

# Pope and Hardin Counties Final QAQC Report

## Detailed LiDAR QA/QC Report

Report generated on 5/26/2015

This document reports on compliance with the USGS National Geospatial Program LiDAR Base Specification Version 1.0. The complete specification, which also contains a list of abbreviations, acronyms, and a glossary of related terms, can be found [here](#).

## 0.0 Report on LAS Statistics (By Tile)

The purpose of this section is to show detailed LAS statistics that MARS typically reports on but are not entirely covered by the USGS NGP LiDAR Base Specification Version 1.0. A user may find this useful by inspecting the values for expected ranges, values, etc., and looking for outliers that would indicate an acquisition or processing error.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

Horizontal Units: US Survey Feet      Vertical Units: US Survey Feet

Number of boresighted LAS files: 172

Number of classified LAS files: 5025

All LAS statistic information can be reviewed in a geographic manner by accessing the shapefile located at

[E:\Pope\\_Hardin\QAQC2\0\\_0\tile\\_index.shp](#)

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1000_2780	0.36	1.68	1,622,785	1000000.00	1001999.99	278000.00	279999.99	325.19	499.51	79447162.28	79448733.14	1,425,874	177,686	18,887	338	00	255	110	71,72,73
1000_2800	0.22	2.16	935,923	1000000.00	1001999.99	280000.00	281999.99	324.53	656.49	79448298.09	79449855.27	859,321	67,474	8,916	212	00	255	90	72,73,74
1000_2820	0.35	1.68	1,478,934	1000000.00	1001999.99	282000.00	283999.99	324.99	418.85	79448723.74	79450372.10	1,415,414	56,535	6,838	147	00	255	86	73,74,75
1000_2840	0.24	2.05	1,109,950	1000000.00	1001999.99	284000.00	285999.97	315.48	453.82	79449846.18	79451492.92	954,699	137,590	17,270	391	00	255	81	74,75,76
1000_2860	0.27	1.92	1,147,594	1000000.00	1001999.99	286000.00	287999.99	324.73	628.47	79450362.33	79452110.61	1,082,891	59,061	5,561	81	00	255	114	75,76,77
1000_2880	0.37	1.65	1,693,330	1000000.00	1001999.99	288000.00	289999.99	325.61	476.21	79451484.14	79453228.63	1,473,493	198,989	20,402	446	00	255	111	76,77,78
1000_2900	0.37	1.64	1,688,234	1000000.00	1001999.99	290000.00	291999.99	331.36	478.68	79452101.27	79453889.42	1,491,809	174,415	21,472	538	00	255	111	77,78,79
1000_2920	0.34	1.70	1,952,987	1000000.00	1001999.99	292000.00	293999.99	341.59	544.27	79453219.91	79453889.39	1,376,933	510,801	63,521	1,732	00	255	86	79,78
1000_2940	0.38	1.63	1,716,019	1000000.00	1001999.99	294000.00	295999.99	361.12	556.50	79453219.88	79455653.45	1,501,139	189,530	24,560	790	00	255	123	81,79,78
1000_2960	0.39	1.60	2,114,127	1000000.00	1001999.99	296000.00	297999.99	375.94	648.05	79453880.04	79455653.14	1,558,903	486,042	67,083	2,099	00	255	97	79,80,81
1000_2980	0.39	1.61	2,236,632	1000000.00	1001999.99	298000.00	299999.99	414.03	676.66	79454993.98	79456766.03	1,549,868	609,851	74,970	1,943	00	255	86	81,80,82
1000_3000	0.34	1.70	2,077,125	1000000.00	1001999.99	300000.00	301999.99	485.39	701.17	79454993.88	79457405.17	1,377,283	619,583	78,273	1,986	00	255	69	80,82,83
1000_3020	0.37	1.65	2,023,459	1000000.00	1001999.99	302000.00	303999.99	480.91	702.78	79456757.01	79458498.20	1,476,781	490,837	54,699	1,142	00	255	89	82,83,84
1000_3040	0.38	1.63	1,942,594	1000000.00	1001999.99	304000.00	305999.99	427.43	879.12	79457395.93	79459120.73	1,501,618	396,384	43,583	1,009	00	255	98	83,84,85
1000_3060	0.37	1.66	1,849,940	1000000.00	1001999.99	306000.00	307999.99	274.70	1699.67	79458489.20	79460193.84	1,460,052	347,936	40,810	1,142	00	255	96	84,85,86
1000_3080	0.37	1.64	2,041,142	1000000.00	1001999.99	308000.00	309999.99	408.03	606.70	79459111.63	79460834.84	1,480,307	500,101	59,186	1,548	00	255	82	86,85,87
1000_3100	0.37	1.65	2,097,617	1000000.00	1001999.99	310000.00	311999.99	445.39	660.43	79460184.74	79466871.77	1,462,546	566,916	66,434	1,721	00	255	85	87,86,129
1000_3120	0.37	1.65	2,014,188	1000000.00	1001999.99	312000.00	313999.99	363.94	717.75	79460825.01	79466871.75	1,463,035	487,419	61,847	1,887	00	255	98	129,87
1000_3140	0.37	1.63	1,706,420	1000000.00	1001999.99	314000.00	315999.99	-51.09	729.50	79460824.98	79467553.21	1,497,437	184,004	24,250	729	00	255	129	129,87,130
1000_3160	0.39	1.61	1,792,629	1000000.00	1001999.99	316000.00	317999.99	542.73	1062.56	79466862.35	79468667.00	1,548,164	210,936	32,360	1,169	00	255	109	130,129,131
1000_3180	0.39	1.61	2,323,164	1000000.00	1001999.99	318000.00	319999.99	459.87	674.57	79467542.41	79469312.95	1,553,029	679,910	87,648	2,577	00	243	81	131,130,132
1000_3200	0.39	1.60	2,502,488	1000000.00	1001999.99	320000.00	321999.99	452.29	713.67	79468657.43	79470432.00	1,559,587	817,884	121,156	3,861	00	255	71	131,132,133
1000_3220	0.39	1.61	2,460,726	1000000.00	1001999.99	322000.00	323999.99	493.74	713.12	79469302.38	79471060.64	1,549,365	788,873	118,527	3,961	00	255	69	132,133,134
1000_3240	0.38	1.63	2,345,376	1000000.00	1001999.99	324000.00	325999.99	464.30	1797.31	79470422.33	79472179.32	1,513,605	722,854	105,458	3,459	00	255	73	134,133,135

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1000_3260	0.38	1.63	2,221,706	1000000.00	1001999.99	326000.00	327999.99	492.00	682.17	79471050.45	79472791.44	1,503,861	619,831	94,768	3,246	00	240	88	134,135,136
1000_3280	0.38	1.63	2,140,538	1000000.00	1001999.99	328000.00	329999.99	518.25	710.98	79472169.90	79473876.57	1,511,140	548,182	78,756	2,460	00	255	97	135,136,137
1000_3300	0.37	1.64	2,035,233	1000000.00	1001999.99	330000.00	331999.99	519.40	759.65	79472780.80	79473876.42	1,493,713	469,133	69,985	2,402	00	255	107	137,136
1000_3320	0.38	1.63	2,331,736	1000000.00	1001999.99	332000.00	333999.99	562.22	812.28	79472780.75	79474475.82	1,509,713	716,371	102,364	3,288	00	239	85	136,138,137
1000_3340	0.39	1.61	2,470,927	1000000.00	1001999.99	334000.00	335999.99	572.77	799.03	79473866.22	79475544.47	1,544,028	801,487	121,184	4,228	00	255	80	138,139,137
1000_3360	0.38	1.62	2,414,501	1000000.00	1001999.99	336000.00	337999.99	524.48	763.21	79474465.97	79476119.13	1,521,450	764,170	123,519	5,362	00	255	82	139,138,140
1000_3380	0.38	1.63	2,313,073	1000000.00	1001999.99	338000.00	339999.99	529.59	805.95	79475534.21	79477198.60	1,512,629	684,823	110,948	4,673	00	255	89	139,140,141
1000_3400	0.37	1.64	2,442,233	1000000.00	1001999.99	340000.00	341999.99	443.51	808.77	79476109.14	79477737.99	1,496,922	804,371	135,448	5,492	00	255	76	140,141,142
1002_2780	0.37	1.65	1,898,435	1002000.00	1003999.99	278000.00	279999.99	325.63	487.47	79447154.58	79448725.63	1,478,592	383,044	36,273	526	00	255	90	71,72,73
1002_2800	0.24	2.04	1,016,756	1002000.00	1003999.99	280000.00	281999.99	324.90	445.83	79448305.28	79449862.63	964,138	47,111	5,382	125	00	255	85	73,72,74
1002_2820	0.35	1.69	1,493,037	1002000.00	1003999.99	282000.00	283999.99	325.25	467.88	79448715.98	79450364.35	1,400,409	82,128	10,291	209	00	255	88	74,73,75
1002_2840	0.28	1.91	1,182,524	1002000.00	1003999.99	284000.00	285999.99	325.00	436.56	79449853.66	79451500.00	1,101,110	73,633	7,640	141	00	255	95	74,75,76
1002_2860	0.20	2.26	923,391	1002000.00	1003999.99	286000.00	287999.99	324.74	530.38	79450354.66	79452102.97	783,518	123,297	16,144	432	00	255	83	76,75,77
1002_2880	0.37	1.65	1,761,308	1002000.00	1003999.99	288000.00	289999.99	341.94	542.39	79451491.44	79453235.77	1,473,427	252,562	34,394	925	00	255	110	76,77,78
1002_2900	0.37	1.64	1,803,161	1002000.00	1003999.99	290000.00	291999.99	357.75	736.98	79452093.19	79453881.65	1,493,750	274,925	33,664	822	00	255	109	77,78,79
1002_2920	0.37	1.65	2,141,233	1002000.00	1003999.99	292000.00	293999.99	350.20	552.40	79453226.82	79453881.63	1,467,213	598,980	73,008	2,032	00	255	83	79,78
1002_2940	0.38	1.63	1,936,815	1002000.00	1003999.99	294000.00	295999.99	340.13	545.27	79453226.82	79455645.85	1,507,959	379,010	48,536	1,310	00	255	107	79,81,78
1002_2960	0.40	1.59	2,004,666	1002000.00	1003999.99	296000.00	297999.99	351.76	677.78	79453872.00	79455645.44	1,592,681	363,391	47,195	1,399	00	255	105	81,79,80
1002_2980	0.39	1.60	1,895,064	1002000.00	1003999.99	298000.00	299999.99	458.27	734.46	79455000.98	79456773.21	1,562,593	295,022	36,463	986	00	255	118	80,81,82
1002_3000	0.34	1.71	2,058,888	1002000.00	1003999.99	300000.00	301999.99	447.07	658.35	79455000.87	79457397.39	1,375,424	608,995	72,603	1,866	00	255	74	82,80,83
1002_3020	0.37	1.65	2,123,700	1002000.00	1003999.99	302000.00	303999.99	451.96	763.26	79456764.49	79458505.48	1,462,082	591,110	68,892	1,616	00	255	81	83,82,84
1002_3040	0.37	1.65	1,987,681	1002000.00	1003999.99	304000.00	305999.99	435.81	770.15	79457388.25	79459113.18	1,477,837	457,218	51,410	1,216	00	255	96	84,83,85
1002_3060	0.36	1.67	1,949,804	1002000.00	1003999.99	306000.00	307999.99	397.01	652.62	79458496.62	79460200.96	1,433,179	464,605	50,734	1,286	00	255	86	85,84,86
1002_3080	0.36	1.66	1,962,876	1002000.00	1003999.99	308000.00	309999.99	418.53	643.18	79459104.00	79460826.94	1,450,829	455,936	54,566	1,545	00	255	88	85,86,87
1002_3100	0.36	1.68	1,808,370	1002000.00	1003999.99	310000.00	311999.99	427.77	619.09	79460191.79	79466879.13	1,423,345	342,162	41,551	1,312	00	255	101	87,86,129
1002_3120	0.35	1.68	1,781,205	1002000.00	1003999.99	312000.00	313999.99	447.85	1442.73	79460817.58	79466879.08	1,411,154	319,707	48,416	1,928	00	242	110	87,129
1002_3140	0.37	1.64	1,944,609	1002000.00	1003999.99	314000.00	315999.99	494.03	721.53	79460817.55	79467544.96	1,480,676	407,617	54,491	1,825	00	255	105	87,129,130
1002_3160	0.38	1.62	1,636,663	1002000.00	1003999.99	316000.00	317999.99	556.68	751.14	79466869.41	79468674.23	1,529,226	93,873	13,124	440	00	255	118	129,130,131
1002_3180	0.38	1.62	1,845,459	1002000.00	1003999.99	318000.00	319999.99	484.49	679.22	79467534.42	79469304.50	1,530,119	276,521	37,596	1,223	00	242	110	130,131,132
1002_3200	0.39	1.60	2,404,398	1002000.00	1003999.99	320000.00	321999.99	434.88	669.82	79468664.48	79470439.37	1,556,315	740,470	104,094	3,519	00	255	75	132,131,133
1002_3220	0.38	1.62	2,384,216	1002000.00	1003999.99	322000.00	323999.99	461.47	663.53	79469294.05	79471052.69	1,527,345	750,847	102,960	3,064	00	239	69	133,132,134
1002_3240	0.36	1.66	2,304,624	1002000.00	1003999.99	324000.00	325999.99	431.61	672.01	79470429.73	79472186.31	1,448,950	737,922	113,431	4,321	00	255	73	133,134,135
1002_3260	0.37	1.64	2,339,230	1002000.00	1003999.99	326000.00	327999.99	452.58	677.44	79471042.73	79472783.17	1,488,184	732,941	114,207	3,898	00	255	66	135,134,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1002_3280	0.38	1.63	2,177,642	1002000.00	1003999.99	328000.00	329999.99	447.10	661.98	79472176.93	79473883.98	1,508,811	580,486	85,261	3,084	00	255	92	135,136,137
1002_3300	0.37	1.65	1,818,348	1002000.00	1003999.99	330000.00	331999.99	546.21	721.53	79472772.79	79473883.80	1,471,604	300,868	44,464	1,412	00	255	130	137,136
1002_3320	0.39	1.61	2,432,038	1002000.00	1003999.99	332000.00	333999.99	583.68	860.71	79472772.77	79474468.17	1,547,535	772,444	108,513	3,546	00	240	84	136,137,138
1002_3340	0.38	1.63	2,373,918	1002000.00	1003999.99	334000.00	335999.99	576.65	851.91	79473873.47	79475551.65	1,498,735	760,171	111,153	3,859	00	255	84	137,138,139
1002_3360	0.37	1.65	2,350,754	1002000.00	1003999.99	336000.00	337999.99	519.52	787.38	79474458.33	79476111.67	1,472,492	755,996	117,532	4,734	00	255	79	139,138,140
1002_3380	0.37	1.64	2,319,212	1002000.00	1003999.99	338000.00	339999.99	486.34	940.01	79475541.82	79477205.93	1,482,833	715,328	116,081	4,970	00	255	87	139,140,141
1002_3400	0.37	1.65	2,395,222	1002000.00	1003999.99	340000.00	341999.99	529.11	790.54	79476101.63	79477730.48	1,471,468	793,804	125,230	4,720	00	251	77	140,141,142
1004_2760	0.34	1.72	1,580,075	1004000.00	1005999.99	276000.00	277999.99	336.89	451.64	79447146.45	79448321.39	1,351,133	212,467	16,230	245	00	255	100	71,72
1004_2780	0.35	1.69	1,815,194	1004000.00	1005999.99	278000.00	279999.99	331.92	467.32	79447146.40	79448717.56	1,403,774	378,262	32,711	447	00	255	84	71,72,73
1004_2800	0.23	2.10	952,164	1004000.00	1005999.99	280000.00	281999.99	302.10	427.26	79448312.55	79449869.67	903,373	44,265	4,448	78	00	255	96	72,73,74
1004_2820	0.34	1.72	1,462,671	1004000.00	1005999.99	282000.00	283999.99	325.26	491.05	79448707.98	79450356.38	1,347,613	101,658	13,068	332	00	255	94	74,73,75
1004_2840	0.31	1.79	1,286,334	1004000.00	1005999.99	284000.00	285999.99	325.32	425.40	79449860.68	79451506.99	1,251,233	32,615	2,447	39	00	255	105	74,75,76
1004_2860	0.13	2.76	545,093	1004000.00	1005999.99	286000.00	287999.99	325.01	433.62	79450346.81	79452095.13	524,111	18,543	2,367	72	00	255	70	76,75,77
1004_2880	0.35	1.69	1,630,002	1004000.00	1005999.99	288000.00	289999.99	325.50	511.07	79451498.21	79453242.74	1,393,600	208,801	26,943	658	00	255	108	76,77,78
1004_2900	0.36	1.66	1,807,618	1004000.00	1005999.99	290000.00	291999.99	297.26	524.23	79452085.61	79453873.70	1,447,356	320,116	39,090	1,056	00	255	98	78,77,79
1004_2920	0.35	1.69	1,906,285	1004000.00	1005999.99	292000.00	293999.99	325.62	514.02	79452085.61	79455634.85	1,406,439	444,435	53,908	1,503	00	255	88	79,78,77,81
1004_2940	0.38	1.63	2,019,317	1004000.00	1005999.99	294000.00	295999.99	330.88	523.11	79453234.43	79455638.13	1,498,203	456,381	62,620	2,113	00	255	91	79,81,78
1004_2960	0.39	1.60	1,968,371	1004000.00	1005999.99	296000.00	297999.99	336.68	558.13	79453863.78	79455637.80	1,556,671	359,473	50,446	1,781	00	255	102	81,79,80
1004_2980	0.40	1.59	2,238,319	1004000.00	1005999.99	298000.00	299999.99	350.93	701.83	79455008.46	79456780.57	1,585,900	580,282	70,210	1,927	00	255	84	80,81,82
1004_3000	0.36	1.68	2,019,913	1004000.00	1005999.99	300000.00	301999.99	420.84	1888.07	79455008.36	79457389.51	1,419,077	536,452	62,742	1,642	00	255	80	82,80,83
1004_3020	0.37	1.65	2,172,274	1004000.00	1005999.99	302000.00	303999.99	434.74	776.54	79456771.55	79458512.40	1,478,374	621,546	70,679	1,675	00	253	78	82,83,84
1004_3040	0.37	1.66	2,147,705	1004000.00	1005999.99	304000.00	305999.99	501.00	844.38	79457380.38	79459105.62	1,458,757	620,274	67,245	1,429	00	255	80	83,84,85
1004_3060	0.36	1.67	1,998,554	1004000.00	1005999.99	306000.00	307999.99	456.93	772.56	79458503.76	79460208.03	1,437,917	508,564	51,008	1,065	00	255	87	85,84,86
1004_3080	0.36	1.66	2,017,237	1004000.00	1005999.99	308000.00	309999.99	462.51	687.22	79459096.49	79460819.37	1,448,499	511,464	55,958	1,316	00	255	89	85,86,87
1004_3100	0.37	1.65	1,992,799	1004000.00	1005999.99	310000.00	311999.99	447.26	684.63	79460199.07	79466886.23	1,464,444	472,039	54,866	1,450	00	255	93	87,86,129
1004_3120	0.35	1.68	1,685,953	1004000.00	1005999.99	312000.00	313999.99	355.91	720.79	79460809.97	79466886.17	1,414,844	234,295	35,432	1,382	00	255	114	87,129
1004_3140	0.37	1.63	1,960,742	1004000.00	1005999.99	314000.00	315999.99	497.92	696.23	79460809.97	79467536.90	1,497,470	408,832	52,949	1,491	00	255	106	87,129,130
1004_3160	0.38	1.62	1,953,447	1004000.00	1005999.99	316000.00	317999.99	532.45	767.83	79466876.58	79468681.49	1,533,734	369,638	48,816	1,259	00	255	106	130,129,131
1004_3180	0.38	1.62	1,970,099	1004000.00	1005999.99	318000.00	319999.99	488.66	678.61	79467526.14	79469296.52	1,527,397	381,801	58,791	2,110	00	255	96	130,131,132
1004_3200	0.38	1.62	2,367,735	1004000.00	1005999.99	320000.00	321999.99	424.26	634.08	79468672.06	79470446.55	1,526,358	723,447	113,672	4,258	00	255	70	132,131,133
1004_3220	0.38	1.63	2,349,242	1004000.00	1005999.99	322000.00	323999.99	413.79	634.52	79469286.05	79471045.11	1,514,069	726,864	104,601	3,708	00	255	76	132,133,134
1004_3240	0.37	1.65	2,324,801	1004000.00	1005999.99	324000.00	325999.99	397.40	622.24	79470436.87	79472193.65	1,473,642	737,183	110,001	3,975	00	255	75	133,134,135
1004_3260	0.38	1.63	2,305,842	1004000.00	1005999.99	326000.00	327999.99	393.72	667.46	79471035.14	79472775.42	1,500,150	695,866	105,927	3,899	00	240	76	134,135,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1004_3280	0.38	1.62	2,326,718	1004000.00	1005999.99	328000.00	329999.99	414.74	768.37	79472184.13	79473890.82	1,524,869	695,173	102,664	4,012	00	255	82	136,135,137
1004_3300	0.36	1.66	2,219,035	1004000.00	1005999.99	330000.00	331999.99	510.01	775.06	79472764.97	79474457.35	1,449,620	672,856	93,591	2,968	00	255	84	137,136,138
1004_3320	0.38	1.62	2,350,725	1004000.00	1005999.99	332000.00	333999.99	459.78	749.64	79472764.92	79474460.38	1,525,972	723,393	98,155	3,205	00	255	84	136,137,138
1004_3340	0.38	1.62	2,421,496	1004000.00	1005999.99	334000.00	335999.99	514.83	800.27	79473880.86	79475558.83	1,518,010	784,824	114,704	3,958	00	255	79	137,139,138
1004_3360	0.37	1.64	2,398,623	1004000.00	1005999.99	336000.00	337999.99	537.08	823.53	79474450.28	79476103.98	1,492,698	783,128	118,688	4,109	00	255	77	139,138,140
1004_3380	0.37	1.64	2,385,983	1004000.00	1005999.99	338000.00	339999.99	487.36	800.85	79475548.75	79477213.26	1,484,138	772,664	124,275	4,906	00	255	80	140,139,141
1004_3400	0.37	1.64	2,381,738	1004000.00	1005999.99	340000.00	341999.99	519.73	805.90	79476094.06	79477722.91	1,487,559	774,986	115,211	3,982	00	241	83	140,141,142
1006_2760	0.34	1.71	1,645,955	1006000.00	1007999.99	276000.00	277999.99	347.14	698.67	79447138.57	79448328.45	1,367,176	254,053	24,324	402	00	255	101	71,72
1006_2780	0.36	1.67	1,492,098	1006000.00	1007999.99	278000.00	279999.99	341.41	457.97	79447138.42	79448710.03	1,432,970	52,346	6,632	150	00	255	124	72,71,73
1006_2800	0.28	1.90	1,135,704	1006000.00	1007999.99	280000.00	281999.99	325.24	432.25	79448319.56	79449876.74	1,108,270	24,859	2,525	50	00	255	119	72,73,74
1006_2820	0.28	1.88	1,231,386	1006000.00	1007999.99	282000.00	283999.99	324.78	449.81	79448700.45	79450348.44	1,130,216	90,543	10,388	239	00	255	85	74,73,75
1006_2840	0.37	1.65	1,588,498	1006000.00	1007999.99	284000.00	285999.99	325.82	443.06	79449867.80	79451514.54	1,463,532	110,811	13,838	317	00	255	95	74,75,76
1006_2860	0.14	2.69	581,575	1006000.00	1007999.98	286000.00	287999.99	325.17	439.86	79450339.10	79452085.78	551,069	27,539	2,909	58	00	255	59	75,76,77
1006_2880	0.37	1.65	1,843,552	1006000.00	1007999.99	288000.00	289999.99	325.63	497.17	79451505.35	79453249.87	1,471,706	331,024	39,796	1,026	00	255	96	77,76,78
1006_2900	0.37	1.65	2,015,969	1006000.00	1007999.99	290000.00	291999.99	325.51	526.90	79452077.47	79453866.00	1,477,421	478,554	58,360	1,634	00	255	83	78,77,79
1006_2920	0.36	1.68	2,002,746	1006000.00	1007999.99	292000.00	293999.99	326.23	581.80	79452085.40	79455630.19	1,421,531	517,739	61,725	1,751	00	255	85	79,78,77,81
1006_2940	0.37	1.64	2,066,278	1006000.00	1007999.99	294000.00	295999.99	343.05	525.83	79453241.43	79455630.40	1,486,503	513,884	64,029	1,862	00	255	92	81,79,78
1006_2960	0.39	1.61	2,016,171	1006000.00	1007999.99	296000.00	297999.99	341.99	708.55	79453856.23	79455629.99	1,541,795	416,380	56,293	1,703	00	255	101	81,79,80
1006_2980	0.38	1.62	1,953,733	1006000.00	1007999.99	298000.00	299999.99	351.74	669.99	79455015.75	79456787.89	1,524,267	376,177	51,687	1,602	00	255	96	81,80,82
1006_3000	0.35	1.70	1,898,390	1006000.00	1007999.99	300000.00	301999.99	368.69	667.02	79455015.62	79457381.74	1,390,184	453,095	53,663	1,448	00	255	85	80,82,83
1006_3020	0.37	1.65	2,048,625	1006000.00	1007999.99	302000.00	303999.99	404.14	718.03	79456778.80	79458519.69	1,462,837	526,537	57,911	1,340	00	255	82	82,83,84
1006_3040	0.37	1.64	2,104,893	1006000.00	1007999.99	304000.00	305999.99	542.88	891.99	79457372.42	79459097.80	1,483,465	565,056	55,301	1,071	00	254	87	83,84,85
1006_3060	0.37	1.65	2,010,678	1006000.00	1007999.99	306000.00	307999.99	536.14	848.90	79458511.01	79460215.29	1,466,584	493,396	49,753	945	00	255	91	85,84,86
1006_3080	0.37	1.65	2,010,640	1006000.00	1007999.99	308000.00	309999.99	526.87	866.20	79459089.04	79460811.37	1,465,121	497,745	46,940	834	00	255	94	85,86,87
1006_3100	0.37	1.63	2,036,633	1006000.00	1007999.99	310000.00	311999.99	482.29	798.04	79460206.15	79466893.35	1,497,603	487,068	50,807	1,155	00	246	95	86,87,129
1006_3120	0.36	1.66	1,934,155	1006000.00	1007999.99	312000.00	313999.99	463.84	828.47	79460802.06	79466893.32	1,446,437	436,586	49,822	1,310	00	245	99	129,87
1006_3140	0.38	1.62	2,192,747	1006000.00	1007999.99	314000.00	315999.99	479.88	704.42	79460802.03	79467528.46	1,532,775	593,416	64,735	1,821	00	255	89	129,87,130
1006_3160	0.39	1.60	2,281,227	1006000.00	1007999.99	316000.00	317999.99	536.73	701.12	79466883.63	79468688.85	1,561,757	658,411	59,918	1,141	00	255	78	129,130,131
1006_3180	0.39	1.61	2,211,148	1006000.00	1007999.99	318000.00	319999.99	510.66	710.18	79467517.67	79469288.33	1,546,262	594,483	68,536	1,867	00	255	85	130,131,132
1006_3200	0.39	1.59	2,468,817	1006000.00	1007999.99	320000.00	321999.99	437.76	682.30	79468679.26	79470454.16	1,575,213	773,387	116,144	4,073	00	255	74	132,131,133
1006_3220	0.39	1.60	2,471,493	1006000.00	1007999.99	322000.00	323999.99	438.03	684.31	79469277.94	79471037.11	1,554,249	800,798	113,016	3,430	00	255	69	133,132,134
1006_3240	0.38	1.63	2,365,506	1006000.00	1007999.99	324000.00	325999.99	402.66	648.30	79470444.33	79472200.67	1,500,254	747,689	113,564	3,999	00	255	67	133,134,135
1006_3260	0.37	1.64	2,233,947	1006000.00	1007999.99	326000.00	327999.99	381.81	622.75	79471027.18	79472767.33	1,496,325	642,365	91,876	3,381	00	255	81	135,134,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1006_3280	0.38	1.63	2,266,472	1006000.00	1007999.99	328000.00	329999.99	414.66	1241.35	79472191.02	79473897.65	1,508,430	668,000	87,405	2,637	00	255	86	136,135,137
1006_3300	0.37	1.66	2,237,217	1006000.00	1007999.99	330000.00	331999.99	517.02	784.42	79472756.93	79474451.61	1,459,873	682,869	91,798	2,677	00	255	83	137,136,138
1006_3320	0.38	1.63	2,427,857	1006000.00	1007999.99	332000.00	333999.99	430.75	701.22	79472756.87	79475565.23	1,505,022	797,822	120,889	4,124	00	255	77	
																			138,136,137,139
1006_3340	0.38	1.63	2,335,510	1006000.00	1007999.99	334000.00	335999.99	390.95	734.01	79473888.31	79475566.36	1,506,133	721,136	104,425	3,816	00	255	82	139,137,138
1006_3360	0.37	1.64	2,327,384	1006000.00	1007999.99	336000.00	337999.99	406.71	727.56	79474442.85	79476096.61	1,493,049	723,837	106,717	3,781	00	255	80	139,138,140
1006_3380	0.37	1.64	2,329,012	1006000.00	1007999.99	338000.00	339999.99	480.19	761.75	79475556.21	79477220.62	1,486,308	719,396	118,694	4,614	00	255	74	139,140,141
1006_3400	0.37	1.65	2,282,507	1006000.00	1007999.99	340000.00	341999.99	447.61	766.61	79476086.27	79477715.41	1,471,934	707,854	99,217	3,502	00	255	88	141,140,142
1008_2760	0.35	1.70	1,519,132	1008000.00	1009999.99	276000.00	277999.99	362.44	532.72	79447130.96	79448335.75	1,387,466	118,300	13,110	256	00	255	119	72,71
1008_2780	0.37	1.66	1,596,108	1008000.00	1009999.99	278000.00	279999.99	325.73	478.39	79447130.86	79448702.38	1,459,378	122,990	13,505	235	00	255	118	71,72,73
1008_2800	0.34	1.72	1,458,437	1008000.00	1009999.99	280000.00	281999.97	325.37	442.86	79448326.70	79449884.12	1,348,929	98,476	10,827	205	00	255	104	72,73,74
1008_2820	0.17	2.42	733,541	1008000.00	1009999.99	282000.00	283999.99	325.16	695.65	79448692.83	79450340.69	681,511	46,143	5,771	116	00	255	56	74,73,75
1008_2840	0.34	1.72	1,915,299	1008000.00	1009999.99	284000.00	285999.99	325.26	475.65	79449875.38	79451521.65	1,360,394	486,744	66,281	1,880	00	255	72	74,75,76
1008_2860	0.15	2.58	683,430	1008000.00	1009999.99	286000.00	287999.99	325.13	1148.10	79450331.20	79452078.78	598,897	74,322	9,948	263	00	255	56	75,76,77
1008_2880	0.37	1.65	2,221,838	1008000.00	1009999.99	288000.00	289999.99	343.71	577.88	79451512.53	79453257.16	1,462,874	673,480	83,504	1,980	00	255	72	76,77,78
1008_2900	0.37	1.64	2,100,116	1008000.00	1009999.99	290000.00	291999.99	341.68	547.70	79452069.31	79453858.14	1,480,653	558,295	59,743	1,425	00	255	78	78,77,79
1008_2920	0.36	1.67	2,086,939	1008000.00	1009999.99	292000.00	293999.99	356.30	581.40	79453248.73	79455622.05	1,441,122	576,734	67,232	1,851	00	255	83	79,78,81
1008_2940	0.38	1.62	2,078,005	1008000.00	1009999.99	294000.00	295999.99	375.60	569.50	79453248.73	79455622.77	1,530,492	483,184	62,502	1,827	00	253	95	79,81,78
1008_2960	0.40	1.59	2,036,038	1008000.00	1009999.99	296000.00	297999.99	382.03	556.77	79453848.49	79455622.43	1,592,833	389,167	52,395	1,643	00	255	101	81,79,80
1008_2980	0.38	1.62	1,711,727	1008000.00	1009999.99	298000.00	299999.99	365.13	595.90	79455022.74	79456794.89	1,524,818	163,104	23,060	745	00	255	116	81,80,82
1008_3000	0.35	1.70	1,678,519	1008000.00	1009999.99	300000.00	301999.99	367.21	544.71	79455022.61	79457374.48	1,381,117	259,216	36,966	1,220	00	255	98	82,80,83
1008_3020	0.36	1.67	1,999,757	1008000.00	1009999.99	302000.00	303999.99	405.48	693.53	79456785.92	79458526.90	1,430,070	519,852	48,860	975	00	231	83	83,82,84
1008_3040	0.36	1.66	1,979,806	1008000.00	1009999.99	304000.00	305999.99	478.95	886.83	79457364.90	79459090.03	1,457,555	475,122	46,085	1,044	00	255	91	83,84,85
1008_3060	0.37	1.66	1,755,017	1008000.00	1009999.99	306000.00	307999.99	612.01	1058.82	79458518.55	79460222.46	1,458,904	266,784	28,705	624	00	255	117	84,85,86
1008_3080	0.36	1.66	1,719,980	1008000.00	1009999.99	308000.00	309999.99	697.16	897.84	79459081.22	79460803.47	1,448,878	246,577	24,176	349	00	255	120	85,86,87
1008_3100	0.35	1.69	1,845,405	1008000.00	1009999.99	310000.00	311999.99	569.32	822.42	79460213.58	79466900.48	1,408,074	394,043	42,353	935	00	255	101	86,87,129
1008_3120	0.37	1.64	2,182,814	1008000.00	1009999.99	312000.00	313999.99	552.61	939.23	79460794.01	79466900.43	1,481,405	624,916	74,475	2,018	00	255	90	129,87
1008_3140	0.36	1.68	1,955,779	1008000.00	1009999.99	314000.00	315999.99	159.59	814.60	79460793.96	79467519.97	1,419,809	478,305	56,062	1,603	00	255	100	87,129,130
1008_3160	0.38	1.62	2,287,416	1008000.00	1009999.99	316000.00	317999.99	517.43	700.96	79468690.88	79468695.97	1,522,603	681,820	80,902	2,091	00	255	83	130,129,131
1008_3180	0.38	1.62	2,175,829	1008000.00	1009999.99	318000.00	319999.99	547.22	1105.79	79467509.11	79469280.05	1,521,067	588,346	65,082	1,334	00	241	92	131,130,132
1008_3200	0.39	1.61	2,276,940	1008000.00	1009999.99	320000.00	321999.99	478.19	675.94	79468686.61	79470461.35	1,553,698	641,063	79,987	2,192	00	255	81	132,131,133
1008_3220	0.38	1.62	2,307,355	1008000.00	1009999.99	322000.00	323999.99	429.83	680.12	79469269.49	79471029.21	1,517,602	695,190	91,651	2,912	00	255	77	133,132,134
1008_3240	0.36	1.66	2,105,652	1008000.00	1009999.99	324000.00	325999.99	446.02	659.73	79470451.88	79472207.66	1,452,750	568,339	81,936	2,627	00	255	81	134,133,135

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1008_3260	0.38	1.63	2,335,008	1008000.00	1009999.99	326000.00	327999.99	372.66	581.05	79471019.37	79472759.25	1,500,974	718,832	111,092	4,110	00	255	74	134,135,136
1008_3280	0.38	1.61	2,421,750	1008000.00	1009999.99	328000.00	329999.99	402.39	694.51	79472197.82	79473904.78	1,536,959	770,732	110,372	3,687	00	255	76	136,135,137
1008_3300	0.36	1.67	2,033,691	1008000.00	1009999.99	330000.00	331999.99	503.10	707.87	79472749.05	79474445.09	1,436,861	519,856	74,455	2,519	00	255	97	137,136,138
1008_3320	0.38	1.63	2,325,687	1008000.00	1009999.99	332000.00	333999.99	408.86	682.01	79472749.00	79475572.17	1,514,443	710,355	97,655	3,234	00	243	81	
																			137,136,138,139
1008_3340	0.38	1.63	2,390,864	1008000.00	1009999.99	334000.00	335999.99	374.65	644.73	79473895.53	79475573.20	1,507,699	758,870	119,553	4,742	00	255	79	138,139,137
1008_3360	0.37	1.65	2,335,865	1008000.00	1009999.99	336000.00	337999.99	363.94	696.13	79474434.88	79476088.72	1,474,500	741,094	115,633	4,638	00	255	78	139,138,140
1008_3380	0.38	1.63	2,389,700	1008000.00	1009999.99	338000.00	339999.99	364.88	1066.57	79475563.16	79477227.96	1,499,937	763,629	121,244	4,890	00	255	78	140,139,141
1008_3400	0.37	1.65	2,338,811	1008000.00	1009999.99	340000.00	341999.99	485.37	753.43	79476078.64	79477708.02	1,476,145	744,160	114,305	4,201	00	245	80	140,141,142
1010_2760	0.35	1.70	1,455,775	1010000.00	1011999.99	276000.00	277999.99	337.57	512.00	79447123.03	79448342.92	1,391,598	56,528	7,451	198	00	255	124	71,72
1010_2780	0.36	1.67	1,718,210	1010000.00	1011999.99	278000.00	279999.99	228.59	522.87	79447122.98	79448694.56	1,433,528	255,807	28,326	549	00	255	104	72,71,73
1010_2800	0.34	1.71	1,508,138	1010000.00	1011999.99	280000.00	281999.99	325.67	454.37	79448334.13	79449892.04	1,364,458	128,482	14,910	288	00	255	97	73,72,74
1010_2820	0.29	1.86	1,302,818	1010000.00	1011999.99	282000.00	283999.99	321.44	430.09	79448685.13	79450332.80	1,156,501	128,774	17,152	391	00	255	77	73,74,75
1010_2840	0.19	2.31	904,939	1010000.00	1011999.99	284000.00	285999.99	324.76	459.19	79449882.89	79451528.53	748,122	136,908	19,361	548	00	255	54	75,74,76
1010_2860	0.16	2.50	731,778	1010000.00	1011999.99	286000.00	287999.99	325.31	526.26	79450322.98	79452071.28	638,340	82,672	10,481	285	00	255	56	76,75,77
1010_2880	0.36	1.67	2,087,530	1010000.00	1011999.99	288000.00	289999.99	336.55	575.26	79451519.55	79453264.48	1,427,278	589,924	68,674	1,654	00	254	77	77,76,78
1010_2900	0.35	1.69	1,984,794	1010000.00	1011999.99	290000.00	291999.99	373.73	562.65	79452061.92	79453850.26	1,407,300	522,326	54,135	1,033	00	255	79	78,77,79
1010_2920	0.35	1.68	2,114,733	1010000.00	1011999.99	292000.00	293999.99	364.28	574.31	79453256.00	79455615.01	1,416,149	622,695	73,881	2,008	00	237	79	78,79,81
1010_2940	0.39	1.61	2,272,178	1010000.00	1011999.99	294000.00	295999.99	389.28	573.45	79453256.00	79455615.01	1,549,904	638,405	81,507	2,362	00	253	83	81,78,79
1010_2960	0.39	1.61	1,819,460	1010000.00	1011999.99	296000.00	297999.99	415.12	604.98	79453840.63	79455614.62	1,542,853	246,753	29,122	732	00	255	110	79,81,80
1010_2980	0.38	1.63	1,676,582	1010000.00	1011999.99	298000.00	299999.99	397.30	855.13	79455030.19	79456802.14	1,502,596	152,864	20,536	586	00	255	117	80,81,82
1010_3000	0.34	1.71	1,735,738	1010000.00	1011999.99	300000.00	301999.99	376.67	664.33	79455030.01	79457366.78	1,371,136	319,635	43,502	1,465	00	255	97	82,80,83
1010_3020	0.36	1.66	1,921,546	1010000.00	1011999.99	302000.00	303999.99	425.07	693.80	79456793.14	79458534.38	1,455,441	419,524	45,553	1,028	00	255	91	82,83,84
1010_3040	0.37	1.64	2,095,872	1010000.00	1011999.99	304000.00	305999.99	445.59	698.33	79457357.07	79459082.61	1,491,510	550,344	53,004	1,014	00	255	78	83,84,85
1010_3060	0.37	1.65	2,090,967	1010000.00	1011999.99	306000.00	307999.99	445.59	1187.19	79458525.77	79460229.43	1,465,889	563,137	60,568	1,373	00	255	86	85,84,86
1010_3080	0.36	1.67	1,611,818	1010000.00	1011999.99	308000.00	309999.99	705.25	901.13	79459073.69	79460796.17	1,441,455	153,199	16,863	301	00	255	133	85,86,87
1010_3100	0.38	1.62	1,975,696	1010000.00	1011999.99	310000.00	311999.99	583.82	853.06	79460220.30	79466907.87	1,521,186	413,260	40,487	763	00	255	102	86,87,129
1010_3120	0.37	1.65	2,081,749	1010000.00	1011999.99	312000.00	313999.99	527.18	790.38	79460786.35	79466907.82	1,468,288	544,306	67,250	1,905	00	255	90	87,129
1010_3140	0.38	1.63	2,175,373	1010000.00	1011999.99	314000.00	315999.99	502.61	775.82	79460786.30	79467511.83	1,508,408	590,672	74,093	2,200	00	255	92	129,87,130
1010_3160	0.38	1.62	2,283,132	1010000.00	1011999.99	316000.00	317999.99	528.90	764.13	79468898.02	79468703.17	1,522,958	680,313	78,163	1,698	00	255	88	129,130,131
1010_3180	0.38	1.62	2,001,198	1010000.00	1011999.99	318000.00	319999.99	552.02	834.21	79467500.77	79469271.89	1,520,353	431,852	47,708	1,285	00	255	99	131,130,132
1010_3200	0.38	1.62	1,861,925	1010000.00	1011999.99	320000.00	321999.99	468.86	693.99	79468693.72	79470468.28	1,516,370	316,669	28,249	637	00	255	93	131,132,133
1010_3220	0.37	1.64	2,111,423	1010000.00	1011999.99	322000.00	323999.99	405.34	633.77	79469261.48	79471021.62	1,488,980	556,200	64,537	1,706	00	255	86	132,133,134

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1010_3240	0.37	1.65	2,053,860	1010000.00	1011999.99	324000.00	325999.99	386.45	629.69	79470458.95	79472214.96	1,478,423	504,192	68,936	2,309	00	255	94	133,134,135
1010_3260	0.38	1.63	2,198,815	1010000.00	1011999.99	326000.00	327999.99	363.52	607.52	79471011.85	79472751.18	1,509,680	591,851	93,728	3,556	00	255	88	134,135,136
1010_3280	0.38	1.61	2,539,678	1010000.00	1011999.99	328000.00	329999.99	406.68	652.90	79472205.03	79473911.73	1,534,773	865,481	134,760	4,664	00	255	69	135,136,137
1010_3300	0.36	1.67	2,205,260	1010000.00	1011999.99	330000.00	331999.99	398.76	690.58	79472741.18	79474436.07	1,431,176	678,214	92,787	3,083	00	247	80	137,136,138
1010_3320	0.38	1.62	2,417,953	1010000.00	1011999.99	332000.00	333999.99	451.92	702.64	79472741.15	79475579.00	1,524,067	776,049	114,043	3,794	00	255	76	
																			136,138,137,139
1010_3340	0.39	1.61	2,498,187	1010000.00	1011999.99	334000.00	335999.99	396.81	715.43	79473902.36	79475580.18	1,541,086	827,263	125,583	4,255	00	255	72	137,139,138
1010_3360	0.37	1.65	2,357,226	1010000.00	1011999.99	336000.00	337999.99	363.84	710.81	79474426.81	79476081.22	1,478,253	764,982	110,292	3,699	00	240	80	138,139,140
1010_3380	0.37	1.66	2,326,515	1010000.00	1011999.99	338000.00	339999.99	355.81	767.11	79475570.44	79477234.90	1,459,334	739,630	122,428	5,123	00	255	78	140,139,141
1010_3400	0.37	1.65	2,393,290	1010000.00	1011999.99	340000.00	341999.99	449.01	1482.55	79476070.98	79477700.56	1,478,814	787,961	121,981	4,534	00	241	80	140,141,142
1012_2760	0.34	1.72	1,540,788	1012000.00	1013999.99	276000.00	277999.99	326.07	727.95	79447114.90	79448349.97	1,357,211	165,348	17,905	324	00	255	95	72,71
1012_2780	0.36	1.66	1,748,382	1012000.00	1013999.99	278000.00	279999.99	325.57	468.38	79447114.85	79448686.54	1,448,606	270,501	28,664	611	00	255	96	72,71,73
1012_2800	0.34	1.71	1,557,339	1012000.00	1013999.99	280000.00	281999.99	325.48	944.52	79448341.18	79449899.48	1,372,342	169,489	15,252	256	00	247	100	72,73,74
1012_2820	0.35	1.68	1,449,920	1012000.00	1013999.99	282000.00	283999.99	325.18	430.54	79448677.22	79450324.97	1,412,423	33,429	3,976	92	00	255	89	74,73,75
1012_2840	0.15	2.57	629,038	1012000.00	1013999.99	284000.00	285999.99	325.44	431.28	79449889.81	79451535.86	608,156	18,819	2,029	34	00	255	44	75,74,76
1012_2860	0.13	2.83	506,525	1012000.00	1013999.99	286000.00	287999.99	325.13	473.93	79450315.24	79452062.89	501,087	4,812	604	22	00	255	56	75,76,77
1012_2880	0.37	1.65	2,186,941	1012000.00	1013999.99	288000.00	289999.99	325.70	592.14	79451526.80	79453271.55	1,476,295	631,186	77,428	2,032	00	255	76	76,77,78
1012_2900	0.36	1.66	2,049,686	1012000.00	1013999.99	290000.00	291999.99	389.60	615.98	79452053.62	79453842.24	1,449,890	537,370	60,931	1,495	00	255	82	77,78,79
1012_2920	0.38	1.63	2,133,068	1012000.00	1013999.99	292000.00	293999.99	389.28	596.95	79453262.61	79455607.12	1,500,097	566,569	64,720	1,682	00	255	83	79,78,81
1012_2940	0.38	1.62	2,262,859	1012000.00	1013999.99	294000.00	295999.99	395.20	931.51	79453262.61	79455607.09	1,527,983	652,356	80,166	2,354	00	255	81	79,81,78
1012_2960	0.40	1.58	2,075,061	1012000.00	1013999.99	296000.00	297999.99	423.23	574.83	79453832.85	79455606.89	1,607,965	414,235	51,419	1,442	00	255	96	81,79,80
1012_2980	0.38	1.63	1,667,345	1012000.00	1013999.99	298000.00	299999.99	340.19	779.84	79455037.51	79456809.54	1,513,194	137,096	16,655	400	00	255	125	80,81,82
1012_3000	0.34	1.72	1,625,826	1012000.00	1013999.99	300000.00	301999.99	404.82	549.75	79455037.31	79457359.30	1,352,061	243,437	29,466	862	00	255	101	80,82,83
1012_3020	0.36	1.66	1,856,430	1012000.00	1013999.99	302000.00	303999.99	411.37	585.63	79456800.58	79458541.68	1,446,749	366,769	41,791	1,121	00	255	85	82,83,84
1012_3040	0.37	1.64	1,750,381	1012000.00	1013999.99	304000.00	305999.99	421.60	611.83	79457349.61	79459075.05	1,483,201	238,750	27,700	730	00	255	98	84,83,85
1012_3060	0.36	1.66	2,032,774	1012000.00	1013999.99	306000.00	307999.99	427.59	862.28	79458532.94	79460236.84	1,456,056	516,926	58,261	1,531	00	255	85	85,84,86
1012_3080	0.35	1.69	1,745,199	1012000.00	1013999.99	308000.00	309999.99	505.53	916.43	79459066.42	79460788.19	1,406,030	305,882	32,531	756	00	255	113	85,86,87
1012_3100	0.37	1.64	1,898,790	1012000.00	1013999.99	310000.00	311999.99	637.49	982.09	79460227.80	79466914.99	1,480,862	377,307	39,720	901	00	255	111	87,86,129
1012_3120	0.36	1.66	1,889,499	1012000.00	1013999.99	312000.00	313999.99	551.05	798.88	79460778.85	79466914.96	1,443,965	396,750	47,415	1,369	00	255	105	129,87
1012_3140	0.38	1.62	2,296,691	1012000.00	1013999.99	314000.00	315999.99	494.96	800.37	79460778.82	79467503.56	1,534,237	672,020	87,915	2,519	00	255	82	129,87,130
1012_3160	0.38	1.62	2,224,942	1012000.00	1013999.99	316000.00	317999.99	481.44	752.36	79466905.19	79468710.54	1,520,989	621,396	80,050	2,507	00	255	90	130,129,131
1012_3180	0.38	1.63	1,967,316	1012000.00	1013999.99	318000.00	319999.99	464.43	687.60	79467492.76	79469263.79	1,512,378	402,945	50,621	1,372	00	255	106	131,130,132
1012_3200	0.38	1.63	2,073,924	1012000.00	1013999.99	320000.00	321999.99	460.29	706.43	79468701.08	79470475.67	1,513,397	498,126	60,586	1,815	00	255	96	131,132,133



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1012_3220	0.37	1.64	2,075,542	1012000.00	1013999.99	322000.00	323999.99	405.88	677.56	79469253.38	79471013.81	1,496,474	514,621	62,772	1,675	00	255	94	133,132,134
1012_3240	0.37	1.64	1,813,502	1012000.00	1013999.99	324000.00	325999.99	354.35	570.40	79470466.59	79472222.12	1,491,484	282,315	38,499	1,204	00	255	108	133,134,135
1012_3260	0.39	1.61	1,982,326	1012000.00	1013999.99	326000.00	327999.99	360.01	571.87	79471003.73	79472743.17	1,542,304	384,808	53,352	1,862	00	255	101	135,134,136
1012_3280	0.37	1.65	2,084,171	1012000.00	1013999.99	328000.00	329999.99	326.29	597.33	79472212.16	79473918.82	1,471,630	525,667	83,605	3,269	00	255	92	135,136,137
1012_3300	0.36	1.67	2,163,608	1012000.00	1013999.99	330000.00	331999.99	362.01	643.71	79472733.23	79474429.10	1,433,808	635,729	90,798	3,273	00	255	86	137,136,138
1012_3320	0.36	1.66	2,159,276	1012000.00	1013999.99	332000.00	333999.99	392.65	652.58	79472733.21	79475586.33	1,446,352	623,260	87,038	2,626	00	255	83	138,136,137,139
1012_3340	0.37	1.64	2,344,426	1012000.00	1013999.99	334000.00	335999.99	358.56	655.30	79473909.33	79475587.27	1,481,573	747,531	111,217	4,105	00	255	78	137,139,138
1012_3360	0.37	1.64	2,390,662	1012000.00	1013999.99	336000.00	337999.99	385.60	698.57	79474419.20	79476073.48	1,485,757	782,469	118,402	4,034	00	255	77	138,139,140
1012_3380	0.38	1.62	2,385,236	1012000.00	1013999.99	338000.00	339999.99	347.74	618.76	79475577.51	79477242.59	1,531,743	735,485	113,503	4,505	00	255	83	139,140,141
1012_3400	0.38	1.63	2,371,511	1012000.00	1013999.99	340000.00	341999.99	372.89	1473.20	79476063.08	79477692.67	1,502,821	759,074	106,240	3,376	00	244	84	140,141,142
1014_2760	0.34	1.71	1,601,480	1014000.00	1015999.99	276000.00	277999.99	327.12	453.44	79447106.88	79448356.96	1,366,236	211,550	23,288	406	00	255	93	72,71
1014_2780	0.37	1.64	1,613,758	1014000.00	1015999.99	278000.00	279999.99	327.97	461.38	79447106.83	79448678.89	1,487,010	114,555	11,977	216	00	255	118	71,72,73
1014_2800	0.36	1.67	1,583,635	1014000.00	1015999.99	280000.00	281999.99	325.53	462.94	79448348.34	79449906.37	1,427,687	142,731	13,059	158	00	255	111	73,72,74
1014_2820	0.37	1.64	1,521,477	1014000.00	1015999.99	282000.00	283999.99	325.94	436.71	79448669.34	79450316.92	1,483,939	33,962	3,493	83	00	255	92	74,73,75
1014_2840	0.25	2.01	1,130,286	1014000.00	1015999.99	284000.00	285999.97	325.47	425.66	79449896.75	79451543.05	993,347	124,543	12,199	197	00	255	52	75,74,76
1014_2860	0.12	2.90	476,659	1014000.00	1015999.99	286000.02	287999.99	324.88	497.12	79450307.10	79452055.29	475,034	1,463	159	03	00	255	50	76,75,77
1014_2880	0.36	1.67	2,182,236	1014000.00	1015999.99	288000.00	289999.99	325.50	615.77	79451534.14	79453278.80	1,434,108	663,625	82,510	1,993	00	255	73	76,77,78
1014_2900	0.37	1.65	2,161,655	1014000.00	1015999.99	290000.00	291999.99	351.03	608.40	79452045.60	79453834.11	1,472,460	616,640	70,829	1,726	00	255	74	78,77,79
1014_2920	0.36	1.66	2,127,267	1014000.00	1015999.99	292000.00	293999.99	358.27	955.94	79453269.93	79455599.44	1,457,626	601,486	66,361	1,794	00	235	77	79,78,81
1014_2940	0.37	1.64	2,219,009	1014000.00	1015999.99	294000.00	295999.99	410.23	707.70	79453269.93	79455599.44	1,483,682	653,708	79,433	2,186	00	239	81	81,79,78
1014_2960	0.39	1.59	2,308,736	1014000.00	1015999.99	296000.00	297999.99	386.76	897.99	79453825.17	79455599.08	1,576,812	651,589	78,114	2,221	00	255	82	80,81,79
1014_2980	0.38	1.61	1,693,697	1014000.00	1015999.99	298000.00	299999.99	411.71	576.62	79455044.73	79456816.96	1,536,871	138,855	17,509	462	00	255	136	80,81,82
1014_3000	0.35	1.70	1,469,208	1014000.00	1015999.99	300000.00	301999.99	419.17	576.52	79455044.65	79457351.45	1,391,697	68,762	8,498	251	00	255	126	80,82,83
1014_3020	0.34	1.72	1,606,861	1014000.00	1015999.99	302000.00	303999.99	-192.96	1587.60	79456807.88	79458548.73	1,351,780	229,638	24,824	619	00	255	102	82,83,84
1014_3040	0.37	1.64	1,770,912	1014000.00	1015999.99	304000.00	305999.99	26.88	1049.05	79457342.13	79459067.42	1,493,046	249,288	27,926	652	00	255	99	84,83,85
1014_3060	0.37	1.64	1,949,000	1014000.00	1015999.99	306000.00	307999.99	437.70	659.48	79458540.00	79460243.97	1,495,616	404,188	47,886	1,310	00	255	94	84,85,86
1014_3080	0.36	1.68	1,941,652	1014000.00	1015999.99	308000.00	309999.99	452.66	892.88	79459058.71	79460780.30	1,425,266	469,684	45,715	987	00	255	90	85,86,87
1014_3100	0.37	1.65	1,884,669	1014000.00	1015999.99	310000.00	311999.99	532.84	840.70	79460234.92	79466922.34	1,466,537	376,004	41,245	883	00	255	105	87,86,129
1014_3120	0.37	1.65	1,929,132	1014000.00	1015999.99	312000.00	313999.99	533.34	810.85	79460770.92	79466922.29	1,474,407	408,963	44,700	1,062	00	255	103	87,129
1014_3140	0.38	1.62	1,993,111	1014000.00	1015999.99	314000.00	315999.99	484.15	767.44	79460770.87	79467495.03	1,522,023	419,161	50,474	1,453	00	255	100	87,129,130
1014_3160	0.38	1.63	2,197,075	1014000.00	1015999.99	316000.00	317999.99	396.92	736.96	79466912.69	79468717.70	1,511,045	609,056	74,867	2,107	00	255	87	130,129,131
1014_3180	0.39	1.61	2,181,428	1014000.00	1015999.99	318000.00	319999.99	467.23	692.36	79467484.61	79469255.75	1,550,666	560,824	68,043	1,895	00	255	91	130,131,132

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1014_3200	0.39	1.61	1,985,910	1014000.00	1015999.99	320000.00	321999.99	476.88	727.83	79468708.07	79470482.99	1,544,540	392,434	47,720	1,216	00	255	112	132,131,133
1014_3220	0.38	1.62	1,949,048	1014000.00	1015999.99	322000.00	323999.99	440.85	679.30	79469245.16	79471005.78	1,521,106	384,924	42,086	932	00	255	109	132,133,134
1014_3240	0.38	1.63	2,033,173	1014000.00	1015999.99	324000.00	325999.99	360.09	603.85	79470473.60	79472229.18	1,508,071	464,976	58,446	1,680	00	255	98	134,133,135
1014_3260	0.38	1.61	2,052,034	1014000.00	1015999.99	326000.00	327999.99	359.81	604.52	79470995.96	79472735.63	1,535,983	454,956	59,345	1,750	00	237	88	134,135,136
1014_3280	0.37	1.64	1,887,956	1014000.00	1015999.99	328000.00	329999.99	324.76	594.82	79472219.16	79473925.85	1,486,598	348,258	51,216	1,884	00	255	107	136,135,137
1014_3300	0.35	1.69	2,043,677	1014000.00	1015999.99	330000.00	331999.99	296.38	616.69	79472725.30	79474421.73	1,404,711	559,807	76,602	2,557	00	255	89	136,137,138
1014_3320	0.37	1.66	2,176,570	1014000.00	1015999.99	332000.00	333999.99	413.59	670.26	79472725.25	79475593.12	1,460,876	621,724	91,054	2,916	00	248	89	138,137,136,139
1014_3340	0.37	1.65	2,337,766	1014000.00	1015999.99	334000.00	335999.99	362.02	659.52	79473916.41	79475594.13	1,472,712	750,134	110,977	3,943	00	255	80	138,139,137
1014_3360	0.36	1.67	2,294,058	1014000.00	1015999.99	336000.00	337999.99	353.09	640.22	79474411.64	79476065.61	1,431,712	738,185	119,325	4,836	00	255	77	139,138,140
1014_3380	0.37	1.66	2,300,533	1014000.00	1015999.99	338000.00	339999.99	343.66	615.58	79475584.73	79477249.46	1,458,241	725,419	112,740	4,133	00	255	82	140,139,141
1014_3400	0.37	1.65	1,957,145	1014000.00	1015999.99	340000.00	341999.99	341.59	1650.83	79476055.29	79477685.46	1,470,591	420,265	63,751	2,538	00	255	104	140,141,142
1016_2760	0.34	1.70	1,571,452	1016000.00	1017999.99	276000.00	277999.99	328.61	440.41	79447098.88	79448364.39	1,377,686	175,961	17,508	297	00	255	100	71,72
1016_2780	0.36	1.66	1,453,177	1016000.00	1017999.99	278000.00	279999.99	342.41	486.60	79447098.85	79448671.26	1,445,171	7,354	647	05	00	255	148	71,72,73
1016_2800	0.37	1.64	1,503,215	1016000.00	1017999.99	280000.00	281999.99	325.69	435.83	79448355.97	79449913.72	1,485,425	16,385	1,390	15	00	255	128	72,73,74
1016_2820	0.37	1.65	1,515,447	1016000.00	1017999.99	282000.00	283999.99	325.73	411.22	79448661.36	79450309.19	1,464,868	45,654	4,846	79	00	255	87	73,74,75
1016_2840	0.33	1.74	1,553,884	1016000.00	1017999.99	284000.00	285999.99	325.63	426.17	79449904.65	79451549.90	1,323,095	205,915	24,376	498	00	255	73	75,74,76
1016_2860	0.13	2.80	522,606	1016000.01	1017999.99	286000.00	287999.99	325.51	465.01	79450299.42	79452047.82	509,037	11,907	1,614	48	00	255	43	76,75,77
1016_2880	0.32	1.78	1,591,107	1016000.00	1017999.99	288000.01	289999.99	325.40	512.90	79451541.10	79453285.76	1,263,330	292,867	34,129	781	00	255	82	77,76,78
1016_2900	0.36	1.66	1,976,714	1016000.00	1017999.99	290000.00	291999.99	328.26	588.02	79452038.13	79453826.41	1,450,477	472,909	52,162	1,166	00	255	79	78,77,79
1016_2920	0.35	1.70	2,062,084	1016000.00	1017999.99	292000.00	293999.99	361.57	568.25	79453277.45	79455592.08	1,391,464	598,297	70,290	2,033	00	236	81	79,78,81
1016_2940	0.39	1.61	2,292,048	1016000.00	1017999.99	294000.00	295999.99	367.33	571.27	79453277.45	79455592.08	1,553,112	659,982	76,791	2,163	00	254	83	81,79,78
1016_2960	0.39	1.60	2,160,557	1016000.00	1017999.99	296000.00	297999.99	360.81	697.61	79453816.86	79455591.43	1,554,914	532,029	71,311	2,303	00	239	93	80,81,79
1016_2980	0.39	1.61	1,766,706	1016000.00	1017999.99	298000.00	299999.99	289.42	640.05	79455052.07	79456824.19	1,542,768	198,093	25,125	720	00	253	127	81,80,82
1016_3000	0.33	1.74	1,377,054	1016000.00	1017999.99	300000.00	301999.99	347.24	562.45	79455051.95	79457343.18	1,325,864	46,208	4,890	92	00	255	137	82,80,83
1016_3020	0.35	1.69	1,498,417	1016000.00	1017999.99	302000.00	303999.99	406.58	624.00	79456815.07	79458556.30	1,408,589	81,860	7,822	146	00	255	109	83,82,84
1016_3040	0.38	1.62	1,663,609	1016000.00	1017999.99	304000.00	305999.99	427.94	712.53	79457334.30	79459059.86	1,528,348	122,772	12,232	257	00	255	100	84,83,85
1016_3060	0.38	1.63	1,755,831	1016000.00	1017999.99	306000.00	307999.99	420.42	657.87	79458547.43	79460251.03	1,501,375	230,601	23,319	536	00	255	92	84,85,86
1016_3080	0.36	1.67	1,997,837	1016000.00	1017999.99	308000.00	309999.99	401.54	669.09	79459050.78	79460772.50	1,435,346	508,031	53,288	1,172	00	255	81	85,86,87
1016_3100	0.37	1.65	2,095,768	1016000.00	1017999.99	310000.00	311999.99	484.86	748.05	79460242.04	79466929.49	1,463,588	571,866	58,959	1,355	00	255	82	86,87,129
1016_3120	0.36	1.67	2,038,010	1016000.00	1017999.99	312000.00	313999.99	523.73	820.85	79460763.08	79466929.42	1,442,527	533,889	60,076	1,518	00	255	88	87,129
1016_3140	0.37	1.65	2,153,019	1016000.00	1017999.99	314000.00	315999.99	529.95	809.08	79460763.03	79467486.57	1,473,369	603,809	73,880	1,961	00	255	88	129,87,130
1016_3160	0.38	1.63	2,326,867	1016000.00	1017999.99	316000.00	317999.99	459.99	779.20	79466919.93	79468725.06	1,506,152	726,212	92,096	2,407	00	255	79	130,129,131

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1016_3180	0.38	1.63	2,232,183	1016000.00	1017999.99	318000.00	319999.99	411.74	653.39	79467476.19	79469247.42	1,511,804	639,005	79,107	2,267	00	255	83	131,130,132
1016_3200	0.37	1.64	1,924,084	1016000.00	1017999.99	320000.00	321999.99	405.48	650.27	79468715.64	79470490.22	1,481,592	390,551	50,463	1,478	00	255	105	131,132,133
1016_3220	0.38	1.63	1,931,297	1016000.00	1017999.99	322000.00	323999.99	428.26	643.76	79469236.95	79470997.95	1,498,451	383,463	48,122	1,261	00	252	106	133,132,134
1016_3240	0.38	1.63	2,058,210	1016000.00	1017999.99	324000.00	325999.99	359.03	605.65	79470480.67	79472236.26	1,511,868	489,364	55,623	1,355	00	255	94	133,134,135
1016_3260	0.38	1.61	1,938,279	1016000.00	1017999.99	326000.00	327999.99	352.60	607.83	79470987.97	79472728.16	1,536,342	352,987	47,421	1,529	00	255	108	134,135,136
1016_3280	0.38	1.63	2,038,262	1016000.00	1017999.99	328000.00	329999.99	351.82	733.73	79472226.37	79473933.26	1,513,018	463,057	60,194	1,993	00	247	92	136,135,137
1016_3300	0.36	1.66	1,849,345	1016000.00	1017999.99	330000.00	331999.99	385.06	994.38	79472717.51	79474413.03	1,451,968	349,008	46,889	1,480	00	242	116	137,136,138
1016_3320	0.38	1.63	1,887,355	1016000.00	1017999.99	332000.00	333999.99	449.64	701.02	79472717.46	79475593.80	1,515,577	326,289	44,120	1,369	00	255	129	137,136,138,139
1016_3340	0.38	1.62	2,321,743	1016000.00	1017999.99	334000.00	335999.99	392.05	693.94	79473923.33	79475601.34	1,530,983	677,492	109,061	4,207	00	255	94	139,137,138
1016_3360	0.38	1.63	2,415,688	1016000.00	1017999.99	336000.00	337999.99	364.15	680.14	79474403.76	79476057.95	1,512,905	781,026	117,495	4,262	00	255	79	138,139,140
1016_3380	0.38	1.63	2,345,201	1016000.00	1017999.99	338000.00	339999.99	343.41	684.05	79475591.47	79477256.49	1,512,659	720,716	107,981	3,845	00	255	86	140,139,141
1016_3400	0.37	1.64	2,093,291	1016000.00	1017999.99	340000.00	341999.99	335.90	547.32	79476047.57	79477677.88	1,494,248	513,934	81,791	3,318	00	255	96	140,141,142
1018_2780	0.36	1.66	1,588,405	1018000.00	1019999.99	278000.00	279999.99	317.00	569.71	79447090.54	79448663.65	1,452,813	122,491	12,920	181	00	255	126	71,72,73
1018_2800	0.37	1.65	1,734,792	1018000.00	1019999.99	280000.00	281999.99	325.85	463.02	79448362.86	79449921.28	1,470,313	241,011	23,098	370	00	255	98	72,73,74
1018_2820	0.36	1.66	1,516,204	1018000.00	1019999.99	282000.00	283999.99	325.63	424.04	79448653.82	79450301.47	1,454,181	56,077	5,860	86	00	255	88	74,73,75
1018_2840	0.34	1.71	1,675,768	1018000.00	1019999.99	284000.00	285999.99	325.60	485.13	79449912.36	79451557.05	1,361,232	282,134	31,844	558	00	255	73	75,74,76
1018_2860	0.18	2.35	751,627	1018000.01	1019999.99	286000.00	287999.99	325.50	409.25	79450291.56	79452039.77	723,535	24,580	3,438	74	00	255	77	76,75,77
1018_2880	0.29	1.86	1,576,186	1018000.00	1019999.99	288000.00	289999.99	325.47	510.20	79451547.98	79453292.96	1,161,854	372,145	41,335	852	00	255	70	76,77,78
1018_2900	0.38	1.63	2,104,103	1018000.00	1019999.99	290000.00	291999.99	342.45	561.93	79452030.20	79453818.85	1,505,869	540,196	56,875	1,163	00	237	78	77,78,79
1018_2920	0.36	1.68	1,891,929	1018000.00	1019999.99	292000.00	293999.99	336.38	549.27	79453284.34	79455582.08	1,425,824	421,618	43,377	1,110	00	255	85	79,78,81
1018_2940	0.39	1.61	2,088,570	1018000.00	1019999.99	294000.00	295999.99	217.47	780.78	79453284.34	79455584.27	1,551,693	474,251	60,776	1,850	00	255	92	78,81,79,80
1018_2960	0.39	1.61	2,088,639	1018000.00	1019999.99	296000.00	297999.99	353.02	543.50	79453809.00	79455583.67	1,542,618	480,157	63,778	2,086	00	255	94	81,79,80
1018_2980	0.39	1.60	1,970,573	1018000.00	1019999.99	298000.00	299999.99	347.89	906.37	79455059.31	79456831.30	1,561,679	366,041	41,698	1,155	00	255	102	81,80,82
1018_3000	0.34	1.71	1,395,448	1018000.00	1019999.99	300000.00	301999.99	323.88	683.64	79455059.24	79457335.66	1,361,740	30,480	3,166	62	00	255	132	80,82,83
1018_3020	0.35	1.69	1,444,622	1018000.00	1019999.99	302000.00	303999.99	436.73	548.33	79456822.34	79458563.55	1,394,770	44,670	5,090	92	00	255	118	83,82,84
1018_3040	0.37	1.64	1,499,906	1018000.00	1019999.99	304000.00	305999.99	330.78	664.63	79457326.84	79459052.34	1,480,805	17,396	1,662	43	00	255	129	84,83,85
1018_3060	0.37	1.66	1,835,364	1018000.00	1019999.99	306000.00	307999.99	481.42	726.91	79458554.62	79460258.53	1,458,965	338,948	36,573	878	00	255	92	84,85,86
1018_3080	0.36	1.67	1,846,323	1018000.00	1019999.99	308000.00	309999.99	492.82	722.25	79459043.44	79460764.75	1,430,811	379,727	35,146	639	00	255	99	85,86,87
1018_3100	0.37	1.65	1,995,823	1018000.00	1019999.99	310000.00	311999.99	495.06	827.24	79460249.29	79466936.63	1,477,128	478,384	39,501	810	00	255	85	86,87,129
1018_3120	0.37	1.65	1,908,286	1018000.00	1019999.99	312000.00	313999.99	568.63	877.36	79460755.36	79466936.60	1,468,957	397,440	40,808	1,081	00	255	100	129,87
1018_3140	0.37	1.65	1,870,311	1018000.00	1019999.99	314000.00	315999.99	578.74	1093.61	79460755.31	79467478.69	1,475,418	357,814	36,285	794	00	255	115	87,129,130
1018_3160	0.36	1.67	2,269,987	1018000.00	1019999.99	316000.00	317999.99	527.45	751.19	79466927.05	79468732.17	1,441,252	735,161	91,363	2,211	00	247	75	129,130,131

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1018_3180	0.37	1.64	2,324,899	1018000.00	1019999.99	318000.00	319999.99	412.04	752.16	79467468.41	79469239.69	1,492,948	732,169	97,144	2,638	00	246	76	131,130,132
1018_3200	0.38	1.63	2,276,709	1018000.00	1019999.99	320000.00	321999.99	383.73	689.35	79468722.79	79470497.57	1,511,011	674,548	88,499	2,651	00	255	80	131,132,133
1018_3220	0.38	1.62	2,147,330	1018000.00	1019999.99	322000.00	323999.99	395.74	645.36	79469228.95	79470990.33	1,518,535	553,974	72,719	2,102	00	255	87	133,132,134
1018_3240	0.38	1.63	1,870,633	1018000.00	1019999.99	324000.00	325999.99	360.94	596.73	79470488.00	79472243.38	1,513,716	319,924	36,179	814	00	255	102	134,133,135
1018_3260	0.38	1.62	1,640,302	1018000.00	1019999.99	326000.00	327999.99	347.47	530.52	79470980.36	79472720.03	1,529,097	96,876	13,958	371	00	255	140	134,135,136
1018_3280	0.37	1.64	1,881,401	1018000.00	1019999.99	328000.00	329999.99	348.78	557.40	79472233.60	79473940.32	1,495,069	342,889	42,173	1,270	00	255	102	136,135,137
1018_3300	0.36	1.68	1,863,400	1018000.00	1019999.99	330000.00	331999.99	369.36	626.90	79472709.49	79473940.16	1,418,139	393,072	50,650	1,539	00	255	107	137,136
1018_3320	0.37	1.65	1,923,600	1018000.00	1019999.99	332000.00	333999.99	429.08	717.42	79472709.42	79475606.23	1,469,834	393,020	58,682	2,064	00	255	120	137,136,138,139
1018_3340	0.36	1.66	2,171,862	1018000.00	1019999.99	334000.00	335999.99	396.06	672.02	79473930.46	79475608.06	1,452,496	626,540	89,744	3,082	00	255	92	137,138,139
1018_3360	0.37	1.65	2,316,131	1018000.00	1019999.99	336000.00	337999.99	386.11	679.35	79474396.38	79476050.04	1,465,122	739,566	107,883	3,560	00	239	79	138,139,140
1018_3380	0.38	1.63	2,379,616	1018000.00	1019999.99	338000.00	339999.99	353.92	664.82	79475598.62	79477263.92	1,512,738	759,765	103,913	3,200	00	255	84	140,139,141
1018_3400	0.37	1.64	1,979,794	1018000.00	1019999.99	340000.00	341999.99	328.73	540.65	79476039.75	79477670.29	1,484,519	435,242	58,047	1,986	00	255	100	141,140,142
1020_2780	0.35	1.70	1,519,933	1020000.00	1021999.99	278000.00	279999.99	359.96	524.38	79447082.73	79448655.58	1,389,710	118,053	11,973	197	00	255	122	71,72,73
1020_2800	0.37	1.64	1,574,660	1020000.00	1021999.99	280000.00	281999.99	326.32	488.84	79448369.99	79449928.64	1,483,529	83,208	7,835	88	00	242	121	73,72,74
1020_2820	0.35	1.70	1,466,107	1020000.00	1021999.99	282000.00	283999.99	325.99	417.80	79448645.96	79450293.71	1,390,135	69,093	6,771	108	00	255	84	74,73,75
1020_2840	0.34	1.71	1,583,805	1020000.00	1021999.99	284000.00	285999.99	325.84	760.37	79449919.36	79451564.41	1,362,640	198,841	21,934	390	00	255	71	75,74,76
1020_2860	0.21	2.16	933,933	1020000.00	1021999.99	286000.00	287999.99	325.44	430.43	79450284.10	79452031.60	856,199	68,656	8,883	195	00	255	73	76,75,77
1020_2880	0.24	2.06	1,087,586	1020000.00	1021999.99	288000.00	289999.99	325.45	469.19	79451555.61	79453300.10	941,635	130,151	15,426	374	00	255	79	76,77,78
1020_2900	0.36	1.66	1,794,058	1020000.00	1021999.99	290000.00	291999.99	325.65	510.00	79452022.17	79453811.00	1,454,627	303,696	34,904	831	00	255	93	78,77,79
1020_2920	0.36	1.67	1,988,417	1020000.00	1021999.99	292000.00	293999.99	326.00	515.52	79452022.63	79455575.03	1,430,162	499,568	57,095	1,592	00	255	82	79,78,77,81
1020_2940	0.38	1.62	2,064,340	1020000.00	1021999.99	294000.00	295999.99	340.76	553.26	79453291.51	79455576.33	1,523,338	476,247	62,744	2,011	00	254	92	81,78,79,80
1020_2960	0.40	1.58	1,980,218	1020000.00	1021999.99	296000.00	297999.99	360.08	545.15	79453801.26	79455575.92	1,594,211	341,661	42,970	1,376	00	255	103	80,79,81
1020_2980	0.39	1.61	1,853,242	1020000.00	1021999.99	298000.00	299999.99	167.12	549.75	79455066.89	79456838.39	1,553,058	266,912	32,409	863	00	255	113	81,80,82
1020_3000	0.34	1.72	1,394,461	1020000.00	1021999.99	300000.00	301999.99	351.79	1179.41	79455066.84	79457328.03	1,349,900	40,317	4,149	95	00	255	131	82,80,83
1020_3020	0.36	1.67	1,462,031	1020000.00	1021999.99	302000.00	303999.99	421.87	536.52	79456829.53	79458570.67	1,440,000	19,389	2,581	61	00	255	123	82,83,84
1020_3040	0.37	1.64	1,504,369	1020000.00	1021999.99	304000.00	305999.99	401.07	643.90	79457319.01	79459044.64	1,485,760	17,611	963	35	00	255	104	83,84,85
1020_3060	0.37	1.65	1,625,112	1020000.00	1021999.99	306000.00	307999.99	-237.51	732.69	79458561.95	79460265.46	1,469,102	141,650	14,080	280	00	255	99	85,84,86
1020_3080	0.36	1.67	1,731,009	1020000.00	1021999.99	308000.00	309999.99	539.63	699.58	79459035.67	79460756.87	1,427,877	274,907	27,601	624	00	255	109	85,86,87
1020_3100	0.36	1.67	1,975,946	1020000.00	1021999.99	310000.00	311999.99	486.01	823.54	79460256.58	79466943.81	1,443,214	489,905	41,978	849	00	233	81	87,86,129
1020_3120	0.36	1.66	1,992,373	1020000.00	1021999.99	312000.00	313999.99	-86.79	906.17	79460747.73	79466943.76	1,445,463	495,513	50,072	1,325	00	255	88	129,87
1020_3140	0.37	1.66	2,101,916	1020000.00	1021999.99	314000.00	315999.99	546.65	850.07	79460747.71	79467470.82	1,460,621	583,945	56,206	1,144	00	253	93	87,129,130
1020_3160	0.37	1.65	2,209,838	1020000.00	1021999.99	316000.00	317999.99	440.91	733.02	79466934.28	79468739.34	1,470,027	661,690	76,215	1,906	00	255	85	129,130,131

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1020_3180	0.38	1.62	2,367,524	1020000.00	1021999.99	318000.00	319999.99	457.58	765.23	79467460.70	79469231.27	1,521,761	747,493	95,753	2,517	00	255	77	130,131,132
1020_3200	0.39	1.61	2,358,317	1020000.00	1021999.99	320000.00	321999.99	367.77	727.40	79468729.72	79470504.66	1,549,637	707,843	97,716	3,121	00	255	82	132,131,133
1020_3220	0.38	1.62	2,092,147	1020000.00	1021999.99	322000.00	323999.99	429.02	673.26	79469220.52	79470982.07	1,529,959	495,535	64,866	1,787	00	255	100	133,132,134
1020_3240	0.37	1.65	2,102,801	1020000.00	1021999.99	324000.00	325999.99	350.60	673.17	79470495.11	79472250.07	1,474,728	556,695	69,410	1,968	00	255	90	134,133,135
1020_3260	0.36	1.67	1,557,620	1020000.00	1021999.99	326000.00	327999.99	343.53	495.09	79470972.75	79472711.86	1,442,098	100,510	14,516	496	00	255	135	135,134,136
1020_3280	0.36	1.67	1,780,319	1020000.00	1021999.99	328000.00	329999.99	347.11	564.15	79472240.60	79473947.40	1,441,238	297,698	40,040	1,343	00	255	113	136,135,137
1020_3300	0.35	1.69	1,864,342	1020000.00	1021999.99	330000.00	331999.99	366.51	590.02	79472701.80	79474396.52	1,398,736	408,074	55,674	1,858	00	255	106	136,137,138
1020_3320	0.39	1.60	2,096,907	1020000.00	1021999.99	332000.00	333999.99	383.85	679.88	79472701.75	79475612.44	1,565,252	463,877	65,642	2,136	00	255	108	137,138,136,139
1020_3340	0.38	1.62	2,146,804	1020000.00	1021999.99	334000.00	335999.99	374.16	631.87	79473937.45	79475614.92	1,534,131	534,064	75,954	2,655	00	255	103	138,139,137
1020_3360	0.38	1.63	2,338,723	1020000.00	1021999.99	336000.00	337999.99	353.15	624.84	79474388.67	79476042.27	1,498,393	729,424	107,159	3,747	00	255	80	139,138,140
1020_3380	0.37	1.64	2,249,445	1020000.00	1021999.99	338000.00	339999.99	319.01	598.01	79475605.35	79477270.93	1,491,100	660,781	94,291	3,273	00	255	88	139,140,141
1020_3400	0.36	1.68	1,924,220	1020000.00	1021999.99	340000.00	341999.99	329.11	535.62	79476032.04	79477662.84	1,420,879	441,950	59,427	1,964	00	255	94	140,141,142
1022_2780	0.35	1.70	1,450,346	1022000.00	1023999.99	278000.00	279999.99	353.12	504.40	79447075.07	79448647.65	1,383,379	60,754	6,101	112	00	255	123	72,71,73
1022_2800	0.38	1.63	1,616,051	1022000.00	1023999.99	280000.00	281999.99	336.22	476.34	79448377.03	79449936.02	1,500,998	105,128	9,807	118	00	255	119	72,73,74
1022_2820	0.37	1.64	1,674,424	1022000.00	1023999.99	282000.00	283999.99	326.13	448.55	79448638.26	79450285.90	1,485,104	172,771	16,333	216	00	255	91	74,73,75
1022_2840	0.36	1.66	1,597,320	1022000.00	1023999.99	284000.00	285999.99	326.88	453.11	79449926.35	79451571.64	1,444,765	137,394	14,912	249	00	255	92	75,74,76
1022_2860	0.24	2.05	1,071,446	1022000.00	1023999.99	286000.00	287999.99	325.34	507.64	79450276.18	79452023.80	950,874	108,037	12,278	257	00	255	70	75,76,77
1022_2880	0.23	2.07	979,415	1022000.00	1023999.99	288000.00	289999.99	325.17	486.68	79451562.34	79453307.16	935,938	38,888	4,486	103	00	255	100	76,77,78
1022_2900	0.35	1.68	1,664,807	1022000.00	1023999.99	290000.00	291999.99	333.93	545.71	79452014.46	79453802.69	1,416,445	224,730	23,165	467	00	255	108	77,78,79
1022_2920	0.35	1.69	1,846,959	1022000.00	1023999.99	292000.00	293999.99	329.87	506.60	79452022.61	79455567.62	1,402,341	393,915	49,190	1,513	00	255	93	79,78,77,81
1022_2940	0.38	1.62	2,067,857	1022000.00	1023999.99	294000.00	295999.99	342.74	525.76	79453298.59	79455568.45	1,524,260	477,735	63,770	2,092	00	255	92	78,81,79
1022_2960	0.39	1.60	1,941,340	1022000.00	1023999.99	296000.00	297999.99	285.91	528.96	79453793.48	79455568.16	1,567,033	330,914	42,128	1,265	00	255	104	80,81,79
1022_2980	0.39	1.60	1,701,437	1022000.00	1023999.99	298000.00	299999.99	295.57	565.57	79455074.00	79456845.95	1,563,432	121,909	15,702	394	00	255	134	81,80,82
1022_3000	0.35	1.70	1,516,167	1022000.00	1023999.99	300000.00	301999.99	68.42	1557.04	79455073.90	79457320.57	1,382,304	118,801	14,712	350	00	255	121	82,80,83
1022_3020	0.36	1.66	1,470,139	1022000.00	1023999.99	302000.00	303999.99	340.12	530.02	79456836.98	79458578.01	1,452,515	15,819	1,776	29	00	255	120	83,82,84
1022_3040	0.37	1.64	1,544,179	1022000.00	1023999.99	304000.00	305999.99	354.77	597.95	79457311.40	79459037.11	1,491,138	49,143	3,813	85	00	255	114	84,83,85
1022_3060	0.36	1.66	1,603,144	1022000.00	1023999.99	306000.00	307999.99	387.60	705.87	79458569.32	79460272.86	1,445,034	144,956	12,900	254	00	255	89	85,84,86
1022_3080	0.37	1.65	1,842,990	1022000.00	1023999.99	308000.00	309999.99	391.21	722.14	79459027.80	79460749.25	1,472,650	336,728	32,837	775	00	255	86	85,86,87
1022_3100	0.37	1.64	2,152,779	1022000.00	1023999.99	310000.00	311999.99	421.71	660.40	79460263.73	79466951.18	1,484,945	606,071	60,630	1,133	00	255	73	86,87,129
1022_3120	0.36	1.67	2,157,290	1022000.00	1023999.99	312000.00	313999.99	428.91	794.10	79460739.97	79466951.11	1,437,150	641,700	76,379	2,061	00	255	72	87,129
1022_3140	0.37	1.64	2,254,866	1022000.00	1023999.99	314000.00	315999.99	524.08	824.90	79460739.95	79467462.82	1,479,617	684,410	88,527	2,312	00	255	78	87,129,130
1022_3160	0.37	1.65	2,203,994	1022000.00	1023999.99	316000.00	317999.99	420.20	724.07	79466941.54	79468746.59	1,469,153	655,838	76,973	2,030	00	255	84	130,129,131

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1022_3180	0.37	1.64	2,154,607	1022000.00	1023999.99	318000.00	319999.99	378.52	696.66	79467452.97	79469223.04	1,486,015	592,717	73,840	2,035	00	255	89	131,130,132
1022_3200	0.37	1.64	2,258,111	1022000.00	1023999.99	320000.00	321999.99	323.70	664.36	79468737.25	79470511.72	1,491,235	668,405	95,304	3,167	00	255	82	132,131,133
1022_3220	0.38	1.62	2,200,902	1022000.00	1023999.99	322000.00	323999.99	367.45	656.99	79469212.52	79470974.12	1,523,785	599,136	75,907	2,074	00	240	92	132,133,134
1022_3240	0.37	1.64	2,048,676	1022000.00	1023999.99	324000.00	325999.99	350.53	657.07	79470502.35	79472257.14	1,489,848	501,748	55,660	1,420	00	255	98	134,133,135
1022_3260	0.38	1.63	1,862,150	1022000.00	1023999.99	326000.00	327999.99	339.84	605.18	79470964.52	79472704.07	1,502,023	315,319	43,408	1,400	00	255	109	134,135,136
1022_3280	0.38	1.63	1,977,024	1022000.00	1023999.99	328000.00	329999.99	362.12	649.65	79472247.40	79473954.39	1,511,048	414,497	50,187	1,292	00	255	107	135,136,137
1022_3300	0.36	1.68	1,878,894	1022000.00	1023999.99	330000.00	331999.99	352.76	589.77	79472694.03	79474390.48	1,419,288	408,974	49,257	1,375	00	255	101	136,137,138
1022_3320	0.38	1.62	1,983,112	1022000.00	1023999.99	332000.00	333999.99	353.15	666.11	79472693.98	79474390.48	1,530,453	390,556	59,808	2,295	00	255	116	136,138,137
1022_3340	0.38	1.62	1,731,653	1022000.00	1023999.99	334000.00	335999.99	425.53	646.64	79473944.85	79475622.10	1,524,363	183,573	23,134	583	00	255	141	137,138,139
1022_3360	0.36	1.68	1,925,999	1022000.00	1023999.99	336000.00	337999.99	413.52	623.65	79474380.76	79476034.63	1,426,464	442,244	55,553	1,738	00	255	100	138,139,140
1022_3380	0.36	1.66	2,057,627	1022000.00	1023999.99	338000.00	339999.99	347.32	612.34	79475612.64	79477278.10	1,455,338	523,301	76,164	2,824	00	255	99	140,139,141
1022_3400	0.37	1.65	2,066,745	1022000.00	1023999.99	340000.00	341999.99	328.88	524.34	79476024.85	79477655.78	1,468,146	522,874	73,136	2,589	00	255	91	140,141,142
1024_2780	0.36	1.66	1,779,903	1024000.00	1025999.99	278000.00	279999.99	350.05	523.40	79447066.90	79448639.95	1,451,387	301,949	26,197	370	00	255	94	72,71,73
1024_2800	0.37	1.65	1,673,014	1024000.00	1025999.99	280000.00	281999.99	336.42	474.44	79448384.07	79449943.19	1,475,612	179,736	17,384	282	00	255	111	72,73,74
1024_2820	0.37	1.64	1,687,926	1024000.00	1025999.99	282000.00	283999.99	326.81	468.91	79448630.36	79450278.08	1,482,500	187,910	17,299	217	00	255	102	73,74,75
1024_2840	0.33	1.75	1,389,506	1024000.00	1025999.99	284000.00	285999.99	326.87	448.35	79449933.89	79451578.55	1,311,275	70,235	7,856	140	00	255	107	75,74,76
1024_2860	0.20	2.22	993,334	1024000.00	1025999.99	286000.00	287999.99	325.59	1530.37	79450268.44	79452015.93	810,461	163,471	19,025	377	00	255	56	76,75,77
1024_2880	0.19	2.28	873,008	1024000.00	1025999.99	288000.00	289999.99	325.43	536.24	79451569.40	79453314.53	767,023	93,773	11,876	336	00	255	71	77,76,78
1024_2900	0.36	1.67	1,816,256	1024000.00	1025999.99	290000.00	291999.99	-137.16	583.95	79452006.41	79453794.98	1,438,653	337,133	39,552	918	00	255	101	78,77,79
1024_2920	0.35	1.68	1,901,330	1024000.00	1025999.99	292000.00	293999.99	353.38	560.32	79453305.71	79455560.70	1,416,526	421,597	61,134	2,073	00	240	102	78,79,81
1024_2940	0.37	1.65	1,805,090	1024000.00	1025999.99	294000.00	295999.99	357.45	531.33	79453305.71	79455560.68	1,477,535	287,900	38,530	1,125	00	254	103	81,79,78
1024_2960	0.38	1.62	1,673,898	1024000.00	1025999.99	296000.00	297999.99	59.18	565.05	79453785.80	79455560.37	1,524,545	132,713	16,199	441	00	255	132	81,79,80
1024_2980	0.38	1.62	1,559,495	1024000.00	1025999.99	298000.00	299999.99	367.16	552.37	79455081.16	79456853.16	1,534,213	22,601	2,635	46	00	255	146	80,81,82
1024_3000	0.35	1.70	1,416,051	1024000.00	1025999.99	300000.00	301999.99	381.59	492.96	79455080.98	79457313.09	1,390,362	23,312	2,344	33	00	255	139	80,82,83
1024_3020	0.35	1.69	1,513,322	1024000.00	1025999.99	302000.00	303999.99	369.59	493.67	79456844.23	79458585.63	1,402,543	99,832	10,697	250	00	255	122	83,82,84
1024_3040	0.29	1.87	1,200,411	1024000.00	1025999.99	304000.00	305999.99	275.65	486.25	79457303.91	79459029.29	1,143,037	52,394	4,858	122	00	255	102	84,83,85
1024_3060	0.32	1.78	1,434,474	1024000.00	1025999.99	306000.00	307999.99	377.45	966.50	79458576.65	79460279.81	1,270,157	151,437	12,622	258	00	255	83	85,84,86
1024_3080	0.35	1.69	1,663,197	1024000.00	1025999.99	308000.00	309999.99	380.37	654.45	79459020.19	79460741.27	1,394,998	246,559	21,213	427	00	255	80	85,86,87
1024_3100	0.36	1.68	1,993,107	1024000.00	1025999.99	310000.00	311999.99	388.94	637.39	79460271.05	79466958.30	1,421,011	517,247	53,754	1,095	00	255	77	87,86,129
1024_3120	0.34	1.72	1,762,835	1024000.00	1025999.99	312000.00	313999.99	427.38	607.56	79460732.03	79466958.25	1,351,287	369,203	41,494	851	00	255	90	87,129
1024_3140	0.36	1.68	2,007,485	1024000.00	1025999.99	314000.00	315999.99	422.40	730.70	79460732.00	79467455.04	1,423,502	517,955	64,444	1,584	00	255	87	87,129,130
1024_3160	0.36	1.67	2,229,919	1024000.00	1025999.99	316000.00	317999.99	437.70	821.20	79466948.94	79468753.72	1,434,012	709,005	84,935	1,967	00	255	75	130,129,131
1024_3180	0.37	1.65	1,747,386	1024000.00	1025999.99	318000.00	319999.99	432.18	727.94	79467445.35	79469215.09	1,473,805	241,948	30,801	832	00	255	124	131,130,132

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1024_3200	0.38	1.63	1,958,099	1024000.00	1025999.99	320000.00	321999.99	352.05	657.74	79468744.34	79470518.92	1,510,376	394,094	52,004	1,625	00	255	112	131,132,133
1024_3220	0.38	1.62	2,048,341	1024000.00	1025999.99	322000.00	323999.99	349.44	664.79	79469204.54	79470966.40	1,525,909	461,387	59,243	1,802	00	255	104	132,133,134
1024_3240	0.37	1.65	1,797,359	1024000.00	1025999.99	324000.00	325999.99	364.22	578.37	79470509.50	79472264.17	1,478,842	281,367	36,069	1,081	00	255	121	134,133,135
1024_3260	0.37	1.65	2,005,468	1024000.00	1025999.99	326000.00	327999.99	339.48	575.08	79470956.34	79472696.33	1,470,557	470,722	62,436	1,753	00	255	103	134,135,136
1024_3280	0.37	1.65	1,855,387	1024000.00	1025999.99	328000.00	329999.99	334.99	538.65	79472254.72	79473961.60	1,476,007	338,849	39,399	1,132	00	255	102	136,135,137
1024_3300	0.36	1.66	1,542,368	1024000.00	1025999.99	330000.00	331999.99	332.79	459.77	79472686.24	79474382.57	1,446,157	85,448	10,512	251	00	255	128	137,136,138
1024_3320	0.36	1.66	1,942,729	1024000.00	1025999.99	332000.00	333999.99	349.12	629.27	79472686.17	79475625.74	1,444,481	430,436	65,309	2,503	00	255	101	136,138,137,139
1024_3340	0.37	1.63	2,003,472	1024000.00	1025999.99	334000.00	335999.99	386.96	619.15	79473952.26	79475629.24	1,497,534	441,708	62,104	2,126	00	255	107	138,137,139
1024_3360	0.36	1.67	2,118,188	1024000.00	1025999.99	336000.00	337999.99	374.70	672.94	79474372.63	79476027.53	1,427,895	601,063	86,427	2,803	00	255	92	139,138,140
1024_3380	0.37	1.65	2,108,459	1024000.00	1025999.99	338000.00	339999.99	345.34	702.74	79475619.71	79477285.04	1,462,425	566,990	76,516	2,528	00	255	92	140,139,141
1024_3400	0.34	1.72	2,002,596	1024000.00	1025999.99	340000.00	341999.99	328.65	515.32	79476017.39	79477647.69	1,346,615	574,080	79,247	2,654	00	255	83	141,140,142
1026_2780	0.36	1.68	1,773,895	1026000.00	1027999.99	278000.00	279999.99	352.97	565.24	79447058.98	79448632.18	1,419,249	323,737	30,397	512	00	255	95	71,72,73
1026_2800	0.37	1.64	1,719,661	1026000.00	1027999.99	280000.00	281999.99	342.85	526.65	79448391.43	79449950.59	1,484,728	214,347	20,281	305	00	255	107	72,73,74
1026_2820	0.37	1.64	1,783,642	1026000.00	1027999.99	282000.00	283999.99	327.65	484.56	79448622.53	79450270.01	1,480,891	276,613	25,781	357	00	255	96	74,73,75
1026_2840	0.34	1.72	1,479,612	1026000.00	1027999.99	284000.00	285999.99	328.09	1604.14	79449941.24	79451585.81	1,348,327	119,369	11,727	189	00	255	100	74,75,76
1026_2860	0.23	2.11	1,060,975	1026000.00	1027999.99	286000.00	287999.99	325.59	463.38	79450260.25	79452007.92	898,212	146,483	15,982	298	00	255	64	76,75,77
1026_2880	0.15	2.62	604,162	1026000.00	1027999.99	288000.00	289999.99	325.72	525.60	79451576.91	79453321.87	584,550	17,615	1,939	58	00	255	39	76,77,78
1026_2900	0.37	1.66	2,103,507	1026000.00	1027999.99	290000.00	291999.99	325.99	552.95	79451998.43	79453787.35	1,458,774	577,464	65,792	1,477	00	255	75	77,78,79
1026_2920	0.36	1.66	2,180,371	1026000.00	1027999.99	292000.00	293999.99	347.69	558.77	79453312.94	79455552.88	1,457,008	642,285	79,038	2,040	00	255	77	79,78,81
1026_2940	0.38	1.62	1,982,009	1026000.00	1027999.99	294000.00	295999.99	371.19	616.01	79453312.94	79455552.88	1,529,762	399,360	51,630	1,257	00	255	108	79,81,78
1026_2960	0.39	1.60	1,603,295	1026000.00	1027999.99	296000.00	297999.99	417.45	566.89	79453777.74	79455552.67	1,563,190	36,031	3,931	143	00	255	155	81,79,80
1026_2980	0.39	1.60	1,735,560	1026000.00	1027999.99	298000.00	299999.99	394.46	563.40	79455088.30	79456860.47	1,572,572	145,525	17,080	383	00	255	126	80,81,82
1026_3000	0.35	1.69	1,486,227	1026000.00	1027999.99	300000.00	301999.99	376.53	524.62	79455088.22	79457305.29	1,401,640	74,916	9,443	228	00	255	131	82,80,83
1026_3020	0.37	1.66	1,499,123	1026000.00	1027999.99	302000.00	303999.99	370.36	544.89	79456851.41	79458592.82	1,458,637	36,336	4,075	75	00	255	242	82,83,84
1026_3040	0.25	2.01	1,013,650	1026000.00	1027999.99	304000.00	305999.99	347.23	477.59	79457296.31	79459021.54	995,425	16,141	2,027	57	00	255	99	84,83,85
1026_3060	0.23	2.07	1,068,235	1026000.00	1027999.99	306000.00	307999.99	349.15	587.75	79458583.79	79460287.00	932,679	123,204	12,102	250	00	255	69	84,85,86
1026_3080	0.37	1.66	1,995,646	1026000.00	1027999.99	308000.00	309999.99	378.69	657.61	79459012.67	79460733.49	1,460,598	484,542	49,441	1,065	00	255	81	85,86,87
1026_3100	0.37	1.65	1,976,357	1026000.00	1027999.99	310000.00	311999.99	409.10	656.25	79460277.89	79466965.72	1,468,543	459,901	47,129	784	00	255	88	86,87,129
1026_3120	0.36	1.66	1,737,982	1026000.00	1027999.99	312000.00	313999.99	488.61	1183.68	79460724.11	79466965.65	1,448,588	257,752	30,869	773	00	255	109	129,87
1026_3140	0.35	1.69	1,853,161	1026000.00	1027999.99	314000.00	315999.99	434.33	766.15	79460724.06	79467447.45	1,404,972	395,785	51,022	1,382	00	255	99	87,129,130
1026_3160	0.35	1.68	1,950,696	1026000.00	1027999.99	316000.00	317999.99	415.44	673.61	79466955.87	79468760.87	1,411,045	478,130	59,843	1,678	00	255	96	130,129,131
1026_3180	0.37	1.65	1,990,876	1026000.00	1027999.99	318000.00	319999.99	386.61	681.96	79467438.06	79469207.06	1,464,817	466,103	58,319	1,637	00	255	97	131,130,132

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1026_3200	0.38	1.63	2,098,002	1026000.00	1027999.99	320000.00	321999.99	390.50	644.11	79468751.53	79470526.12	1,514,046	515,069	66,972	1,915	00	255	92	131,132,133
1026_3220	0.38	1.63	2,136,707	1026000.00	1027999.99	322000.00	323999.99	345.05	617.52	79469196.37	79470959.05	1,511,680	553,969	69,004	2,054	00	255	88	133,132,134
1026_3240	0.37	1.65	1,686,313	1026000.00	1027999.99	324000.00	325999.99	339.82	517.44	79470516.77	79472271.17	1,466,283	194,212	25,016	802	00	255	124	133,134,135
1026_3260	0.37	1.64	1,773,076	1026000.00	1027999.99	326000.00	327999.99	356.81	520.44	79470948.62	79472688.49	1,487,878	251,524	32,809	865	00	255	123	135,134,136
1026_3280	0.37	1.64	1,884,303	1026000.00	1027999.99	328000.00	329999.99	309.93	555.68	79472261.40	79473968.95	1,483,097	357,624	42,401	1,181	00	255	95	136,135,137
1026_3300	0.35	1.70	1,655,903	1026000.00	1027999.99	330000.00	331999.99	329.45	449.37	79472678.56	79474375.72	1,387,325	234,856	32,712	1,010	00	255	102	136,137,138
1026_3320	0.36	1.66	1,479,541	1026000.00	1027999.99	332000.00	333999.99	340.48	509.72	79472678.48	79475636.25	1,445,275	28,621	5,392	253	00	255	128	138,136,137,139
1026_3340	0.36	1.66	1,758,274	1026000.00	1027999.99	334000.00	335999.99	345.25	609.13	79473959.09	79475636.25	1,454,936	259,455	42,245	1,638	00	255	115	138,139,137
1026_3360	0.36	1.67	1,770,972	1026000.00	1027999.99	336000.00	337999.99	361.79	722.33	79474365.43	79476019.84	1,436,168	287,792	45,295	1,717	00	255	125	138,139,140
1026_3380	0.37	1.64	2,291,200	1026000.00	1027999.99	338000.00	339999.99	328.99	619.63	79475626.52	79477292.46	1,479,218	696,824	110,871	4,287	00	255	88	139,140,141
1026_3400	0.36	1.67	2,200,277	1026000.00	1027999.99	340000.00	341999.99	329.01	471.67	79476009.91	79477640.02	1,426,648	676,744	93,732	3,153	00	255	80	141,140,142
1028_2800	0.38	1.63	2,091,328	1028000.00	1029999.99	280000.00	281999.99	330.26	517.11	79448398.62	79449957.94	1,510,639	531,437	48,529	723	00	255	77	73,72,74
1028_2820	0.37	1.65	1,866,095	1028000.00	1029999.99	282000.00	283999.99	328.92	497.32	79448614.73	79450262.44	1,469,639	362,393	33,554	509	00	255	79	74,73,75
1028_2840	0.36	1.66	1,626,526	1028000.00	1029999.99	284000.00	285999.99	329.08	444.48	79449948.48	79451593.19	1,446,561	163,701	16,001	263	00	255	89	75,74,76
1028_2860	0.31	1.80	1,358,829	1028000.00	1029999.99	286000.00	287999.99	325.82	435.00	79450252.74	79452000.20	1,235,830	110,614	12,176	209	00	255	74	75,76,77
1028_2880	0.14	2.68	555,605	1028000.00	1029999.99	288000.00	289999.99	325.72	329.10	79451584.22	79453328.89	555,605	00	00	00	00	255	23	76,77,78
1028_2900	0.30	1.84	1,537,943	1028000.00	1029999.99	290000.00	291999.99	324.82	516.95	79451990.60	79453779.58	1,185,813	316,946	34,357	827	00	255	75	77,78,79
1028_2920	0.36	1.66	1,993,502	1028000.00	1029999.99	292000.00	293999.99	334.28	539.89	79453320.19	79455543.80	1,449,749	486,594	55,695	1,464	00	255	85	78,79,81
1028_2940	0.37	1.64	1,937,530	1028000.00	1029999.99	294000.00	295999.99	359.85	572.02	79453320.19	79455545.33	1,486,445	404,269	45,605	1,211	00	255	97	81,79,78
1028_2960	0.38	1.62	1,928,644	1028000.00	1029999.99	296000.00	297999.99	302.44	588.94	79453770.11	79455544.87	1,516,833	365,962	44,725	1,124	00	255	106	79,81,80
1028_2980	0.38	1.63	1,812,513	1028000.00	1029999.99	298000.00	299999.99	356.14	572.27	79455095.86	79456867.62	1,502,507	276,253	32,921	832	00	255	117	80,81,82
1028_3000	0.35	1.69	1,468,326	1028000.00	1029999.99	300000.00	301999.99	313.18	571.09	79455095.81	79457297.49	1,403,006	58,494	6,703	123	00	255	131	82,80,83
1028_3020	0.36	1.66	1,496,204	1028000.00	1029999.99	302000.00	303999.99	287.84	569.57	79456858.72	79458600.09	1,450,120	43,133	2,916	35	00	255	125	83,82,84
1028_3040	0.35	1.68	1,440,324	1028000.00	1029999.99	304000.00	305999.99	233.89	611.69	79457288.54	79459014.11	1,414,227	24,641	1,437	19	00	255	103	83,84,85
1028_3060	0.37	1.64	2,042,516	1028000.00	1029999.99	306000.00	307999.99	377.93	708.56	79458591.02	79460294.17	1,479,279	507,146	54,928	1,163	00	255	81	84,85,86
1028_3080	0.36	1.66	1,751,931	1028000.00	1029999.99	308000.00	309999.99	495.67	698.34	79459005.04	79460725.97	1,444,509	277,199	29,646	577	00	255	108	86,85,87
1028_3100	0.36	1.66	1,846,892	1028000.00	1029999.99	310000.00	311999.99	485.77	657.38	79460285.52	79466972.60	1,449,547	355,990	40,447	908	00	255	95	87,86,129
1028_3120	0.35	1.69	1,963,255	1028000.00	1029999.99	312000.00	313999.99	475.00	692.91	79460716.55	79466972.54	1,393,438	508,144	59,939	1,734	00	255	86	129,87
1028_3140	0.38	1.61	2,072,950	1028000.00	1029999.99	314000.00	315999.99	460.11	700.93	79460716.50	79467440.20	1,536,995	478,757	55,853	1,345	00	255	95	87,129,130
1028_3160	0.40	1.58	2,407,324	1028000.00	1029999.99	316000.00	317999.99	383.13	652.77	79466963.12	79468768.01	1,597,827	722,584	84,826	2,087	00	255	78	130,129,131
1028_3180	0.39	1.61	2,266,300	1028000.00	1029999.99	318000.00	319999.99	372.83	639.19	79467428.87	79469198.73	1,548,668	638,426	76,985	2,221	00	255	82	131,130,132
1028_3200	0.37	1.64	2,140,141	1028000.00	1029999.99	320000.00	321999.99	330.21	649.24	79468758.48	79470533.27	1,495,923	570,232	71,765	2,221	00	255	89	131,132,133



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1028_3220	0.38	1.63	2,012,759	1028000.00	1029999.99	322000.00	323999.99	337.57	634.98	79469188.27	79470951.33	1,499,217	459,497	52,612	1,433	00	255	97	132,133,134
1028_3240	0.37	1.64	1,875,155	1028000.00	1029999.99	324000.00	325999.99	333.71	510.76	79470524.03	79472278.41	1,480,707	348,299	44,799	1,350	00	255	103	134,133,135
1028_3260	0.38	1.62	2,032,416	1028000.00	1029999.99	326000.00	327999.99	344.92	563.30	79470941.17	79472680.89	1,518,500	457,616	54,735	1,565	00	255	98	135,134,136
1028_3280	0.38	1.63	2,025,354	1028000.00	1029999.99	328000.00	329999.99	315.99	619.27	79472268.42	79473975.89	1,504,708	465,283	53,881	1,482	00	255	99	135,136,137
1028_3300	0.35	1.70	1,774,168	1028000.00	1029999.99	330000.00	331999.99	329.29	535.99	79472670.71	79474368.09	1,391,585	339,119	42,128	1,336	00	241	96	136,137,138
1028_3320	0.38	1.63	1,537,537	1028000.00	1029999.99	332000.00	333999.99	331.71	433.81	79472670.65	79475643.24	1,501,512	31,628	4,275	122	00	254	129	
																			136,138,137,139
1028_3340	0.38	1.63	1,731,006	1028000.00	1029999.99	334000.00	335999.99	327.93	610.00	79473965.70	79475643.21	1,506,118	192,557	31,107	1,224	00	255	124	137,139,138
1028_3360	0.37	1.64	2,252,630	1028000.00	1029999.99	336000.00	337999.99	352.39	643.58	79474357.91	79476011.84	1,490,344	659,601	99,150	3,535	00	240	90	139,138,140
1028_3380	0.35	1.70	2,071,739	1028000.00	1029999.99	338000.00	339999.99	300.75	574.24	79475633.44	79477299.88	1,380,301	596,918	91,135	3,385	00	255	85	140,139,141
1028_3400	0.37	1.65	1,961,744	1028000.00	1029999.99	340000.00	341999.99	330.79	476.52	79476002.05	79477632.90	1,477,797	423,706	58,400	1,841	00	238	101	141,140,142
1030_2800	0.38	1.63	1,811,132	1030000.00	1031999.99	280000.00	281999.99	331.55	455.50	79448406.02	79449965.20	1,498,309	284,882	27,404	537	00	255	97	73,72,74
1030_2820	0.39	1.61	1,794,963	1030000.00	1031999.99	282000.00	283999.99	334.44	493.19	79448606.87	79450254.53	1,548,502	224,200	21,884	377	00	255	103	74,73,75
1030_2840	0.37	1.64	1,638,770	1030000.00	1031999.99	284000.00	285999.99	332.61	444.58	79449955.76	79451600.52	1,479,406	144,639	14,451	274	00	255	93	75,74,76
1030_2860	0.37	1.64	1,511,768	1030000.00	1031999.99	286000.00	287999.99	326.01	432.98	79450244.74	79451992.42	1,488,075	21,247	2,386	60	00	255	85	75,76,77
1030_2880	0.18	2.38	735,469	1030000.00	1031999.99	288000.00	289999.99	325.88	443.31	79451591.49	79453335.97	706,558	25,889	2,959	63	00	255	51	76,77,78
1030_2900	0.25	2.00	1,162,318	1030000.00	1031999.99	290000.00	291999.99	325.61	481.96	79451982.67	79453771.48	998,167	146,721	16,981	449	00	255	81	77,78,79
1030_2920	0.35	1.68	1,755,018	1030000.00	1031999.99	292000.00	293999.99	328.84	496.23	79451982.67	79455537.12	1,416,577	303,335	34,294	812	00	255	98	79,78,77,81
1030_2940	0.37	1.65	1,707,395	1030000.00	1031999.99	294000.00	295999.99	357.56	542.13	79453327.42	79455537.13	1,462,406	220,088	24,312	589	00	255	115	78,81,79
1030_2960	0.38	1.61	1,785,091	1030000.00	1031999.99	296000.00	297999.99	386.56	542.08	79453762.53	79455537.05	1,536,193	222,082	26,138	678	00	255	124	79,81,80
1030_2980	0.38	1.63	1,645,078	1030000.00	1031999.99	298000.00	299999.99	-5.79	603.90	79455102.98	794566875.00	1,506,286	121,994	16,356	442	00	255	132	81,80,82
1030_3000	0.35	1.69	1,429,915	1030000.00	1031999.99	300000.00	301999.99	-305.67	591.61	79455102.96	79457289.78	1,402,344	24,918	2,602	51	00	255	132	80,82,83
1030_3020	0.33	1.73	1,483,287	1030000.00	1031999.99	302000.00	303999.99	407.14	645.40	79456866.11	79458607.27	1,333,666	138,394	11,036	191	00	255	96	83,82,84
1030_3040	0.32	1.77	1,617,086	1030000.00	1031999.99	304000.00	305999.99	382.01	695.16	79457280.56	79459006.43	1,280,176	305,700	30,586	624	00	255	86	83,84,85
1030_3060	0.36	1.67	1,810,114	1030000.00	1031999.99	306000.00	307999.99	523.19	695.94	79458598.49	79460301.25	1,441,004	333,642	34,657	811	00	255	102	84,85,86
1030_3080	0.36	1.67	1,946,934	1030000.00	1031999.99	308000.00	309999.99	492.23	982.49	79458997.41	79460718.16	1,431,787	464,047	50,035	1,065	00	255	94	86,85,87
1030_3100	0.37	1.65	1,974,988	1030000.00	1031999.99	310000.00	311999.99	457.53	660.10	79460292.63	79466979.70	1,469,789	450,593	53,286	1,320	00	255	86	87,86,129
1030_3120	0.36	1.67	2,047,498	1030000.00	1031999.99	312000.00	313999.99	390.74	1487.31	79460708.80	79466979.65	1,428,414	552,088	65,228	1,768	00	255	84	87,129
1030_3140	0.36	1.66	1,891,345	1030000.00	1031999.99	314000.00	315999.99	462.19	704.00	79460708.77	79467431.26	1,448,800	399,072	42,463	1,010	00	255	97	129,87,130
1030_3160	0.37	1.65	2,183,444	1030000.00	1031999.99	316000.00	317999.99	414.01	684.42	79466970.15	79468775.43	1,470,593	638,910	72,227	1,714	00	255	78	130,129,131
1030_3180	0.39	1.61	2,178,103	1030000.00	1031999.99	318000.00	319999.99	379.76	644.40	79467420.97	79469190.97	1,551,301	557,256	67,751	1,795	00	255	85	131,130,132
1030_3200	0.39	1.61	1,856,113	1030000.00	1031999.99	320000.00	321999.99	353.47	498.20	79468765.81	79470540.49	1,551,036	265,477	38,319	1,281	00	255	105	132,131,133
1030_3220	0.38	1.62	2,038,038	1030000.00	1031999.99	322000.00	323999.99	341.82	604.35	79469180.02	79470943.60	1,526,246	450,333	59,524	1,935	00	255	96	132,133,134

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1030_3240	0.38	1.63	2,087,312	1030000.00	1031999.99	324000.00	325999.99	302.82	583.73	79470531.14	79472285.56	1,510,261	513,599	61,564	1,888	00	255	89	134,133,135
1030_3260	0.37	1.64	1,841,909	1030000.00	1031999.99	326000.00	327999.99	329.72	636.86	79470933.96	79472673.21	1,494,387	314,249	32,400	873	00	255	98	135,134,136
1030_3280	0.37	1.64	1,934,108	1030000.00	1031999.99	328000.00	329999.99	339.28	612.50	79472275.58	79473983.45	1,480,418	402,963	49,207	1,520	00	255	106	136,135,137
1030_3300	0.34	1.71	1,856,472	1030000.00	1031999.99	330000.00	331999.99	328.72	542.15	79472663.13	79474360.44	1,369,356	427,521	57,703	1,892	00	242	91	136,137,138
1030_3320	0.37	1.65	1,649,726	1030000.00	1031999.99	332000.00	333999.99	343.55	510.28	79472663.06	79475650.44	1,476,414	149,279	23,183	850	00	255	125	138,136,137,139
1030_3340	0.37	1.64	2,088,548	1030000.00	1031999.99	334000.00	335999.99	366.00	575.06	79473973.12	79475650.44	1,487,831	513,874	83,582	3,261	00	255	103	137,139,138
1030_3360	0.36	1.68	2,191,230	1030000.00	1031999.99	336000.00	337999.99	329.11	586.14	79474350.72	79476004.08	1,424,194	650,492	111,731	4,813	00	255	83	139,138,140
1030_3380	0.35	1.69	1,627,725	1030000.00	1031999.99	338000.00	339999.99	292.00	468.95	79475640.63	79477306.85	1,404,477	191,839	30,241	1,168	00	255	111	139,140,141
1030_3400	0.37	1.64	1,751,148	1030000.00	1031999.99	340000.00	341999.99	328.52	465.05	79475994.34	79477625.53	1,488,471	231,785	29,979	913	00	255	110	141,140,142
1032_2820	0.37	1.65	1,948,466	1032000.00	1033999.99	282000.00	283999.99	335.61	1054.22	79448599.12	79450246.54	1,467,856	436,666	43,205	739	00	255	88	73,74,75
1032_2840	0.36	1.66	1,596,654	1032000.00	1033999.99	284000.00	285999.99	335.10	1017.53	79449963.33	79451607.66	1,447,329	135,691	13,422	212	00	255	97	74,75,76
1032_2860	0.37	1.65	1,516,547	1032000.00	1033999.99	286000.00	287999.99	327.06	424.28	79450236.86	79451984.41	1,471,868	41,004	3,624	51	00	255	85	76,75,77
1032_2880	0.27	1.93	1,096,238	1032000.00	1033999.99	288000.00	289999.99	325.63	426.49	79451598.70	79453343.48	1,073,551	20,331	2,319	37	00	255	79	76,77,78
1032_2900	0.23	2.07	1,046,237	1032000.00	1033999.99	290000.00	291999.99	325.23	527.07	79451974.93	79453763.63	936,147	99,407	10,403	280	00	255	79	77,78,79
1032_2920	0.35	1.69	1,626,294	1032000.00	1033999.99	292000.00	293999.99	320.61	526.52	79451976.85	79455529.68	1,396,752	204,977	24,015	550	00	255	103	79,78,77,81
1032_2940	0.38	1.63	1,665,494	1032000.00	1033999.99	294000.00	295999.99	369.84	539.89	79453334.71	79455529.65	1,506,533	140,848	17,673	440	00	255	127	79,78,81
1032_2960	0.37	1.64	1,671,140	1032000.00	1033999.99	296000.00	297999.99	399.81	534.62	79453754.60	79455529.33	1,496,351	156,442	17,866	481	00	255	117	81,79,80
1032_2980	0.39	1.60	1,593,104	1032000.00	1033999.99	298000.00	299999.99	397.02	532.44	79455109.88	79456882.22	1,558,458	32,067	2,535	44	00	255	131	80,81,82
1032_3000	0.35	1.68	1,533,800	1032000.00	1033999.99	300000.00	301999.99	338.35	667.55	79455109.68	79457282.02	1,410,732	112,859	9,991	218	00	255	105	80,82,83
1032_3020	0.35	1.69	1,678,127	1032000.00	1033999.99	302000.00	303999.99	385.44	719.67	79456873.30	79458614.52	1,402,258	251,256	24,135	478	00	255	91	82,83,84
1032_3040	0.37	1.65	1,726,598	1032000.00	1033999.99	304000.00	305999.99	515.40	744.93	79457272.64	79458998.84	1,465,990	236,040	24,197	371	00	255	111	84,83,85
1032_3060	0.36	1.67	1,698,031	1032000.00	1033999.99	306000.00	307999.99	34.28	693.76	79458605.78	79460308.64	1,428,612	243,890	24,996	533	00	255	110	84,85,86
1032_3080	0.37	1.65	1,913,822	1032000.00	1033999.99	308000.00	309999.99	484.11	663.06	79458989.74	79460710.23	1,472,250	398,138	42,466	968	00	255	91	86,85,87
1032_3100	0.37	1.64	1,673,580	1032000.00	1033999.99	310000.00	311999.99	429.25	640.49	79460299.77	79466986.63	1,495,129	158,041	19,933	477	00	255	110	87,86,129
1032_3120	0.35	1.69	1,777,542	1032000.00	1033999.99	312000.00	313999.99	429.55	703.92	79460700.80	79466986.57	1,400,284	334,326	41,603	1,329	00	255	101	129,87
1032_3140	0.35	1.69	1,660,915	1032000.00	1033999.99	314000.00	315999.99	477.50	662.13	79460700.77	79467423.57	1,397,209	234,360	28,554	792	00	255	112	87,129,130
1032_3160	0.36	1.66	1,901,847	1032000.00	1033999.99	316000.00	317999.99	465.05	1606.93	79466977.46	79468782.49	1,449,088	402,906	48,596	1,257	00	255	102	130,129,131
1032_3180	0.37	1.64	1,934,445	1032000.00	1033999.99	318000.00	319999.99	382.32	887.73	79467413.40	79469182.20	1,492,698	390,917	49,420	1,410	00	255	100	130,131,132
1032_3200	0.37	1.64	1,944,861	1032000.00	1033999.99	320000.00	321999.99	359.52	594.90	79468772.98	79470547.74	1,479,347	412,220	51,700	1,594	00	255	96	131,132,133
1032_3220	0.38	1.63	2,070,070	1032000.00	1033999.99	322000.00	323999.99	347.25	651.40	79469172.05	79470935.60	1,503,568	502,132	62,468	1,902	00	239	93	132,133,134
1032_3240	0.38	1.61	2,237,738	1032000.00	1033999.99	324000.00	325999.99	329.43	601.65	79470538.43	79472292.79	1,536,573	619,818	78,945	2,402	00	255	82	133,134,135
1032_3260	0.38	1.62	2,121,583	1032000.00	1033999.99	326000.00	327999.99	328.97	602.86	79470926.03	79472665.67	1,523,706	537,935	58,486	1,456	00	255	83	135,134,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1032_3280	0.35	1.68	1,656,666	1032000.00	1033999.99	328000.00	329999.99	328.89	508.73	79472282.79	79473990.40	1,416,577	211,410	27,794	885	00	255	123	135,136,137
1032_3300	0.33	1.73	1,842,451	1032000.00	1033999.99	330000.00	331999.99	329.07	477.66	79472655.45	79474352.88	1,336,265	445,706	58,665	1,815	00	255	89	136,137,138
1032_3320	0.34	1.71	1,586,352	1032000.00	1033999.99	332000.00	333999.99	331.72	521.99	79472655.38	79475657.31	1,370,544	185,198	29,502	1,108	00	255	114	136,137,138,139
1032_3340	0.35	1.69	1,755,723	1032000.00	1033999.99	334000.00	335999.99	328.63	498.58	79473980.52	79475657.31	1,405,799	302,072	46,345	1,507	00	255	100	137,139,138
1032_3360	0.34	1.72	1,424,701	1032000.00	1033999.99	336000.00	337999.99	328.75	466.64	79474343.01	79475996.60	1,345,903	67,968	10,496	334	00	255	110	139,138,140
1032_3380	0.32	1.78	1,317,064	1032000.00	1033999.99	338000.00	339999.99	328.70	412.52	79475647.66	79477314.15	1,263,564	49,025	4,372	103	00	255	106	140,139,141
1032_3400	0.33	1.75	1,346,916	1032000.00	1033999.99	340000.00	341999.99	328.78	403.03	79475986.78	79477618.22	1,309,547	34,625	2,690	54	00	255	105	140,141,142
1034_2820	0.37	1.64	1,732,861	1034000.00	1035999.99	282000.00	283999.99	348.72	524.97	79448591.27	79450238.76	1,484,068	226,704	21,769	320	00	255	109	74,73,75
1034_2840	0.36	1.67	1,580,829	1034000.00	1035999.99	284000.00	285999.99	339.26	739.92	79449970.52	79451614.93	1,429,090	138,346	13,207	186	00	255	103	74,75,76
1034_2860	0.36	1.67	1,543,662	1034000.00	1035999.99	286000.00	287999.99	332.26	453.34	79450229.49	79451976.16	1,441,807	92,944	8,786	125	00	255	93	75,76,77
1034_2880	0.28	1.88	1,193,888	1034000.00	1035999.99	288000.00	289999.99	325.98	428.08	79451606.03	79453350.28	1,135,785	52,418	5,623	62	00	255	85	76,77,78
1034_2900	0.21	2.19	960,075	1034000.00	1035999.99	290000.00	291999.99	325.63	596.49	79451966.73	79453756.11	834,703	111,437	13,586	349	00	255	78	78,77,79
1034_2920	0.35	1.68	1,966,329	1034000.00	1035999.99	292000.00	293999.99	346.71	556.38	79453341.57	79455520.99	1,416,648	487,269	60,756	1,656	00	255	84	78,79,81
1034_2940	0.38	1.62	1,801,464	1034000.00	1035999.99	294000.00	295999.99	374.85	539.77	79453341.57	79455522.02	1,519,435	252,122	29,269	638	00	255	119	81,79,78
1034_2960	0.39	1.61	1,603,976	1034000.00	1035999.99	296000.00	297999.99	311.57	508.58	79453746.33	79455521.63	1,540,845	56,549	6,447	135	00	255	135	79,81,80
1034_2980	0.39	1.60	1,617,722	1034000.00	1035999.99	298000.00	299999.99	302.67	525.61	79455117.26	79456889.35	1,558,594	53,535	5,526	67	00	255	131	80,81,82
1034_3000	0.34	1.73	1,462,738	1034000.00	1035999.99	300000.00	301999.99	366.15	608.98	79455117.16	79457274.28	1,343,164	106,599	12,664	311	00	255	122	80,82,83
1034_3020	0.34	1.71	1,575,316	1034000.00	1035999.99	302000.00	303999.99	417.14	835.50	79456880.52	79458621.76	1,366,075	191,261	17,657	323	00	255	106	83,82,84
1034_3040	0.37	1.64	1,687,401	1034000.00	1035999.99	304000.00	305999.99	533.24	708.07	79457264.92	79458991.35	1,486,003	184,077	17,046	275	00	255	115	84,83,85
1034_3060	0.36	1.67	2,060,293	1034000.00	1035999.99	306000.00	307999.99	491.40	659.83	79458612.78	79460316.12	1,443,119	564,039	52,144	991	00	255	77	84,85,86
1034_3080	0.36	1.66	1,960,944	1034000.00	1035999.99	308000.00	309999.99	456.29	632.12	79458982.26	79460702.41	1,451,439	466,868	41,863	774	00	255	86	85,86,87
1034_3100	0.37	1.66	1,621,163	1034000.00	1035999.99	310000.00	311999.99	371.92	597.87	79460307.25	79466993.89	1,459,597	146,451	14,769	346	00	255	122	87,86,129
1034_3120	0.36	1.68	1,897,853	1034000.00	1035999.99	312000.00	313999.99	432.90	660.78	79460693.02	79466993.84	1,419,232	426,119	51,091	1,411	00	255	97	129,87
1034_3140	0.38	1.63	1,716,263	1034000.00	1035999.99	314000.00	315999.99	474.90	701.89	79460692.97	79467415.73	1,502,890	187,454	25,146	773	00	255	127	87,129,130
1034_3160	0.39	1.60	2,027,136	1034000.00	1035999.99	316000.00	317999.99	416.48	680.34	79466984.42	79468790.01	1,558,930	418,393	48,577	1,236	00	255	101	130,129,131
1034_3180	0.40	1.59	2,145,909	1034000.00	1035999.99	318000.00	319999.99	386.00	2637.79	79467404.94	79469174.21	1,582,072	507,105	55,195	1,537	00	255	87	131,130,132
1034_3200	0.38	1.63	2,170,170	1034000.00	1035999.99	320000.00	321999.99	381.86	2417.86	79468780.34	79470555.31	1,514,839	581,352	72,120	1,859	00	255	96	132,131,133
1034_3220	0.38	1.63	2,242,325	1034000.00	1035999.99	322000.00	323999.99	366.30	679.35	79469163.73	79470927.62	1,506,243	659,118	75,127	1,837	00	239	83	132,133,134
1034_3240	0.38	1.62	2,150,073	1034000.00	1035999.99	324000.00	325999.99	337.24	627.61	79470545.90	79472300.09	1,523,700	556,551	67,796	2,026	00	255	84	134,133,135
1034_3260	0.36	1.67	2,006,299	1034000.00	1035999.99	326000.00	327999.99	329.16	532.19	79470918.07	79472657.97	1,432,697	509,529	62,343	1,730	00	255	84	134,135,136
1034_3280	0.36	1.67	1,955,719	1034000.00	1035999.99	328000.00	329999.99	297.29	522.19	79472290.03	79473997.81	1,439,322	460,137	54,692	1,568	00	255	88	135,136,137
1034_3300	0.33	1.75	1,646,408	1034000.00	1035999.99	330000.00	331999.99	328.77	1595.30	79472647.84	79474345.40	1,310,935	295,071	39,164	1,238	00	255	95	136,137,138

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1034_3320	0.33	1.73	1,394,598	1034000.00	1035999.99	332000.00	333999.99	328.44	428.87	79472647.79	79475664.42	1,335,687	50,982	7,727	202	00	255	100	138,137,136,139
1034_3340	0.35	1.70	1,462,530	1034000.00	1035999.99	334000.00	335999.99	328.77	429.61	79473987.68	79475664.57	1,389,108	64,381	8,745	296	00	255	108	137,138,139
1034_3360	0.37	1.64	1,489,037	1034000.00	1035999.99	336000.00	337999.99	329.15	384.02	79474335.65	79475989.32	1,487,396	1,427	213	01	00	255	117	139,138,140
1034_3380	0.38	1.63	1,535,768	1034000.00	1035999.99	338000.00	339999.99	330.86	422.60	79475654.81	79477321.42	1,514,872	18,125	2,659	112	00	255	123	140,139,141
1034_3400	0.36	1.66	1,520,622	1034000.00	1035999.99	340000.00	341999.99	328.93	423.48	79475979.09	79477610.72	1,457,137	54,602	8,646	237	00	255	118	140,141,142
1036_2840	0.36	1.66	1,903,654	1036000.00	1037999.99	284000.00	285999.99	339.90	498.36	79449978.09	79451622.12	1,454,539	406,842	41,569	704	00	255	84	74,75,76
1036_2860	0.37	1.65	1,578,919	1036000.00	1037999.99	286000.00	287999.99	333.34	445.49	79450221.51	79451968.65	1,474,344	95,446	8,974	155	00	255	95	76,75,77
1036_2880	0.32	1.78	1,583,060	1036000.00	1037999.99	288000.00	289999.99	326.01	448.94	79451613.15	79453357.62	1,264,828	283,869	33,629	734	00	255	76	76,77,78
1036_2900	0.15	2.57	663,471	1036000.00	1037999.99	290000.00	291999.99	325.81	715.44	79451958.79	79453748.29	604,675	52,663	5,944	189	00	255	53	77,78,79
1036_2920	0.35	1.69	1,938,486	1036000.00	1037999.99	292000.00	293999.99	326.01	547.40	79451958.74	79455511.61	1,396,849	481,659	58,150	1,828	00	255	81	79,78,77,81
1036_2940	0.38	1.63	1,927,348	1036000.00	1037999.99	294000.00	295999.99	388.77	593.46	79453348.74	79455513.99	1,506,647	376,470	43,237	994	00	255	105	81,78,79
1036_2960	0.39	1.61	1,602,091	1036000.00	1037999.99	296000.00	297999.99	375.09	507.42	79453738.31	79455513.75	1,545,296	51,024	5,644	127	00	255	131	81,79,80
1036_2980	0.39	1.60	1,709,710	1036000.00	1037999.99	298000.00	299999.99	321.25	755.88	79455124.37	79456896.56	1,555,635	138,200	15,531	344	00	255	116	81,80,82
1036_3000	0.35	1.69	1,747,898	1036000.00	1037999.99	300000.00	301999.99	408.81	771.04	79455124.22	79457266.30	1,401,496	308,098	37,387	917	00	255	109	82,80,83
1036_3020	0.37	1.65	1,988,476	1036000.00	1037999.99	302000.00	303999.99	417.43	751.21	79456887.95	79458628.91	1,478,538	455,970	52,574	1,394	00	255	89	82,83,84
1036_3040	0.37	1.65	1,679,934	1036000.00	1037999.99	304000.00	305999.99	516.97	695.39	79457257.15	79458983.66	1,471,447	191,621	16,638	228	00	255	116	83,84,85
1036_3060	0.35	1.68	1,815,698	1036000.00	1037999.99	306000.00	307999.99	469.28	653.52	79458619.98	79460323.16	1,411,139	372,895	31,211	453	00	255	93	84,85,86
1036_3080	0.36	1.67	2,024,323	1036000.00	1037999.99	308000.00	309999.99	426.38	604.63	79458974.74	79460694.76	1,430,265	543,770	49,290	998	00	255	76	86,85,87
1036_3100	0.37	1.66	1,949,194	1036000.00	1037999.99	310000.00	311999.99	411.74	648.32	79460314.37	79467001.11	1,458,307	441,662	48,031	1,194	00	255	87	87,86,129
1036_3120	0.35	1.70	1,906,954	1036000.00	1037999.99	312000.00	313999.99	410.05	918.52	79460685.37	79467001.06	1,392,937	457,748	54,740	1,529	00	255	89	129,87
1036_3140	0.36	1.67	1,890,151	1036000.00	1037999.99	314000.00	315999.99	364.38	683.86	79460685.34	79467407.65	1,434,527	400,067	53,845	1,712	00	239	97	87,129,130
1036_3160	0.36	1.67	1,693,181	1036000.00	1037999.99	316000.00	317999.99	-48.72	1895.24	79466991.60	79468797.01	1,439,426	223,660	29,208	887	00	255	119	130,129,131
1036_3180	0.38	1.62	2,169,102	1036000.00	1037999.99	318000.00	319999.99	409.87	781.29	79467397.64	79469166.03	1,526,116	574,369	66,899	1,718	00	255	90	130,131,132
1036_3200	0.39	1.61	1,908,260	1036000.00	1037999.99	320000.00	321999.99	506.91	699.09	79468787.64	79470562.76	1,540,780	325,022	41,381	1,077	00	255	121	132,131,133
1036_3220	0.39	1.61	2,304,219	1036000.00	1037999.99	322000.00	323999.99	395.30	674.06	79469155.37	79470920.17	1,540,796	678,881	82,344	2,198	00	255	86	132,133,134
1036_3240	0.38	1.63	2,284,171	1036000.00	1037999.99	324000.00	325999.99	117.80	632.15	79470552.91	79472306.84	1,512,659	681,303	87,731	2,478	00	255	78	134,133,135
1036_3260	0.38	1.63	2,321,057	1036000.00	1037999.99	326000.00	327999.99	358.10	632.27	79470910.48	79472650.08	1,501,890	714,839	100,888	3,440	00	255	80	135,134,136
1036_3280	0.38	1.63	2,245,700	1036000.00	1037999.99	328000.00	329999.99	298.26	672.27	79472297.24	79474005.39	1,511,260	646,548	85,274	2,618	00	255	80	135,136,137
1036_3300	0.28	1.91	1,177,787	1036000.00	1037999.99	330000.00	331999.99	328.78	444.33	79472640.15	79474337.85	1,100,278	69,196	8,112	201	00	255	88	136,137,138
1036_3320	0.34	1.72	1,440,909	1036000.00	1037999.99	332000.00	333999.99	328.38	464.94	79472640.12	79475671.49	1,352,671	79,180	8,813	245	00	255	76	136,137,138,139
1036_3340	0.35	1.70	1,537,640	1036000.00	1037999.99	334000.00	335999.99	297.20	448.98	79473995.23	79475671.49	1,382,457	135,496	19,027	660	00	255	88	138,139,137

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1036_3360	0.36	1.66	1,644,929	1036000.00	1037999.99	336000.00	337999.99	328.82	437.44	79474327.62	79475981.68	1,447,531	168,869	27,494	1,035	00	255	97	139,138,140
1036_3380	0.38	1.63	1,644,393	1036000.00	1037999.99	338000.00	339999.99	331.10	452.70	79475661.97	79477329.07	1,502,758	121,576	19,407	652	00	255	100	139,140,141
1036_3400	0.37	1.65	1,507,394	1036000.00	1037999.99	340000.00	341999.99	329.75	450.69	79475971.67	79477603.20	1,462,969	37,181	6,957	287	00	255	114	140,141,142
1038_2840	0.37	1.65	1,742,185	1038000.00	1039999.99	284000.00	285999.99	345.01	523.68	79449985.35	79451629.25	1,473,576	243,081	25,152	376	00	255	111	75,74,76
1038_2860	0.37	1.64	1,623,504	1038000.00	1039999.99	286000.00	287999.99	330.96	464.96	79450213.46	79451961.08	1,484,597	127,275	11,448	184	00	255	94	76,75,77
1038_2880	0.33	1.73	1,731,431	1038000.00	1039999.99	288000.00	289999.99	326.05	446.39	79451620.24	79453364.67	1,337,622	357,663	35,417	729	00	255	70	76,77,78
1038_2900	0.19	2.32	942,474	1038000.00	1039999.99	290000.00	291999.99	325.88	466.76	79451951.31	79453740.04	740,448	179,646	21,838	542	00	255	56	78,77,79
1038_2920	0.27	1.91	1,331,203	1038000.00	1039999.99	292000.00	293999.99	300.75	529.18	79451951.34	79455503.90	1,094,929	212,830	22,915	529	00	255	90	78,79,77,81
1038_2940	0.38	1.63	1,757,671	1038000.00	1039999.99	294000.00	295999.99	361.96	525.02	79453356.10	79455506.20	1,510,398	220,042	26,535	696	00	255	115	78,79,81,80
1038_2960	0.38	1.62	1,730,321	1038000.00	1039999.99	296000.00	297999.99	373.12	514.23	79453730.18	79455505.92	1,522,271	184,679	22,845	526	00	255	120	80,81,79
1038_2980	0.39	1.61	1,917,514	1038000.00	1039999.99	298000.00	299999.99	317.07	826.69	79455131.43	79456903.87	1,548,582	328,425	39,449	1,058	00	255	105	80,81,82
1038_3000	0.35	1.70	1,966,683	1038000.00	1039999.99	300000.00	301999.99	449.31	777.95	79455131.27	79457258.37	1,385,972	519,214	60,136	1,361	00	255	89	80,82,83
1038_3020	0.37	1.66	2,169,816	1038000.00	1039999.99	302000.00	303999.99	452.52	779.41	79456895.07	79458635.96	1,460,863	636,929	70,437	1,587	00	235	75	83,82,84
1038_3040	0.36	1.66	1,759,877	1038000.00	1039999.99	304000.00	305999.99	495.30	675.26	79457249.32	79458976.10	1,457,160	271,974	29,983	760	00	255	109	84,83,85
1038_3060	0.36	1.66	1,685,832	1038000.00	1039999.99	306000.00	307999.99	463.91	621.63	79458627.37	79460330.68	1,445,735	216,490	23,060	547	00	255	114	85,84,86
1038_3080	0.37	1.65	1,998,628	1038000.00	1039999.99	308000.00	309999.99	441.65	725.26	79458967.04	79460686.82	1,466,564	480,923	50,049	1,092	00	255	89	85,86,87
1038_3100	0.38	1.62	2,033,333	1038000.00	1039999.99	310000.00	311999.99	452.21	696.88	79460321.53	79467008.24	1,518,418	464,901	48,949	1,065	00	255	97	87,86,129
1038_3120	0.36	1.67	1,780,825	1038000.00	1039999.99	312000.00	313999.99	403.93	658.27	79460677.41	79467008.19	1,436,839	306,536	36,524	926	00	255	114	87,129
1038_3140	0.35	1.68	2,017,633	1038000.00	1039999.99	314000.00	315999.99	360.27	623.84	79460677.39	79467399.58	1,410,827	537,925	66,860	2,021	00	255	82	129,87,130
1038_3160	0.37	1.65	1,791,747	1038000.00	1039999.99	316000.00	317999.99	375.50	739.05	79466998.50	79468804.34	1,465,341	289,320	35,917	1,169	00	255	113	130,129,131
1038_3180	0.39	1.61	2,055,810	1038000.00	1039999.99	318000.00	319999.99	498.67	729.09	79467390.26	79469157.73	1,538,465	465,260	51,045	1,040	00	255	96	131,130,132
1038_3200	0.39	1.60	2,043,706	1038000.00	1039999.99	320000.00	321999.99	492.32	694.46	79468794.90	79470570.14	1,560,250	430,930	51,149	1,377	00	255	109	132,131,133
1038_3220	0.39	1.60	2,098,817	1038000.00	1039999.99	322000.00	323999.99	457.37	694.71	79469147.09	79470912.32	1,561,924	475,472	59,745	1,676	00	255	104	133,132,134
1038_3240	0.39	1.60	2,259,366	1038000.00	1039999.99	324000.00	325999.99	394.17	660.88	79470560.29	79472314.35	1,567,462	618,218	71,629	2,057	00	255	89	133,134,135
1038_3260	0.39	1.59	2,329,041	1038000.00	1039999.99	326000.00	327999.99	389.54	694.34	79470902.42	79472642.43	1,577,658	657,796	90,759	2,828	00	255	90	134,135,136
1038_3280	0.38	1.63	2,109,693	1038000.00	1039999.99	328000.00	329999.99	292.06	677.70	79472304.79	79474012.37	1,508,297	523,054	75,827	2,515	00	255	99	136,135,137
1038_3300	0.30	1.82	1,369,947	1038000.00	1039999.99	330000.00	331999.99	297.73	529.89	79472632.60	79474329.95	1,202,012	146,828	20,433	674	00	255	82	136,137,138
1038_3320	0.32	1.76	1,297,125	1038000.00	1039999.99	332000.00	333999.99	328.54	402.65	79472632.49	79475677.57	1,292,692	3,981	435	17	00	255	94	136,137,138,139
1038_3340	0.36	1.67	1,481,414	1038000.00	1039999.99	334000.00	335999.99	291.26	435.94	79474002.60	79475678.53	1,432,466	42,894	5,879	175	00	255	106	138,137,139
1038_3360	0.37	1.64	1,487,564	1038000.00	1039999.99	336000.00	337999.99	332.82	343.39	79474319.89	79475973.93	1,487,564	00	00	00	00	255	127	138,139,140
1038_3380	0.33	1.75	1,305,462	1038000.00	1039999.99	338000.00	339999.99	329.03	355.09	79475668.84	79477336.39	1,305,462	00	00	00	00	255	112	139,140,141
1038_3400	0.21	2.20	825,552	1038000.00	1039999.98	340000.00	341999.99	329.28	351.84	79475963.94	79477595.86	825,552	00	00	00	00	255	85	141,140,142

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1040_2840	0.36	1.67	1,525,049	1040000.00	1041999.99	284000.00	285999.99	176.79	495.45	79449992.65	79451636.57	1,443,473	74,171	7,306	99	00	255	132	74,75,76
1040_2860	0.36	1.66	1,686,304	1040000.00	1041999.99	286000.00	287999.99	330.89	476.18	79450205.91	79451952.58	1,450,613	218,003	17,453	235	00	255	98	75,76,77
1040_2880	0.31	1.79	1,457,772	1040000.00	1041999.99	288000.00	289999.99	326.24	466.48	79451627.53	79453371.64	1,247,409	187,704	22,165	494	00	255	83	77,76,78
1040_2900	0.16	2.48	778,310	1040000.00	1041999.99	290000.00	291999.99	326.07	463.08	79451943.32	79453732.51	652,663	111,973	13,350	324	00	255	59	77,78,79
1040_2920	0.22	2.13	1,108,846	1040000.00	1041999.99	292000.00	293999.99	325.59	487.98	79451947.16	79455498.48	886,197	197,241	24,640	768	00	255	70	78,79,77,81
1040_2940	0.39	1.59	1,759,339	1040000.00	1041999.99	294000.00	295999.99	345.66	665.87	79453363.06	79455498.48	1,574,760	164,951	19,122	506	00	242	97	78,79,81
1040_2960	0.39	1.60	1,753,022	1040000.00	1041999.99	296000.00	297999.99	353.71	530.33	79453722.16	79455498.14	1,559,324	174,534	18,768	396	00	255	108	79,81,80
1040_2980	0.39	1.60	2,143,341	1040000.00	1041999.99	298000.00	299999.99	381.08	768.24	79455138.64	79456911.02	1,554,013	531,343	56,676	1,309	00	250	86	80,81,82
1040_3000	0.35	1.69	1,964,545	1040000.00	1041999.99	300000.00	301999.99	534.02	746.39	79455138.51	79457250.84	1,397,584	515,354	50,596	1,011	00	255	89	82,80,83
1040_3020	0.37	1.65	1,878,394	1040000.00	1041999.99	302000.00	303999.99	491.15	753.20	79456902.04	79458643.37	1,468,963	371,535	37,039	857	00	255	101	83,82,84
1040_3040	0.36	1.66	1,583,980	1040000.00	1041999.99	304000.00	305999.99	473.50	666.34	79457241.51	79458968.35	1,457,517	111,857	14,234	372	00	255	127	84,83,85
1040_3060	0.36	1.67	1,777,431	1040000.00	1041999.99	306000.00	307999.99	470.06	715.27	79458634.68	79460337.81	1,437,514	305,140	33,934	843	00	255	106	85,84,86
1040_3080	0.36	1.67	1,627,460	1040000.00	1041999.99	308000.00	309999.99	480.76	1098.22	79458959.37	79460678.71	1,428,027	177,992	20,860	581	00	255	117	86,85,87
1040_3100	0.36	1.67	1,715,923	1040000.00	1041999.99	310000.00	311999.99	469.42	741.14	79460328.93	79467015.50	1,440,164	244,722	30,233	804	00	255	119	87,86,129
1040_3120	0.36	1.67	1,765,647	1040000.00	1041999.99	312000.00	313999.99	465.93	674.80	79460669.69	79467015.42	1,439,182	288,469	36,998	998	00	255	119	87,129
1040_3140	0.35	1.70	2,058,702	1040000.00	1041999.99	314000.00	315999.99	344.55	647.11	79460669.64	79467392.07	1,388,580	591,039	76,748	2,335	00	240	83	87,129,130
1040_3160	0.35	1.70	1,788,746	1040000.00	1041999.99	316000.00	317999.99	348.17	882.12	79467005.66	79468811.44	1,388,885	354,653	43,902	1,306	00	255	105	129,130,131
1040_3180	0.37	1.65	2,221,666	1040000.00	1041999.99	318000.00	319999.99	404.44	785.94	79467383.36	79469149.26	1,478,533	658,740	82,258	2,135	00	253	80	130,131,132
1040_3200	0.38	1.62	2,159,685	1040000.00	1041999.99	320000.00	321999.99	432.72	687.44	79468802.28	79470577.34	1,532,723	557,432	67,654	1,876	00	255	95	132,131,133
1040_3220	0.38	1.63	1,965,738	1040000.00	1041999.99	322000.00	323999.99	431.51	694.26	79469138.75	79470904.16	1,498,862	414,306	51,204	1,366	00	255	104	132,133,134
1040_3240	0.36	1.67	2,150,311	1040000.00	1041999.99	324000.00	325999.99	393.07	1344.86	79470567.72	79472321.47	1,441,818	628,443	77,971	2,079	00	255	86	133,134,135
1040_3260	0.37	1.65	2,106,535	1040000.00	1041999.99	326000.00	327999.99	361.79	685.12	79470894.78	79472634.77	1,477,918	545,858	79,810	2,949	00	255	101	135,134,136
1040_3280	0.37	1.65	2,192,892	1040000.00	1041999.99	328000.00	329999.99	329.34	664.16	79472312.12	79474019.51	1,475,008	626,125	88,726	3,033	00	255	87	135,136,137
1040_3300	0.31	1.80	1,533,474	1040000.00	1041999.99	330000.00	331999.99	328.77	588.24	79472624.84	79474322.16	1,233,960	261,209	37,016	1,289	00	255	84	136,137,138
1040_3320	0.36	1.67	1,482,523	1040000.00	1041999.99	332000.00	333999.99	328.74	439.71	79472624.74	79475683.22	1,431,965	45,272	5,121	165	00	255	118	137,138,136,139
1040_3340	0.32	1.77	1,341,413	1040000.00	1041999.99	334000.00	335999.99	328.78	437.45	79474009.60	79475685.75	1,278,817	55,730	6,685	181	00	255	114	138,139,137
1040_3360	0.24	2.03	986,157	1040000.00	1041999.99	336000.00	337999.99	328.80	410.09	79474312.19	79475966.41	967,841	16,409	1,873	34	00	255	98	138,139,140
1040_3380	0.17	2.44	671,168	1040000.00	1041999.98	338000.00	339999.99	322.11	368.87	79475675.90	79477343.52	671,041	127	00	00	00	255	35	139,140,141
1040_3400	0.17	2.42	747,356	1040000.00	1041999.99	340000.00	341999.99	329.03	444.18	79475956.36	79477588.60	684,780	55,402	6,926	248	00	255	44	141,140,142
1042_2860	0.37	1.64	1,527,596	1042000.00	1043999.99	286000.00	287999.99	343.41	483.62	79450197.73	79451944.77	1,490,574	33,617	3,370	35	00	255	137	75,76,77
1042_2880	0.37	1.65	1,494,104	1042000.00	1043999.99	288000.00	289999.99	326.29	446.04	79451634.67	79453379.06	1,465,188	25,993	2,881	42	00	255	104	76,77,78
1042_2900	0.15	2.60	631,277	1042000.00	1043999.99	290000.00	291999.99	326.16	471.76	79451935.44	79453724.47	590,565	36,829	3,798	85	00	255	57	77,78,79

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1042_2920	0.19	2.31	803,576	1042000.00	1043999.99	292000.00	293999.99	325.60	579.98	79451939.36	79455490.70	749,566	47,923	5,931	156	00	255	65	78,79,77,81
1042_2940	0.39	1.61	1,663,506	1042000.00	1043999.99	294000.00	295999.99	91.44	581.40	79453370.04	79455490.70	1,553,115	98,438	11,587	366	00	255	99	79,81,78,80
1042_2960	0.39	1.61	1,722,540	1042000.00	1043999.99	296000.00	297999.99	86.98	621.93	79453714.35	79455490.35	1,552,465	155,440	14,304	331	00	255	100	79,80,81
1042_2980	0.39	1.60	2,204,364	1042000.00	1043999.99	298000.00	299999.99	375.95	746.21	79455145.85	79456918.25	1,571,317	577,594	54,339	1,114	00	255	84	80,81,82
1042_3000	0.35	1.69	1,877,073	1042000.00	1043999.99	300000.00	301999.99	502.40	742.66	79455145.77	79457243.22	1,406,381	433,485	36,655	552	00	255	93	82,80,83
1042_3020	0.37	1.65	1,648,810	1042000.00	1043999.99	302000.00	303999.99	472.32	650.94	79456909.38	79458650.64	1,468,190	162,340	17,822	458	00	255	126	83,82,84
1042_3040	0.37	1.65	2,009,298	1042000.00	1043999.99	304000.00	305999.99	460.86	741.40	79457234.13	79458960.71	1,465,390	494,434	48,503	971	00	255	90	84,83,85
1042_3060	0.37	1.66	2,107,394	1042000.00	1043999.99	306000.00	307999.99	527.81	742.00	79458641.72	79460345.12	1,460,863	582,338	62,956	1,237	00	255	84	85,84,86
1042_3080	0.36	1.66	1,958,993	1042000.00	1043999.99	308000.00	309999.99	471.10	874.78	79458951.99	79460671.18	1,457,426	450,488	49,967	1,112	00	255	93	85,86,87
1042_3100	0.38	1.63	1,975,306	1042000.00	1043999.99	310000.00	311999.99	399.84	635.57	79460335.93	79467022.65	1,509,958	421,423	42,855	1,070	00	255	93	87,86,129
1042_3120	0.35	1.69	1,973,474	1042000.00	1043999.99	312000.00	313999.99	393.72	637.30	79460662.00	79467022.57	1,407,476	500,040	64,224	1,734	00	241	93	87,129
1042_3140	0.33	1.73	1,820,274	1042000.00	1043999.99	314000.00	315999.99	270.51	601.09	79460661.97	79467385.14	1,335,519	426,242	56,776	1,737	00	255	94	87,129,130
1042_3160	0.35	1.70	2,068,871	1042000.00	1043999.99	316000.00	317999.99	381.24	714.69	79467012.97	79468818.73	1,382,153	612,292	72,560	1,866	00	241	82	129,130,131
1042_3180	0.37	1.64	2,288,253	1042000.00	1043999.99	318000.00	319999.99	387.27	674.65	79467376.27	79469140.98	1,491,930	703,160	90,518	2,645	00	245	77	131,130,132
1042_3200	0.38	1.62	2,165,967	1042000.00	1043999.99	320000.00	321999.99	-119.79	662.36	79468809.15	79470584.39	1,533,128	560,142	70,428	2,269	00	255	91	132,131,133
1042_3220	0.38	1.62	2,240,207	1042000.00	1043999.99	322000.00	323999.99	351.21	647.52	79469130.36	79470896.79	1,529,146	623,508	84,880	2,673	00	255	87	132,133,134
1042_3240	0.37	1.65	2,272,305	1042000.00	1043999.99	324000.00	325999.99	352.08	806.48	79470575.10	79472328.83	1,475,501	698,039	95,499	3,266	00	255	81	133,134,135
1042_3260	0.38	1.62	2,031,835	1042000.00	1043999.99	326000.00	327999.99	462.70	712.92	79470887.02	79472627.27	1,531,914	432,264	65,497	2,160	00	255	116	134,135,136
1042_3280	0.37	1.65	2,062,595	1042000.00	1043999.99	328000.00	329999.99	297.75	647.65	79472319.00	79474026.83	1,466,409	518,703	75,003	2,480	00	255	84	136,135,137
1042_3300	0.28	1.91	1,305,634	1042000.00	1043999.99	330000.00	331999.99	328.55	448.45	79472617.48	79474314.90	1,102,321	182,420	20,375	518	00	255	78	137,136,138
1042_3320	0.20	2.25	874,562	1042000.00	1043999.99	332000.00	333999.99	328.56	439.52	79472617.43	79475692.03	790,570	73,115	10,550	327	00	255	62	136,138,137,139
1042_3340	0.15	2.56	611,795	1042000.00	1043999.98	334000.00	335999.99	328.57	332.08	79474017.09	79475692.67	611,795	00	00	00	00	255	37	138,137,139
1042_3360	0.16	2.52	634,817	1042000.00	1043999.99	336000.00	337999.99	328.56	449.04	79474304.81	79475958.67	627,780	6,057	948	32	00	255	31	139,138,140
1042_3380	0.23	2.09	1,157,926	1042000.00	1043999.99	338000.00	339999.99	328.79	467.43	79475683.08	79477350.54	919,308	205,749	31,687	1,182	00	255	51	140,139,141
1042_3400	0.32	1.77	1,607,891	1042000.00	1043999.99	340000.00	341999.99	329.22	447.62	79475948.47	79477581.01	1,282,055	283,511	40,900	1,425	00	255	81	140,141,142
1044_2860	0.37	1.63	1,872,574	1044000.00	1045999.99	286000.00	287999.99	351.21	578.15	79450189.69	79451937.12	1,497,617	339,719	34,587	651	00	255	102	76,75,77
1044_2880	0.36	1.66	1,514,586	1044000.00	1045999.99	288000.00	289999.99	336.23	500.51	79451641.79	79453386.02	1,450,636	58,894	4,993	63	00	255	102	77,76,78
1044_2900	0.21	2.19	904,697	1044000.00	1045999.99	290000.00	291999.99	326.07	433.52	79451927.33	79453713.46	834,721	62,948	6,901	127	00	255	79	77,78,79
1044_2920	0.17	2.40	774,243	1044000.00	1045999.99	292000.00	293999.99	325.92	448.05	79451927.30	79455482.84	696,646	69,819	7,596	182	00	255	65	78,79,77,81
1044_2940	0.38	1.62	1,691,990	1044000.00	1045999.99	294000.00	295999.99	87.82	671.04	79453377.28	79455482.84	1,531,442	142,878	17,229	441	00	255	102	81,79,78,80
1044_2960	0.34	1.71	1,418,759	1044000.00	1045999.99	296000.00	297999.99	87.12	586.57	79453706.75	79455482.41	1,370,959	44,644	3,122	34	00	255	93	81,79,80
1044_2980	0.39	1.60	2,115,024	1044000.00	1045999.99	298000.00	299999.99	414.86	668.78	79455153.00	79456925.50	1,558,373	514,128	41,865	658	00	255	86	81,80,82

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1044_3000	0.35	1.70	1,885,822	1044000.00	1045999.99	300000.00	301999.99	421.27	670.36	79455152.89	79457235.51	1,385,013	457,222	42,874	713	00	255	90	82,80,83
1044_3020	0.36	1.66	1,664,482	1044000.00	1045999.99	302000.00	303999.99	434.20	611.27	79456916.66	79458657.86	1,452,973	191,022	20,060	427	00	255	120	83,82,84
1044_3040	0.36	1.66	1,973,408	1044000.00	1045999.99	304000.00	305999.99	-36.80	806.34	79457226.60	79458953.13	1,455,410	474,830	42,326	842	00	250	87	83,84,85
1044_3060	0.36	1.66	1,988,968	1044000.00	1045999.99	306000.00	307999.99	500.96	718.50	79458649.11	79460352.36	1,452,879	488,402	46,687	1,000	00	255	80	85,84,86
1044_3080	0.37	1.65	2,150,869	1044000.00	1045999.99	308000.00	309999.99	409.65	676.14	79458944.26	79460663.38	1,468,115	613,323	67,828	1,603	00	255	77	85,86,87
1044_3100	0.38	1.63	2,251,607	1044000.00	1045999.99	310000.00	311999.99	392.92	657.87	79460343.71	79467029.93	1,504,303	669,642	75,891	1,771	00	255	78	87,86,129
1044_3120	0.35	1.69	2,075,101	1044000.00	1045999.99	312000.00	313999.99	359.17	598.10	79460654.16	79467029.86	1,403,076	593,721	76,126	2,178	00	255	77	129,87
1044_3140	0.35	1.68	1,658,059	1044000.00	1045999.99	314000.00	315999.99	-60.70	1368.27	79460654.15	79467378.49	1,412,637	214,203	30,199	1,020	00	255	116	87,129,130
1044_3160	0.36	1.66	2,091,315	1044000.00	1045999.99	316000.00	317999.99	386.88	695.16	79467020.22	79468825.69	1,444,015	574,979	70,413	1,908	00	254	84	130,129,131
1044_3180	0.38	1.63	2,304,153	1044000.00	1045999.99	318000.00	319999.99	442.71	710.64	79467368.56	79469132.96	1,504,810	704,319	92,487	2,537	00	255	75	131,130,132
1044_3200	0.38	1.63	2,215,288	1044000.00	1045999.99	320000.00	321999.99	342.39	1217.05	79468816.30	79470591.54	1,507,218	625,324	80,314	2,432	00	255	86	131,132,133
1044_3220	0.37	1.64	2,166,632	1044000.00	1045999.99	322000.00	323999.99	331.95	624.05	79469122.18	79470888.98	1,483,732	601,155	79,108	2,637	00	255	84	132,133,134
1044_3240	0.36	1.67	2,194,083	1044000.00	1045999.99	324000.00	325999.99	328.78	794.16	79470582.29	79472336.54	1,439,123	654,348	96,906	3,706	00	255	82	133,134,135
1044_3260	0.39	1.61	2,383,439	1044000.00	1045999.99	326000.00	327999.99	328.71	953.15	79470879.29	79472619.38	1,545,165	723,183	110,912	4,179	00	255	87	135,134,136
1044_3280	0.21	2.19	1,069,580	1044000.00	1045999.99	328000.00	329999.99	328.45	641.19	79472326.33	79474033.64	834,178	202,406	31,777	1,219	00	255	73	135,136,137
1044_3300	0.15	2.60	591,383	1044000.00	1045999.99	330000.00	331999.99	328.55	396.75	79472326.95	79474306.08	591,163	195	25	00	00	255	38	136,137,135,138
1044_3320	0.18	2.36	819,225	1044000.00	1045999.99	332000.00	333999.99	328.45	457.10	79472609.89	79475699.05	717,525	86,398	14,707	595	00	255	64	137,136,138,139
1044_3340	0.26	1.97	1,088,787	1044000.00	1045999.99	334000.00	335999.99	328.57	452.56	79474024.15	79475699.98	1,028,959	51,968	7,589	271	00	255	104	138,139,137
1044_3360	0.34	1.72	1,490,147	1044000.00	1045999.99	336000.00	337999.99	328.58	450.60	79474297.30	79475950.90	1,358,510	112,308	18,601	728	00	255	118	139,138,140
1044_3380	0.38	1.62	1,574,732	1044000.00	1045999.99	338000.00	339999.99	329.49	458.87	79475689.99	79477357.63	1,517,846	47,930	8,579	377	00	255	143	140,139,141
1044_3400	0.37	1.65	1,489,001	1044000.00	1045999.99	340000.00	341999.99	337.41	417.69	79475940.62	79477573.65	1,469,370	16,669	2,874	88	00	255	142	140,141,142
1046_2880	0.37	1.64	2,166,046	1046000.00	1047999.99	288000.00	289999.99	339.18	566.70	79451648.86	79453393.21	1,482,294	612,755	69,646	1,351	00	255	72	76,77,78
1046_2900	0.29	1.87	1,296,551	1046000.00	1047999.99	290000.00	291999.99	326.25	513.69	79451919.63	79453708.67	1,142,351	137,572	16,262	366	00	255	83	78,77,79
1046_2920	0.18	2.34	818,494	1046000.00	1047999.99	292000.00	293999.99	326.13	460.26	79451919.60	79455474.94	729,288	80,603	8,394	209	00	255	57	78,79,77,81
1046_2940	0.40	1.59	1,983,571	1046000.00	1047999.99	294000.00	295999.99	351.12	687.59	79453384.05	79455474.94	1,583,312	355,397	43,765	1,097	00	253	96	81,78,79
1046_2960	0.39	1.59	2,083,523	1046000.00	1047999.99	296000.00	297999.99	379.57	631.01	79453698.84	79455474.54	1,573,696	464,647	44,319	861	00	255	88	81,80,79
1046_2980	0.38	1.61	2,174,675	1046000.00	1047999.99	298000.00	299999.99	362.92	579.94	79455160.24	79456932.64	1,535,217	580,558	57,714	1,186	00	255	82	80,81,82
1046_3000	0.34	1.71	1,908,903	1046000.00	1047999.99	300000.00	301999.99	373.58	839.70	79455160.16	79457227.70	1,371,800	491,150	45,062	891	00	255	84	80,82,83
1046_3020	0.36	1.67	1,856,241	1046000.00	1047999.99	302000.00	303999.99	415.00	680.86	79456923.94	79458665.12	1,443,084	376,311	36,095	751	00	255	99	82,83,84
1046_3040	0.37	1.65	2,129,791	1046000.00	1047999.99	304000.00	305999.99	456.06	686.94	79457218.68	79458945.71	1,471,953	591,305	65,064	1,469	00	255	76	84,83,85
1046_3060	0.36	1.66	2,159,962	1046000.00	1047999.99	306000.00	307999.99	402.49	670.23	79458656.45	79460359.92	1,450,679	641,214	66,734	1,335	00	255	74	85,84,86



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1046_3080	0.37	1.65	2,164,649	1046000.00	1047999.99	308000.00	309999.99	357.70	648.87	79458936.79	79460655.34	1,466,370	630,301	66,561	1,417	00	255	77	85,86,87
1046_3100	0.37	1.65	2,182,735	1046000.00	1047999.99	310000.00	311999.99	357.00	603.00	79460350.98	79467037.27	1,475,689	632,654	72,647	1,745	00	255	76	87,86,129
1046_3120	0.35	1.68	2,030,508	1046000.00	1047999.99	312000.00	313999.99	351.13	575.37	79460356.67	79467037.14	1,417,345	543,965	67,302	1,896	00	255	78	129,87,86
1046_3140	0.37	1.65	2,017,163	1046000.00	1047999.99	314000.00	315999.99	362.70	637.27	79460646.08	79467370.82	1,462,523	488,847	63,965	1,828	00	239	95	87,129,130
1046_3160	0.37	1.65	1,948,950	1046000.00	1047999.99	316000.00	317999.99	388.18	714.58	79467027.29	79468832.86	1,475,016	417,568	54,783	1,583	00	255	100	129,130,131
1046_3180	0.39	1.61	2,090,631	1046000.00	1047999.99	318000.00	319999.99	465.24	717.12	79467360.54	79469124.93	1,549,302	475,741	63,770	1,818	00	255	100	130,131,132
1046_3200	0.38	1.62	2,332,222	1046000.00	1047999.99	320000.00	321999.99	358.10	700.09	79468823.35	79470598.62	1,515,753	715,608	97,761	3,100	00	255	80	131,132,133
1046_3220	0.37	1.64	2,308,878	1046000.00	1047999.99	322000.00	323999.99	330.79	682.36	79469114.22	79470881.36	1,489,718	717,717	98,383	3,060	00	240	81	132,133,134
1046_3240	0.36	1.68	2,180,479	1046000.00	1047999.99	324000.00	325999.99	328.69	663.09	79470589.37	79472343.98	1,418,888	662,286	95,986	3,319	00	255	81	134,133,135
1046_3260	0.22	2.12	1,212,504	1046000.00	1047999.99	326000.00	327999.99	328.57	661.71	79470871.90	79472612.07	889,639	274,094	46,733	2,038	00	255	72	134,135,136
1046_3280	0.19	2.29	822,291	1046000.00	1047999.99	328000.00	329999.99	328.46	440.13	79470875.09	79474040.90	760,816	55,351	5,970	154	00	255	78	135,136,134,137
1046_3300	0.30	1.82	1,275,895	1046000.00	1047999.99	330000.00	331999.99	328.12	447.05	79472333.76	79474299.72	1,212,784	57,975	5,018	118	00	255	126	136,135,137,138
1046_3320	0.38	1.63	1,683,350	1046000.00	1047999.99	332000.00	333999.99	328.86	453.78	79472602.07	79475706.91	1,503,416	159,541	19,773	620	00	255	119	137,138,136,139
1046_3340	0.37	1.65	1,470,541	1046000.00	1047999.99	334000.00	335999.99	337.83	356.83	79474031.25	79475706.89	1,470,486	55	00	00	00	237	132	138,139,137
1046_3360	0.37	1.65	1,466,427	1046000.00	1047999.99	336000.00	337999.99	338.02	356.64	79474289.92	79475943.04	1,466,366	61	00	00	00	255	138	139,138,140
1046_3380	0.37	1.65	1,478,916	1046000.00	1047999.99	338000.00	339999.99	331.49	355.34	79475696.98	79477364.60	1,478,758	158	00	00	00	239	151	140,139,141
1046_3400	0.36	1.66	1,444,372	1046000.00	1047999.99	340000.00	341999.99	337.31	362.60	79475932.91	79477566.24	1,443,978	394	00	00	00	254	145	141,140,142
1048_2880	0.36	1.67	2,082,200	1048000.00	1049999.99	288000.00	289999.99	326.63	750.99	79451656.06	79453400.18	1,433,773	586,448	60,881	1,098	00	255	73	76,77,78
1048_2900	0.30	1.81	1,689,312	1048000.00	1049999.99	290000.00	291999.99	326.13	503.81	79451911.73	79453700.79	1,215,937	427,760	44,721	894	00	255	71	78,77,79
1048_2920	0.18	2.39	806,573	1048000.00	1049999.99	292000.00	293999.99	300.78	1455.85	79451913.90	79455467.11	700,551	94,028	11,735	259	00	255	43	78,79,77,81
1048_2940	0.33	1.75	1,703,175	1048000.00	1049999.99	294000.00	295999.99	326.84	585.65	79453391.16	79455467.11	1,304,837	359,948	37,518	872	00	255	80	79,81,78
1048_2960	0.40	1.58	2,208,905	1048000.00	1049999.99	296000.00	297999.99	333.11	583.09	79453690.89	79455466.72	1,595,832	557,030	54,823	1,220	00	255	86	81,79,80
1048_2980	0.40	1.59	2,170,980	1048000.00	1049999.99	298000.00	299999.99	343.79	519.77	79455167.33	79456939.93	1,585,357	536,352	48,305	966	00	255	80	80,81,82
1048_3000	0.35	1.68	1,833,144	1048000.00	1049999.99	300000.00	301999.99	377.18	733.78	79455167.25	79457220.33	1,410,298	385,723	36,394	729	00	255	96	82,80,83
1048_3020	0.37	1.65	1,693,332	1048000.00	1049999.99	302000.00	303999.99	431.78	662.22	79456931.02	79458672.45	1,463,243	207,567	22,028	494	00	255	121	83,82,84
1048_3040	0.37	1.64	2,117,912	1048000.00	1049999.99	304000.00	305999.99	375.81	662.64	79457211.09	79458938.17	1,481,647	575,316	59,650	1,299	00	255	82	84,83,85
1048_3060	0.37	1.65	2,129,629	1048000.00	1049999.99	306000.00	307999.99	358.30	617.95	79458663.74	79460367.23	1,461,460	604,203	62,529	1,437	00	255	76	84,85,86
1048_3080	0.36	1.66	2,112,622	1048000.00	1049999.99	308000.00	309999.99	279.75	639.15	79458929.20	79460647.77	1,452,504	591,780	66,636	1,702	00	255	71	85,86,87
1048_3100	0.37	1.65	1,906,269	1048000.00	1049999.99	310000.00	311999.99	345.75	525.93	79460358.18	79467044.00	1,475,648	382,020	47,225	1,376	00	255	96	87,86,129
1048_3120	0.34	1.72	1,792,095	1048000.00	1049999.99	312000.00	313999.99	292.86	577.43	79460638.66	79467043.95	1,352,098	389,936	48,521	1,540	00	255	88	87,129

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1048_3140	0.37	1.64	2,159,656	1048000.00	1049999.99	314000.00	315999.99	370.65	643.72	79460638.63	79467362.65	1,486,124	605,892	65,984	1,656	00	253	79	87,129,130
1048_3160	0.40	1.59	2,362,996	1048000.00	1049999.99	316000.00	317999.99	452.09	770.25	79467034.37	79468840.16	1,589,889	691,259	79,856	1,992	00	255	77	129,130,131
1048_3180	0.38	1.63	2,152,343	1048000.00	1049999.99	318000.00	319999.99	434.41	689.08	79467351.08	79469116.80	1,498,958	590,505	61,417	1,463	00	255	84	130,131,132
1048_3200	0.38	1.62	2,264,425	1048000.00	1049999.99	320000.00	321999.99	371.14	664.42	79468830.72	79470605.64	1,520,463	660,643	81,096	2,223	00	242	86	132,131,133
1048_3220	0.37	1.64	2,296,047	1048000.00	1049999.99	322000.00	323999.99	334.62	642.45	79469106.32	79470873.73	1,487,461	707,720	97,608	3,258	00	255	81	133,132,134
1048_3240	0.24	2.03	1,301,470	1048000.00	1049999.99	324000.00	325999.99	328.17	674.15	79470596.69	79472351.17	975,763	285,356	39,107	1,244	00	255	82	133,134,135
1048_3260	0.21	2.19	844,306	1048000.00	1049999.99	326000.00	327999.99	322.53	432.77	79470864.30	79472604.62	834,140	9,257	872	37	00	255	97	134,135,136
1048_3280	0.37	1.65	1,512,566	1048000.00	1049999.99	328000.00	329999.99	328.51	439.87	79472340.61	79474048.23	1,473,383	36,898	2,245	40	00	255	122	136,135,137
1048_3300	0.31	1.79	1,289,434	1048000.00	1049999.99	330000.00	331999.99	333.08	423.72	79472594.70	79474292.37	1,250,606	35,942	2,817	69	00	255	121	136,137,138
1048_3320	0.32	1.76	1,322,626	1048000.00	1049999.99	332000.00	333999.99	334.61	443.94	79472594.59	79475713.87	1,293,017	26,443	3,084	82	00	255	110	136,138,137,139
1048_3340	0.37	1.64	1,483,315	1048000.00	1049999.99	334000.00	335999.99	334.57	426.96	79474038.52	79475713.82	1,480,165	2,747	395	08	00	255	120	139,138,137
1048_3360	0.37	1.65	1,478,927	1048000.00	1049999.99	336000.00	337999.99	336.78	427.20	79474282.47	79475935.35	1,477,563	1,353	11	00	244	126	138,139,140	
1048_3380	0.37	1.65	1,478,263	1048000.00	1049999.99	338000.00	339999.99	333.86	391.81	79475703.65	79477371.80	1,470,816	6,814	630	03	00	255	147	140,139,141
1048_3400	0.37	1.65	1,527,397	1048000.00	1049999.99	340000.00	341999.99	334.36	449.48	79475925.01	79477558.92	1,476,445	44,018	6,705	229	00	255	141	141,140,142
1050_2900	0.31	1.81	1,587,862	1050000.00	1051999.99	290000.00	291999.99	326.26	515.32	79451903.77	79453692.65	1,223,491	333,023	30,863	485	00	255	84	78,77,79
1050_2920	0.16	2.54	677,679	1050000.00	1051999.99	292000.00	293999.99	326.01	448.17	79453398.43	79455458.29	618,116	52,976	6,450	137	00	255	38	78,79,81
1050_2940	0.36	1.68	2,009,021	1050000.00	1051999.99	294000.00	295999.99	326.32	538.00	79453398.40	79455459.41	1,420,187	526,297	61,067	1,470	00	255	72	79,78,81,80
1050_2960	0.39	1.60	2,222,723	1050000.00	1051999.99	296000.00	297999.99	-6.28	542.45	79453683.18	79455458.81	1,572,406	581,676	66,910	1,731	00	255	84	81,79,80
1050_2980	0.39	1.59	2,174,277	1050000.00	1051999.99	298000.00	299999.99	346.43	636.50	79455174.67	79456947.02	1,576,113	541,110	55,833	1,221	00	239	86	80,81,82
1050_3000	0.35	1.69	1,997,154	1050000.00	1051999.99	300000.00	301999.99	410.33	636.20	79455174.57	79457212.60	1,397,865	540,025	57,908	1,356	00	233	81	80,82,83
1050_3020	0.37	1.65	1,829,074	1050000.00	1051999.99	302000.00	303999.99	408.60	633.69	79456938.46	79458679.77	1,468,950	325,686	33,712	726	00	255	104	82,83,84
1050_3040	0.37	1.64	2,191,992	1050000.00	1051999.99	304000.00	305999.99	363.84	646.60	79457203.23	79458930.66	1,483,198	638,333	68,941	1,520	00	255	77	84,83,85
1050_3060	0.37	1.66	1,964,015	1050000.00	1051999.99	306000.00	307999.99	341.30	606.48	79458671.29	79460374.57	1,459,344	456,205	47,366	1,100	00	255	88	84,85,86
1050_3080	0.36	1.67	1,747,385	1050000.00	1051999.99	308000.00	309999.99	314.53	547.36	79458921.77	79460639.96	1,442,197	271,455	32,863	870	00	255	102	85,86,87
1050_3100	0.37	1.65	1,753,761	1050000.00	1051999.99	310000.00	311999.99	101.38	593.90	79460365.28	79467051.32	1,475,441	247,975	29,514	831	00	255	115	86,87,129
1050_3120	0.35	1.68	1,836,276	1050000.00	1051999.99	312000.00	313999.99	267.13	1147.71	79460631.01	79467051.30	1,411,849	378,323	44,821	1,283	00	255	105	129,87
1050_3140	0.36	1.66	2,166,646	1050000.00	1051999.99	314000.00	315999.99	397.06	770.23	79460630.99	79467353.19	1,456,382	632,216	76,066	1,982	00	254	73	87,129,130
1050_3160	0.38	1.63	2,220,447	1050000.00	1051999.99	316000.00	317999.99	361.71	678.66	79467041.99	79468847.25	1,500,667	641,502	76,196	2,082	00	255	77	129,130,131
1050_3180	0.37	1.64	2,268,276	1050000.00	1051999.99	318000.00	319999.99	364.41	698.91	79467342.65	79469108.26	1,491,589	685,795	88,433	2,459	00	255	80	130,131,132
1050_3200	0.37	1.66	2,201,621	1050000.00	1051999.99	320000.00	321999.99	328.13	657.55	79468837.77	79470612.87	1,460,191	649,086	89,260	3,084	00	255	83	132,131,133
1050_3220	0.24	2.04	1,250,961	1050000.00	1051999.99	322000.00	323999.99	328.44	541.60	79469098.02	79470865.95	958,198	253,804	37,552	1,407	00	255	77	133,132,134
1050_3240	0.19	2.31	828,706	1050000.00	1051999.99	324000.00	325999.99	321.97	830.84	79470603.72	79472358.77	753,091	65,187	10,077	351	00	255	68	133,134,135

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1050_3260	0.37	1.64	1,491,466	1050000.00	1051999.99	326000.00	327999.99	328.54	350.01	79470856.56	79472596.89	1,491,464	02	00	00	00	255	136	134,135,136
1050_3280	0.37	1.66	1,603,490	1050000.00	1051999.99	328000.00	329999.99	289.63	431.45	79472348.33	79474055.43	1,458,491	126,539	17,894	566	00	255	112	136,135,137
1050_3300	0.28	1.88	1,254,984	1050000.00	1051999.99	330000.00	331999.99	330.59	898.61	79472587.30	79474281.72	1,132,952	109,054	12,636	342	00	255	99	136,137,138
1050_3320	0.32	1.78	1,426,933	1050000.00	1051999.99	332000.00	333999.99	336.04	553.40	79472587.24	79475720.64	1,258,138	149,305	18,941	549	00	255	97	
																			137,136,138,139
1050_3340	0.36	1.66	1,634,023	1050000.00	1051999.99	334000.00	335999.99	297.47	451.89	79474045.45	79475720.59	1,443,761	166,945	22,585	732	00	255	103	139,138,137
1050_3360	0.35	1.69	1,520,337	1050000.00	1051999.99	336000.00	337999.99	334.95	437.23	79474274.84	79475927.57	1,394,071	117,211	8,898	157	00	255	103	139,138,140
1050_3380	0.34	1.71	1,473,520	1050000.00	1051999.99	338000.00	339999.99	304.82	446.52	79475710.69	79477378.77	1,363,588	97,690	11,887	355	00	255	130	139,140,141
1050_3400	0.36	1.66	1,444,672	1050000.00	1051999.99	340000.00	341999.99	336.23	366.23	79475917.27	79477551.36	1,444,672	00	00	00	00	255	148	141,140,142
1052_2900	0.30	1.84	1,606,381	1052000.00	1053999.99	290000.00	291999.99	326.34	505.66	79451895.92	79453685.42	1,186,062	381,008	38,577	734	00	255	72	78,77,79
1052_2920	0.15	2.58	612,371	1052000.00	1053999.99	292000.00	293999.99	326.16	422.78	79453405.36	79455449.46	599,034	11,889	1,418	30	00	255	35	78,79,81
1052_2940	0.33	1.74	1,659,789	1052000.00	1053999.99	294000.00	295999.99	326.35	451.00	79453405.34	79455451.65	1,324,811	306,986	27,356	636	00	255	79	81,79,78,80
1052_2960	0.37	1.65	1,706,903	1052000.00	1053999.99	296000.00	297999.99	326.75	449.82	79453675.53	79455450.80	1,477,167	210,485	18,776	475	00	255	103	80,81,79
1052_2980	0.39	1.60	2,156,828	1052000.00	1053999.99	298000.00	299999.99	335.94	565.27	79455181.70	79456954.24	1,560,234	537,285	57,807	1,502	00	255	80	81,80,82
1052_3000	0.36	1.68	2,052,255	1052000.00	1053999.99	300000.00	301999.99	345.97	611.49	79455181.55	79457204.36	1,419,571	568,184	62,905	1,595	00	255	78	80,82,83
1052_3020	0.37	1.65	2,045,618	1052000.00	1053999.99	302000.00	303999.99	347.21	631.90	79456945.67	79458686.95	1,469,963	520,069	54,408	1,178	00	255	86	82,83,84
1052_3040	0.37	1.64	2,189,181	1052000.00	1053999.99	304000.00	305999.99	333.14	603.12	79457195.40	79458923.25	1,488,639	628,817	70,054	1,671	00	241	77	83,84,85
1052_3060	0.37	1.65	1,808,878	1052000.00	1053999.99	306000.00	307999.99	303.88	532.02	79458678.24	79460381.62	1,469,730	308,111	30,320	717	00	255	85	84,85,86
1052_3080	0.37	1.65	1,917,117	1052000.00	1053999.99	308000.00	309999.99	335.96	656.86	79458914.29	79460632.26	1,462,944	403,906	49,048	1,219	00	255	89	86,85,87
1052_3100	0.36	1.68	2,054,341	1052000.00	1053999.99	310000.00	311999.99	44.59	690.20	79460372.75	79467058.76	1,424,422	561,369	66,864	1,686	00	255	79	86,87,129
1052_3120	0.36	1.68	1,916,080	1052000.00	1053999.99	312000.00	313999.99	402.48	991.01	79460623.30	79467058.73	1,419,990	440,678	53,885	1,527	00	255	95	87,129
1052_3140	0.34	1.72	1,853,583	1052000.00	1053999.99	314000.00	315999.99	346.52	608.52	79460623.30	79467344.69	1,358,736	443,943	49,586	1,318	00	255	87	129,87,130
1052_3160	0.37	1.64	1,972,203	1052000.00	1053999.99	316000.00	317999.99	222.61	1044.80	79467049.65	79468854.71	1,492,927	426,006	52,013	1,257	00	255	90	130,129,131
1052_3180	0.25	2.01	1,386,745	1052000.00	1053999.99	318000.00	319999.99	328.25	641.02	79467335.68	79469100.38	994,088	341,156	49,672	1,829	00	255	77	130,131,132
1052_3200	0.18	2.33	797,162	1052000.00	1053999.99	320000.00	321999.99	327.99	530.18	79468844.83	79470620.18	737,949	51,721	7,233	259	00	255	59	131,132,133
1052_3220	0.18	2.37	747,261	1052000.00	1053999.99	322000.00	323999.99	328.47	456.00	79469089.93	79470858.23	714,064	30,285	2,849	63	00	255	46	133,132,134
1052_3240	0.35	1.68	1,499,907	1052000.00	1053999.99	324000.00	325999.99	328.44	456.90	79470610.79	79472366.04	1,417,367	71,481	10,687	372	00	255	92	133,134,135
1052_3260	0.36	1.68	1,439,723	1052000.00	1053999.99	326000.00	327999.99	328.80	432.04	79470848.55	79472589.48	1,420,362	17,231	2,070	60	00	255	117	135,134,136
1052_3280	0.37	1.65	1,612,408	1052000.00	1053999.99	328000.00	329999.99	294.44	440.13	79472355.55	79474062.95	1,469,877	124,613	17,366	552	00	255	102	136,135,137
1052_3300	0.34	1.72	1,640,942	1052000.00	1053999.99	330000.00	331999.99	328.37	446.73	79472579.76	79474277.11	1,359,705	246,190	33,968	1,079	00	255	96	137,136,138
1052_3320	0.38	1.63	1,828,965	1052000.00	1053999.99	332000.00	333999.99	328.62	447.80	79472579.68	79475727.43	1,510,871	280,303	36,687	1,104	00	255	104	
																			138,136,137,139
1052_3340	0.36	1.67	1,523,483	1052000.00	1053999.99	334000.00	335999.99	328.54	525.10	79474052.57	79475727.41	1,431,900	79,730	11,407	446	00	255	123	139,137,138

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1052_3360	0.37	1.65	1,634,105	1052000.00	1053999.99	336000.00	337999.99	332.73	464.31	79474267.22	79475919.86	1,469,459	148,077	16,133	436	00	255	116	138,139,140
1052_3380	0.36	1.66	1,628,456	1052000.00	1053999.99	338000.00	339999.99	319.44	446.79	79475717.91	79477385.69	1,453,907	152,625	21,233	691	00	255	125	139,140,141
1052_3400	0.38	1.63	1,616,186	1052000.00	1053999.99	340000.00	341999.99	343.67	480.78	79475909.48	79477543.60	1,501,610	99,189	14,954	433	00	255	135	141,140,142
1054_2900	0.32	1.78	1,739,201	1054000.00	1055999.99	290000.00	291999.99	326.68	648.61	79451888.10	79453677.40	1,267,489	422,889	47,811	1,012	00	255	83	77,78,79
1054_2920	0.15	2.59	598,405	1054000.00	1055999.99	292000.00	293999.99	326.29	329.67	79451893.82	79455441.30	598,405	00	00	00	00	255	28	78,79,77,81
1054_2940	0.25	1.99	1,077,607	1054000.00	1055999.99	294000.00	295999.99	326.32	1410.88	79453412.34	79455442.99	1,012,662	57,859	6,866	220	00	255	86	79,81,78,80
1054_2960	0.37	1.66	1,828,689	1054000.00	1055999.99	296000.00	297999.99	326.16	462.05	79453667.33	79456957.62	1,458,403	330,801	38,286	1,199	00	255	87	79,80,81,82
1054_2980	0.39	1.60	2,212,000	1054000.00	1055999.99	298000.00	299999.99	326.18	648.14	79455188.96	79456961.54	1,570,071	566,743	73,117	2,069	00	255	82	80,81,82
1054_3000	0.34	1.71	2,014,686	1054000.00	1055999.99	300000.00	301999.99	326.53	606.24	79455188.88	79457196.49	1,366,616	580,523	65,970	1,577	00	255	76	80,82,83
1054_3020	0.37	1.66	2,061,716	1054000.00	1055999.99	302000.00	303999.99	327.88	579.00	79456952.96	79458694.35	1,458,733	537,407	63,992	1,584	00	255	77	82,83,84
1054_3040	0.36	1.66	1,927,838	1054000.00	1055999.99	304000.00	305999.99	330.82	529.70	79457187.43	79458915.28	1,446,653	432,044	47,951	1,190	00	255	78	84,83,85
1054_3060	0.36	1.66	1,673,047	1054000.00	1055999.99	306000.00	307999.99	261.92	568.81	79458685.46	79460388.82	1,454,206	194,949	23,349	543	00	255	101	85,84,86
1054_3080	0.36	1.66	1,920,398	1054000.00	1055999.99	308000.00	309999.99	271.62	620.88	79458906.68	79460624.72	1,447,125	421,663	50,454	1,156	00	255	95	86,85,87
1054_3100	0.36	1.68	1,963,322	1054000.00	1055999.99	310000.00	311999.99	371.16	697.06	79460380.28	79467065.95	1,418,766	487,101	55,854	1,601	00	255	87	87,86,129
1054_3120	0.35	1.70	1,869,304	1054000.00	1055999.99	312000.00	313999.99	239.90	711.97	79460615.78	79467065.87	1,391,926	421,458	54,405	1,515	00	247	98	129,87
1054_3140	0.35	1.68	1,880,818	1054000.00	1055999.99	314000.00	315999.99	328.36	751.45	79460615.79	79467336.60	1,417,499	412,753	49,182	1,384	00	255	94	87,129,130
1054_3160	0.28	1.90	1,372,079	1054000.00	1055999.99	316000.00	317999.99	287.04	472.83	79467056.58	79468861.44	1,108,893	229,328	32,772	1,086	00	255	78	130,129,131
1054_3180	0.15	2.60	629,979	1054000.00	1055999.99	318000.00	319999.99	327.86	473.75	79467327.20	79469092.18	590,966	34,005	4,836	172	00	255	52	131,130,132
1054_3200	0.17	2.46	661,116	1054000.00	1055999.99	320000.00	321999.99	328.04	408.82	79468851.83	79470627.69	659,379	1,539	191	07	00	255	25	131,132,133
1054_3220	0.33	1.75	1,356,545	1054000.00	1055999.99	322000.00	323999.99	327.59	463.33	79469081.93	79470850.53	1,301,531	49,675	5,220	119	00	255	103	133,132,134
1054_3240	0.38	1.63	1,498,335	1054000.00	1055999.99	324000.00	325999.99	329.18	378.16	79470618.04	79472372.87	1,498,062	265	08	00	00	255	95	133,134,135
1054_3260	0.37	1.65	1,842,226	1054000.00	1055999.99	326000.00	327999.99	328.60	1024.71	79470840.90	79472581.71	1,468,277	328,178	44,487	1,284	00	255	84	135,134,136
1054_3280	0.37	1.64	1,722,971	1054000.00	1055999.99	328000.00	329999.99	309.94	550.84	79472362.73	79474069.97	1,485,755	211,274	25,218	724	00	255	102	136,135,137
1054_3300	0.31	1.79	1,548,863	1054000.00	1055999.99	330000.00	331999.99	328.73	549.81	79472365.87	79474269.57	1,242,789	271,839	33,295	940	00	255	96	
																			136,137,135,138
1054_3320	0.39	1.61	2,228,219	1054000.00	1055999.99	332000.00	333999.99	338.22	611.81	79472571.92	79475734.11	1,542,649	601,498	81,483	2,589	00	255	80	
																			138,136,137,139
1054_3340	0.37	1.63	2,113,557	1054000.00	1055999.99	334000.00	335999.99	329.90	656.75	79474059.83	79475734.11	1,497,896	536,231	76,774	2,656	00	255	90	139,138,137
1054_3360	0.37	1.64	1,751,323	1054000.00	1055999.99	336000.00	337999.99	329.74	462.20	79474259.27	79475911.84	1,485,081	233,022	32,272	948	00	255	122	138,139,140
1054_3380	0.37	1.65	1,579,977	1054000.00	1055999.99	338000.00	339999.99	305.72	456.85	79475724.90	79477392.93	1,462,313	102,592	14,616	456	00	255	137	140,139,141
1056_2900	0.36	1.66	2,089,044	1056000.00	1057999.99	290000.00	291999.99	326.86	645.07	79451880.26	79453669.27	1,454,534	565,285	67,584	1,641	00	255	81	77,78,79
1056_2920	0.17	2.45	750,199	1056000.00	1057999.99	292000.00	293999.99	326.43	1230.96	79451884.90	79455435.07	668,795	71,824	9,306	274	00	255	51	78,79,77,81
1056_2940	0.16	2.50	650,782	1056000.00	1057999.99	294000.00	295999.99	326.37	437.95	79453419.45	79455435.05	640,553	8,958	1,221	50	00	255	40	79,81,78,80

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1056_2960	0.33	1.73	1,396,126	1056000.00	1057999.99	296000.00	297999.99	261.07	442.03	79453659.35	79455434.76	1,330,272	58,710	6,980	164	00	255	100	79,80,81
1056_2980	0.39	1.59	1,854,483	1056000.00	1057999.99	298000.00	299999.99	327.06	485.65	79455196.15	79456969.05	1,575,292	252,562	25,870	759	00	255	91	80,81,82
1056_3000	0.35	1.69	1,586,888	1056000.00	1057999.99	300000.00	301999.99	326.72	485.85	79455196.07	79457188.76	1,405,672	164,416	16,374	426	00	223	98	80,82,83
1056_3020	0.37	1.65	1,555,413	1056000.00	1057999.99	302000.00	303999.99	192.89	494.19	79456960.16	79458701.48	1,471,882	75,394	7,965	172	00	255	109	83,82,84
1056_3040	0.37	1.64	1,762,176	1056000.00	1057999.99	304000.00	305999.99	332.04	1165.97	79457179.55	79458907.82	1,495,312	240,564	25,669	631	00	255	104	84,83,85
1056_3060	0.37	1.64	1,722,909	1056000.00	1057999.99	306000.00	307999.99	359.86	600.05	79458692.62	79460396.05	1,484,544	216,646	21,323	396	00	255	115	85,84,86
1056_3080	0.37	1.65	1,899,715	1056000.00	1057999.99	308000.00	309999.99	267.97	521.75	79458899.12	79460616.83	1,474,879	380,780	43,071	985	00	255	97	85,86,87
1056_3100	0.36	1.67	2,084,575	1056000.00	1057999.99	310000.00	311999.99	338.01	571.11	79460387.35	79467073.08	1,432,116	586,593	64,317	1,549	00	255	77	87,86,129
1056_3120	0.35	1.69	2,166,421	1056000.00	1057999.99	312000.00	313999.99	395.45	1226.12	79460608.05	79467073.03	1,397,009	676,623	90,173	2,616	00	241	71	87,129
1056_3140	0.28	1.90	1,550,410	1056000.00	1057999.99	314000.00	315999.99	327.61	671.40	79460608.02	79467328.14	1,105,473	393,834	49,616	1,487	00	255	78	87,129,130
1056_3160	0.19	2.30	806,087	1056000.00	1057999.99	316000.00	317999.99	327.82	454.19	79467063.49	79468868.53	754,084	45,640	6,161	202	00	255	61	130,129,131
1056_3180	0.14	2.65	570,237	1056000.00	1057999.99	318000.00	319999.99	320.75	366.78	79467317.58	79469083.86	569,845	391	01	00	00	255	37	131,130,132
1056_3200	0.29	1.86	1,206,614	1056000.00	1057999.99	320000.00	321999.99	319.45	440.53	79468859.08	79470634.94	1,161,874	40,071	4,564	105	00	255	97	132,131,133
1056_3220	0.37	1.64	1,567,564	1056000.00	1057999.99	322000.00	323999.99	329.63	443.04	79469073.66	79470842.94	1,494,216	64,618	8,480	250	00	255	116	132,133,134
1056_3240	0.37	1.65	1,596,680	1056000.00	1057999.99	324000.00	325999.99	329.72	543.99	79470625.53	79472380.33	1,475,087	106,631	14,529	433	00	255	114	133,134,135
1056_3260	0.38	1.63	1,891,672	1056000.00	1057999.99	326000.00	327999.99	335.86	775.08	79470833.20	79472574.32	1,515,383	329,825	45,109	1,355	00	255	104	134,135,136
1056_3280	0.37	1.64	1,576,637	1056000.00	1057999.99	328000.00	329999.99	351.50	663.30	79472370.40	79474077.22	1,483,047	87,122	6,312	156	00	238	118	135,136,137
1056_3300	0.36	1.68	1,996,705	1056000.00	1057999.99	330000.00	331999.99	360.75	602.40	79472564.36	79474261.81	1,420,058	506,868	67,558	2,221	00	255	88	137,136,138
1056_3320	0.38	1.62	2,342,255	1056000.00	1057999.99	332000.00	333999.99	376.38	626.36	79472564.28	79475741.14	1,529,147	706,888	102,968	3,252	00	255	78	138,136,137,139
1056_3340	0.38	1.63	2,198,121	1056000.00	1057999.99	334000.00	335999.99	342.46	598.88	79474067.48	79475741.17	1,509,304	599,605	86,314	2,898	00	255	86	138,139,137
1058_2900	0.36	1.68	1,720,805	1058000.00	1059999.99	290000.00	291999.99	350.59	613.63	79451872.38	79453661.56	1,422,354	269,390	28,495	566	00	252	107	77,78,79
1058_2920	0.30	1.84	1,588,397	1058000.00	1059999.99	292000.00	293999.99	326.34	620.77	79453426.55	79455427.12	1,180,079	360,473	46,543	1,302	00	255	81	78,79,81
1058_2940	0.16	2.47	701,921	1058000.00	1059999.99	294000.00	295999.99	318.00	528.86	79453426.55	79455427.17	653,681	42,139	5,925	176	00	255	48	79,78,81,80
1058_2960	0.16	2.49	667,234	1058000.00	1059999.99	296000.00	297999.99	326.30	430.37	79453651.68	79456972.92	645,682	19,659	1,855	38	00	255	46	81,80,79,82
1058_2980	0.27	1.94	1,187,019	1058000.00	1059999.99	298000.00	299999.99	326.45	452.61	79455203.32	79456976.14	1,059,165	119,306	8,386	162	00	255	87	82,81,80
1058_3000	0.32	1.77	1,433,759	1058000.00	1059999.99	300000.00	301999.99	326.65	491.93	79455203.19	79457181.11	1,278,627	145,792	9,195	145	00	255	95	80,82,83
1058_3020	0.37	1.65	1,696,990	1058000.00	1059999.99	302000.00	303999.99	327.45	518.15	79456967.36	79458708.77	1,469,461	210,957	16,264	308	00	255	92	82,83,84
1058_3040	0.36	1.66	1,913,609	1058000.00	1059999.99	304000.00	305999.99	332.37	588.19	79457172.09	79458900.24	1,447,978	418,809	45,778	1,044	00	255	87	84,83,85
1058_3060	0.37	1.65	2,162,251	1058000.00	1059999.99	306000.00	307999.99	312.38	573.09	79458700.16	79460403.21	1,467,418	628,831	64,648	1,354	00	255	72	84,85,86
1058_3080	0.33	1.76	1,763,223	1058000.00	1059999.99	308000.00	309999.99	327.51	553.12	79458891.25	79460609.27	1,299,239	416,868	46,061	1,055	00	255	76	86,85,87
1058_3100	0.28	1.88	1,548,030	1058000.00	1059999.98	310000.00	311999.99	327.65	588.98	79460394.72	79467080.44	1,137,296	367,604	41,896	1,234	00	255	71	86,87,129
1058_3120	0.22	2.11	1,136,011	1058000.00	1059999.99	312000.00	313999.99	327.36	1695.65	79460399.80	79467080.33	897,117	207,944	29,964	986	00	255	58	87,129,86

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1058_3140	0.14	2.68	560,157	1058000.00	1059999.99	314000.00	315999.99	327.70	448.63	79460600.18	79467319.51	558,310	1,575	260	12	00	255	35	129,87,130
1058_3160	0.16	2.49	651,008	1058000.01	1059999.99	316000.00	317999.99	319.69	1663.39	79467070.83	79468875.84	644,607	5,745	639	17	00	255	50	130,129,131
1058_3180	0.26	1.97	1,135,407	1058000.00	1059999.99	318000.00	319999.99	319.85	1017.69	79467308.86	79469076.59	1,030,873	92,327	11,873	334	00	255	95	131,130,132
1058_3200	0.38	1.63	1,821,367	1058000.00	1059999.99	320000.00	321999.99	328.19	590.40	79468866.89	79470642.37	1,502,674	281,181	36,490	1,022	00	255	98	131,132,133
1058_3220	0.38	1.62	2,020,902	1058000.00	1059999.99	322000.00	323999.99	328.60	647.75	79469066.07	79470835.28	1,529,266	439,089	51,231	1,316	00	255	91	132,133,134
1058_3240	0.38	1.63	1,777,417	1058000.00	1059999.99	324000.00	325999.99	332.02	564.83	79470632.83	79472387.38	1,511,268	238,136	27,375	638	00	255	102	133,134,135
1058_3260	0.37	1.64	1,716,417	1058000.00	1059999.99	326000.00	327999.99	338.64	923.14	79470825.41	79472566.98	1,482,061	209,312	24,426	618	00	255	101	135,134,136
1058_3280	0.37	1.64	1,805,551	1058000.00	1059999.99	328000.00	329999.99	327.07	578.69	79472377.75	79474084.16	1,492,763	274,789	36,891	1,108	00	255	101	135,136,137
1058_3300	0.34	1.71	1,815,891	1058000.00	1059999.99	330000.00	331999.99	366.16	602.77	79472556.75	79474253.76	1,371,186	386,786	56,101	1,818	00	255	99	136,137,138
1058_3320	0.38	1.62	1,967,860	1058000.00	1059999.99	332000.00	333999.99	381.36	601.02	79472556.64	79475747.08	1,529,796	380,992	55,201	1,871	00	255	107	136,137,138,139
1060_2920	0.36	1.68	1,898,160	1060000.00	1061999.99	292000.00	293999.99	326.88	530.27	79453433.57	79455419.57	1,423,759	425,222	47,923	1,256	00	255	91	78,79,81
1060_2940	0.34	1.71	1,844,279	1060000.00	1061999.99	294000.00	295999.99	326.34	564.21	79453433.57	79455419.57	1,371,582	422,203	49,122	1,372	00	255	85	81,79,78,80
1060_2960	0.16	2.54	633,503	1060000.00	1061999.99	296000.00	297999.99	326.42	416.15	79453643.38	79455419.11	620,559	11,305	1,589	50	00	255	38	81,79,80
1060_2980	0.14	2.65	571,905	1060000.00	1061999.99	298000.00	299999.99	326.55	354.75	79455210.32	79456983.61	571,905	00	00	00	00	255	33	80,81,82
1060_3000	0.15	2.58	599,504	1060000.00	1061999.99	300000.00	301999.99	326.50	356.69	79455210.17	79457173.21	599,503	01	00	00	00	255	27	82,80,83
1060_3020	0.16	2.47	688,001	1060000.00	1061999.99	302000.00	303999.99	326.65	433.07	79456974.88	79458715.99	655,959	29,154	2,835	53	00	255	40	83,82,84
1060_3040	0.17	2.41	739,811	1060000.00	1061999.99	304000.00	305999.99	326.80	437.35	79457163.94	79458892.50	688,393	46,827	4,510	81	00	255	51	83,84,85
1060_3060	0.16	2.48	688,770	1060000.00	1061999.99	306000.00	307999.99	327.22	427.79	79458707.18	79460410.48	650,255	35,196	3,260	59	00	255	39	84,85,86
1060_3080	0.15	2.58	600,460	1060000.00	1061999.99	308000.01	309999.99	327.26	330.94	79458883.76	79460601.31	600,460	00	00	00	00	255	21	86,85,87
1060_3100	0.16	2.50	639,778	1060000.00	1061999.99	310000.00	311999.99	327.36	330.96	79460401.90	79467087.35	639,778	00	00	00	00	255	24	86,87,129
1060_3120	0.16	2.51	637,463	1060000.00	1061999.99	312000.00	313999.99	327.38	330.94	79460402.00	79467087.27	637,463	00	00	00	00	255	23	87,129,86
1060_3140	0.18	2.37	809,015	1060000.00	1061999.99	314000.00	315999.99	263.29	517.02	79460592.20	79467310.77	714,631	85,523	8,678	183	00	255	62	129,87,130
1060_3160	0.34	1.72	1,562,080	1060000.01	1061999.99	316000.00	317999.99	182.85	592.06	79467077.85	79468883.22	1,345,242	193,173	23,068	597	00	255	101	130,129,131
1060_3180	0.35	1.70	1,698,043	1060000.00	1061999.99	318000.00	319999.99	351.20	1239.41	79467300.71	79469067.98	1,391,429	271,611	34,085	918	00	255	113	130,131,132
1060_3200	0.38	1.61	2,006,085	1060000.00	1061999.99	320000.00	321999.99	342.35	629.15	79468873.97	79470649.88	1,535,641	421,353	47,770	1,321	00	255	96	132,131,133
1060_3220	0.39	1.61	1,892,088	1060000.00	1061999.99	322000.00	323999.99	387.04	596.00	79469057.85	79470827.24	1,549,727	307,504	34,007	850	00	255	109	132,133,134
1060_3260	0.38	1.62	1,989,534	1060000.00	1061999.99	326000.00	327999.99	346.55	575.93	79470817.50	79472558.96	1,532,714	398,813	56,245	1,762	00	255	100	134,135,136
1060_3280	0.38	1.62	2,023,575	1060000.00	1061999.99	328000.00	329999.99	363.72	562.19	79472384.67	79474091.23	1,530,009	433,613	58,350	1,603	00	255	95	136,135,137
1060_3300	0.35	1.69	1,924,946	1060000.00	1061999.99	330000.00	331999.99	383.33	618.22	79472548.82	79474244.98	1,407,605	448,377	66,801	2,163	00	255	103	137,136,138
1062_2920	0.35	1.68	1,945,593	1062000.00	1063999.99	292000.00	293999.99	392.69	640.37	79453440.61	79455410.42	1,413,917	482,826	47,801	1,049	00	255	87	78,79,81
1062_2940	0.39	1.60	2,272,529	1062000.00	1063999.99	294000.00	295999.99	-424.32	598.77	79453440.61	79455411.52	1,565,678	627,290	77,392	2,169	00	253	81	81,79,78,80
1062_2960	0.35	1.69	1,952,621	1062000.00	1063999.99	296000.00	297999.99	311.06	536.35	79453635.43	79456986.01	1,406,981	482,083	61,787	1,770	00	255	79	80,81,79,82

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1062_2980	0.23	2.07	993,716	1062000.00	1063999.99	298000.00	299999.99	326.68	479.97	79455217.44	79456991.05	929,517	57,559	6,484	156	00	255	74	80,81,82
1062_3000	0.18	2.38	791,498	1062000.00	1063999.99	300000.00	301999.99	326.79	505.37	79455217.32	79457165.55	708,851	73,102	9,286	259	00	255	48	80,82,83
1062_3020	0.15	2.56	614,614	1062000.00	1063999.99	302000.00	303999.99	326.95	507.23	79456982.07	79458723.03	610,156	3,863	576	19	00	255	27	83,82,84
1062_3040	0.15	2.62	583,011	1062000.00	1063999.99	304000.00	305999.99	326.85	330.57	79457155.99	79458884.93	583,011	00	00	00	00	255	27	84,83,85
1062_3060	0.15	2.57	603,498	1062000.00	1063999.99	306000.00	307999.99	327.16	330.92	79458714.36	79460417.81	603,498	00	00	00	00	255	27	84,85,86
1062_3080	0.15	2.55	639,930	1062000.00	1063999.99	308000.00	309999.99	327.24	454.33	79458875.81	79460594.15	616,992	20,359	2,528	51	00	255	35	85,86,87
1062_3100	0.22	2.15	1,050,957	1062000.00	1063999.99	310000.00	311999.99	312.63	520.52	79460409.21	79467094.21	863,505	167,041	19,885	526	00	255	65	86,87,129
1062_3120	0.29	1.87	1,586,887	1062000.00	1063999.99	312000.00	313999.99	327.54	630.59	79460410.10	79467094.16	1,142,867	391,137	51,131	1,752	00	255	74	87,129,86
1062_3140	0.33	1.74	1,809,952	1062000.00	1063999.99	314000.00	315999.99	328.13	597.73	79460584.66	79467302.81	1,314,556	442,231	51,907	1,258	00	255	76	129,87,130
1062_3160	0.36	1.68	2,076,881	1062000.00	1063999.99	316000.00	317999.99	346.74	644.48	79467084.97	79468890.69	1,426,057	578,788	70,237	1,799	00	255	77	130,129,131
1062_3180	0.35	1.69	1,896,792	1062000.00	1063999.99	318000.00	319999.99	377.09	662.14	79467293.31	79469060.32	1,406,732	431,826	56,704	1,530	00	255	99	131,130,132
1064_2940	0.39	1.61	2,203,960	1064000.00	1065999.99	294000.00	295999.99	355.83	990.27	79453447.61	79455403.36	1,539,709	591,701	70,662	1,888	00	253	94	79,81,78,80
1064_2960	0.40	1.58	2,175,513	1064000.00	1065999.99	296000.00	297999.99	331.90	586.13	79453627.66	79455403.06	1,606,502	508,052	59,393	1,566	00	255	93	79,80,81
1064_2980	0.39	1.60	1,867,839	1064000.00	1065999.99	298000.00	299999.99	350.17	997.70	79455224.81	79456997.92	1,560,539	274,603	31,878	819	00	255	92	81,80,82
1064_3000	0.34	1.71	1,802,297	1064000.00	1065999.99	300000.00	301999.99	-41.24	600.98	79455224.66	79457157.75	1,365,624	388,765	46,671	1,237	00	255	87	82,80,83
1064_3020	0.34	1.72	1,952,155	1064000.00	1065999.99	302000.00	303999.99	327.37	615.60	79456989.16	79458730.34	1,359,826	529,586	61,292	1,451	00	255	76	82,83,84
1064_3040	0.31	1.80	1,603,378	1064000.00	1065999.99	304000.00	305999.99	327.12	609.34	79457148.56	79458877.25	1,230,049	331,454	40,856	1,019	00	255	80	84,83,85
1064_3060	0.32	1.76	1,559,394	1064000.00	1065999.99	306000.00	307999.99	327.12	490.30	79458721.74	79460425.14	1,290,723	236,186	31,607	878	00	255	102	84,85,86
1064_3080	0.37	1.66	2,073,313	1064000.00	1065999.99	308000.00	309999.99	327.38	627.40	79458868.35	79460585.65	1,459,000	545,784	66,825	1,704	00	255	84	86,85,87
1064_3100	0.38	1.62	1,930,094	1064000.00	1065999.99	310000.00	311999.99	351.54	617.77	79460416.45	79467101.10	1,531,282	355,162	42,508	1,142	00	255	100	86,87,129
1064_3120	0.36	1.67	1,848,929	1064000.00	1065999.99	312000.00	313999.99	357.14	639.40	79460576.25	79467101.08	1,442,402	361,511	43,788	1,228	00	254	100	129,87
1064_3140	0.35	1.68	1,905,066	1064000.00	1065999.99	314000.00	315999.99	435.19	668.82	79460576.25	79467294.29	1,414,207	440,411	49,423	1,025	00	255	90	87,129,130
872_2380	0.23	2.09	917,195	872000.00	873999.99	238000.00	239999.99	301.45	409.94	79386479.01	79386688.28	913,487	3,300	403	05	00	255	125	43,42
872_2400	0.29	1.85	1,168,663	872000.00	873999.99	240000.00	241999.99	303.01	420.13	79386472.10	79386697.12	1,167,501	1,102	59	01	00	255	112	43,42
872_2420	0.26	1.95	1,104,897	872000.00	873999.99	242000.00	243999.99	200.83	432.53	79386464.72	79386705.09	1,053,794	44,979	5,939	185	00	255	114	43,42
872_2440	0.27	1.92	1,310,868	872000.01	873999.99	244000.00	245999.99	310.41	2182.38	79386457.44	79386713.34	1,084,917	199,131	26,088	732	00	255	100	43,42
872_2460	0.28	1.89	1,286,840	872000.00	873999.99	246000.00	247999.99	271.36	459.01	79386450.04	79386721.24	1,120,304	145,909	20,013	614	00	255	106	43,42
872_2480	0.28	1.89	1,629,066	872000.00	873999.99	248000.00	249999.99	340.69	553.35	79386443.34	79386729.77	1,119,366	445,460	62,028	2,212	00	255	78	43,42
872_2500	0.26	1.97	1,531,302	872000.00	873999.99	250000.00	251999.99	340.80	1468.21	79386436.38	79386738.03	1,027,498	437,480	63,994	2,330	00	255	76	43,42
872_2520	0.37	1.65	1,993,263	872000.00	873999.99	252000.00	253999.99	341.00	507.04	79386429.42	79461686.99	1,472,439	458,746	60,254	1,824	00	255	71	43,42,44,88
872_2540	0.55	1.35	2,789,165	872000.00	873999.99	254000.00	255999.99	317.43	507.37	79386422.08	79461686.65	2,196,465	525,214	65,565	1,921	00	255	91	43,44,88,42
872_2560	0.42	1.55	2,220,246	872000.00	873999.99	256000.00	257999.99	314.82	603.27	79386415.63	79461679.08	1,664,855	494,611	59,189	1,591	00	255	83	44,43,88,42
872_2580	0.32	1.76	1,819,073	872000.00	873999.99	258000.00	259999.99	320.11	591.75	79386408.68	79461671.77	1,293,175	473,104	51,445	1,349	00	255	78	43,88,42

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
872_2600	0.33	1.74	1,680,433	872000.00	873999.99	260000.00	261999.99	348.57	565.95	79386401.63	79461664.65	1,326,926	318,880	33,808	819	00	255	92	43,88,42,66
872_2620	0.40	1.58	1,804,669	872000.00	873999.99	262000.00	263999.99	342.77	478.65	79386394.35	79461657.07	1,611,431	172,469	20,291	478	00	255	107	43,66,42,88
872_2640	0.37	1.65	1,567,406	872000.00	873999.99	264000.00	265999.99	284.30	586.63	79386389.01	79461648.83	1,477,591	81,722	7,938	155	00	255	90	43,66,42,88,67
872_2660	0.40	1.58	2,264,686	872000.00	873999.99	266000.00	267999.99	377.78	860.57	79386389.01	79461640.91	1,594,949	591,167	76,475	2,095	00	255	69	66,67,42,88,68
872_2680	0.43	1.52	2,499,138	872000.00	873999.99	268000.00	269999.99	357.14	580.60	79445059.06	79461632.43	1,722,961	687,748	86,194	2,235	00	255	75	67,68,88,69
872_2700	0.43	1.52	2,492,466	872000.00	873999.99	270000.00	271999.99	355.83	533.63	79445200.27	79461624.79	1,730,206	670,735	88,828	2,697	00	255	74	68,69,88,70
872_2720	0.44	1.51	2,466,601	872000.00	873999.99	272000.00	273999.99	363.77	1023.35	79446270.93	79461617.22	1,752,181	640,231	72,433	1,756	00	255	82	69,70,88,71
872_2740	0.39	1.59	1,658,969	872000.00	873999.99	274000.00	275999.99	409.48	646.06	79446407.28	79461609.18	1,573,738	76,219	8,833	179	00	255	119	71,70,88,72
872_2760	0.38	1.61	1,779,922	872000.00	873999.99	276000.00	277999.99	416.37	598.36	79447666.77	79461601.42	1,535,730	220,351	23,372	469	00	255	108	72,71,88
872_2780	0.40	1.58	2,176,522	872000.00	873999.99	278000.00	279999.99	363.44	584.00	79447666.75	79461593.47	1,594,996	518,131	61,816	1,579	00	255	82	71,72,88,73
872_2800	0.39	1.59	2,059,819	872000.00	873999.99	280000.00	281999.99	363.69	530.50	79447838.31	79461585.95	1,573,747	430,394	54,238	1,440	00	255	84	73,72,88,74
872_2820	0.37	1.65	2,131,161	872000.00	873999.99	282000.00	283999.99	365.07	584.40	79449223.77	79461578.06	1,469,621	589,419	70,271	1,850	00	255	69	74,73,88,75
872_2840	0.38	1.63	2,121,348	872000.00	873999.99	284000.00	285999.99	373.62	980.79	79449383.57	79461570.01	1,505,618	551,876	62,326	1,528	00	255	79	74,75,88,76
872_2860	0.39	1.60	1,904,881	872000.00	873999.99	286000.00	287999.99	370.14	546.37	79450865.10	79461562.37	1,557,219	308,911	37,740	1,011	00	241	94	75,76,88,77
872_2880	0.37	1.64	1,825,395	872000.00	873999.99	288000.00	289999.99	371.57	544.46	79451026.44	79461554.24	1,487,623	298,760	37,974	1,038	00	255	97	76,77,88,78
872_2900	0.36	1.68	1,669,397	872000.00	873999.99	290000.00	291999.99	377.24	554.44	79452599.13	79461546.33	1,421,727	216,593	30,141	936	00	255	105	77,78,88,79
872_2920	0.34	1.71	1,765,717	872000.00	873999.99	292000.00	293999.99	381.85	694.73	79452604.21	79461538.43	1,372,956	348,844	42,698	1,219	00	255	98	79,78,77,88
872_2940	0.37	1.64	1,870,419	872000.00	873999.99	294000.00	295999.99	560.65	764.95	79452758.50	79461530.56	1,485,185	340,774	43,296	1,164	00	255	112	79,78,81,88
872_2960	0.40	1.58	2,316,697	872000.00	873999.99	296000.00	297999.99	415.39	729.66	79454370.97	79461521.70	1,600,341	633,408	80,485	2,463	00	255	86	79,81,80,88
872_2980	0.40	1.59	2,330,431	872000.00	873999.99	298000.00	299999.99	430.68	683.46	79454526.57	79461514.98	1,589,056	646,833	91,720	2,822	00	255	84	80,81,88,82
872_3000	0.35	1.70	1,800,486	872000.00	873999.99	300000.00	301999.99	-61.82	696.37	79454526.42	79461505.90	1,378,365	371,783	48,948	1,390	00	255	95	82,80,88,83
872_3020	0.36	1.67	2,065,399	872000.00	873999.99	302000.00	303999.99	557.50	796.87	79456295.36	79458037.42	1,440,978	549,826	72,689	1,906	00	253	75	83,82,84
872_3040	0.36	1.67	2,095,337	872000.00	873999.99	304000.00	305999.99	499.04	719.86	79457888.24	79459618.73	1,433,001	586,888	73,275	2,173	00	255	74	83,84,85
872_3060	0.37	1.65	2,232,556	872000.00	873999.99	306000.00	307999.99	493.46	725.56	79458028.84	79459739.48	1,462,243	673,259	93,988	3,066	00	255	70	84,85,86
872_3080	0.37	1.64	2,277,689	872000.00	873999.99	308000.00	309999.99	529.61	734.02	79459609.31	79461343.46	1,493,860	687,928	92,926	2,975	00	255	75	86,85,87
872_3100	0.36	1.67	2,164,571	872000.00	873999.99	310000.00	311999.99	-59.95	721.90	79459731.14	79466406.59	1,435,078	637,981	88,491	3,021	00	255	75	87,86,129
872_3120	0.37	1.65	2,299,222	872000.00	873999.99	312000.00	313999.99	553.02	741.38	79461333.33	79466406.51	1,475,808	717,330	102,621	3,463	00	255	72	129,87
872_3140	0.39	1.61	2,208,842	872000.00	873999.99	314000.00	315999.99	594.14	819.65	79461333.28	79468085.67	1,552,278	573,971	80,023	2,570	00	255	95	129,87,130
872_3160	0.39	1.59	1,870,110	872000.00	873999.99	316000.00	317999.99	643.25	802.83	79466396.65	79468209.81	1,574,335	257,530	37,047	1,198	00	255	133	130,129,131
872_3180	0.38	1.63	1,690,650	872000.00	873999.99	318000.00	319999.99	601.05	804.94	79468074.75	79469829.61	1,501,698	164,204	23,945	803	00	255	144	131,130,132
872_3200	0.37	1.65	1,992,365	872000.00	873999.99	320000.00	321999.99	614.19	779.36	79468200.15	79469974.59	1,468,381	452,741	68,842	2,401	00	255	109	131,132,133



## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
872_3220	0.36	1.66	2,426,435	872000.00	873999.99	322000.00	323999.99	541.88	768.11	79469818.95	79471574.63	1,453,539	832,610	135,285	5,001	00	255	72	133,132,134
872_3240	0.36	1.67	1,639,034	872000.00	873999.99	324000.00	325999.99	537.15	747.04	79469965.51	79471727.38	1,442,711	170,421	25,042	860	00	255	140	134,133,135
872_3260	0.37	1.65	1,658,271	872000.00	873999.99	326000.00	327999.99	558.60	1633.00	79471564.59	79473290.20	1,471,133	159,954	26,196	988	00	255	138	134,135,136
872_3280	0.37	1.65	1,867,717	872000.00	873999.99	328000.00	329999.99	447.16	656.36	79471718.14	79473420.51	1,472,175	341,481	52,192	1,869	00	255	102	136,135,137
872_3300	0.35	1.70	2,175,967	872000.00	873999.99	330000.00	331999.99	415.77	633.20	79473280.18	79473420.43	1,389,586	681,272	102,054	3,055	00	255	79	136,137
872_3320	0.38	1.63	2,403,434	872000.00	873999.99	332000.00	333999.99	416.55	653.37	79473280.12	79475088.40	1,513,946	778,064	108,234	3,190	00	255	69	
																			136,137,138,139
872_3340	0.37	1.65	2,180,590	872000.00	873999.99	334000.00	335999.99	470.19	696.37	79473411.16	79475093.65	1,467,033	624,081	86,879	2,597	00	255	82	138,139,137
872_3360	0.38	1.62	1,959,807	872000.00	873999.99	336000.00	337999.99	570.52	747.54	79474957.26	79476620.41	1,516,208	383,231	58,352	2,016	00	255	113	139,138,140
872_3380	0.37	1.66	2,166,703	872000.00	873999.99	338000.00	339999.99	436.30	734.90	79475084.45	79476741.50	1,460,341	622,174	81,759	2,429	00	255	98	140,139,141
872_3400	0.37	1.66	1,813,845	872000.00	873999.99	340000.00	341999.99	395.88	655.57	79476610.61	79478233.80	1,459,028	303,302	49,640	1,875	00	255	108	141,140,142
872_3420	0.27	1.93	1,128,370	872000.00	873999.99	342000.00	343999.99	397.42	511.27	79476733.14	79478233.75	1,077,769	43,373	6,989	239	00	255	158	142,141
874_2360	0.37	1.65	1,625,191	874000.00	875999.99	236000.00	237999.99	277.92	460.91	79386156.10	79386679.47	1,472,349	133,889	18,370	583	00	255	122	43,42,41
874_2380	0.35	1.70	1,466,398	874000.00	875999.99	238000.00	239999.99	258.32	459.27	79386164.17	79386687.60	1,382,862	74,998	8,319	219	00	255	128	42,43,41
874_2400	0.37	1.64	1,667,623	874000.00	875999.99	240000.00	241999.99	229.30	461.50	79386169.04	79386696.58	1,487,072	159,829	20,196	526	00	255	107	43,42,41
874_2420	0.33	1.74	1,659,430	874000.00	875999.99	242000.00	243999.99	339.17	586.15	79386178.31	79386704.44	1,318,970	300,851	38,494	1,115	00	255	96	43,42,41
874_2440	0.36	1.68	1,737,038	874000.00	875999.99	244000.00	245999.99	-54.82	1535.53	79386186.43	79386712.59	1,419,805	281,316	34,988	929	00	255	103	43,42,41
874_2460	0.35	1.68	1,875,755	874000.00	875999.99	246000.00	247999.99	339.19	486.18	79386194.38	79386720.61	1,411,976	404,730	57,044	2,005	00	255	87	43,42,41
874_2480	0.35	1.69	2,139,807	874000.00	875999.99	248000.00	249999.99	339.95	481.02	79386202.82	79386729.06	1,396,077	647,042	93,387	3,301	00	255	67	42,43,41
874_2500	0.36	1.66	2,117,718	874000.00	875999.99	250000.00	251999.99	340.71	908.26	79386211.78	79386737.35	1,447,074	591,240	77,016	2,388	00	255	81	43,42,41
874_2520	0.50	1.42	2,544,995	874000.00	875999.99	252000.00	253999.99	341.16	558.76	79386220.38	79461687.00	1,980,707	501,553	61,023	1,712	00	255	101	
																			43,42,41,44,88
874_2540	0.67	1.23	3,405,735	874000.00	875999.99	254000.00	255999.99	375.78	581.77	79386229.07	79461686.16	2,666,328	659,457	77,760	2,190	00	255	102	
																			43,44,42,88,41
874_2560	0.54	1.36	3,216,807	874000.00	875999.99	256000.00	257999.99	359.94	874.79	79386236.56	79461678.46	2,169,282	934,217	110,346	2,962	00	255	80	
																			42,44,43,88,41
874_2580	0.45	1.49	2,366,548	874000.00	875999.99	258000.00	259999.99	349.24	608.95	79386244.70	79461671.18	1,805,827	510,310	49,176	1,235	00	255	92	43,42,88,41
874_2600	0.46	1.47	2,191,883	874000.00	875999.99	260000.00	261999.99	333.23	501.02	79386252.73	79461664.09	1,844,193	317,333	29,786	571	00	255	104	43,88,42,41
874_2620	0.54	1.36	2,341,910	874000.00	875999.99	262000.00	263999.99	332.86	500.94	79386260.83	79461656.47	2,158,467	170,650	12,567	226	00	255	105	
																			88,43,66,42,41
874_2640	0.49	1.42	2,030,810	874000.00	875999.99	264000.00	265999.99	360.91	467.05	79386268.81	79461648.24	1,973,082	52,560	5,074	94	00	255	81	
																			43,88,66,42,41,67
874_2660	0.51	1.40	2,320,762	874000.00	875999.99	266000.00	267999.99	369.14	588.51	79443982.06	79461640.47	2,044,123	246,087	29,763	789	00	255	75	67,88,66,68

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
874_2680	0.55	1.35	3,357,240	874000.00	875999.99	268000.00	269999.99	371.99	581.02	79445051.25	79461632.10	2,203,637	1,024,776	125,691	3,136	00	255	72	68,88,67,69
874_2700	0.55	1.35	3,128,075	874000.00	875999.99	270000.00	271999.99	380.66	660.19	79445207.23	79461624.43	2,190,297	830,499	104,349	2,930	00	255	87	88,69,68,70
874_2720	0.57	1.33	2,637,082	874000.00	875999.99	272000.00	273999.99	406.64	669.48	79446262.92	79461616.84	2,265,885	331,545	38,800	852	00	255	107	88,69,70,71
874_2740	0.51	1.40	2,083,186	874000.00	875999.99	274000.00	275999.99	500.96	694.91	79446414.67	79461608.87	2,034,187	44,464	4,447	88	00	255	134	88,71,70,72
874_2760	0.52	1.39	2,284,000	874000.00	875999.99	276000.00	277999.99	117.43	611.09	79447658.70	79461601.21	2,084,747	178,578	20,168	507	00	255	125	88,71,72
874_2780	0.54	1.36	2,371,608	874000.00	875999.99	278000.00	279999.99	432.58	623.52	79447658.60	79461593.26	2,162,254	185,023	23,647	684	00	255	125	88,71,72,73
874_2800	0.51	1.40	2,857,223	874000.00	875999.99	280000.00	281999.99	364.68	632.02	79447845.77	79461585.77	2,041,881	730,421	82,830	2,091	00	255	81	88,73,72,74
874_2820	0.52	1.38	2,847,689	874000.00	875999.99	282000.00	283999.99	365.22	626.68	79449216.07	79461577.93	2,096,245	665,983	82,996	2,465	00	255	78	74,73,88,75
874_2840	0.52	1.38	2,376,875	874000.00	875999.99	284000.00	285999.99	366.80	485.94	79449390.48	79461569.93	2,090,790	261,936	23,521	628	00	255	98	74,75,88,76
874_2860	0.55	1.35	2,718,865	874000.00	875999.99	286000.00	287999.99	368.73	567.11	79450857.39	79461562.29	2,201,768	460,082	55,389	1,626	00	255	96	76,75,88,77
874_2880	0.54	1.37	2,599,113	874000.00	875999.99	288000.00	289999.99	371.81	508.30	79451033.60	79461554.16	2,144,322	399,580	53,507	1,704	00	255	98	88,76,77,78
874_2900	0.53	1.37	2,244,568	874000.00	875999.99	290000.00	291999.99	246.56	495.04	79452591.37	79461546.27	2,131,545	98,103	14,444	476	00	255	123	78,77,88,79
874_2920	0.54	1.36	2,586,005	874000.00	875999.99	292000.00	293999.99	-21.24	636.39	79452765.36	79461538.40	2,157,130	382,840	44,705	1,330	00	255	111	88,78,79
874_2940	0.55	1.35	3,063,034	874000.00	875999.99	294000.00	295999.99	379.41	688.56	79452769.51	79461530.56	2,210,288	756,126	93,834	2,786	00	255	91	79,88,78,81
874_2960	0.59	1.30	3,531,169	874000.00	875999.99	296000.00	297999.99	390.35	1575.02	79454363.36	79461522.89	2,371,597	1,013,553	141,473	4,546	00	255	82	88,81,79,80
874_2980	0.59	1.30	3,502,322	874000.00	875999.99	298000.00	299999.99	458.68	1485.53	79454534.07	79461514.96	2,373,468	983,693	140,937	4,224	00	255	83	88,81,80,82
874_3000	0.53	1.37	2,934,731	874000.00	875999.99	300000.00	301999.99	539.50	760.49	79454534.00	79461506.92	2,130,828	697,199	103,391	3,313	00	255	91	88,82,80,83
874_3020	0.55	1.35	3,286,269	874000.00	875999.99	302000.00	303999.99	537.39	800.50	79456302.43	79461499.42	2,186,613	955,571	139,817	4,268	00	255	75	83,82,88,84
874_3040	0.54	1.37	3,204,673	874000.00	875999.99	304000.00	305999.99	518.77	812.24	79457880.53	79461491.33	2,143,728	932,595	124,586	3,764	00	255	75	83,84,88,85
874_3060	0.53	1.37	3,206,866	874000.00	875999.99	306000.00	307999.99	502.42	762.95	79458035.85	79461483.41	2,128,352	950,083	124,782	3,649	00	255	70	85,84,88,86
874_3080	0.53	1.38	3,286,837	874000.00	875999.99	308000.00	309999.99	508.80	782.37	79459601.58	79461475.49	2,108,976	1,022,745	149,940	5,176	00	255	70	85,86,88,87
874_3100	0.51	1.40	3,126,649	874000.00	875999.99	310000.00	311999.99	579.15	788.05	79459737.80	79466413.48	2,049,009	940,507	132,977	4,156	00	255	73	87,86,88,129
874_3120	0.49	1.43	2,967,431	874000.00	875999.99	312000.00	313999.99	573.76	808.18	79461325.58	79466413.43	1,969,887	872,205	121,209	4,130	00	255	80	129,87,88
874_3140	0.39	1.60	2,071,233	874000.00	875999.99	314000.00	315999.99	12.31	867.76	79461325.53	79468076.99	1,564,290	440,200	64,455	2,288	00	255	107	129,87,88,130
874_3160	0.38	1.62	2,293,451	874000.00	875999.99	316000.00	317999.99	587.82	820.82	79466404.04	79468216.98	1,518,691	668,367	102,602	3,791	00	255	94	129,130,131
874_3180	0.38	1.63	2,308,009	874000.00	875999.99	318000.00	319999.99	575.46	817.95	79468066.11	79469821.82	1,507,033	694,365	102,698	3,913	00	255	85	130,131,132
874_3200	0.37	1.65	1,914,766	874000.00	875999.99	320000.00	321999.99	566.44	766.73	79468207.45	79469981.48	1,467,232	396,514	49,129	1,891	00	255	90	132,131,133
874_3220	0.36	1.66	2,353,615	874000.00	875999.99	322000.00	323999.99	504.68	888.27	79469810.96	79471566.59	1,445,725	778,227	124,869	4,794	00	255	76	132,133,134
874_3240	0.36	1.66	2,330,916	874000.00	875999.99	324000.00	325999.99	462.19	746.40	79469972.43	79471734.21	1,457,411	747,847	120,886	4,772	00	255	78	133,134,135
874_3260	0.37	1.64	1,916,614	874000.00	875999.99	326000.00	327999.99	436.95	856.72	79471556.87	79473282.50	1,496,639	358,513	59,022	2,440	00	255	117	134,135,136
874_3280	0.37	1.65	1,565,623	874000.00	875999.99	328000.00	329999.99	514.70	674.46	79471725.06	79473427.89	1,463,403	87,640	14,156	424	00	255	130	136,135,137
874_3300	0.35	1.70	2,092,569	874000.00	875999.99	330000.00	331999.99	407.14	673.66	79473272.63	79474953.74	1,388,495	598,252	101,498	4,324	00	255	85	136,137,138

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
874_3320	0.37	1.65	2,304,385	874000.00	875999.99	332000.00	333999.99	405.85	643.90	79473272.56	79475099.52	1,465,362	731,055	104,546	3,422	00	255	71	136,138,137,139
874_3340	0.37	1.65	2,277,949	874000.00	875999.99	334000.00	335999.99	459.17	655.27	79473418.45	79475100.56	1,476,856	692,896	104,619	3,578	00	255	80	138,137,139
874_3360	0.37	1.65	1,932,449	874000.00	875999.99	336000.00	337999.99	490.00	686.75	79474949.72	79476612.43	1,474,771	389,358	65,816	2,504	00	255	111	139,138,140
874_3380	0.36	1.67	1,899,855	874000.00	875999.99	338000.00	339999.99	443.91	699.13	79475091.65	79476748.22	1,442,505	398,324	57,265	1,761	00	255	116	140,139,141
874_3400	0.36	1.67	1,844,060	874000.00	875999.99	340000.00	341999.99	393.22	572.00	79476602.79	79478226.28	1,443,524	343,142	55,307	2,087	00	255	103	141,140,142
874_3420	0.27	1.92	1,117,597	874000.00	875999.99	342000.00	343999.99	390.76	495.50	79476739.71	79478226.12	1,083,164	29,313	4,934	186	00	255	159	141,142
876_2340	0.38	1.63	1,840,854	876000.00	877999.99	234000.00	235999.99	312.65	537.82	79385927.19	79386499.34	1,509,149	290,168	40,315	1,222	00	255	106	42,41,40
876_2360	0.35	1.69	1,475,284	876000.00	877999.99	236000.00	237999.99	304.07	454.57	79385920.36	79386492.79	1,393,112	72,562	9,342	268	00	255	124	42,41,40
876_2380	0.29	1.86	1,155,261	876000.00	877999.99	238000.00	239999.99	335.22	384.14	79385912.84	79386485.97	1,155,192	69	00	00	00	254	124	42,41,40
876_2400	0.36	1.66	1,665,735	876000.00	877999.99	240000.00	241999.99	336.39	435.19	79385905.69	79386479.12	1,447,038	193,860	24,285	552	00	255	107	41,42,40
876_2420	0.29	1.85	1,603,813	876000.00	877999.99	242000.00	243999.99	339.05	584.38	79385899.60	79386472.19	1,164,160	392,838	45,725	1,090	00	255	77	41,42,40
876_2440	0.35	1.68	2,046,314	876000.00	877999.99	244000.00	245999.99	339.40	591.27	79385891.88	79386464.88	1,415,345	558,883	70,238	1,848	00	255	81	41,42,40
876_2460	0.28	1.89	1,543,363	876000.00	877999.99	246000.00	247999.99	345.02	534.15	79385884.97	79386457.61	1,116,143	380,114	45,857	1,249	00	255	59	41,42,40
876_2480	0.36	1.68	2,078,097	876000.00	877999.99	248000.00	249999.99	304.84	486.80	79385877.30	79386450.17	1,424,136	578,254	73,441	2,266	00	255	69	42,41,40
876_2500	0.35	1.69	2,102,606	876000.00	877999.99	250000.00	251999.99	318.34	516.34	79385871.39	79386443.44	1,408,119	620,017	72,387	2,083	00	255	67	42,41,40
876_2520	0.52	1.39	2,598,400	876000.00	877999.99	252000.00	253999.99	269.85	552.25	79385862.79	79461687.00	2,064,667	469,686	62,168	1,879	00	255	97	42,41,40,44,88
876_2540	0.60	1.29	3,138,288	876000.00	877999.99	254000.00	255999.99	353.68	707.78	79385855.41	79461685.37	2,404,601	654,894	76,446	2,347	00	255	96	44,41,88,42,40
876_2560	0.52	1.39	3,021,217	876000.00	877999.99	256000.00	257999.99	384.06	645.34	79385847.16	79461677.46	2,080,052	838,490	99,959	2,716	00	255	82	41,44,42,88,40
876_2580	0.41	1.57	2,133,848	876000.00	877999.99	258000.00	259999.99	323.19	649.10	79385840.34	79461670.13	1,633,563	452,339	46,792	1,154	00	255	96	42,41,88,40
876_2600	0.42	1.54	1,807,721	876000.00	877999.99	260000.00	261999.99	380.75	1317.75	79385833.00	79461662.95	1,680,275	115,281	11,939	226	00	255	121	42,41,88,40
876_2620	0.51	1.40	2,104,421	876000.00	877999.99	262000.00	263999.99	364.05	529.52	79385824.94	79461655.23	2,042,422	56,477	5,402	120	00	255	101	42,66,41,88,40
876_2640	0.46	1.48	1,943,276	876000.00	877999.99	264000.00	265999.99	362.09	538.93	79385820.02	79461646.86	1,822,874	110,488	9,726	188	00	255	80	42,41,66,88,40,67
876_2660	0.49	1.42	2,390,962	876000.00	877999.99	266000.00	267999.99	372.43	589.96	79385820.02	79461639.33	1,976,284	372,854	40,833	991	00	253	79	88,67,66,40,68
876_2680	0.54	1.36	3,120,673	876000.00	877999.99	268000.00	269999.99	391.70	671.24	79445043.64	79461631.25	2,161,018	867,904	89,844	1,907	00	255	78	88,68,67,69
876_2700	0.53	1.37	2,267,489	876000.00	877999.99	270000.00	271999.99	477.29	746.55	79445214.27	79461623.36	2,122,250	130,788	14,206	245	00	255	138	69,88,68,70
876_2720	0.55	1.35	2,408,405	876000.00	877999.99	272000.00	273999.99	529.15	641.80	79446255.11	79461615.61	2,194,431	192,122	21,396	456	00	255	124	70,69,88,71

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
876_2740	0.53	1.37	2,256,972	876000.00	877999.99	274000.00	275999.99	412.46	657.75	79446421.95	79461607.63	2,123,513	119,752	13,376	331	00	255	131	88,71,70,72
876_2760	0.53	1.37	2,155,982	876000.00	877999.99	276000.00	277999.99	-49.17	610.18	79447650.84	79461600.09	2,123,878	29,115	2,927	62	00	255	135	88,71,72
876_2780	0.55	1.36	2,584,074	876000.00	877999.99	278000.00	279999.99	438.22	645.49	79447650.81	79461592.19	2,179,359	367,440	36,482	793	00	255	111	71,72,88,73
876_2800	0.55	1.35	3,023,584	876000.00	877999.99	280000.00	281999.99	376.27	611.77	79447852.60	79461584.68	2,208,190	741,224	72,698	1,472	00	255	85	73,88,72,74
876_2820	0.54	1.37	2,470,415	876000.00	877999.99	282000.00	283999.99	314.09	513.15	79449207.93	79461576.82	2,148,362	284,103	36,677	1,273	00	255	110	73,88,74,75
876_2840	0.54	1.36	2,486,600	876000.00	877999.99	284000.00	285999.99	371.73	562.93	79449397.34	79461568.88	2,174,669	275,099	35,860	972	00	255	104	75,88,74,76
876_2860	0.55	1.35	2,604,245	876000.00	877999.99	286000.00	287999.99	353.68	556.09	79450849.86	79461561.23	2,203,362	355,592	44,161	1,130	00	255	107	88,76,75,77
876_2880	0.56	1.34	2,485,056	876000.00	877999.99	288000.00	289999.99	392.11	542.27	79451040.65	79461553.22	2,219,658	232,391	32,022	985	00	255	116	88,77,76,78
876_2900	0.54	1.36	2,456,433	876000.00	877999.99	290000.00	291999.99	372.42	556.38	79452583.29	79461545.35	2,157,873	262,048	35,387	1,125	00	255	110	88,78,77,79
876_2920	0.53	1.38	2,354,711	876000.00	877999.99	292000.00	293999.99	283.42	816.90	79452772.37	79461537.66	2,103,657	221,816	28,257	981	00	255	117	79,88,78
876_2940	0.54	1.36	3,139,900	876000.00	877999.99	294000.00	295999.99	342.40	740.77	79452772.35	79461529.72	2,170,943	855,467	110,181	3,309	00	255	86	88,79,78,81
876_2960	0.59	1.30	3,631,223	876000.00	877999.99	296000.00	297999.99	429.43	719.72	79454355.78	79461522.07	2,355,651	1,121,547	149,576	4,449	00	255	80	88,81,79,80
876_2980	0.59	1.30	3,560,977	876000.00	877999.99	298000.00	299999.99	458.43	690.49	79454541.32	79461514.23	2,363,274	1,034,803	157,025	5,875	00	255	77	88,80,81,82
876_3000	0.54	1.36	2,921,044	876000.00	877999.99	300000.00	301999.99	493.74	704.01	79454541.20	79461506.08	2,158,623	669,646	90,084	2,691	00	255	83	88,82,80,83
876_3020	0.56	1.34	3,401,611	876000.00	877999.99	302000.00	303999.99	534.00	814.07	79456309.46	79461498.25	2,237,379	1,021,882	138,186	4,164	00	255	78	83,88,82,84
876_3040	0.55	1.35	3,399,225	876000.00	877999.99	304000.00	305999.99	550.27	835.88	79457872.50	79461490.44	2,199,991	1,059,952	135,378	3,904	00	255	71	83,88,84,85
876_3060	0.57	1.33	3,450,118	876000.00	877999.99	306000.00	307999.99	483.89	904.25	79458042.69	79461482.58	2,261,473	1,049,051	135,480	4,114	00	255	78	85,84,88,86
876_3080	0.57	1.33	3,518,390	876000.00	877999.99	308000.00	309999.99	468.39	774.88	79459593.51	79461474.68	2,271,298	1,089,412	152,461	5,219	00	255	75	88,85,86,87
876_3100	0.57	1.32	3,521,490	876000.00	877999.99	310000.00	311999.99	553.36	798.79	79459744.98	79466420.62	2,280,498	1,090,511	145,879	4,602	00	255	74	86,88,87,129
876_3120	0.57	1.33	3,189,269	876000.00	877999.99	312000.00	313999.99	575.12	795.97	79461317.58	79466420.56	2,263,654	811,016	111,295	3,304	00	255	92	88,87,129
876_3140	0.40	1.59	2,400,058	876000.00	877999.99	314000.00	315999.99	439.76	838.06	79461317.55	79468068.61	1,586,877	698,378	110,601	4,202	00	255	82	129,87,88,130
876_3160	0.38	1.62	2,493,176	876000.00	877999.99	316000.00	317999.99	593.14	817.79	79466411.10	79468224.22	1,527,268	827,756	133,246	4,906	00	255	76	130,129,131
876_3180	0.38	1.62	2,434,161	876000.00	877999.99	318000.00	319999.99	488.44	789.16	79468057.69	79469813.77	1,520,738	784,520	124,206	4,697	00	255	75	131,130,132
876_3200	0.38	1.63	2,105,099	876000.00	877999.99	320000.00	321999.99	487.43	914.49	79468214.79	79469988.40	1,501,552	524,789	75,746	3,012	00	255	81	132,131,133
876_3220	0.37	1.64	2,320,427	876000.00	877999.99	322000.00	323999.99	477.38	759.29	79469802.99	79471558.64	1,490,910	715,341	109,922	4,254	00	240	77	132,133,134
876_3240	0.38	1.62	2,464,185	876000.00	877999.99	324000.00	325999.99	452.80	752.69	79469979.11	79471741.54	1,520,806	805,842	132,229	5,308	00	255	73	133,134,135
876_3260	0.39	1.59	2,547,545	876000.00	877999.99	326000.00	327999.99	433.65	692.97	79471548.67	79473274.83	1,573,570	831,336	137,417	5,222	00	255	74	135,134,136
876_3280	0.38	1.63	2,248,805	876000.00	877999.99	328000.00	329999.99	391.51	680.70	79471732.13	79473434.86	1,512,153	630,195	102,267	4,190	00	255	86	135,136,137
876_3300	0.36	1.67	2,126,469	876000.00	877999.99	330000.00	331999.99	421.20	671.70	79473264.68	79474947.87	1,440,458	595,955	86,995	3,061	00	254	86	137,136,138
876_3320	0.37	1.65	2,321,041	876000.00	877999.99	332000.00	333999.99	404.43	619.72	79473264.60	79475106.67	1,474,561	727,408	114,737	4,335	00	255	80	138,136,137,139
876_3340	0.37	1.63	2,285,984	876000.00	877999.99	334000.00	335999.99	404.08	619.23	79473425.27	79475107.70	1,497,389	673,960	110,374	4,261	00	255	86	137,139,138

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
876_3360	0.38	1.63	2,183,008	876000.00	877999.99	336000.00	337999.99	472.79	657.06	79474942.19	79476604.64	1,498,748	586,227	94,743	3,290	00	255	92	138,139,140
876_3380	0.37	1.65	2,004,216	876000.00	877999.99	338000.00	339999.99	443.90	675.30	79475098.29	79476755.10	1,465,693	467,801	68,419	2,303	00	255	105	140,139,141
876_3400	0.36	1.68	1,712,521	876000.00	877999.99	340000.00	341999.99	397.93	562.63	79476594.66	79478218.22	1,426,371	243,730	40,764	1,656	00	255	115	140,141,142
876_3420	0.27	1.93	1,245,866	876000.00	877999.99	342000.00	343999.99	388.19	536.57	79476746.55	79478218.27	1,071,119	152,498	21,479	770	00	255	123	141,142
878_2320	0.38	1.63	1,961,383	878000.00	879999.99	232000.00	233999.99	354.28	553.25	79385933.79	79386147.43	1,503,936	421,277	35,595	575	00	238	90	40,41
878_2340	0.39	1.61	1,785,968	878000.00	879999.99	234000.00	235999.99	190.65	560.65	79385926.19	79386156.52	1,545,594	216,357	23,504	513	00	243	118	41,40
878_2360	0.35	1.70	1,383,397	878000.00	879999.99	236000.00	237999.99	336.65	855.34	79385919.48	79386164.31	1,383,380	17	00	00	00	254	140	41,40
878_2380	0.30	1.82	1,207,139	878000.00	879999.99	238000.00	239999.99	331.24	415.23	79385912.03	79386169.59	1,202,085	4,542	502	10	00	255	129	40,41
878_2400	0.37	1.64	1,741,667	878000.00	879999.99	240000.00	241999.99	337.54	439.69	79385905.20	79386178.81	1,482,189	229,272	29,479	727	00	234	100	41,40
878_2420	0.33	1.74	1,754,241	878000.00	879999.99	242000.00	243999.99	339.59	438.55	79385898.43	79386186.82	1,324,266	402,865	26,667	443	00	255	74	41,40
878_2440	0.35	1.69	1,937,073	878000.00	879999.99	244000.00	245999.99	337.14	583.77	79385890.89	79386194.74	1,403,665	474,442	57,055	1,911	00	241	82	41,40
878_2460	0.33	1.73	1,703,216	878000.00	879999.99	246000.00	247999.99	341.84	539.23	79385884.15	79386202.98	1,334,443	325,687	41,898	1,188	00	241	104	40,41
878_2480	0.38	1.62	1,934,979	878000.00	879999.99	248000.00	249999.99	345.40	514.43	79385876.63	79386212.14	1,518,956	382,014	33,379	630	00	235	79	41,40
878_2500	0.34	1.72	1,685,258	878000.00	879999.99	250000.00	251999.99	339.88	496.31	79385870.22	79386220.77	1,351,311	306,774	26,559	614	00	241	79	41,40
878_2520	0.51	1.40	2,320,613	878000.00	879999.99	252000.00	253999.99	249.83	504.65	79385861.30	79387010.12	2,051,145	239,325	29,238	905	00	247	101	41,40,44
878_2540	0.54	1.36	2,887,689	878000.00	879999.99	254000.00	255999.99	353.58	579.05	79385854.53	79387011.09	2,149,521	658,881	77,102	2,185	00	236	95	41,40,44
878_2560	0.49	1.44	2,649,803	878000.00	879999.99	256000.00	257999.99	269.59	565.40	79385846.44	79387011.73	1,938,577	634,184	74,931	2,111	00	249	87	41,40,44
878_2580	0.35	1.69	1,837,245	878000.00	879999.99	258000.00	259999.99	357.65	587.68	79385839.26	79386253.18	1,395,387	392,293	48,006	1,559	00	243	91	40,41
878_2600	0.36	1.68	1,687,496	878000.00	879999.99	260000.00	261999.99	396.76	645.34	79385832.02	79386261.21	1,426,254	234,184	26,351	707	00	255	104	41,40
878_2620	0.46	1.48	2,175,870	878000.00	879999.99	262000.00	263999.99	389.79	548.47	79385824.12	79444005.81	1,821,461	316,365	37,035	1,009	00	255	99	40,41,66
878_2640	0.40	1.58	2,011,017	878000.00	879999.99	264000.00	265999.99	380.37	608.10	79385820.01	79445044.78	1,595,298	363,875	50,119	1,725	00	255	92	40,41,66,67
878_2660	0.33	1.74	1,821,483	878000.00	879999.99	266000.00	267999.99	396.56	579.89	79443997.08	79445229.72	1,325,581	443,027	51,638	1,237	00	255	81	67,66,68
878_2680	0.36	1.67	2,066,609	878000.00	879999.99	268000.00	269999.99	419.96	659.45	79445036.17	79446256.81	1,438,749	562,204	64,100	1,556	00	255	84	67,68,69
878_2700	0.36	1.66	1,552,144	878000.00	879999.99	270000.00	271999.99	544.56	677.34	79445221.37	79446437.63	1,456,548	85,366	10,013	217	00	255	135	68,69,70
878_2720	0.37	1.64	1,645,324	878000.00	879999.99	272000.00	273999.99	520.40	657.68	79446247.43	79461608.34	1,485,174	144,939	14,905	306	00	255	124	69,70,88,71
878_2740	0.37	1.64	1,545,780	878000.00	879999.99	274000.00	275999.99	504.48	621.77	79446429.03	79461606.45	1,490,385	49,610	5,671	114	00	255	138	70,71,88,72
878_2760	0.37	1.64	1,590,064	878000.00	879999.99	276000.00	277999.99	486.76	636.06	79447642.80	79461599.00	1,490,236	89,194	10,388	246	00	254	137	71,72,88
878_2780	0.40	1.59	1,873,764	878000.00	879999.99	278000.00	279999.99	444.89	638.52	79447642.77	79461591.23	1,578,838	269,583	24,808	535	00	255	102	72,88,71,73
878_2800	0.41	1.57	2,182,903	878000.00	879999.99	280000.00	281999.99	384.18	605.88	79447859.66	79461583.47	1,620,484	510,032	51,354	1,033	00	255	88	73,72,88,74
878_2820	0.41	1.56	1,946,288	878000.00	879999.99	282000.00	283999.99	370.43	599.01	79449200.25	79461575.82	1,642,406	271,643	31,372	867	00	255	112	74,73,88,75
878_2840	0.41	1.56	2,087,124	878000.00	879999.99	284000.00	285999.99	342.77	566.59	79449404.58	79461567.86	1,639,551	400,642	45,721	1,210	00	255	91	74,75,88,76
878_2860	0.41	1.56	1,944,929	878000.00	879999.99	286000.00	287999.99	369.16	552.40	79450842.13	79461560.14	1,635,810	275,408	32,880	831	00	255	111	76,88,75,77
878_2880	0.41	1.57	1,831,633	878000.00	879999.99	288000.00	289999.99	412.62	547.14	79451047.51	79461552.31	1,632,895	178,675	19,650	413	00	255	108	77,76,88,78

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
878_2900	0.40	1.58	2,114,302	878000.00	879999.99	290000.00	291999.99	370.89	612.80	79452575.84	79461544.48	1,599,199	456,450	57,112	1,541	00	255	84	78,77,88,79
878_2920	0.40	1.58	1,923,427	878000.00	879999.99	292000.00	293999.99	375.82	625.59	79452779.64	79461536.94	1,597,548	290,964	33,935	980	00	255	100	79,88,78
878_2940	0.43	1.53	2,579,041	878000.00	879999.99	294000.00	295999.99	376.79	764.01	79452779.62	79461528.94	1,715,619	762,046	98,481	2,895	00	255	78	79,88,81,78
878_2960	0.45	1.48	2,711,706	878000.00	879999.99	296000.00	297999.99	430.54	786.09	79454348.20	79461521.33	1,815,807	794,395	98,853	2,651	00	255	82	79,88,81,80
878_2980	0.45	1.49	2,627,901	878000.00	879999.99	298000.00	299999.99	388.48	656.37	79454548.70	79461513.45	1,802,950	735,359	87,304	2,288	00	255	79	81,88,80,82
878_3000	0.41	1.57	2,561,713	878000.00	879999.99	300000.00	301999.99	425.47	1328.05	79454548.60	79461505.21	1,623,719	817,633	116,909	3,452	00	255	64	82,80,88,83
878_3020	0.43	1.52	2,737,728	878000.00	879999.99	302000.00	303999.99	419.17	764.74	79456316.44	79461497.13	1,725,581	885,557	123,015	3,575	00	255	64	88,83,82,84
878_3040	0.43	1.52	2,764,138	878000.00	879999.99	304000.00	305999.99	419.66	1031.13	79457864.50	79461489.46	1,731,209	897,963	130,958	4,008	00	255	61	83,88,84,85
878_3060	0.45	1.49	2,751,181	878000.00	879999.99	306000.00	307999.99	406.27	1037.70	79458049.74	79461481.68	1,793,602	840,016	113,928	3,635	00	255	73	85,88,84,86
878_3080	0.46	1.48	2,845,191	878000.00	879999.99	308000.00	309999.99	444.95	740.77	79459585.67	79461473.69	1,826,579	882,585	131,361	4,666	00	255	71	86,88,85,87
878_3100	0.46	1.48	2,829,753	878000.00	879999.99	310000.00	311999.99	456.56	1065.43	79459752.06	79466428.25	1,836,676	865,341	123,547	4,189	00	255	72	88,86,87,129
878_3120	0.47	1.46	2,815,757	878000.00	879999.99	312000.00	313999.99	488.62	826.36	79461309.41	79466428.20	1,872,543	818,830	120,296	4,088	00	255	80	129,87,88
878_3140	0.38	1.63	1,940,979	878000.00	879999.99	314000.00	315999.99	190.52	942.59	79461309.39	79468060.19	1,514,468	371,196	53,694	1,621	00	255	115	
																			88,87,129,130
878_3160	0.38	1.63	2,313,638	878000.00	879999.99	316000.00	317999.99	610.36	894.19	79466418.55	79468231.48	1,498,275	710,425	101,664	3,274	00	254	85	130,129,131
878_3180	0.38	1.63	2,425,767	878000.00	879999.99	318000.00	319999.99	558.40	808.35	79468049.25	79469805.49	1,500,969	797,163	123,131	4,504	00	255	79	131,130,132
878_3200	0.38	1.63	2,422,509	878000.00	879999.99	320000.00	321999.99	483.63	753.73	79468222.07	79469995.51	1,511,083	785,270	121,584	4,572	00	255	79	132,131,133
878_3220	0.38	1.63	2,353,148	878000.00	879999.99	322000.00	323999.99	473.33	722.47	79469795.01	79471550.55	1,503,292	724,466	120,600	4,790	00	255	82	132,133,134
878_3240	0.38	1.63	2,296,782	878000.00	879999.99	324000.00	325999.99	460.89	733.07	79469986.24	79471748.94	1,504,933	679,011	108,565	4,273	00	255	85	134,133,135
878_3260	0.38	1.62	2,365,603	878000.00	879999.99	326000.00	327999.99	476.34	732.00	79471540.62	79473267.12	1,531,564	722,858	107,553	3,628	00	247	81	134,135,136
878_3280	0.37	1.63	2,359,635	878000.00	879999.99	328000.00	329999.99	395.07	825.30	79471739.39	79473442.18	1,497,915	741,855	115,483	4,382	00	255	78	136,135,137
878_3300	0.36	1.68	2,203,772	878000.00	879999.99	330000.00	331999.99	411.58	664.64	79473256.86	79474943.28	1,422,675	665,483	111,336	4,278	00	255	77	137,136,138
878_3320	0.38	1.63	1,952,404	878000.00	879999.99	332000.00	333999.99	410.45	609.00	79473256.78	79475113.64	1,504,362	383,886	62,026	2,130	00	255	106	
																			137,136,138,139
878_3340	0.37	1.65	1,932,390	878000.00	879999.99	334000.00	335999.99	401.55	569.37	79473432.29	79475114.54	1,475,652	392,633	61,912	2,193	00	255	109	137,139,138
878_3360	0.37	1.64	2,374,136	878000.00	879999.99	336000.00	337999.99	401.93	654.90	79474934.36	79476596.61	1,495,461	756,830	117,541	4,304	00	255	76	139,138,140
878_3380	0.36	1.67	2,361,476	878000.00	879999.99	338000.00	339999.99	445.59	669.92	79475105.09	79476761.67	1,443,108	783,076	130,410	4,882	00	255	76	140,139,141
878_3400	0.36	1.66	1,789,751	878000.00	879999.99	340000.00	341999.99	405.33	575.36	79476586.90	79478210.62	1,454,991	285,338	47,444	1,978	00	255	114	140,141,142
878_3420	0.28	1.90	1,246,880	878000.00	879999.99	342000.00	343999.99	398.01	529.43	79476753.18	79478210.55	1,103,151	120,692	22,028	1,009	00	255	140	142,141
880_2300	0.32	1.77	1,600,893	880000.00	881999.99	230000.00	231999.99	396.02	606.90	79385567.63	79386138.66	1,275,549	289,660	34,799	885	00	254	99	40,41,39
880_2320	0.36	1.67	1,705,497	880000.00	881999.99	232000.00	233999.99	361.51	704.88	79385575.55	79386146.76	1,432,993	249,001	23,051	452	00	255	105	41,40,39
880_2340	0.35	1.70	1,683,998	880000.00	881999.99	234000.00	235999.99	316.00	555.32	79385583.52	79386155.76	1,380,382	279,706	23,539	371	00	253	101	41,40,39
880_2360	0.33	1.73	1,363,457	880000.00	881999.99	236000.00	237999.99	338.76	467.34	79385590.70	79386163.82	1,333,966	27,008	2,444	39	00	255	128	40,41,39

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
880_2380	0.35	1.69	1,400,489	880000.00	881999.99	238000.00	239999.99	335.05	394.14	79385598.78	79386168.97	1,400,001	436	49	03	00	255	119	40,41.39
880_2400	0.34	1.72	1,563,962	880000.00	881999.99	240000.00	241999.99	337.65	437.26	79385606.96	79386178.11	1,347,454	195,590	20,521	397	00	255	99	40,41.39
880_2420	0.28	1.88	1,349,858	880000.00	881999.99	242000.00	243999.99	312.53	414.54	79385615.63	79386186.19	1,133,642	210,116	6,073	27	00	255	80	40,41.39
880_2440	0.35	1.68	1,760,213	880000.00	881999.99	244000.00	245999.99	335.48	447.22	79385623.51	79386194.14	1,415,424	327,276	17,135	378	00	255	85	40,41.39
880_2460	0.30	1.82	1,530,947	880000.00	881999.99	246000.00	247999.99	337.11	807.39	79385631.79	79386201.79	1,211,030	282,017	36,701	1,199	00	255	83	40,41.39
880_2480	0.35	1.69	1,503,138	880000.00	881999.99	248000.00	249999.99	338.21	2904.99	79385640.30	79386211.00	1,398,954	91,718	12,102	364	00	255	105	40,41.39
880_2500	0.23	2.07	1,046,701	880000.00	881999.99	250000.00	251999.99	320.72	468.08	79385648.25	79386220.04	934,927	99,266	12,149	359	00	255	89	41,40.39
880_2520	0.45	1.50	2,234,197	880000.00	881999.99	252000.00	253999.99	321.45	466.61	79385655.18	79387017.24	1,788,374	396,893	47,591	1,339	00	255	80	41,40,39,44
880_2540	0.51	1.40	2,699,111	880000.00	881999.99	254000.00	255999.99	342.91	2333.60	79385663.02	79387018.16	2,048,825	578,452	69,762	2,072	00	255	93	40,41,44,39
880_2560	0.48	1.45	2,681,233	880000.00	881999.99	256000.00	257999.99	323.01	579.40	79385670.88	79387018.80	1,913,314	677,753	87,527	2,639	00	255	86	41,44,40,39
880_2580	0.35	1.69	1,764,236	880000.00	881999.99	258000.00	259999.99	348.45	568.52	79385679.33	79386252.57	1,406,459	316,851	39,715	1,211	00	255	101	41,40.39
880_2600	0.34	1.72	1,660,181	880000.00	881999.99	260000.00	261999.99	352.34	526.82	79385687.65	79386260.59	1,357,407	265,610	35,965	1,199	00	255	105	41,40.39
880_2620	0.40	1.58	2,251,552	880000.00	881999.99	262000.00	263999.99	333.47	537.18	79385695.31	79444013.37	1,612,826	565,366	71,379	1,981	00	255	79	40,41,66,39
880_2640	0.25	1.98	1,515,271	880000.00	881999.99	264000.00	265999.99	370.68	531.77	79385702.94	79445037.19	1,017,080	438,009	58,423	1,759	00	255	67	41,66,40,39,67
880_2660	0.34	1.72	1,916,727	880000.00	881999.99	266000.00	267999.99	379.84	572.57	79444004.54	79445236.98	1,356,852	500,956	57,622	1,297	00	255	79	67,66,68
880_2680	0.37	1.65	2,039,747	880000.00	881999.99	268000.00	269999.99	406.72	664.02	79445028.49	79446248.56	1,462,562	514,880	60,653	1,652	00	240	91	68,67,69
880_2700	0.37	1.65	1,502,371	880000.00	881999.99	270000.00	271999.99	557.65	654.43	79445228.34	79446444.81	1,466,327	31,756	4,174	114	00	255	145	68,69,70
880_2720	0.38	1.63	1,538,579	880000.00	881999.99	272000.00	273999.99	519.65	646.49	79446239.02	79447644.23	1,508,757	26,796	2,960	66	00	255	134	69,70,71
880_2740	0.36	1.66	1,508,491	880000.00	881999.99	274000.00	275999.99	495.59	602.61	79446436.41	79447875.32	1,452,521	50,336	5,512	122	00	255	138	71,70,72
880_2760	0.35	1.69	1,491,719	880000.00	881999.99	276000.00	277999.99	459.97	603.90	79447635.31	79447875.32	1,396,369	85,109	9,990	251	00	255	136	71,72
880_2780	0.36	1.66	1,554,193	880000.00	881999.99	278000.00	279999.99	474.74	661.54	79447635.41	79449201.86	1,451,457	92,150	10,349	237	00	255	126	72,71,73
880_2800	0.37	1.65	1,850,555	880000.00	881999.99	280000.00	281999.99	417.45	605.99	79447866.79	79449420.33	1,464,250	348,682	36,837	786	00	255	95	72,73,74
880_2820	0.37	1.64	1,970,471	880000.00	881999.99	282000.00	283999.99	377.48	565.51	79449192.34	79450843.18	1,482,647	439,827	46,927	1,070	00	255	90	74,73,75
880_2840	0.36	1.66	1,904,711	880000.00	881999.99	284000.00	285999.99	371.55	568.70	79449411.32	79451063.52	1,450,333	412,060	41,383	935	00	255	84	75,74,76
880_2860	0.37	1.65	1,763,584	880000.00	881999.99	286000.00	287999.99	376.58	552.95	79450833.94	79452577.67	1,477,638	255,360	29,765	821	00	255	103	75,76,77
880_2880	0.36	1.66	1,627,124	880000.00	881999.99	288000.00	289999.99	414.69	743.12	79451054.69	79452795.68	1,451,159	155,157	20,246	562	00	255	112	76,77,78
880_2900	0.36	1.67	2,185,226	880000.00	881999.99	290000.00	291999.99	413.89	740.57	79452568.18	79454350.26	1,427,214	667,028	88,526	2,458	00	255	71	77,78,79
880_2920	0.37	1.64	2,216,603	880000.00	881999.99	292000.00	293999.99	377.12	816.92	79452786.66	79454350.26	1,480,179	652,509	81,673	2,242	00	255	83	79,78
880_2940	0.36	1.66	1,829,832	880000.00	881999.99	294000.00	295999.99	376.00	546.55	79452786.74	79456115.91	1,451,151	333,332	44,022	1,327	00	255	92	79,78,81
880_2960	0.36	1.66	2,120,570	880000.00	881999.99	296000.00	297999.99	377.50	611.71	79454340.57	79456115.53	1,451,247	578,204	87,942	3,177	00	255	77	80,79,81
880_2980	0.39	1.61	2,319,729	880000.00	881999.99	298000.00	299999.99	379.88	666.51	79454556.14	79456332.35	1,552,809	670,088	93,868	2,964	00	255	75	81,80,82
880_3000	0.35	1.70	2,104,557	880000.00	881999.99	300000.00	301999.99	385.40	679.51	79454556.09	79457866.67	1,380,551	638,415	83,216	2,375	00	255	69	82,80,83

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
880_3020	0.37	1.66	2,233,472	880000.00	881999.99	302000.00	303999.99	394.07	739.45	79456323.53	79458065.44	1,458,519	679,179	92,778	2,996	00	255	70	83,82,84
880_3040	0.36	1.67	2,193,478	880000.00	881999.99	304000.00	305999.99	408.20	732.04	79457856.68	79459586.90	1,438,028	660,780	91,554	3,116	00	255	67	83,84,85
880_3060	0.37	1.65	2,232,344	880000.00	881999.99	306000.00	307999.99	417.53	794.32	79458056.69	79459767.99	1,461,851	677,400	90,396	2,697	00	255	76	84,85,86
880_3080	0.38	1.63	2,238,954	880000.00	881999.99	308000.00	309999.99	449.71	793.19	79459577.78	79461311.31	1,505,493	641,847	88,934	2,680	00	255	83	85,86,87
880_3100	0.37	1.65	2,287,174	880000.00	881999.99	310000.00	311999.99	509.48	811.45	79459759.04	79466435.35	1,463,926	715,908	103,891	3,449	00	255	71	87,86,129
880_3120	0.37	1.64	2,212,722	880000.00	881999.99	312000.00	313999.99	-196.34	831.13	79461301.44	79466435.27	1,481,086	633,150	95,120	3,366	00	255	79	129,87
880_3140	0.38	1.63	2,173,551	880000.00	881999.99	314000.00	315999.99	623.71	833.78	79461301.42	79468051.97	1,505,595	574,504	89,948	3,504	00	255	93	87,129,130
880_3160	0.37	1.64	2,106,725	880000.00	881999.99	316000.00	317999.99	646.07	832.32	79466425.70	79468238.57	1,488,374	538,852	77,022	2,477	00	255	99	130,129,131
880_3180	0.37	1.65	2,304,948	880000.00	881999.99	318000.00	319999.99	588.97	839.49	79468040.99	79469797.24	1,476,293	711,465	113,042	4,148	00	255	85	130,131,132
880_3200	0.37	1.65	2,246,498	880000.00	881999.99	320000.00	321999.99	530.52	952.91	79468229.11	79470002.36	1,471,132	669,281	102,325	3,760	00	255	90	132,131,133
880_3220	0.36	1.66	2,033,339	880000.00	881999.99	322000.00	323999.99	591.58	782.91	79469787.00	79471542.46	1,453,444	503,317	74,095	2,483	00	255	100	133,132,134
880_3240	0.37	1.65	2,054,555	880000.00	881999.99	324000.00	325999.99	551.33	757.88	79469993.15	79471756.30	1,469,473	503,671	78,682	2,729	00	255	105	133,134,135
880_3260	0.39	1.61	2,385,359	880000.00	881999.99	326000.00	327999.99	474.94	755.13	79471532.37	79473259.45	1,543,067	734,592	104,522	3,178	00	255	83	134,135,136
880_3280	0.38	1.61	2,416,369	880000.00	881999.99	328000.00	329999.99	491.88	782.29	79471746.39	79473449.08	1,535,064	769,229	108,659	3,417	00	255	80	135,136,137
880_3300	0.35	1.69	1,897,556	880000.00	881999.99	330000.00	331999.99	501.63	700.82	79473249.36	79474935.50	1,399,733	429,138	66,460	2,225	00	255	109	136,137,138
880_3320	0.37	1.64	2,093,183	880000.00	881999.99	332000.00	333999.99	430.74	688.54	79473249.28	79475121.85	1,494,502	518,928	77,150	2,603	00	255	99	136,137,138,139
880_3340	0.38	1.63	2,369,121	880000.00	881999.99	334000.00	335999.99	399.49	571.95	79473439.27	79475121.83	1,499,778	753,512	112,170	3,661	00	255	77	137,138,139
880_3360	0.37	1.64	2,152,460	880000.00	881999.99	336000.00	337999.99	402.24	623.33	79474926.60	79476588.88	1,495,321	570,720	83,734	2,685	00	255	92	139,138,140
880_3380	0.37	1.65	2,352,600	880000.00	881999.99	338000.00	339999.99	434.73	642.90	79475112.15	79476768.78	1,476,111	738,922	131,826	5,741	00	255	78	139,140,141
880_3400	0.37	1.65	1,849,883	880000.00	881999.99	340000.00	341999.99	404.50	542.65	79476579.29	79478202.75	1,474,248	319,620	54,052	1,963	00	255	108	141,140,142
880_3420	0.28	1.90	1,350,083	880000.00	881999.99	342000.00	343999.99	390.38	509.14	79476759.90	79478202.68	1,103,358	205,505	39,456	1,764	00	255	118	141,142
882_2280	0.35	1.69	1,659,290	882000.00	883999.99	228000.00	229999.99	354.95	514.58	79385356.13	79385956.00	1,404,300	226,891	27,432	667	00	255	108	40,39,38
882_2300	0.32	1.77	1,415,669	882000.00	883999.99	230000.00	231999.99	362.93	871.18	79385349.99	79385948.06	1,271,212	127,696	16,291	470	00	255	128	39,40,38
882_2320	0.39	1.61	2,006,645	882000.00	883999.99	232000.00	233999.99	359.14	550.19	79385340.73	79385941.67	1,549,891	413,055	42,878	821	00	255	93	40,39,38
882_2340	0.33	1.74	1,507,540	882000.00	883999.99	234000.00	235999.99	350.53	553.99	79385333.94	79385933.99	1,324,879	166,398	15,971	292	00	255	112	39,40,38
882_2360	0.34	1.72	1,695,689	882000.00	883999.99	236000.00	237999.99	339.08	494.08	79385326.00	79385926.21	1,353,772	310,202	31,063	652	00	255	90	40,39,38
882_2380	0.40	1.58	1,594,329	882000.00	883999.99	238000.00	239999.99	174.46	381.22	79385317.51	79385919.44	1,594,248	81	00	00	00	254	129	40,39,38
882_2400	0.34	1.73	1,577,799	882000.00	883999.99	240000.00	241999.99	198.98	443.05	79385310.01	79385912.16	1,340,503	210,084	26,439	773	00	255	98	39,40,38
882_2420	0.25	2.00	1,079,504	882000.00	883999.99	242000.00	243999.99	307.15	457.95	79385303.65	79385905.24	998,182	74,135	6,992	195	00	255	99	39,40,38
882_2440	0.37	1.65	1,633,231	882000.00	883999.99	244000.00	245999.99	304.09	425.81	79385294.92	79385898.63	1,465,472	160,702	6,951	106	00	255	104	40,39,38
882_2460	0.32	1.76	1,514,781	882000.00	883999.99	246000.00	247999.99	308.54	434.26	79385289.23	79385891.03	1,294,923	210,184	9,469	205	00	255	87	39,40,38
882_2480	0.35	1.69	1,755,491	882000.00	883999.99	248000.00	249999.99	335.43	469.97	79385281.66	79385884.25	1,395,949	326,098	32,618	826	00	255	87	40,39,38



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
882_2500	0.32	1.77	1,462,206	882000.00	883999.99	250000.00	251999.99	280.74	806.74	79385273.95	79385876.83	1,276,100	160,869	24,277	960	00	255	111	40,39,38
882_2520	0.41	1.56	1,971,512	882000.00	883999.99	252000.00	253999.99	328.75	868.30	79385267.38	79387025.52	1,645,357	289,335	35,616	1,204	00	255	82	39,40,38,44
882_2540	0.57	1.33	2,566,522	882000.00	883999.99	254000.00	255999.99	344.43	460.27	79385258.77	79387026.68	2,270,344	261,327	33,908	943	00	255	104	40,39,44,38
882_2560	0.48	1.44	2,359,921	882000.00	883999.99	256000.00	257999.99	348.21	978.32	79385252.38	79387027.42	1,937,304	379,148	42,199	1,270	00	255	96	39,44,40,38
882_2580	0.35	1.69	1,801,937	882000.00	883999.99	258000.00	259999.99	358.26	558.95	79385245.48	79385846.61	1,403,800	344,439	51,797	1,901	00	255	103	40,39,38
882_2600	0.34	1.71	1,925,769	882000.00	883999.99	260000.00	261999.99	336.35	592.68	79385237.93	79385839.33	1,368,155	486,883	68,432	2,299	00	255	84	40,39,38
882_2620	0.44	1.51	2,605,194	882000.00	883999.99	262000.00	263999.99	333.32	534.96	79385230.86	79444021.07	1,744,939	775,911	82,656	1,688	00	255	70	39,40,66,38
882_2640	0.40	1.59	2,284,529	882000.00	883999.99	264000.00	265999.99	370.62	602.77	79385225.09	79445029.77	1,579,036	628,408	75,525	1,560	00	255	68	
																			40,66,39,38,67
882_2660	0.29	1.85	1,385,891	882000.00	883999.99	266000.00	267999.99	370.86	520.93	79385225.09	79445244.00	1,174,512	188,996	21,798	585	00	255	111	67,66,38,68
882_2680	0.36	1.66	1,912,286	882000.00	883999.99	268000.00	269999.99	378.30	665.78	79445020.78	79446240.76	1,450,279	407,015	53,433	1,559	00	255	95	67,68,69
882_2700	0.37	1.65	1,821,895	882000.00	883999.99	270000.00	271999.99	427.86	665.36	79445235.63	79446452.05	1,475,460	310,459	35,203	773	00	244	103	69,68,70
882_2720	0.37	1.64	1,635,013	882000.00	883999.99	272000.00	273999.99	469.87	643.99	79446231.29	79447636.19	1,481,936	137,549	15,189	339	00	255	119	69,70,71
882_2740	0.36	1.66	1,865,613	882000.00	883999.99	274000.00	275999.99	411.52	601.52	79446443.74	79447882.80	1,456,353	366,822	41,498	940	00	255	93	71,70,72
882_2760	0.36	1.68	1,732,555	882000.00	883999.99	276000.00	277999.99	421.98	592.85	79447627.27	79447882.78	1,422,503	276,062	33,103	887	00	255	105	71,72
882_2780	0.36	1.66	1,610,125	882000.00	883999.99	278000.00	279999.99	475.62	620.09	79447627.24	79449193.75	1,443,870	149,018	16,822	415	00	255	114	72,71,73
882_2800	0.37	1.64	2,117,507	882000.00	883999.99	280000.00	281999.99	415.52	607.09	79447873.93	79449427.66	1,495,246	562,183	58,899	1,179	00	255	79	73,72,74
882_2820	0.37	1.64	2,155,585	882000.00	883999.99	282000.00	283999.99	385.44	599.77	79449184.56	79450835.27	1,485,770	604,847	63,615	1,353	00	255	69	74,73,75
882_2840	0.36	1.67	1,990,567	882000.00	883999.99	284000.00	285999.99	373.55	582.27	79449418.66	79451070.46	1,437,471	499,071	52,836	1,189	00	255	75	75,74,76
882_2860	0.35	1.69	1,569,319	882000.00	883999.99	286000.00	287999.99	378.38	539.49	79450826.09	79452569.74	1,404,228	146,962	17,712	417	00	255	114	76,75,77
882_2880	0.36	1.66	1,597,488	882000.00	883999.99	288000.00	289999.99	389.38	556.02	79451061.93	79452803.15	1,452,279	128,111	16,649	449	00	255	121	76,77,78
882_2900	0.36	1.66	1,987,241	882000.00	883999.99	290000.00	291999.99	365.90	626.30	79452560.48	79454342.28	1,451,747	474,690	59,167	1,637	00	255	90	78,77,79
882_2920	0.35	1.69	1,761,804	882000.00	883999.99	292000.00	293999.99	378.37	628.11	79452794.04	79454342.28	1,400,225	316,694	43,411	1,474	00	255	101	79,78
882_2940	0.38	1.63	2,163,220	882000.00	883999.99	294000.00	295999.99	382.70	1316.34	79452794.04	79456108.07	1,498,944	585,596	76,515	2,165	00	255	78	79,81,78
882_2960	0.36	1.67	2,213,805	882000.00	883999.99	296000.00	297999.99	401.99	710.22	79454332.70	79456107.82	1,430,206	685,174	95,464	2,961	00	255	81	79,81,80
882_2980	0.32	1.76	1,953,066	882000.00	883999.99	298000.00	299999.99	401.90	673.95	79454563.49	79456339.49	1,286,951	574,451	88,323	3,341	00	255	72	80,81,82
882_3000	0.34	1.72	2,107,835	882000.00	883999.99	300000.00	301999.99	402.20	919.09	79454563.38	79457858.79	1,360,118	651,760	93,057	2,900	00	255	66	82,80,83
882_3020	0.37	1.65	1,819,795	882000.00	883999.99	302000.00	303999.99	534.09	762.72	79456330.62	79458072.77	1,474,176	304,533	39,959	1,127	00	255	102	83,82,84
882_3040	0.41	1.56	2,581,010	882000.00	883999.99	304000.00	305999.99	430.07	748.29	79457849.20	79478517.51	1,645,329	817,478	114,734	3,469	00	255	64	84,83,143,85
882_3060	0.45	1.49	2,780,546	882000.00	883999.99	306000.00	307999.99	440.63	1106.72	79458063.92	79478514.29	1,795,454	862,866	118,581	3,645	00	255	74	84,85,143,86
882_3080	0.46	1.48	2,455,817	882000.00	883999.99	308000.00	309999.99	564.99	834.07	79459569.69	79478507.42	1,825,867	553,187	74,294	2,469	00	255	99	85,86,143,87
882_3100	0.45	1.50	2,437,664	882000.00	883999.99	310000.00	311999.99	517.69	1397.20	79459766.12	79478500.49	1,784,812	564,723	84,990	3,139	00	255	99	
																			87,86,143,129

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
882_3120	0.45	1.48	2,841,032	882000.00	883999.99	312000.00	313999.99	545.33	994.03	79461293.49	79478494.00	1,815,776	884,160	135,721	5,375	00	255	71	87,129,143
882_3140	0.46	1.48	2,969,409	882000.00	883999.99	314000.00	315999.99	549.07	801.40	79461293.44	79478486.98	1,838,809	970,398	154,135	6,067	00	255	75	129,87,143,130
882_3160	0.46	1.48	2,669,867	882000.00	883999.99	316000.00	317999.99	583.25	806.91	79466432.73	79478480.41	1,825,644	733,877	106,846	3,500	00	255	91	129,130,143,131
882_3180	0.43	1.53	2,605,463	882000.00	883999.99	318000.00	319999.99	594.65	810.54	79468032.45	79478473.72	1,712,492	771,698	117,064	4,209	00	255	90	131,130,143,132
882_3200	0.41	1.56	2,404,900	882000.00	883999.99	320000.00	321999.99	624.40	822.69	79468236.21	79478467.08	1,647,444	667,396	87,221	2,839	00	255	95	131,132,143,133
882_3220	0.41	1.56	2,388,619	882000.00	883999.99	322000.00	323999.99	547.39	786.94	79469779.24	79478459.82	1,646,467	637,084	101,193	3,875	00	255	96	133,132,143,134
882_3240	0.42	1.55	2,607,688	882000.00	883999.99	324000.00	325999.99	497.98	754.41	79469999.81	79478452.94	1,662,207	811,953	128,524	5,004	00	255	80	133,134,143,135
882_3260	0.43	1.52	2,786,450	882000.00	883999.99	326000.00	327999.99	455.71	729.18	79471524.27	79478445.99	1,732,007	901,906	146,750	5,787	00	255	78	134,135,143,136
882_3280	0.43	1.52	2,781,327	882000.00	883999.99	328000.00	329999.99	395.38	708.08	79471753.94	79478439.06	1,737,921	895,585	142,121	5,700	00	255	78	135,136,143,137
882_3300	0.41	1.57	2,543,535	882000.00	883999.99	330000.00	331999.99	409.25	690.81	79473241.82	79478432.32	1,629,349	792,520	117,350	4,316	00	255	82	136,137,143,138
882_3320	0.44	1.50	2,736,755	882000.00	883999.99	332000.00	333999.99	398.93	627.44	79473241.77	79478425.27	1,768,522	837,043	126,682	4,508	00	255	82	136,137,138,143,139
882_3340	0.45	1.50	2,698,105	882000.00	883999.99	334000.00	335999.99	365.51	602.86	79473446.35	79478418.74	1,783,598	797,593	112,965	3,949	00	255	81	139,138,137,143
882_3360	0.45	1.48	2,523,555	882000.00	883999.99	336000.00	337999.99	408.37	637.89	79474918.71	79478412.22	1,815,212	608,830	95,758	3,755	00	255	101	138,139,143,140
882_3380	0.45	1.49	2,527,317	882000.00	883999.99	338000.00	339999.99	446.60	632.69	79475119.10	79478405.64	1,809,537	618,448	95,714	3,618	00	255	103	139,140,143,141
882_3400	0.46	1.47	2,341,592	882000.00	883999.99	340000.00	341999.99	401.12	550.26	79476571.38	79478398.98	1,844,234	419,331	74,856	3,171	00	255	113	140,141,143,142
882_3420	0.38	1.63	1,786,689	882000.00	883999.99	342000.00	343999.99	390.35	508.45	79476766.98	79478392.25	1,514,069	229,511	41,305	1,804	00	255	122	141,142,143
884_2260	0.35	1.70	1,614,517	884000.00	885999.99	226000.00	227999.99	352.77	519.46	79384951.79	79385560.37	1,378,298	208,601	26,857	761	00	255	108	39,38,37
884_2280	0.36	1.67	1,533,584	884000.00	885999.99	228000.00	229999.99	350.74	1901.28	79384959.68	79385568.13	1,433,129	88,486	11,687	282	00	255	116	38,39,37
884_2300	0.33	1.73	1,365,753	884000.00	885999.99	230000.00	231999.99	347.61	454.13	79384967.77	79385575.84	1,334,674	27,645	3,357	77	00	255	134	39,38,37

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
884_2320	0.40	1.59	1,699,699	884000.00	885999.99	232000.00	233999.99	335.51	463.67	79384976.07	79385583.96	1,584,568	103,467	11,446	218	00	255	117	39,38,37
884_2340	0.34	1.72	1,379,061	884000.00	885999.99	234000.00	235999.99	247.66	447.41	79384984.08	79385591.15	1,352,244	24,012	2,727	78	00	255	116	38,39,37
884_2360	0.37	1.66	1,586,129	884000.00	885999.99	236000.00	237999.99	231.90	470.38	79384992.23	79385599.23	1,458,359	118,251	9,418	101	00	255	108	38,39,37
884_2380	0.40	1.58	1,643,670	884000.00	885999.99	238000.00	239999.99	322.15	475.45	79385000.07	79385607.56	1,609,976	29,818	3,794	82	00	255	128	38,39,37
884_2400	0.34	1.72	1,639,346	884000.00	885999.99	240000.00	241999.99	337.19	444.46	79385008.03	79385615.92	1,358,469	251,655	28,394	828	00	255	88	38,39,37
884_2420	0.33	1.75	1,443,842	884000.00	885999.99	242000.00	243999.99	337.64	457.65	79385016.06	79385623.92	1,300,158	130,717	12,543	424	00	255	109	38,39,37
884_2440	0.37	1.65	1,629,026	884000.00	885999.99	244000.00	245999.99	325.98	445.60	79385023.96	79385632.14	1,468,750	145,885	14,043	348	00	255	107	39,38,37
884_2460	0.32	1.78	1,399,062	884000.00	885999.99	246000.00	247999.99	334.60	423.19	79385032.36	79385640.73	1,260,665	129,316	8,914	167	00	255	103	39,38,37
884_2480	0.34	1.72	1,522,216	884000.00	885999.99	248000.00	249999.99	301.37	537.50	79385040.18	79385648.49	1,354,303	153,814	13,748	351	00	255	99	39,38,37
884_2500	0.36	1.68	1,831,328	884000.00	885999.99	250000.00	251999.99	336.32	584.83	79385048.03	79385655.51	1,418,083	362,501	49,177	1,567	00	255	96	38,39,37
884_2520	0.47	1.46	2,409,433	884000.00	885999.99	252000.00	253999.99	365.62	1095.75	79385056.21	79387033.23	1,889,016	461,203	57,533	1,681	00	255	102	38,39,37,44
884_2540	0.56	1.33	2,501,167	884000.00	885999.99	254000.00	255999.99	253.29	523.82	79385063.94	79387034.09	2,246,402	224,160	29,599	1,006	00	255	115	39,38,44,37
884_2560	0.45	1.49	1,824,736	884000.00	885999.99	256000.00	257999.99	353.07	466.17	79385071.58	79387034.60	1,799,123	22,127	3,381	105	00	255	123	44,39,38,37
884_2580	0.34	1.71	1,872,093	884000.00	885999.99	258000.00	259999.99	276.60	618.06	79385078.94	79385687.94	1,374,296	432,158	63,338	2,301	00	255	86	39,38,37
884_2600	0.36	1.66	2,040,174	884000.00	885999.99	260000.00	261999.99	360.89	622.22	79385086.66	79385695.70	1,455,881	510,268	71,461	2,564	00	255	82	38,39,37
884_2620	0.44	1.51	2,607,602	884000.00	885999.99	262000.00	263999.99	403.71	624.52	79385094.38	79444028.49	1,755,365	758,176	91,679	2,382	00	255	71	38,39,66,37
884_2640	0.42	1.54	2,433,619	884000.00	885999.99	264000.00	265999.99	395.36	596.15	79385102.56	79445022.30	1,685,259	672,867	73,998	1,495	00	255	70	66,39,38,37,67
884_2660	0.32	1.76	1,865,804	884000.00	885999.99	266000.00	267999.99	370.82	535.63	79444019.66	79445251.43	1,285,544	514,334	64,063	1,863	00	255	69	67,66,68
884_2680	0.35	1.68	1,929,177	884000.00	885999.99	268000.00	269999.99	370.99	553.40	79445013.20	79446232.41	1,415,066	450,851	61,347	1,913	00	255	89	67,68,69
884_2700	0.35	1.69	1,858,161	884000.00	885999.99	270000.00	271999.99	370.89	577.83	79445242.97	79446459.12	1,408,720	395,762	52,102	1,577	00	255	89	69,68,70
884_2720	0.36	1.67	1,868,322	884000.00	885999.99	272000.00	273999.99	373.44	590.77	79446223.24	79447628.45	1,442,987	385,451	39,071	813	00	255	84	70,69,71
884_2740	0.36	1.67	1,974,249	884000.00	885999.99	274000.00	275999.99	386.55	608.38	79446450.98	79447889.49	1,434,460	480,489	57,756	1,544	00	255	84	71,70,72
884_2760	0.36	1.68	1,723,563	884000.00	885999.99	276000.00	277999.99	410.91	607.09	79447619.02	79447889.49	1,419,826	270,551	32,373	813	00	255	111	72,71
884_2780	0.36	1.66	1,584,113	884000.00	885999.99	278000.00	279999.99	450.82	617.50	79447618.97	79449186.02	1,446,920	123,464	13,429	300	00	255	123	71,72,73
884_2800	0.37	1.66	1,945,138	884000.00	885999.99	280000.00	281999.99	433.06	654.57	79447881.03	79449434.58	1,461,239	431,735	50,877	1,287	00	255	86	73,72,74
884_2820	0.37	1.65	1,681,716	884000.00	885999.99	282000.00	283999.99	408.12	559.49	79449176.59	79450827.63	1,477,234	182,725	21,275	482	00	255	117	73,74,75
884_2840	0.36	1.66	1,706,812	884000.00	885999.99	284000.00	285999.99	375.98	534.50	79449426.21	79451077.61	1,446,435	231,188	28,462	727	00	255	95	74,75,76
884_2860	0.36	1.67	1,615,378	884000.00	885999.99	286000.00	287999.99	376.37	545.82	79450818.50	79452561.97	1,436,428	160,772	17,766	412	00	255	116	75,76,77
884_2880	0.36	1.66	1,557,640	884000.00	885999.99	288000.00	289999.99	388.36	593.35	79451068.95	79452810.24	1,451,550	95,600	10,269	221	00	255	128	76,77,78
884_2900	0.35	1.68	1,626,196	884000.00	885999.99	290000.00	291999.99	405.89	593.55	79452552.98	79454335.09	1,411,403	189,677	24,373	743	00	255	111	77,78,79
884_2920	0.35	1.68	1,692,572	884000.00	885999.99	292000.00	293999.99	385.16	559.20	79452801.29	79456098.69	1,414,593	242,362	34,401	1,216	00	254	110	79,78,81
884_2940	0.37	1.64	2,074,745	884000.00	885999.99	294000.00	295999.99	402.95	1788.64	79452801.29	79456100.32	1,485,608	519,896	67,171	2,070	00	255	93	81,79,78

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
884_2960	0.40	1.59	2,538,778	884000.00	885999.99	296000.00	297999.99	539.52	744.59	79454325.47	79456100.16	1,586,483	830,721	117,799	3,775	00	255	72	81,79,80
884_2980	0.36	1.67	2,254,210	884000.00	885999.99	298000.00	299999.99	401.93	698.49	79454570.77	79456346.60	1,437,421	708,965	104,325	3,499	00	255	70	80,81,82
884_3000	0.34	1.72	1,994,497	884000.00	885999.99	300000.00	301999.99	401.95	674.13	79454570.67	79457851.05	1,360,585	554,503	77,063	2,346	00	255	73	80,82,83
884_3020	0.37	1.64	2,218,462	884000.00	885999.99	302000.00	303999.99	296.07	839.58	79456337.78	79458079.94	1,492,794	635,965	87,178	2,525	00	255	74	82,83,84
884_3040	0.50	1.42	3,142,943	884000.00	885999.99	304000.00	305999.99	561.64	840.21	79457841.34	79478517.51	1,980,623	1,018,321	139,900	4,099	00	255	68	83,84,143,85
884_3060	0.54	1.36	3,378,410	884000.00	885999.99	306000.00	307999.99	590.30	868.38	79458071.10	79478513.66	2,157,797	1,067,674	148,486	4,453	00	255	86	84,143,85,86
884_3080	0.55	1.35	3,379,143	884000.00	885999.99	308000.00	309999.99	592.93	835.88	79459561.69	79478506.89	2,197,231	1,032,770	144,595	4,547	00	255	87	85,86,143,87
884_3100	0.55	1.35	3,209,351	884000.00	885999.99	310000.00	311999.99	527.27	780.93	79459773.10	79478500.00	2,204,129	878,926	121,960	4,336	00	255	91	143,86,87,129
884_3120	0.55	1.35	3,443,266	884000.00	885999.99	312000.00	313999.99	501.50	1532.84	79461285.31	79478493.47	2,210,151	1,063,123	163,392	6,600	00	255	79	143,129,87
884_3140	0.56	1.34	3,708,315	884000.00	885999.99	314000.00	315999.99	621.30	840.92	79461285.28	79478486.44	2,231,243	1,264,761	204,250	8,061	00	255	72	143,129,87,130
884_3160	0.55	1.35	3,100,679	884000.00	885999.99	316000.00	317999.99	652.02	822.72	79466440.31	79478479.79	2,211,932	773,844	111,123	3,780	00	255	97	129,130,143,131
884_3180	0.54	1.36	2,950,993	884000.00	885999.99	318000.00	319999.99	647.38	832.72	79468023.98	79478473.08	2,167,029	680,681	99,898	3,385	00	255	106	131,130,143,132
884_3200	0.54	1.36	3,241,715	884000.00	885999.99	320000.00	321999.99	611.19	832.26	79468242.98	79478466.57	2,175,242	916,789	144,929	4,755	00	255	96	143,131,132,133
884_3220	0.53	1.38	2,815,280	884000.00	885999.99	322000.00	323999.99	594.98	790.58	79469771.43	79478459.45	2,114,913	603,202	93,720	3,445	00	255	113	132,143,133,134
884_3240	0.54	1.36	3,248,644	884000.00	885999.99	324000.00	325999.99	574.74	815.14	79470006.86	79478452.60	2,156,990	939,655	146,566	5,433	00	255	90	134,133,143,135
884_3260	0.53	1.37	3,188,107	884000.00	885999.99	326000.00	327999.99	520.56	761.93	79471516.85	79478445.69	2,132,065	911,192	140,081	4,769	00	255	93	134,143,135,136
884_3280	0.53	1.38	3,295,810	884000.00	885999.99	328000.00	329999.99	464.73	727.66	79471761.18	79478438.75	2,106,764	1,039,375	145,414	4,257	00	255	83	135,143,136,137
884_3300	0.52	1.39	3,104,131	884000.00	885999.99	330000.00	331999.99	423.86	672.05	79473234.41	79478431.95	2,061,081	912,177	126,581	4,292	00	255	92	136,137,143
884_3320	0.53	1.37	3,361,496	884000.00	885999.99	332000.00	333999.99	401.84	628.84	79473234.39	79478424.96	2,117,842	1,078,112	160,245	5,297	00	255	81	137,138,143,136,139
884_3340	0.53	1.38	3,180,298	884000.00	885999.99	334000.00	335999.99	357.94	588.06	79473453.67	79478418.34	2,110,148	937,584	128,026	4,540	00	255	84	143,137,138,139
884_3360	0.54	1.36	3,282,432	884000.00	885999.99	336000.00	337999.99	410.97	696.58	79474911.21	79478411.78	2,166,949	973,553	137,297	4,633	00	255	89	143,138,139,140

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
884_3380	0.53	1.37	3,055,253	884000.00	885999.99	338000.00	339999.99	428.82	728.07	79475126.21	79478405.18	2,124,193	820,165	107,482	3,413	00	255	101	143,140,139,141
884_3400	0.53	1.38	2,947,912	884000.00	885999.99	340000.00	341999.99	411.39	589.24	79476563.56	79478398.47	2,102,145	717,276	123,014	5,477	00	255	101	143,141,140,142
884_3420	0.44	1.51	2,038,995	884000.00	885999.99	342000.00	343999.99	402.98	527.22	79476774.17	79478391.82	1,755,218	240,484	41,472	1,821	00	255	137	143,142,141
886_2240	0.39	1.61	1,844,342	886000.00	887999.99	224000.00	225999.99	387.54	559.81	79384734.78	79385378.13	1,552,076	262,275	29,329	662	00	255	108	37,38,36
886_2260	0.36	1.68	1,658,364	886000.00	887999.99	226000.00	227999.99	369.64	551.87	79384727.93	79385370.64	1,419,709	209,562	28,253	840	00	255	108	38,37,36
886_2280	0.38	1.63	1,815,025	886000.00	887999.99	228000.00	229999.99	356.32	1322.40	79384720.73	79385363.67	1,501,496	278,203	34,406	920	00	255	94	38,37,36
886_2300	0.35	1.68	1,418,481	886000.00	887999.99	230000.00	231999.99	352.76	413.87	79384714.12	79385356.36	1,417,713	673	94	01	00	255	112	37,38,36
886_2320	0.40	1.58	1,620,212	886000.00	887999.99	232000.00	233999.99	349.67	448.12	79384706.29	79385350.10	1,605,702	13,365	1,129	16	00	255	125	38,37,36
886_2340	0.39	1.60	1,562,458	886000.00	887999.99	234000.00	235999.99	346.97	407.03	79384697.58	79385340.88	1,560,639	1,687	130	02	00	249	129	38,37,36
886_2360	0.39	1.60	1,589,938	886000.00	887999.99	236000.00	237999.99	334.65	510.60	79384689.53	79385334.15	1,558,435	29,242	2,236	25	00	255	128	37,38,36
886_2380	0.37	1.64	1,702,810	886000.00	887999.99	238000.00	239999.99	300.75	458.91	79384681.89	79385326.17	1,493,899	185,173	23,123	615	00	255	114	38,37,36
886_2400	0.34	1.71	1,471,507	886000.00	887999.99	240000.00	241999.99	307.97	444.14	79384674.96	79385317.69	1,371,454	88,326	11,411	316	00	255	119	37,38,36
886_2420	0.34	1.73	1,462,841	886000.00	887999.99	242000.00	243999.99	297.04	453.22	79384668.61	79385310.01	1,340,145	106,619	15,533	544	00	255	119	37,38,36
886_2440	0.36	1.67	1,614,895	886000.00	887999.99	244000.00	245999.99	306.49	457.23	79384661.50	79385303.64	1,431,579	162,299	20,394	623	00	255	106	38,37,36
886_2460	0.32	1.77	1,419,532	886000.00	887999.99	246000.00	247999.99	190.43	452.21	79384654.56	79385295.14	1,276,994	126,866	15,279	393	00	255	106	38,37,36
886_2480	0.33	1.75	1,382,190	886000.00	887999.99	248000.00	249999.99	334.21	447.84	79384647.27	79385289.35	1,308,475	65,863	7,656	196	00	255	105	38,37,36
886_2500	0.35	1.70	1,819,944	886000.00	887999.99	250000.00	251999.99	335.44	609.52	79384639.84	79385281.86	1,387,530	384,947	46,295	1,172	00	255	84	38,37,36
886_2520	0.47	1.46	2,125,693	886000.00	887999.99	252000.00	253999.99	321.30	1726.95	79384631.78	79387040.29	1,871,699	222,197	30,817	980	00	255	123	37,38,36,44
886_2540	0.55	1.35	2,639,606	886000.00	887999.99	254000.00	255999.99	366.90	550.07	79384623.36	79387041.04	2,193,731	390,227	53,763	1,885	00	255	117	37,38,44,36
886_2560	0.46	1.48	2,102,309	886000.00	887999.99	256000.00	257999.99	249.85	549.51	79384615.17	79387041.63	1,835,048	235,396	30,887	978	00	255	117	44,37,38,36
886_2580	0.35	1.69	1,864,360	886000.00	887999.99	258000.00	259999.99	370.44	629.09	79384607.26	79385252.47	1,409,285	401,336	52,115	1,624	00	255	100	37,38,36
886_2600	0.37	1.65	2,040,123	886000.00	887999.99	260000.00	261999.99	331.82	635.18	79384599.53	79385245.69	1,472,717	492,863	71,890	2,653	00	255	81	37,38,36
886_2620	0.45	1.48	2,537,110	886000.00	887999.99	262000.00	263999.99	433.50	625.56	79384591.04	79444036.46	1,815,962	631,216	87,068	2,864	00	255	84	38,37,66,36
886_2640	0.41	1.56	2,330,587	886000.00	887999.99	264000.00	265999.99	397.10	643.20	79384585.01	79445014.26	1,646,208	607,979	74,318	2,082	00	255	86	38,37,66,36,67
886_2660	0.34	1.71	1,982,630	886000.00	887999.99	266000.00	267999.99	2.86	620.35	79444027.50	79445258.71	1,372,379	538,769	69,539	1,943	00	255	76	67,66,68
886_2680	0.37	1.65	2,136,234	886000.00	887999.99	268000.00	269999.99	372.10	553.56	79445005.47	79446224.70	1,468,367	584,250	81,139	2,478	00	255	72	67,68,69
886_2700	0.37	1.66	2,208,080	886000.00	887999.99	270000.00	271999.99	374.75	571.74	79445250.03	79446466.61	1,458,217	657,381	89,890	2,592	00	255	64	68,69,70
886_2720	0.37	1.65	1,970,544	886000.00	887999.99	272000.00	273999.99	375.53	538.59	79446215.45	79447620.56	1,462,040	448,301	58,633	1,570	00	255	74	69,70,71
886_2740	0.36	1.67	1,694,928	886000.00	887999.99	274000.00	275999.99	367.64	566.11	79446457.98	79447896.91	1,426,867	241,692	25,746	623	00	255	101	71,70,72
886_2760	0.34	1.72	1,729,707	886000.00	887999.99	276000.00	277999.99	396.24	597.98	79447611.14	79447896.88	1,351,910	338,570	38,386	841	00	255	93	71,72

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
886_2780	0.36	1.66	1,621,978	886000.00	887999.99	278000.00	279999.99	455.58	620.21	79447611.09	79449178.43	1,456,141	147,896	17,504	437	00	255	115	71,72,73
886_2800	0.37	1.65	1,667,425	886000.00	887999.99	280000.00	281999.99	481.21	622.46	79447888.27	79449441.71	1,473,833	171,076	22,000	516	00	255	121	73,72,74
886_2820	0.36	1.67	1,723,567	886000.00	887999.99	282000.00	283999.99	436.23	642.58	79449168.89	79450819.83	1,440,109	251,982	30,847	629	00	255	100	73,74,75
886_2840	0.36	1.67	1,542,618	886000.00	887999.99	284000.00	285999.99	405.12	529.15	79449433.42	79451084.86	1,438,582	97,263	6,652	121	00	255	121	74,75,76
886_2860	0.36	1.66	1,640,187	886000.00	887999.99	286000.00	287999.99	376.80	540.32	79450810.59	79452554.32	1,456,390	161,902	21,315	580	00	255	110	76,75,77
886_2880	0.37	1.64	1,715,656	886000.00	887999.99	288000.00	289999.99	377.95	503.85	79451076.24	79452817.49	1,494,762	197,807	22,595	492	00	255	106	76,77,78
886_2900	0.36	1.66	1,742,977	886000.00	887999.99	290000.00	291999.99	385.93	583.36	79452545.05	79454327.35	1,445,740	260,791	35,270	1,176	00	255	105	78,77,79
886_2920	0.36	1.67	1,894,271	886000.00	887999.99	292000.00	293999.99	173.89	591.02	79452808.39	79456092.67	1,442,882	394,786	54,831	1,772	00	255	96	79,78,81
886_2940	0.38	1.62	2,225,568	886000.00	887999.99	294000.00	295999.99	410.98	761.41	79452809.89	79456092.67	1,531,818	616,041	75,656	2,053	00	255	89	81,79,78
886_2960	0.40	1.58	2,463,727	886000.00	887999.99	296000.00	297999.99	527.43	1151.76	79454317.79	79456092.41	1,604,178	753,250	102,937	3,362	00	255	78	79,81,80
886_2980	0.37	1.65	2,269,739	886000.00	887999.99	298000.00	299999.99	244.33	784.11	79454578.21	79456353.69	1,461,295	702,641	102,351	3,452	00	255	71	81,80,82
886_3000	0.35	1.70	1,677,751	886000.00	887999.99	300000.00	301999.99	144.75	1036.51	79454578.11	79457843.05	1,380,718	258,816	36,997	1,220	00	255	114	80,82,83
886_3020	0.38	1.63	2,101,968	886000.00	887999.99	302000.00	303999.99	424.57	669.06	79456344.89	79458087.08	1,500,087	531,171	68,561	2,149	00	255	83	82,83,84
886_3040	0.48	1.45	3,045,405	886000.00	887999.99	304000.00	305999.99	523.50	812.87	79457833.57	79478517.49	1,910,615	986,990	143,168	4,632	00	255	65	83,84,143,85
886_3060	0.49	1.43	2,992,098	886000.00	887999.99	306000.00	307999.99	432.17	860.19	79458078.31	79478512.41	1,957,206	912,414	118,977	3,501	00	255	78	84,85,143,86
886_3080	0.49	1.42	3,095,366	886000.00	887999.99	308000.00	309999.99	412.56	840.01	79459553.86	79478505.71	1,974,585	976,195	140,028	4,558	00	255	76	143,85,86,87
886_3100	0.50	1.42	3,108,002	886000.00	887999.99	310000.00	311999.99	423.44	771.45	79459780.16	79478499.02	1,986,038	975,180	142,011	4,773	00	255	74	86,87,143,129
886_3120	0.49	1.43	3,193,187	886000.00	887999.99	312000.00	313999.99	455.31	793.93	79461277.20	79478492.09	1,966,376	1,051,496	168,863	6,452	00	255	63	143,129,87
886_3140	0.49	1.43	3,236,293	886000.00	887999.99	314000.00	315999.99	523.27	812.76	79461277.15	79478485.19	1,966,651	1,088,980	173,824	6,838	00	241	68	87,129,143,130
886_3160	0.51	1.40	3,334,329	886000.00	887999.99	316000.00	317999.99	551.55	810.03	79466447.56	79478478.33	2,031,889	1,116,592	178,790	7,058	00	255	74	129,130,143,131
886_3180	0.51	1.40	3,256,830	886000.00	887999.99	318000.00	319999.99	584.63	813.74	79468015.70	79478471.43	2,030,608	1,054,115	166,052	6,055	00	240	73	143,130,131,132
886_3200	0.51	1.40	2,874,327	886000.00	887999.99	320000.00	321999.99	618.27	853.06	79468250.65	79478464.88	2,056,620	710,616	103,490	3,601	00	255	98	143,131,132,133
886_3220	0.52	1.39	2,684,959	886000.00	887999.99	322000.00	323999.99	608.21	831.31	79469763.63	79478458.10	2,074,684	530,759	76,842	2,674	00	255	118	143,132,133,134
886_3240	0.52	1.39	2,712,222	886000.00	887999.99	324000.00	325999.99	513.40	795.30	79470013.93	79478451.34	2,072,953	553,830	82,305	3,134	00	255	119	134,133,143,135
886_3260	0.53	1.37	2,756,637	886000.00	887999.99	326000.00	327999.99	514.32	1606.76	79471509.00	79478444.48	2,137,840	537,082	78,952	2,763	00	255	119	143,134,135,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
886_3280	0.53	1.38	3,213,668	886000.00	887999.99	328000.00	329999.99	469.30	751.19	79471768.08	79478437.65	2,108,397	963,830	136,688	4,753	00	255	83	143,136,135,137
886_3300	0.50	1.42	2,939,917	886000.00	887999.99	330000.00	331999.99	424.00	707.32	79473226.63	79478430.96	1,998,678	835,009	103,001	3,229	00	255	87	137,143,136,138
886_3320	0.51	1.40	3,031,410	886000.00	887999.99	332000.00	333999.99	399.49	630.82	79473226.58	79478424.17	2,029,034	872,349	125,620	4,407	00	255	87	138,136,137,143,139
886_3340	0.51	1.40	3,069,550	886000.00	887999.99	334000.00	335999.99	358.73	569.05	79473460.61	79478417.43	2,031,381	908,703	125,408	4,058	00	255	84	137,138,143,139
886_3360	0.51	1.40	3,105,726	886000.00	887999.99	336000.00	337999.99	407.26	705.91	79474903.62	79478410.80	2,038,978	935,874	126,830	4,044	00	249	86	138,143,139,140
886_3380	0.50	1.41	3,048,198	886000.00	887999.99	338000.00	339999.99	454.27	736.75	79475133.32	79478404.19	2,003,494	919,549	121,408	3,747	00	255	91	140,139,143,141
886_3400	0.49	1.43	2,899,983	886000.00	887999.99	340000.00	341999.99	419.33	632.89	79476555.20	79478397.55	1,966,157	805,402	123,752	4,672	00	255	87	141,143,140,142
886_3420	0.40	1.58	1,886,549	886000.00	887999.99	342000.00	343999.99	393.46	551.25	79476780.99	79478390.95	1,594,298	248,223	42,103	1,925	00	255	132	141,143,142
888_2220	0.33	1.73	1,698,456	888000.00	889999.99	222000.00	223999.99	419.51	635.00	79384274.61	79384942.96	1,336,444	324,822	36,375	815	00	255	102	37,36,35
888_2240	0.38	1.61	1,994,226	888000.00	889999.99	224000.00	225999.99	417.88	600.02	79384283.09	79384952.08	1,535,090	415,621	42,656	859	00	255	93	36,37,35
888_2260	0.36	1.67	1,889,322	888000.00	889999.99	226000.00	227999.99	384.91	592.35	79384291.97	79384959.98	1,438,477	400,155	49,383	1,307	00	255	92	36,37,35
888_2280	0.37	1.64	2,083,019	888000.00	889999.99	228000.00	229999.99	59.58	582.15	79384300.76	79384968.16	1,482,655	537,871	60,977	1,516	00	255	82	36,37,35
888_2300	0.35	1.68	1,845,506	888000.00	889999.99	230000.00	231999.99	258.94	808.04	79384309.39	79384976.39	1,413,935	383,890	46,544	1,137	00	255	93	37,36,35
888_2320	0.37	1.64	1,722,371	888000.00	889999.99	232000.00	233999.99	331.58	643.24	79384317.89	79384984.25	1,487,847	209,777	24,192	555	00	255	117	37,36,35
888_2340	0.40	1.58	1,615,047	888000.00	889999.99	234000.00	235999.99	348.91	431.48	79384326.49	79384992.48	1,598,886	14,510	1,629	22	00	242	128	37,36,35
888_2360	0.38	1.63	1,514,103	888000.00	889999.99	236000.00	237999.99	-64.58	459.18	79384334.37	79385000.51	1,507,009	6,401	682	11	00	255	137	37,36,35
888_2380	0.34	1.71	1,690,195	888000.00	889999.99	238000.00	239999.99	337.17	578.80	79384341.93	79385008.45	1,369,053	287,883	32,567	692	00	255	101	37,36,35
888_2400	0.34	1.72	1,396,875	888000.00	889999.99	240000.00	241999.99	337.03	435.49	79384349.43	79385016.47	1,354,269	38,076	4,440	90	00	255	129	36,37,35
888_2420	0.33	1.74	1,516,866	888000.00	889999.99	242000.00	243999.99	337.09	449.05	79384356.53	79385024.41	1,321,170	173,880	21,196	620	00	244	95	37,36,35
888_2440	0.36	1.66	1,517,765	888000.00	889999.99	244000.00	245999.99	312.43	448.44	79384364.67	79385032.59	1,443,814	64,520	9,110	321	00	255	109	36,37,35
888_2460	0.35	1.68	1,481,344	888000.00	889999.99	246000.00	247999.99	307.63	427.78	79384373.25	79385040.45	1,416,581	56,977	7,596	190	00	255	108	37,36,35
888_2480	0.35	1.69	1,542,998	888000.00	889999.99	248000.00	249999.99	303.19	1372.97	79384381.56	79385048.46	1,393,311	135,100	14,254	333	00	255	108	37,36,35
888_2500	0.37	1.64	1,879,868	888000.00	889999.99	250000.00	251999.99	312.24	532.56	79384389.71	79385056.49	1,491,073	340,913	46,349	1,533	00	255	83	37,36,35
888_2520	0.50	1.42	2,788,955	888000.00	889999.99	252000.00	253999.99	354.15	574.20	79384397.97	79387047.66	1,988,678	709,778	88,082	2,417	00	255	84	37,36,35,44
888_2540	0.55	1.35	2,827,343	888000.00	889999.99	254000.00	255999.99	346.31	561.59	79384406.46	79387048.46	2,204,481	550,128	70,712	2,022	00	255	96	37,44,36,35
888_2560	0.48	1.44	2,431,632	888000.00	889999.99	256000.00	257999.99	380.07	684.76	79384415.41	79387048.93	1,934,722	441,271	54,141	1,498	00	255	100	36,44,37,35

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
888_2580	0.38	1.63	2,024,623	888000.00	889999.99	258000.00	259999.99	407.88	858.52	79384423.67	79385087.07	1,502,549	468,400	52,552	1,122	00	255	90	37,36,35
888_2600	0.37	1.65	2,219,275	888000.00	889999.99	260000.00	261999.99	480.13	654.00	79384432.26	79385094.65	1,461,318	662,364	92,540	3,053	00	255	72	36,37,35
888_2620	0.47	1.46	2,638,066	888000.00	889999.99	262000.00	263999.99	459.60	652.70	79384440.23	79444044.06	1,885,180	660,976	89,022	2,888	00	255	82	36,37,66,35
888_2640	0.43	1.53	2,604,477	888000.00	889999.99	264000.00	265999.99	468.69	656.15	79384448.59	79445006.82	1,701,128	786,500	112,976	3,873	00	255	72	
																			36,66,37,35,67
888_2660	0.34	1.72	2,037,591	888000.00	889999.99	266000.00	267999.99	408.69	677.91	79444035.25	79445265.75	1,351,618	608,161	75,841	1,971	00	255	76	67,66,68
888_2680	0.36	1.67	2,202,627	888000.00	889999.99	268000.00	269999.99	397.62	623.06	79444997.92	79446216.77	1,443,674	670,245	86,315	2,393	00	255	68	68,67,69
888_2700	0.24	2.05	1,350,926	888000.00	889999.99	270000.00	271999.99	416.67	557.60	79445257.37	79446473.51	951,222	350,866	47,367	1,471	00	255	70	68,69,70
888_2720	0.33	1.75	1,790,792	888000.00	889999.99	272000.01	273999.99	384.69	554.39	79446207.54	79447613.14	1,307,646	421,918	59,419	1,809	00	255	73	69,70,71
888_2740	0.36	1.66	1,620,587	888000.00	889999.99	274000.00	275999.99	379.15	540.77	79446465.37	79447903.83	1,457,383	142,911	19,602	691	00	255	121	70,71,72
888_2760	0.35	1.70	1,943,021	888000.00	889999.99	276000.00	277999.99	388.01	667.96	79447603.00	79447903.80	1,380,657	501,217	59,476	1,671	00	255	79	71,72
888_2780	0.36	1.66	1,946,866	888000.00	889999.99	278000.00	279999.99	393.38	638.13	79447602.92	79449170.43	1,447,553	445,225	52,740	1,348	00	255	79	72,71,73
888_2800	0.36	1.66	1,948,414	888000.00	889999.99	280000.00	281999.99	422.85	617.44	79447895.27	79449448.88	1,444,131	447,847	55,094	1,342	00	255	91	72,73,74
888_2820	0.38	1.63	2,024,716	888000.00	889999.99	282000.00	283999.99	428.65	601.70	79449161.05	79450811.95	1,501,195	466,937	55,292	1,292	00	255	86	74,73,75
888_2840	0.36	1.66	1,723,165	888000.00	889999.99	284000.00	285999.99	390.89	569.25	79449440.43	79451091.96	1,455,505	237,444	29,404	812	00	255	101	75,74,76
888_2860	0.36	1.66	1,747,440	888000.00	889999.99	286000.00	287999.99	381.71	536.75	79450802.55	79452546.55	1,446,736	266,440	33,301	963	00	255	100	76,75,77
888_2880	0.37	1.64	1,617,850	888000.00	889999.99	288000.00	289999.99	379.24	497.56	79451083.48	79452824.59	1,484,673	120,289	12,627	261	00	255	112	76,77,78
888_2900	0.36	1.67	1,881,885	888000.00	889999.99	290000.00	291999.99	389.58	629.13	79452537.27	79454319.50	1,427,706	404,850	48,048	1,281	00	255	87	77,78,79
888_2920	0.36	1.66	2,079,070	888000.00	889999.99	292000.00	293999.99	423.27	693.62	79452815.71	79456084.89	1,454,748	552,593	69,720	2,009	00	255	84	79,78,81
888_2940	0.39	1.60	2,340,897	888000.00	889999.99	294000.00	295999.99	428.03	769.80	79452815.77	79456084.89	1,564,351	687,069	87,087	2,390	00	255	84	81,79,78
888_2960	0.40	1.59	2,423,525	888000.00	889999.99	296000.00	297999.99	557.65	798.73	79454309.89	79456084.51	1,585,098	730,525	104,455	3,447	00	255	82	81,79,80
888_2980	0.38	1.62	2,244,361	888000.00	889999.99	298000.00	299999.99	432.45	962.75	79454585.48	79456360.82	1,516,654	634,020	90,563	3,124	00	255	80	81,80,82
888_3000	0.34	1.72	2,073,482	888000.00	889999.99	300000.00	301999.99	402.09	679.19	79454585.40	79457835.16	1,353,768	631,952	85,177	2,585	00	255	68	80,82,83
888_3020	0.35	1.69	2,100,763	888000.00	889999.99	302000.00	303999.99	402.32	644.38	79456351.97	79458094.16	1,408,989	611,065	78,369	2,340	00	255	72	83,82,84
888_3040	0.36	1.67	2,167,597	888000.00	889999.99	304000.00	305999.99	403.48	976.77	79457825.78	79459555.06	1,432,430	648,065	84,594	2,508	00	255	67	83,84,85
888_3060	0.36	1.66	2,204,336	888000.00	889999.99	306000.00	307999.99	404.67	825.08	79458085.41	79459796.05	1,447,016	659,199	94,965	3,156	00	255	70	85,84,86
888_3080	0.37	1.65	2,255,651	888000.00	889999.99	308000.00	309999.99	-76.10	763.56	79459545.97	79461279.24	1,467,648	685,731	98,796	3,476	00	255	70	85,86,87
888_3100	0.37	1.65	2,253,154	888000.00	889999.99	310000.00	311999.99	422.96	761.51	79459787.05	79466464.42	1,461,800	691,632	96,549	3,173	00	255	72	86,87,129
888_3120	0.36	1.67	2,234,429	888000.00	889999.99	312000.00	313999.99	444.97	724.41	79461269.10	79466464.34	1,441,119	692,277	97,743	3,290	00	255	71	129,87
888_3140	0.37	1.63	2,405,133	888000.00	889999.99	314000.00	315999.99	465.85	776.27	79461269.03	79468018.30	1,497,317	788,202	115,653	3,961	00	255	70	129,87,130
888_3160	0.37	1.64	2,431,864	888000.00	889999.99	316000.00	317999.99	549.61	784.26	79466454.58	79468266.90	1,479,389	822,693	125,373	4,409	00	242	71	130,129,131
888_3180	0.38	1.63	2,411,694	888000.00	889999.99	318000.00	319999.99	532.72	761.70	79468007.63	79469766.20	1,510,455	777,474	119,402	4,363	00	255	76	130,131,132
888_3200	0.37	1.63	2,405,814	888000.00	889999.99	320000.00	321999.99	586.85	848.30	79468257.57	79470030.31	1,497,554	778,177	125,493	4,590	00	255	74	132,131,133



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
888_3220	0.38	1.63	2,335,415	888000.00	889999.99	322000.00	323999.99	614.90	818.82	79469755.66	79471511.26	1,504,387	719,226	108,042	3,760	00	242	84	133,132,134
888_3240	0.37	1.65	2,230,039	888000.00	889999.99	324000.00	325999.99	521.68	838.11	79470020.88	79471784.44	1,476,858	663,416	87,059	2,706	00	255	92	134,133,135
888_3260	0.37	1.64	2,257,609	888000.00	889999.99	326000.00	327999.99	446.67	712.74	79471501.28	79473228.72	1,482,249	678,277	93,810	3,273	00	255	84	134,135,136
888_3280	0.36	1.66	2,315,982	888000.00	889999.99	328000.00	329999.99	432.35	813.88	79471775.31	79473476.92	1,448,350	753,359	110,521	3,752	00	255	72	135,136,137
888_3300	0.35	1.69	2,204,423	888000.00	889999.99	330000.00	331999.99	450.88	703.54	79473218.79	79473476.84	1,406,099	696,905	98,129	3,290	00	255	80	136,137
888_3320	0.37	1.65	2,349,782	888000.00	889999.99	332000.00	333999.99	390.28	672.11	79473218.74	79475149.76	1,462,570	767,752	115,513	3,947	00	255	76	
																			136,138,137,139
888_3340	0.37	1.64	2,360,176	888000.00	889999.99	334000.00	335999.99	360.85	667.36	79473467.39	79475149.76	1,493,348	745,339	116,847	4,642	00	255	77	139,137,138
888_3360	0.38	1.62	2,387,102	888000.00	889999.99	336000.00	337999.99	408.32	680.38	79474896.15	79476557.55	1,526,337	748,568	108,562	3,635	00	240	83	139,138,140
888_3380	0.37	1.64	2,259,149	888000.00	889999.99	338000.00	339999.99	446.60	726.84	79475140.54	79476797.26	1,486,576	681,833	88,147	2,593	00	255	93	140,139,141
888_3400	0.37	1.64	2,273,421	888000.00	889999.99	340000.00	341999.99	414.60	620.26	79476547.26	79478171.30	1,487,099	691,344	92,338	2,640	00	255	77	140,141,142
888_3420	0.28	1.89	1,337,257	888000.00	889999.99	342000.00	343999.99	396.83	584.65	79476788.15	79478171.23	1,117,273	186,834	31,790	1,360	00	255	116	142,141
890_2200	0.36	1.68	1,880,898	890000.00	891999.99	220000.00	221999.99	116.55	641.52	79384042.22	79384756.11	1,419,992	416,217	43,842	847	00	255	95	35,36,34
890_2220	0.37	1.65	2,070,691	890000.00	891999.99	222000.00	223999.99	448.25	2165.86	79384034.29	79384749.06	1,470,471	548,035	51,272	913	00	254	83	36,35,34
890_2240	0.37	1.65	2,040,290	890000.00	891999.99	224000.00	225999.99	402.93	718.34	79384027.03	79384742.22	1,465,058	521,728	52,602	902	00	240	82	36,35,34
890_2260	0.36	1.66	2,132,071	890000.00	891999.99	226000.00	227999.99	380.84	568.60	79384020.31	79384734.90	1,455,089	606,609	68,762	1,611	00	255	76	36,35,34
890_2280	0.37	1.65	2,004,059	890000.00	891999.99	228000.00	229999.99	370.42	555.82	79384013.34	79384728.30	1,468,709	479,277	54,746	1,327	00	255	82	36,35,34
890_2300	0.35	1.69	1,801,647	890000.00	891999.99	230000.00	231999.99	361.55	559.61	79384006.31	79384720.82	1,394,579	368,474	37,762	832	00	255	92	35,36,34
890_2320	0.37	1.64	1,792,156	890000.00	891999.99	232000.00	233999.99	354.29	554.77	79383999.02	79384714.30	1,490,627	270,092	30,631	806	00	255	103	35,36,34
890_2340	0.38	1.62	1,641,560	890000.00	891999.99	234000.00	235999.99	335.41	492.58	79383991.76	79384706.49	1,520,865	108,962	11,509	224	00	255	123	36,35,34
890_2360	0.36	1.68	1,425,814	890000.00	891999.99	236000.00	237999.99	278.78	452.89	79383984.97	79384697.73	1,422,480	3,024	305	05	00	254	144	35,36,34
890_2380	0.32	1.76	1,552,068	890000.00	891999.99	238000.00	239999.99	336.83	565.13	79383978.25	79384689.60	1,296,815	235,045	19,913	295	00	255	99	36,35,34
890_2400	0.33	1.74	1,371,981	890000.00	891999.99	240000.00	241999.99	193.37	429.89	79383971.38	79384682.12	1,329,276	38,038	4,545	122	00	255	115	35,36,34
890_2420	0.34	1.72	1,379,239	890000.00	891999.99	242000.00	243999.99	336.68	783.84	79383964.22	79384675.03	1,354,906	19,757	4,358	218	00	255	112	36,35,34
890_2440	0.37	1.65	1,609,438	890000.00	891999.99	244000.00	245999.99	284.95	447.92	79383956.94	79384668.66	1,467,855	125,058	16,053	472	00	255	102	35,36,34
890_2460	0.37	1.66	1,462,326	890000.00	891999.99	246000.00	247999.99	336.96	1533.45	79383949.70	79384661.76	1,459,207	2,804	312	03	00	255	115	35,36,34
890_2480	0.36	1.66	1,529,927	890000.00	891999.99	248000.00	249999.99	238.52	481.46	79383942.20	79384654.68	1,446,859	74,656	8,211	201	00	255	128	35,36,34
890_2500	0.37	1.64	1,801,833	890000.00	891999.99	250000.00	251999.99	334.52	484.45	79383934.93	79384647.35	1,496,895	267,453	36,373	1,112	00	255	95	35,36,34
890_2520	0.51	1.40	2,953,044	890000.00	891999.99	252000.00	253999.99	346.40	556.96	79383927.66	79387055.19	2,035,667	814,124	100,235	3,018	00	255	76	35,36,34,44
890_2540	0.57	1.32	2,949,944	890000.00	891999.99	254000.00	255999.99	379.70	575.84	79383920.71	79387055.79	2,290,233	579,522	77,796	2,393	00	255	100	36,35,44,34
890_2560	0.48	1.44	2,606,869	890000.00	891999.99	256000.00	257999.99	363.42	2181.47	79383914.12	79387056.17	1,929,399	604,997	70,629	1,844	00	255	89	44,35,36,34
890_2580	0.38	1.62	2,055,269	890000.00	891999.99	258000.00	259999.99	96.30	658.23	79383907.54	79384615.05	1,516,046	479,728	57,775	1,720	00	255	92	36,35,34
890_2600	0.35	1.68	1,915,886	890000.00	891999.99	260000.00	261999.99	485.70	669.09	79383901.14	79384607.15	1,417,471	442,465	54,469	1,481	00	255	91	36,35,34

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
890_2620	0.47	1.46	2,671,247	890000.00	891999.99	262000.00	263999.99	470.15	660.48	79383894.08	79444051.72	1,886,248	701,651	81,152	2,196	00	255	84	35,36,66,34
890_2640	0.37	1.65	2,315,100	890000.00	891999.99	264000.00	265999.99	373.33	684.67	79383888.01	79444999.15	1,478,426	728,583	104,655	3,436	00	255	66	
																			36,35,66,34,67
890_2660	0.34	1.71	2,182,804	890000.00	891999.99	266000.00	267999.99	516.96	706.43	79444042.80	79445272.90	1,368,846	708,156	102,653	3,149	00	255	66	67,66,68
890_2680	0.37	1.65	2,186,025	890000.00	891999.99	268000.00	269999.99	450.10	696.12	79444990.41	79446209.02	1,478,985	628,472	76,374	2,194	00	237	82	68,67,69
890_2700	0.29	1.86	1,679,605	890000.00	891999.99	270000.00	271999.99	416.58	704.45	79445264.35	79446480.79	1,153,770	462,595	61,413	1,827	00	255	74	69,68,70
890_2720	0.37	1.64	2,056,315	890000.00	891999.99	272000.00	273999.99	417.05	710.72	79446199.69	79447604.83	1,479,461	509,507	65,561	1,786	00	255	80	69,70,71
890_2740	0.37	1.64	1,870,288	890000.00	891999.99	274000.00	275999.99	408.64	606.86	79446472.31	79447910.98	1,486,960	340,594	41,574	1,160	00	255	102	71,70,72
890_2760	0.36	1.68	2,155,128	890000.00	891999.99	276000.00	277999.99	396.20	610.37	79447595.03	79447910.95	1,423,887	650,324	78,952	1,965	00	244	74	72,71
890_2780	0.35	1.68	2,126,425	890000.00	891999.99	278000.00	279999.99	393.16	581.13	79447594.98	79449162.69	1,411,239	640,412	73,078	1,696	00	255	68	72,71,73
890_2800	0.37	1.64	2,230,363	890000.00	891999.99	280000.00	281999.99	410.03	593.77	79447902.35	79449456.13	1,490,365	657,821	80,241	1,936	00	255	66	72,73,74
890_2820	0.37	1.64	1,556,016	890000.00	891999.99	282000.00	283999.99	472.46	592.99	79449153.02	79450804.29	1,495,976	53,939	5,958	143	00	255	126	74,73,75
890_2840	0.36	1.66	1,551,441	890000.00	891999.99	284000.00	285999.99	440.90	720.55	79449447.50	79451099.20	1,444,221	97,492	9,542	186	00	255	123	75,74,76
890_2860	0.37	1.65	1,717,108	890000.00	891999.99	286000.00	287999.99	271.47	588.61	79450794.57	79452538.66	1,461,597	225,286	29,371	854	00	255	108	76,75,77
890_2880	0.37	1.65	1,743,000	890000.00	891999.99	288000.00	289999.99	380.14	530.50	79451090.45	79452831.78	1,471,766	243,765	26,735	734	00	255	105	77,76,78
890_2900	0.35	1.68	1,772,825	890000.00	891999.99	290000.00	291999.99	394.72	606.15	79452529.50	79454311.95	1,417,375	310,275	43,753	1,422	00	255	100	77,78,79
890_2920	0.37	1.65	2,140,099	890000.00	891999.99	292000.00	293999.99	447.10	712.62	79452823.09	79456077.12	1,467,720	596,577	73,722	2,080	00	255	82	79,78,81
890_2940	0.38	1.63	2,434,809	890000.00	891999.99	294000.00	295999.99	551.93	732.25	79454302.64	79456077.12	1,504,720	814,755	112,252	3,082	00	255	63	81,79
890_2960	0.39	1.60	2,373,872	890000.00	891999.99	296000.00	297999.99	578.36	995.60	79454302.62	79456076.84	1,562,103	704,188	104,053	3,528	00	255	82	79,81,80
890_2980	0.36	1.66	2,127,473	890000.00	891999.99	298000.00	299999.99	514.56	742.47	79454592.85	79456367.73	1,451,314	590,948	82,476	2,735	00	255	80	80,81,82
890_3000	0.34	1.71	2,114,374	890000.00	891999.99	300000.00	301999.99	437.46	740.37	79454592.74	79457827.68	1,374,132	651,512	86,231	2,499	00	255	70	80,82,83
890_3020	0.37	1.65	2,261,624	890000.00	891999.99	302000.00	303999.99	411.88	937.22	79456359.19	79458101.20	1,475,332	693,375	90,355	2,562	00	255	67	83,82,84
890_3040	0.37	1.65	2,190,692	890000.00	891999.99	304000.00	305999.99	419.65	718.11	79457818.16	79459547.36	1,478,970	632,436	76,982	2,304	00	255	70	84,83,85
890_3060	0.38	1.63	2,094,162	890000.00	891999.99	306000.00	307999.99	459.53	691.84	79458092.61	79459803.09	1,498,552	526,806	66,930	1,874	00	255	85	84,85,86
890_3080	0.37	1.64	2,341,141	890000.00	891999.99	308000.00	309999.99	428.50	719.33	79459538.17	79461271.42	1,487,032	740,430	109,779	3,900	00	255	63	86,85,87
890_3100	0.37	1.65	2,260,528	890000.00	891999.99	310000.00	311999.99	355.71	732.75	79459794.33	79466471.52	1,473,728	685,697	97,790	3,313	00	255	73	87,86,129
890_3120	0.37	1.64	2,398,020	890000.00	891999.99	312000.00	313999.99	440.96	743.39	79461261.11	79466471.47	1,485,654	793,690	114,980	3,696	00	255	64	129,87
890_3140	0.38	1.62	2,431,486	890000.00	891999.99	314000.00	315999.99	468.71	729.14	79461261.06	79468010.04	1,521,577	789,252	116,442	4,215	00	254	72	129,87,130
890_3160	0.38	1.62	2,324,861	890000.00	891999.99	316000.00	317999.99	495.52	754.90	79466461.83	79468273.84	1,517,945	700,229	102,954	3,733	00	255	84	130,129,131
890_3180	0.38	1.63	2,310,914	890000.00	891999.99	318000.00	319999.99	518.95	746.19	79467999.32	79469758.02	1,512,583	683,403	110,552	4,376	00	255	82	130,131,132
890_3200	0.37	1.64	2,416,080	890000.00	891999.99	320000.00	321999.99	519.94	755.24	79468264.61	79470037.27	1,493,553	793,294	124,577	4,656	00	255	75	131,132,133
890_3220	0.37	1.64	2,396,768	890000.00	891999.99	322000.00	323999.99	575.98	808.36	79469747.34	79471503.26	1,496,455	778,041	118,236	4,036	00	255	76	132,133,134
890_3240	0.37	1.64	2,350,041	890000.00	891999.99	324000.00	325999.99	615.93	882.69	79470028.03	79471791.54	1,484,729	753,231	108,673	3,408	00	255	83	133,134,135

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
890_3260	0.39	1.61	2,405,970	890000.00	891999.99	326000.00	327999.99	442.89	888.22	79471493.18	79473221.19	1,550,173	750,098	102,487	3,212	00	255	82	135,134,136
890_3280	0.38	1.63	2,292,336	890000.00	891999.99	328000.00	329999.99	386.79	758.17	79471782.09	79473484.30	1,506,896	686,774	95,333	3,333	00	255	85	136,135,137
890_3300	0.36	1.67	2,280,539	890000.00	891999.99	330000.00	331999.99	394.33	676.41	79473210.95	79474892.57	1,431,028	734,924	110,468	4,119	00	255	75	137,136,138
890_3320	0.36	1.67	2,284,510	890000.00	891999.99	332000.00	333999.99	388.11	672.14	79473210.89	79475155.07	1,436,218	729,997	113,865	4,430	00	255	78	
																			138,137,136,139
890_3340	0.37	1.64	2,437,375	890000.00	891999.99	334000.00	335999.99	386.73	645.72	79473474.77	79475156.92	1,482,947	807,081	141,274	6,073	00	255	73	139,137,138
890_3360	0.37	1.64	2,377,291	890000.00	891999.99	336000.00	337999.99	385.38	666.60	79474888.56	79476549.37	1,490,849	757,350	123,889	5,203	00	255	79	139,138,140
890_3380	0.38	1.63	2,353,347	890000.00	891999.99	338000.00	339999.99	409.89	746.11	79475147.39	79476804.40	1,504,634	741,349	103,987	3,377	00	255	88	139,140,141
890_3400	0.37	1.65	2,127,642	890000.00	891999.99	340000.00	341999.99	377.03	739.91	79476539.34	79478163.70	1,466,605	583,239	75,437	2,361	00	255	94	140,141,142
890_3420	0.27	1.92	1,157,257	890000.00	891999.99	342000.00	343999.99	392.07	524.58	79476795.20	79478163.50	1,089,672	57,403	9,726	456	00	255	147	142,141
892_2180	0.37	1.66	2,096,768	892000.00	893999.99	218000.00	219999.99	441.29	648.46	79384048.59	79384266.58	1,461,040	574,906	59,469	1,353	00	255	80	34,35
892_2200	0.38	1.63	2,053,012	892000.00	893999.99	220000.00	221999.99	465.07	653.61	79384041.13	79384274.84	1,506,763	496,091	49,100	1,058	00	238	91	35,34
892_2220	0.39	1.59	1,917,558	892000.00	893999.99	222000.00	223999.99	457.91	632.46	79384033.56	79384283.43	1,576,618	319,659	20,955	326	00	255	102	35,34
892_2240	0.38	1.63	1,943,494	892000.00	893999.99	224000.00	225999.99	451.95	642.49	79384026.27	79384292.25	1,509,501	393,654	39,500	839	00	255	101	34,35
892_2260	0.37	1.65	1,901,634	892000.00	893999.99	226000.00	227999.99	423.08	650.98	79384019.59	79384301.12	1,462,966	403,086	35,001	581	00	255	93	34,35
892_2280	0.37	1.64	1,713,896	892000.00	893999.99	228000.00	229999.99	429.57	634.32	79384012.39	79384309.82	1,486,514	205,772	21,155	455	00	239	117	35,34
892_2300	0.36	1.67	1,666,025	892000.00	893999.99	230000.00	231999.99	376.18	719.96	79384005.24	79384318.28	1,435,369	207,811	22,344	501	00	255	118	34,35
892_2320	0.36	1.66	1,915,688	892000.00	893999.99	232000.00	233999.99	367.31	636.31	79383998.17	79384326.76	1,451,829	418,389	44,460	1,010	00	253	90	34,35
892_2340	0.35	1.68	1,614,028	892000.00	893999.99	234000.00	235999.99	362.46	527.21	79383990.95	79384334.82	1,414,721	179,784	19,049	474	00	255	109	35,34
892_2360	0.33	1.74	1,611,889	892000.00	893999.99	236000.00	237999.99	346.50	604.01	79383984.19	79384342.33	1,327,608	258,294	25,523	464	00	255	108	35,34
892_2380	0.32	1.76	1,429,199	892000.00	893999.99	238000.00	239999.99	210.86	482.53	79383977.42	79384349.84	1,284,994	129,396	14,531	278	00	255	107	35,34
892_2400	0.32	1.77	1,285,780	892000.00	893999.99	240000.00	241999.99	335.55	430.33	79383970.64	79384357.03	1,275,685	9,273	814	08	00	243	119	35,34
892_2420	0.35	1.70	1,390,629	892000.00	893999.99	242000.00	243999.99	338.24	420.88	79383963.39	79384364.96	1,390,104	462	63	00	00	255	122	34,35
892_2440	0.36	1.66	1,491,039	892000.00	893999.99	244000.00	245999.99	232.85	444.89	79383955.96	79384373.49	1,453,083	33,917	3,940	99	00	255	117	34,35
892_2460	0.35	1.68	1,413,260	892000.00	893999.99	246000.00	247999.99	335.37	396.68	79383948.68	79384381.79	1,410,469	2,516	269	06	00	255	119	34,35
892_2480	0.36	1.66	1,451,212	892000.00	893999.99	248000.00	249999.99	319.76	416.46	79383941.28	79384390.04	1,449,649	1,446	116	01	00	255	137	34,35
892_2500	0.34	1.72	1,569,336	892000.00	893999.99	250000.00	251999.99	332.69	486.57	79383933.93	79384398.39	1,357,673	184,672	26,123	868	00	255	95	35,34
892_2520	0.49	1.44	2,680,983	892000.00	893999.99	252000.00	253999.99	333.38	630.73	79383926.77	79387062.34	1,938,955	658,504	81,160	2,364	00	255	83	35,34,44
892_2540	0.52	1.38	2,487,598	892000.00	893999.99	254000.00	255999.99	385.61	559.08	79383919.82	79387062.83	2,094,802	341,856	49,298	1,642	00	255	109	34,35,44
892_2560	0.46	1.48	2,419,904	892000.00	893999.99	256000.00	257999.99	252.75	533.76	79383913.52	79387063.11	1,833,493	516,454	67,961	1,996	00	255	90	44,35,34
892_2580	0.35	1.70	1,603,164	892000.00	893999.99	258000.00	259999.99	284.36	554.87	79383907.12	79384432.51	1,385,656	191,003	25,738	767	00	255	104	35,34
892_2600	0.36	1.67	2,062,449	892000.00	893999.99	260000.00	261999.99	350.37	692.88	79383900.22	79384440.86	1,429,645	566,662	64,465	1,677	00	237	80	34,35
892_2620	0.44	1.50	2,523,539	892000.00	893999.99	262000.00	263999.99	486.09	678.19	79383893.06	79444059.19	1,774,404	669,509	77,709	1,917	00	255	82	34,35,66

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
892_2640	0.42	1.55	2,593,139	892000.00	893999.99	264000.00	265999.99	517.27	695.77	79383888.01	79444991.34	1,672,365	814,854	103,189	2,731	00	255	63	66,35,34,67
892_2660	0.33	1.75	1,877,899	892000.00	893999.99	266000.00	267999.99	518.15	733.34	79444050.46	79445279.91	1,313,967	495,338	66,536	2,058	00	255	81	67,66,68
892_2680	0.36	1.66	2,193,976	892000.00	893999.99	268000.00	269999.99	458.86	769.48	79444982.79	79446201.12	1,444,557	664,031	83,078	2,310	00	255	74	67,68,69
892_2700	0.36	1.67	2,158,716	892000.00	893999.99	270000.00	271999.99	417.42	684.87	79445271.77	79446488.08	1,436,587	644,642	75,561	1,926	00	255	76	69,68,70
892_2720	0.37	1.64	2,291,273	892000.00	893999.99	272000.00	273999.99	417.15	572.77	79446191.54	79447596.72	1,495,632	695,133	97,639	2,869	00	255	67	69,70,71
892_2740	0.36	1.66	2,234,809	892000.00	893999.99	274000.00	275999.99	444.03	638.88	79446479.73	79447918.23	1,456,877	690,021	85,763	2,148	00	232	72	70,71,72
892_2760	0.35	1.68	2,186,949	892000.00	893999.99	276000.00	277999.99	416.92	622.77	79447587.14	79447918.20	1,416,879	679,310	88,375	2,385	00	246	71	71,72
892_2780	0.37	1.66	1,955,374	892000.00	893999.99	278000.00	279999.99	413.03	604.68	79447587.12	79449155.22	1,458,745	442,547	52,815	1,267	00	255	90	71,72,73
892_2800	0.37	1.65	1,653,988	892000.00	893999.99	280000.00	281999.99	431.61	603.82	79447909.34	79449463.30	1,471,639	162,941	18,905	503	00	255	120	73,72,74
892_2820	0.37	1.64	1,708,717	892000.00	893999.99	282000.00	283999.99	457.03	624.11	79449145.59	79450796.41	1,483,114	202,551	22,439	613	00	255	113	74,73,75
892_2840	0.36	1.66	1,888,676	892000.00	893999.99	284000.00	285999.99	404.97	594.22	79449454.81	79451106.19	1,452,489	394,320	41,045	822	00	255	90	75,74,76
892_2860	0.37	1.65	1,975,472	892000.00	893999.99	286000.00	287999.99	382.90	566.90	79450786.79	79452531.15	1,465,824	452,780	55,458	1,410	00	255	87	75,76,77
892_2880	0.35	1.68	1,846,575	892000.00	893999.99	288000.00	289999.99	381.69	570.01	79451097.54	79452838.86	1,416,798	386,820	41,934	1,023	00	255	89	77,76,78
892_2900	0.35	1.69	1,758,369	892000.00	893999.99	290000.00	291999.99	388.77	559.30	79452521.94	79454304.01	1,403,648	314,271	39,413	1,037	00	255	95	78,77,79
892_2920	0.36	1.66	2,049,769	892000.00	893999.99	292000.00	293999.99	406.84	633.27	79452830.54	79456069.61	1,449,424	532,591	65,855	1,899	00	255	81	79,78,81
892_2940	0.38	1.62	2,370,613	892000.00	893999.99	294000.00	295999.99	446.47	730.15	79452832.05	79456069.60	1,520,455	744,873	102,119	3,166	00	255	76	81,79,78
892_2960	0.40	1.57	2,367,686	892000.00	893999.99	296000.00	297999.99	563.13	831.75	79454295.25	79456069.29	1,614,829	655,224	94,601	3,032	00	255	85	79,81,80
892_2980	0.37	1.65	1,802,772	892000.00	893999.99	298000.00	299999.99	546.77	811.10	79454600.00	79456374.96	1,475,155	286,361	40,045	1,211	00	255	118	81,80,82
892_3000	0.35	1.70	2,167,385	892000.00	893999.99	300000.00	301999.99	543.60	758.95	79454599.92	79457819.78	1,386,715	681,465	96,527	2,678	00	255	65	80,82,83
892_3020	0.37	1.65	2,258,921	892000.00	893999.99	302000.00	303999.99	462.53	966.23	79456366.30	79458108.32	1,468,127	692,713	95,033	3,048	00	255	70	83,82,84
892_3040	0.36	1.66	2,249,629	892000.00	893999.99	304000.00	305999.99	498.09	1660.96	79457810.48	79459539.08	1,456,526	693,477	96,469	3,157	00	255	69	83,84,85
892_3060	0.37	1.65	2,235,798	892000.00	893999.99	306000.00	307999.99	467.19	722.49	79458099.81	79459810.18	1,472,553	666,931	93,118	3,196	00	255	70	84,85,86
892_3080	0.37	1.65	2,305,012	892000.00	893999.99	308000.00	309999.99	470.45	888.46	79459530.06	79461263.31	1,474,145	724,364	103,070	3,433	00	255	67	85,86,87
892_3100	0.37	1.64	2,265,973	892000.00	893999.99	310000.00	311999.99	446.96	768.70	79459801.48	79466478.90	1,482,009	685,833	94,891	3,240	00	255	72	86,87,129
892_3120	0.37	1.64	2,343,893	892000.00	893999.99	312000.00	313999.99	442.70	790.21	79461253.10	79466478.85	1,486,759	748,522	105,308	3,304	00	255	70	129,87
892_3140	0.38	1.63	2,398,430	892000.00	893999.99	314000.00	315999.99	568.31	792.23	79461253.05	79468001.49	1,514,963	767,856	111,942	3,669	00	241	74	87,129,130
892_3160	0.38	1.63	2,165,129	892000.00	893999.99	316000.00	317999.99	530.65	788.02	79466469.31	79468280.90	1,499,989	579,054	83,045	3,041	00	255	94	130,129,131
892_3180	0.37	1.64	2,232,694	892000.00	893999.99	318000.00	319999.99	608.20	1438.62	79467990.80	79469750.16	1,480,074	652,121	97,207	3,292	00	255	86	131,130,132
892_3200	0.37	1.65	2,395,717	892000.00	893999.99	320000.00	321999.99	598.93	1034.63	79468272.01	79470044.06	1,472,906	804,687	114,573	3,551	00	254	76	131,132,133
892_3220	0.37	1.65	2,283,216	892000.00	893999.99	322000.00	323999.99	588.02	838.90	79469739.48	79471495.12	1,470,442	707,327	102,163	3,284	00	255	85	132,133,134
892_3240	0.37	1.64	2,340,743	892000.00	893999.99	324000.00	325999.99	633.52	865.53	79470034.82	79471798.64	1,484,721	742,367	109,982	3,673	00	255	80	133,134,135
892_3260	0.39	1.61	2,463,478	892000.00	893999.99	326000.00	327999.99	576.93	886.99	79471484.69	79473213.68	1,540,963	799,057	119,240	4,218	00	242	79	135,134,136
892_3280	0.38	1.63	2,255,909	892000.00	893999.99	328000.00	329999.99	423.78	813.16	79471789.28	79473491.56	1,501,292	666,496	85,499	2,622	00	255	90	135,136,137

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
892_3300	0.36	1.68	2,251,069	892000.00	893999.99	330000.00	331999.99	395.12	669.59	79473203.28	79474890.42	1,422,798	714,948	109,132	4,191	00	255	76	137,136,138
892_3320	0.38	1.63	2,454,331	892000.00	893999.99	332000.00	333999.99	397.71	657.85	79473203.23	79475159.06	1,498,075	817,226	133,835	5,195	00	240	71	138,136,137,139
892_3340	0.38	1.63	2,425,413	892000.00	893999.99	334000.00	335999.99	386.24	645.22	79473481.89	79475164.13	1,509,541	786,544	124,611	4,717	00	255	77	139,137,138
892_3360	0.36	1.66	2,322,974	892000.00	893999.99	336000.00	337999.99	383.58	595.27	79474881.13	79476541.58	1,454,258	747,089	116,978	4,649	00	255	79	139,138,140
892_3380	0.37	1.65	2,285,259	892000.00	893999.99	338000.00	339999.99	382.49	668.89	79475154.60	79476811.66	1,466,944	707,452	106,854	4,009	00	255	84	140,139,141
892_3400	0.36	1.67	2,216,452	892000.00	893999.99	340000.00	341999.99	378.47	649.15	79476531.48	79478156.21	1,442,249	672,972	97,908	3,323	00	255	85	141,140,142
892_3420	0.27	1.94	1,352,607	892000.00	893999.99	342000.00	343999.99	397.33	625.90	79476802.37	79478156.01	1,067,483	246,100	37,553	1,471	00	255	114	142,141
894_2160	0.38	1.63	1,962,238	894000.00	895999.99	216000.00	217999.99	438.28	734.31	79383537.86	79384257.76	1,499,616	412,810	48,497	1,315	00	255	92	34,35,33
894_2180	0.38	1.62	2,171,675	894000.00	895999.99	218000.00	219999.99	458.32	662.14	79383546.09	79384265.63	1,520,095	585,379	64,613	1,588	00	240	82	35,34,33
894_2200	0.37	1.64	1,874,166	894000.00	895999.99	220000.00	221999.99	490.51	651.83	79383554.67	79384273.97	1,497,208	338,820	37,303	835	00	255	104	35,34,33
894_2220	0.37	1.64	1,675,142	894000.00	895999.99	222000.00	223999.99	451.70	721.75	79383563.42	79384282.80	1,481,588	174,738	18,359	457	00	255	125	34,35,33
894_2240	0.38	1.63	1,583,844	894000.00	895999.99	224000.00	225999.99	508.63	697.68	79383571.84	79384291.48	1,499,364	77,193	7,142	145	00	253	139	34,35,33
894_2260	0.36	1.66	1,795,401	894000.00	895999.99	226000.00	227999.99	469.39	651.18	79383580.85	79384300.31	1,449,934	314,780	30,079	608	00	255	102	35,34,33
894_2280	0.38	1.62	2,004,500	894000.00	895999.99	228000.00	229999.99	431.70	622.52	79383589.68	79384309.12	1,523,101	435,445	44,927	1,027	00	255	86	35,34,33
894_2300	0.38	1.62	2,047,378	894000.00	895999.99	230000.00	231999.99	406.54	628.65	79383598.63	79384317.63	1,520,767	475,466	49,969	1,176	00	255	85	35,34,33
894_2320	0.37	1.64	1,949,345	894000.00	895999.99	232000.00	233999.99	388.67	628.70	79383607.80	79384325.87	1,482,751	420,223	45,305	1,066	00	255	89	35,34,33
894_2340	0.37	1.64	1,879,965	894000.00	895999.99	234000.00	235999.99	380.65	595.01	79383616.55	79384334.20	1,489,762	355,875	33,593	735	00	255	94	35,34,33
894_2360	0.36	1.66	1,657,371	894000.00	895999.99	236000.00	237999.99	259.01	1563.42	79383625.09	79384341.76	1,455,382	182,972	18,597	420	00	255	114	35,34,33
894_2380	0.34	1.71	1,480,019	894000.00	895999.99	238000.00	239999.99	-86.57	1670.08	79383633.89	79384349.32	1,372,858	96,847	10,086	228	00	255	109	35,34,33
894_2400	0.34	1.72	1,364,118	894000.00	895999.99	240000.00	241999.99	338.71	423.50	79383642.08	79384356.39	1,347,627	14,895	1,565	31	00	255	121	35,34,33
894_2420	0.35	1.68	1,419,212	894000.00	895999.99	242000.00	243999.99	267.24	503.07	79383649.87	79384364.20	1,410,102	8,419	687	04	00	255	125	35,34,33
894_2440	0.36	1.68	1,472,091	894000.00	895999.99	244000.00	245999.99	337.76	442.43	79383657.50	79384372.72	1,419,023	48,231	4,737	100	00	255	104	35,34,33
894_2460	0.36	1.67	1,438,975	894000.00	895999.99	246000.00	247999.99	335.38	439.62	79383665.05	79384380.81	1,434,527	3,854	575	19	00	255	116	34,35,33
894_2480	0.36	1.66	1,454,683	894000.00	895999.99	248000.00	249999.99	335.51	373.13	79383672.87	79384389.26	1,453,573	1,087	23	00	00	241	124	35,34,33
894_2500	0.29	1.87	1,216,658	894000.00	895999.99	250000.00	251999.99	258.88	467.90	79383680.76	79384397.68	1,146,640	62,132	7,686	200	00	255	86	34,35,33
894_2520	0.47	1.47	2,307,359	894000.00	895999.99	252000.00	253999.99	291.12	493.92	79383689.05	79387068.89	1,863,843	382,876	58,567	2,073	00	255	94	35,34,33,44
894_2540	0.52	1.39	2,488,130	894000.00	895999.99	254000.00	255999.99	338.87	522.48	79383697.01	79387069.37	2,079,427	357,355	49,699	1,649	00	255	111	35,44,34,33
894_2560	0.43	1.52	2,008,922	894000.00	895999.99	256000.00	257999.99	345.86	505.39	79383705.25	79387069.72	1,735,747	247,203	25,375	597	00	255	111	44,35,34,33
894_2580	0.36	1.67	1,465,510	894000.00	895999.99	258000.00	259999.99	251.81	455.40	79383713.84	79384431.71	1,442,097	20,391	2,942	80	00	255	127	34,35,33
894_2600	0.37	1.66	1,617,709	894000.00	895999.99	260000.00	261999.99	345.87	585.58	79383722.74	79384440.42	1,460,749	136,789	19,531	640	00	255	108	34,35,33
894_2620	0.45	1.49	2,358,883	894000.00	895999.99	262000.00	263999.99	320.10	658.78	79383731.44	79444066.76	1,795,440	498,972	62,604	1,867	00	255	87	35,34,66,33
894_2640	0.39	1.60	2,245,569	894000.00	895999.99	264000.00	265999.99	354.92	735.15	79383740.18	79444983.86	1,553,913	618,023	71,837	1,796	00	255	74	66,34,35,33,67

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
894_2660	0.33	1.73	1,950,165	894000.00	895999.99	266000.00	267999.99	580.85	767.82	79444057.79	79445287.22	1,333,579	543,579	71,180	1,827	00	255	78	67,66,68
894_2680	0.36	1.66	2,137,965	894000.00	895999.99	268000.00	269999.99	566.94	780.51	79444975.00	79446193.37	1,446,609	612,734	76,700	1,922	00	255	77	67,68,69
894_2700	0.36	1.67	2,118,112	894000.00	895999.99	270000.00	271999.99	443.54	754.54	79445278.96	79446495.13	1,438,066	603,090	74,865	2,091	00	255	83	69,68,70
894_2720	0.37	1.65	2,147,810	894000.00	895999.99	272000.00	273999.99	440.37	639.81	79446183.93	79447588.67	1,465,136	603,578	76,933	2,163	00	255	74	70,69,71
894_2740	0.36	1.67	1,999,461	894000.00	895999.99	274000.00	275999.99	456.76	634.95	79446486.92	79447925.25	1,441,106	495,512	61,353	1,490	00	255	86	70,71,72
894_2760	0.35	1.69	1,702,812	894000.00	895999.99	276000.00	277999.99	423.18	634.82	79447579.63	79447925.25	1,397,486	272,149	32,362	815	00	236	105	71,72
894_2780	0.36	1.67	1,874,906	894000.00	895999.99	278000.00	279999.99	422.25	595.21	79447579.60	79449146.53	1,432,386	395,190	46,112	1,218	00	255	93	71,72,73
894_2800	0.35	1.69	1,492,931	894000.00	895999.99	280000.00	281999.99	363.83	599.44	79447916.59	79449470.68	1,395,900	85,339	11,344	348	00	255	126	73,72,74
894_2820	0.37	1.64	1,984,945	894000.00	895999.99	282000.00	283999.99	442.78	649.18	79449137.44	79450788.46	1,495,273	443,262	45,493	917	00	255	95	74,73,75
894_2840	0.36	1.66	1,854,043	894000.00	895999.99	284000.00	285999.99	411.90	607.12	79449462.07	79451113.41	1,456,990	361,140	35,122	791	00	255	98	74,75,76
894_2860	0.36	1.66	2,021,729	894000.00	895999.99	286000.00	287999.99	382.99	576.21	79450779.08	79452523.62	1,456,450	514,817	49,364	1,098	00	255	78	75,76,77
894_2880	0.37	1.65	1,684,343	894000.00	895999.99	288000.00	289999.99	386.53	534.34	79451104.67	79452846.37	1,463,591	198,801	21,334	617	00	255	108	76,77,78
894_2900	0.37	1.64	2,032,326	894000.00	895999.99	290000.00	291999.99	390.61	1496.83	79452514.03	79454296.21	1,479,473	488,888	62,183	1,782	00	255	85	78,77,79
894_2920	0.35	1.69	2,086,439	894000.00	895999.99	292000.00	293999.99	407.27	703.32	79452837.71	79456062.18	1,398,807	606,305	78,845	2,482	00	244	79	79,78,81
894_2940	0.40	1.59	2,439,801	894000.00	895999.99	294000.00	295999.99	471.78	713.41	79452837.71	79456062.18	1,586,706	752,154	98,099	2,842	00	244	76	81,79,78
894_2960	0.40	1.59	2,439,904	894000.00	895999.99	296000.00	297999.99	548.85	727.17	79454287.10	79456061.51	1,590,046	743,589	103,028	3,241	00	255	75	81,79,80
894_2980	0.38	1.63	2,055,057	894000.00	895999.99	298000.00	299999.99	580.52	768.25	79454607.45	79456382.13	1,504,093	483,730	65,356	1,878	00	255	90	80,81,82
894_3000	0.34	1.71	2,027,505	894000.00	895999.99	300000.00	301999.99	548.90	762.84	79454607.35	79457812.13	1,363,579	582,314	79,349	2,263	00	255	74	80,82,83
894_3020	0.37	1.65	2,265,929	894000.00	895999.99	302000.00	303999.99	512.40	724.46	79456373.38	79458115.68	1,477,510	691,106	94,418	2,895	00	255	67	83,82,84
894_3040	0.37	1.65	2,065,923	894000.00	895999.99	304000.00	305999.99	508.75	895.28	79457802.76	79459531.58	1,467,339	521,719	74,356	2,509	00	255	80	83,84,85
894_3060	0.37	1.66	1,888,494	894000.00	895999.99	306000.00	307999.99	519.96	1678.45	79458106.90	79459817.12	1,458,267	374,316	53,955	1,956	00	255	96	85,84,86
894_3080	0.37	1.65	2,279,154	894000.00	895999.99	308000.00	309999.99	548.73	862.48	79459522.45	79461254.97	1,464,186	714,475	97,290	3,203	00	255	73	86,85,87
894_3100	0.37	1.65	2,214,808	894000.00	895999.99	310000.00	311999.99	455.64	791.37	79459808.47	79466486.33	1,461,985	658,948	90,955	2,920	00	255	75	86,87,129
894_3120	0.37	1.65	2,332,452	894000.00	895999.99	312000.00	313999.99	468.79	767.95	79461244.96	79466486.31	1,478,194	741,787	108,674	3,797	00	255	72	129,87
894_3140	0.37	1.64	2,390,258	894000.00	895999.99	314000.00	315999.99	485.08	788.90	79461244.93	79467993.37	1,496,912	774,385	114,838	4,123	00	255	76	129,87,130
894_3160	0.38	1.63	2,449,465	894000.00	895999.99	316000.00	317999.99	516.19	790.93	79466476.95	79468288.23	1,515,105	802,850	126,918	4,592	00	255	71	129,130,131
894_3180	0.37	1.65	2,268,608	894000.00	895999.99	318000.00	319999.99	601.46	811.76	79467982.54	79469742.24	1,462,389	703,792	99,141	3,286	00	255	74	131,130,132
894_3200	0.38	1.63	2,451,657	894000.00	895999.99	320000.00	321999.99	603.94	852.94	79468279.06	79470051.15	1,501,821	820,742	124,518	4,576	00	255	71	131,132,133
894_3220	0.37	1.64	2,410,465	894000.00	895999.99	322000.00	323999.99	616.90	843.39	79469731.57	79471487.58	1,488,666	791,437	125,370	4,992	00	251	79	133,132,134
894_3240	0.37	1.64	2,308,675	894000.00	895999.99	324000.00	325999.99	571.37	827.23	79470042.02	79471805.60	1,496,918	707,823	100,508	3,426	00	255	84	134,133,135
894_3260	0.38	1.63	2,397,535	894000.00	895999.99	326000.00	327999.99	467.70	813.22	79471477.08	79473205.91	1,515,245	762,101	115,929	4,260	00	255	77	135,134,136
894_3280	0.38	1.63	2,345,769	894000.00	895999.99	328000.00	329999.99	428.44	817.52	79471796.07	79473498.65	1,513,431	726,609	102,453	3,276	00	255	81	135,136,137
894_3300	0.35	1.69	2,187,131	894000.00	895999.99	330000.00	331999.99	434.49	697.48	79473195.76	79474879.04	1,405,343	680,992	97,495	3,301	00	255	82	136,137,138

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
894_3320	0.37	1.64	2,272,241	894000.00	895999.99	332000.00	333999.99	409.60	640.50	79473195.71	79475169.63	1,483,869	689,086	95,885	3,401	00	255	78	137,138,136,139
894_3340	0.38	1.62	2,316,890	894000.00	895999.99	334000.00	335999.99	390.21	621.63	79473489.07	79475171.22	1,516,690	697,906	99,061	3,233	00	255	84	138,137,139
894_3360	0.37	1.64	2,121,574	894000.00	895999.99	336000.00	337999.99	392.94	627.73	79474873.22	79476534.09	1,497,048	544,774	77,060	2,692	00	255	101	139,138,140
894_3380	0.37	1.65	2,100,634	894000.00	895999.99	338000.00	339999.99	381.32	643.43	79475161.47	79476818.79	1,473,291	537,813	86,088	3,442	00	255	103	140,139,141
894_3400	0.36	1.66	2,112,688	894000.00	895999.99	340000.00	341999.99	377.14	653.52	79476523.69	79478148.54	1,452,824	567,350	88,954	3,560	00	255	95	140,141,142
894_3420	0.27	1.91	1,422,632	894000.00	895999.99	342000.00	343999.99	376.88	628.15	79476809.25	79478148.32	1,096,124	283,253	41,725	1,530	00	255	116	142,141
896_2140	0.36	1.66	1,881,113	896000.00	897999.99	214000.00	215999.99	451.06	630.23	79383276.06	79384071.91	1,450,052	381,015	48,622	1,424	00	255	98	34,33,32
896_2160	0.37	1.66	2,109,262	896000.00	897999.99	216000.00	217999.99	458.89	830.68	79383268.98	79384064.21	1,461,161	581,614	64,733	1,754	00	255	82	33,34,32
896_2180	0.37	1.65	2,146,092	896000.00	897999.99	218000.00	219999.99	483.81	1523.99	79383262.27	79384056.39	1,477,329	602,804	64,396	1,563	00	254	80	34,33,32
896_2200	0.37	1.65	2,152,381	896000.00	897999.99	220000.00	221999.99	472.44	767.10	79383255.05	79384048.56	1,478,014	606,996	65,639	1,732	00	240	78	34,33,32
896_2220	0.38	1.63	2,101,422	896000.00	897999.99	222000.00	223999.99	471.36	795.00	79383247.39	79384041.06	1,506,547	540,956	52,706	1,213	00	255	82	33,34,32
896_2240	0.39	1.59	2,056,530	896000.00	897999.99	224000.00	225999.99	455.21	698.69	79383239.50	79384033.72	1,573,565	439,963	42,122	880	00	255	95	34,33,32
896_2260	0.39	1.61	2,015,773	896000.00	897999.99	226000.00	227999.99	464.75	657.59	79383231.69	79384026.34	1,542,225	425,343	46,981	1,224	00	255	94	33,34,32
896_2280	0.37	1.64	1,686,224	896000.00	897999.99	228000.00	229999.99	175.74	1028.12	79383224.88	79384019.71	1,494,433	174,822	16,601	368	00	255	102	33,34,32
896_2300	0.38	1.63	1,634,513	896000.00	897999.99	230000.00	231999.99	200.02	604.69	79383218.18	79384012.31	1,499,920	122,685	11,665	243	00	255	127	33,34,32
896_2320	0.36	1.66	1,669,920	896000.00	897999.99	232000.00	233999.99	314.82	617.15	79383211.31	79384005.35	1,453,896	195,143	20,486	395	00	255	115	33,34,32
896_2340	0.36	1.66	1,906,801	896000.00	897999.99	234000.00	235999.99	381.17	588.34	79383204.32	79383998.25	1,456,949	408,609	40,420	823	00	255	87	34,33,32
896_2360	0.37	1.65	1,744,181	896000.00	897999.99	236000.00	237999.99	286.20	781.15	79383197.13	79383990.95	1,475,879	243,890	23,902	510	00	255	99	34,33,32
896_2380	0.36	1.66	1,544,563	896000.00	897999.99	238000.00	239999.99	334.02	596.45	79383189.56	79383984.29	1,448,715	88,061	7,677	110	00	255	114	34,33,32
896_2400	0.35	1.69	1,406,626	896000.00	897999.99	240000.00	241999.99	237.50	437.36	79383182.32	79383977.53	1,397,975	7,698	935	18	00	255	125	34,33,32
896_2420	0.34	1.71	1,417,874	896000.00	897999.99	242000.00	243999.99	294.07	422.47	79383175.15	79383970.88	1,373,270	40,863	3,702	39	00	255	100	33,34,32
896_2440	0.35	1.69	1,408,813	896000.00	897999.99	244000.00	245999.99	307.45	407.13	79383168.20	79383963.67	1,407,979	743	89	02	00	255	107	34,33,32
896_2460	0.35	1.69	1,407,218	896000.00	897999.99	246000.00	247999.99	198.91	370.27	79383161.13	79383955.97	1,406,966	252	00	00	00	255	137	34,33,32
896_2480	0.36	1.66	1,456,387	896000.00	897999.99	248000.00	249999.99	223.66	493.17	79383153.85	79383948.72	1,449,419	6,232	714	22	00	255	125	33,34,32
896_2500	0.33	1.75	1,584,194	896000.00	897999.99	250000.00	251999.99	331.37	447.88	79383146.66	79383941.20	1,307,287	246,340	29,751	816	00	255	78	33,34,32
896_2520	0.45	1.49	2,293,919	896000.00	897999.99	252000.00	253999.99	234.67	1455.20	79383139.47	79387075.12	1,812,438	423,050	56,695	1,736	00	255	91	33,34,32,44
896_2540	0.51	1.40	2,548,189	896000.00	897999.99	254000.00	255999.99	303.18	500.37	79383132.26	79387076.13	2,040,755	445,872	59,672	1,890	00	255	101	34,33,44,32
896_2560	0.47	1.46	2,159,924	896000.00	897999.99	256000.00	257999.99	63.78	1120.01	79383124.89	79387076.57	1,867,351	263,357	28,675	541	00	254	109	33,34,44,32
896_2580	0.37	1.64	1,734,325	896000.00	897999.99	258000.00	259999.99	265.37	470.12	79383117.42	79383913.60	1,496,844	208,411	28,225	845	00	255	109	33,34,32
896_2600	0.39	1.60	1,920,309	896000.00	897999.99	260000.00	261999.99	340.75	548.82	79383109.48	79383907.43	1,558,556	309,256	50,493	2,004	00	255	95	33,34,32
896_2620	0.40	1.58	1,837,224	896000.00	897999.99	262000.00	263999.99	311.57	509.85	79383101.35	79444074.46	1,594,438	210,616	31,027	1,143	00	255	92	66,33,34,32
896_2640	0.43	1.54	2,390,552	896000.00	897999.99	264000.00	265999.99	348.40	687.50	79383096.00	79444976.26	1,698,533	612,960	76,682	2,377	00	255	78	33,66,34,32,67

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
896_2660	0.34	1.71	2,069,045	896000.00	897999.99	266000.00	267999.99	464.29	763.81	79444065.58	79445294.47	1,370,438	613,341	82,747	2,519	00	255	78	66,67,68
896_2680	0.35	1.68	1,640,818	896000.00	897999.99	268000.00	269999.99	564.95	743.85	79444967.32	79446185.11	1,416,454	198,521	25,050	793	00	255	125	67,68,69
896_2700	0.35	1.69	1,554,809	896000.00	897999.99	270000.00	271999.99	497.96	709.50	79445286.16	79446502.34	1,395,345	141,126	17,808	530	00	255	136	69,68,70
896_2720	0.37	1.64	2,063,645	896000.00	897999.99	272000.00	273999.99	502.63	754.85	79446175.97	79447580.90	1,492,676	507,518	61,959	1,492	00	255	89	70,69,71
896_2740	0.37	1.64	1,767,645	896000.00	897999.99	274000.00	275999.99	485.33	723.83	79446493.94	79447932.45	1,482,747	257,092	27,207	599	00	255	111	70,71,72
896_2760	0.36	1.67	1,757,754	896000.00	897999.99	276000.00	277999.99	454.32	626.23	79447571.35	79447932.40	1,439,328	281,199	36,134	1,093	00	255	106	72,71
896_2780	0.36	1.67	1,694,686	896000.00	897999.99	278000.00	279999.99	436.92	685.62	79447571.30	79449138.65	1,440,183	228,507	25,323	673	00	255	110	72,71,73
896_2800	0.37	1.64	1,652,797	896000.00	897999.99	280000.00	281999.99	441.53	723.56	79447923.61	79449477.98	1,480,490	151,324	20,349	634	00	255	124	72,73,74
896_2820	0.37	1.64	1,859,208	896000.00	897999.99	282000.00	283999.99	437.34	660.50	79449129.19	79450780.59	1,483,268	331,949	42,647	1,344	00	255	101	73,74,75
896_2840	0.36	1.66	1,781,153	896000.00	897999.99	284000.00	285999.99	374.39	595.98	79449469.16	79451120.63	1,457,243	291,880	31,140	890	00	255	102	75,74,76
896_2860	0.36	1.66	1,901,580	896000.00	897999.99	286000.00	287999.99	386.45	536.15	79450771.35	79452515.50	1,449,852	413,958	37,115	655	00	255	83	76,75,77
896_2880	0.36	1.66	2,042,158	896000.00	897999.99	288000.00	289999.99	387.05	620.01	79451111.81	79452853.65	1,449,593	525,432	65,396	1,737	00	255	81	76,77,78
896_2900	0.37	1.64	2,130,701	896000.00	897999.99	290000.00	291999.99	394.77	1609.63	79452506.19	79454288.91	1,479,284	581,016	68,599	1,802	00	255	76	78,77,79
896_2920	0.36	1.67	2,166,347	896000.00	897999.99	292000.00	293999.99	397.04	669.54	79452844.58	79454288.88	1,435,742	644,603	83,419	2,583	00	255	73	79,78
896_2940	0.39	1.61	2,404,459	896000.00	897999.99	294000.00	295999.99	455.95	771.60	79452844.58	79456054.17	1,549,933	743,785	107,127	3,614	00	255	76	79,81,78
896_2960	0.40	1.59	2,535,641	896000.00	897999.99	296000.00	297999.99	548.02	743.30	79454279.55	79456053.67	1,579,184	826,915	125,213	4,329	00	255	69	81,79,80
896_2980	0.39	1.61	2,403,291	896000.00	897999.99	298000.00	299999.99	467.73	725.05	79454614.72	79456389.10	1,544,509	752,379	103,161	3,242	00	255	69	81,80,82
896_3000	0.35	1.70	2,135,938	896000.00	897999.99	300000.00	301999.99	525.88	736.26	79454614.64	79457804.35	1,385,951	655,114	91,786	3,087	00	255	66	82,80,83
896_3020	0.37	1.64	2,288,268	896000.00	897999.99	302000.00	303999.99	558.52	764.53	79456380.06	79458122.70	1,479,100	713,358	93,080	2,730	00	255	67	83,82,84
896_3040	0.37	1.65	1,854,239	896000.00	897999.99	304000.00	305999.99	567.80	1434.20	79457795.12	79459523.50	1,469,245	337,608	46,052	1,334	00	255	98	84,83,85
896_3060	0.37	1.65	1,806,831	896000.00	897999.99	306000.00	307999.99	-175.90	866.64	79458113.86	79459824.35	1,461,880	300,313	43,185	1,453	00	255	109	85,84,86
896_3080	0.37	1.66	1,937,703	896000.00	897999.99	308000.00	309999.99	641.34	912.99	79459514.54	79461246.98	1,459,742	414,246	61,705	2,010	00	255	96	85,86,87
896_3100	0.35	1.69	1,949,266	896000.00	897999.99	310000.00	311999.99	614.86	1091.44	79459815.79	79466493.86	1,406,083	474,379	66,781	2,023	00	255	91	87,86,129
896_3120	0.37	1.65	2,309,471	896000.00	897999.99	312000.00	313999.99	30.75	2102.74	79461237.28	79466493.81	1,476,121	726,614	103,308	3,428	00	255	76	87,129
896_3140	0.38	1.62	2,252,518	896000.00	897999.99	314000.00	315999.99	482.67	802.06	79461237.23	79467985.07	1,533,159	622,550	93,424	3,385	00	255	96	87,129,130
896_3160	0.38	1.63	2,383,833	896000.00	897999.99	316000.00	317999.99	494.34	759.82	79466484.02	79468295.37	1,507,471	750,834	120,638	4,890	00	255	76	130,129,131
896_3180	0.37	1.64	2,312,319	896000.00	897999.99	318000.00	319999.99	520.56	779.72	79467974.20	79469734.16	1,479,093	724,234	105,244	3,748	00	255	76	130,131,132
896_3200	0.38	1.63	2,360,570	896000.00	897999.99	320000.00	321999.99	540.10	776.69	79468285.92	79470058.28	1,503,040	744,995	108,669	3,866	00	255	78	132,131,133
896_3220	0.37	1.65	2,282,518	896000.00	897999.99	322000.00	323999.99	575.36	798.87	79469723.58	79471479.44	1,473,653	702,398	102,519	3,948	00	255	83	133,132,134
896_3240	0.37	1.64	2,392,958	896000.00	897999.99	324000.00	325999.99	627.06	840.73	79470049.16	79471812.75	1,489,781	778,691	120,280	4,206	00	255	78	134,133,135
896_3260	0.39	1.60	2,207,662	896000.00	897999.99	326000.00	327999.99	608.15	869.77	79471469.07	79473197.85	1,557,469	562,252	85,108	2,833	00	255	106	134,135,136
896_3280	0.38	1.62	2,218,402	896000.00	897999.99	328000.00	329999.99	559.52	971.78	79471803.24	79473505.73	1,520,122	611,088	84,580	2,612	00	255	103	135,136,137
896_3300	0.36	1.66	2,189,184	896000.00	897999.99	330000.00	331999.99	449.75	797.43	79473187.90	79474875.24	1,455,193	646,880	84,517	2,594	00	255	91	136,137,138



### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
896_3320	0.37	1.64	2,213,406	896000.00	897999.99	332000.00	333999.99	425.67	719.56	79473187.88	79475175.64	1,482,252	646,692	81,999	2,463	00	255	87	136,138,137,139
896_3340	0.37	1.64	2,241,912	896000.00	897999.99	334000.00	335999.99	402.15	612.24	79473496.02	79475178.28	1,491,991	657,799	89,214	2,908	00	255	85	137,139,138
896_3360	0.38	1.63	1,820,504	896000.00	897999.99	336000.00	337999.99	484.59	635.02	79474865.62	79476526.18	1,514,624	259,277	44,674	1,929	00	253	133	139,138,140
896_3380	0.37	1.64	1,755,002	896000.00	897999.99	338000.00	339999.99	396.77	667.70	79475168.39	79476825.58	1,479,416	237,379	36,790	1,417	00	255	138	140,139,141
896_3400	0.36	1.66	2,121,350	896000.00	897999.99	340000.00	341999.99	378.31	647.89	79476515.80	79478140.51	1,454,943	572,196	90,684	3,527	00	255	98	141,140,142
896_3420	0.27	1.93	1,407,250	896000.00	897999.99	342000.00	343999.99	375.56	623.31	79476816.32	79478140.48	1,079,096	280,934	45,429	1,791	00	255	113	141,142
898_2120	0.36	1.68	1,819,793	898000.00	899999.99	212000.00	213999.99	475.43	1227.30	79382738.09	79383529.90	1,422,772	354,972	41,046	1,003	00	255	99	33,32,31
898_2140	0.36	1.68	1,937,564	898000.00	899999.99	214000.00	215999.99	391.98	642.39	79382745.63	79383538.18	1,423,177	456,745	56,032	1,610	00	255	88	33,32,31
898_2160	0.36	1.66	2,141,430	898000.00	899999.99	216000.00	217999.99	495.28	801.82	79382753.32	79383546.38	1,454,929	614,337	70,300	1,864	00	255	77	32,33,31
898_2180	0.36	1.66	2,110,649	898000.00	899999.99	218000.00	219999.99	479.96	1428.68	79382761.75	79383555.07	1,445,021	597,644	66,308	1,676	00	255	78	32,33,31
898_2200	0.37	1.64	2,121,069	898000.00	899999.99	220000.00	221999.99	458.45	968.01	79382770.24	79383563.49	1,495,827	563,439	60,283	1,520	00	255	83	33,32,31
898_2220	0.39	1.61	2,283,350	898000.00	899999.99	222000.00	223999.99	437.10	772.31	79382778.90	79383572.11	1,543,004	661,838	76,504	2,004	00	255	71	32,33,31
898_2240	0.39	1.60	2,290,455	898000.00	899999.99	224000.00	225999.99	407.50	635.00	79382787.69	79383581.08	1,563,299	654,273	71,166	1,717	00	244	77	32,33,31
898_2260	0.38	1.63	1,948,578	898000.00	899999.99	226000.00	227999.99	392.48	727.47	79382796.27	79383590.04	1,512,457	394,980	40,093	1,048	00	255	99	32,33,31
898_2280	0.36	1.68	1,956,868	898000.00	899999.99	228000.00	229999.99	398.12	636.32	79382804.32	79383598.97	1,423,226	478,813	53,513	1,316	00	255	88	32,33,31
898_2300	0.35	1.68	1,883,736	898000.00	899999.99	230000.00	231999.99	400.84	677.99	79382812.36	79383608.16	1,417,186	415,901	49,376	1,273	00	255	89	32,33,31
898_2320	0.36	1.67	1,849,031	898000.00	899999.99	232000.00	233999.99	380.03	623.10	79382820.15	79383616.85	1,432,135	381,092	35,093	711	00	255	90	32,33,31
898_2340	0.36	1.66	1,643,995	898000.00	899999.99	234000.00	235999.99	435.15	590.62	79382827.76	79383625.47	1,448,110	177,222	18,282	381	00	255	115	32,33,31
898_2360	0.37	1.64	1,864,502	898000.00	899999.99	236000.00	237999.99	352.91	615.22	79382836.03	79383634.18	1,492,528	338,657	32,709	608	00	255	95	32,33,31
898_2380	0.38	1.63	1,687,092	898000.00	899999.99	238000.00	239999.99	333.36	481.72	79382844.56	79383642.47	1,510,396	160,068	16,334	294	00	255	104	33,32,31
898_2400	0.35	1.69	1,475,127	898000.00	899999.99	240000.00	241999.99	267.67	419.06	79382852.53	79383650.26	1,396,671	69,528	8,702	226	00	255	115	32,33,31
898_2420	0.35	1.68	1,598,635	898000.00	899999.99	242000.00	243999.99	341.26	486.09	79382860.62	79383657.89	1,410,528	169,891	17,899	317	00	255	108	32,33,31
898_2440	0.36	1.67	1,438,107	898000.00	899999.99	244000.00	245999.99	263.91	459.60	79382869.06	79383665.45	1,438,103	04	00	00	00	254	144	33,32,31
898_2460	0.35	1.69	1,476,402	898000.00	899999.99	246000.00	247999.99	193.16	468.84	79382877.49	79383672.86	1,393,881	75,121	7,258	142	00	255	128	33,32,31
898_2480	0.37	1.65	1,534,735	898000.00	899999.99	248000.00	249999.99	331.20	444.18	79382885.88	79383681.05	1,465,103	61,230	8,165	237	00	255	105	33,32,31
898_2500	0.36	1.67	1,727,564	898000.00	899999.99	250000.00	251999.99	304.26	447.54	79382894.35	79383689.37	1,430,818	266,759	29,343	644	00	255	79	33,32,31
898_2520	0.47	1.46	2,348,028	898000.00	899999.99	252000.00	253999.99	334.91	1858.84	79382902.87	79387082.44	1,881,168	416,324	49,142	1,394	00	255	90	32,33,31,44
898_2540	0.54	1.37	2,604,020	898000.00	899999.99	254000.00	255999.99	341.60	497.78	79382910.80	79387083.39	2,141,408	417,585	43,612	1,415	00	255	97	33,44,32,31
898_2560	0.48	1.44	2,172,704	898000.00	899999.99	256000.00	257999.99	338.02	503.65	79382918.90	79387083.82	1,919,029	222,649	30,080	946	00	255	107	33,32,44,31
898_2580	0.38	1.61	1,711,544	898000.00	899999.99	258000.00	259999.99	276.50	651.40	79382927.52	79383723.43	1,534,839	154,336	21,670	699	00	255	102	33,32,31
898_2600	0.40	1.59	1,899,053	898000.00	899999.99	260000.00	261999.99	249.12	590.83	79382936.24	79383732.04	1,591,106	271,421	35,531	995	00	255	103	33,32,31
898_2620	0.48	1.45	2,593,216	898000.00	899999.99	262000.00	263999.99	352.59	716.01	79382944.80	79444081.81	1,910,619	602,354	77,905	2,338	00	255	85	32,33,66,31

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
898_2640	0.42	1.54	2,582,664	898000.00	899999.99	264000.00	265999.99	358.23	734.94	79382953.06	79444968.26	1,679,027	795,314	105,280	3,043	00	242	72	32,33,66,31,67
898_2660	0.34	1.72	2,070,443	898000.00	899999.99	266000.00	267999.99	416.62	693.26	79444073.02	79445301.68	1,345,169	636,325	86,280	2,669	00	255	73	67,66,68
898_2680	0.35	1.69	2,032,344	898000.00	899999.99	268000.00	269999.99	512.26	709.63	79444959.41	79446177.49	1,406,351	546,530	77,079	2,384	00	255	77	68,67,69
898_2700	0.35	1.68	1,792,794	898000.00	899999.99	270000.00	271999.99	562.15	731.54	79445293.32	79446509.63	1,412,426	337,823	41,648	897	00	255	90	68,69,70
898_2720	0.37	1.64	2,111,742	898000.00	899999.99	272000.00	273999.99	615.22	874.41	79446168.25	79447572.96	1,487,725	564,545	58,091	1,381	00	254	80	69,70,71
898_2740	0.38	1.62	2,234,829	898000.00	899999.99	274000.00	275999.99	500.38	771.55	79446501.00	79447939.54	1,517,194	640,734	75,022	1,879	00	255	80	70,71,72
898_2760	0.36	1.68	1,625,620	898000.00	899999.99	276000.00	277999.99	487.62	679.83	79447563.26	79447939.52	1,422,999	179,310	22,690	621	00	255	126	71,72
898_2780	0.36	1.66	1,599,292	898000.00	899999.99	278000.00	279999.99	465.71	700.91	79447563.24	79449131.11	1,457,005	125,945	15,857	485	00	255	128	72,71,73
898_2800	0.36	1.67	1,539,251	898000.00	899999.99	280000.00	281999.99	462.87	586.33	79447930.84	79449484.99	1,439,230	86,851	12,747	423	00	255	136	72,73,74
898_2820	0.37	1.64	1,955,098	898000.00	899999.99	282000.00	283999.99	425.20	591.87	79449121.26	79450772.77	1,479,387	423,819	50,774	1,118	00	253	87	73,74,75
898_2840	0.37	1.64	2,030,495	898000.00	899999.99	284000.00	285999.99	394.23	579.40	79449476.45	79451127.86	1,482,524	485,533	60,939	1,499	00	255	82	74,75,76
898_2860	0.37	1.65	2,082,254	898000.00	899999.99	286000.00	287999.99	390.87	688.03	79450763.30	79452507.71	1,469,721	545,036	65,749	1,748	00	255	75	76,75,77
898_2880	0.36	1.67	1,896,382	898000.00	899999.99	288000.00	289999.99	392.63	561.46	79451118.80	79452861.26	1,428,533	424,194	42,583	1,072	00	255	82	76,77,78
898_2900	0.37	1.66	1,923,170	898000.00	899999.99	290000.00	291999.99	311.62	660.48	79452498.66	79454281.29	1,458,084	409,112	54,308	1,666	00	255	88	78,77,79
898_2920	0.35	1.69	2,109,568	898000.00	899999.99	292000.00	293999.99	397.24	674.52	79452851.86	79454281.26	1,403,755	620,955	82,175	2,683	00	255	77	79,78
898_2940	0.37	1.65	2,250,509	898000.00	899999.99	294000.00	295999.99	398.72	725.16	79452851.86	79456046.28	1,476,179	674,672	96,271	3,387	00	255	75	79,78,81
898_2960	0.39	1.61	2,299,485	898000.00	899999.99	296000.00	297999.99	411.06	810.64	79454272.00	79456045.84	1,544,044	658,970	93,253	3,218	00	255	81	79,81,80
898_2980	0.39	1.61	2,367,216	898000.00	899999.99	298000.00	299999.99	393.08	664.24	79454622.10	79456396.36	1,541,286	720,360	102,038	3,532	00	255	71	81,80,82
898_3000	0.35	1.69	2,145,826	898000.00	899999.99	300000.00	301999.99	505.82	725.28	79454622.03	79457796.60	1,405,793	648,871	88,250	2,912	00	255	69	80,82,83
898_3020	0.37	1.64	2,303,644	898000.00	899999.99	302000.00	303999.99	536.27	745.12	79456387.47	79458129.92	1,483,229	725,340	92,564	2,511	00	255	63	83,82,84
898_3040	0.37	1.65	2,179,159	898000.00	899999.99	304000.00	305999.99	550.68	757.76	79457787.25	79459515.67	1,476,058	618,232	82,312	2,557	00	255	74	84,83,85
898_3060	0.37	1.65	1,882,118	898000.00	899999.99	306000.00	307999.99	643.83	788.20	79458121.32	79459831.40	1,465,947	359,146	55,221	1,804	00	255	106	85,84,86
898_3080	0.36	1.67	2,045,765	898000.00	899999.99	308000.00	309999.99	660.49	1188.39	79459506.68	79461239.31	1,441,261	529,895	72,521	2,088	00	255	86	86,85,87
898_3100	0.37	1.66	2,311,984	898000.00	899999.99	310000.00	311999.99	640.57	829.45	79459822.50	79466501.51	1,460,300	743,185	105,254	3,245	00	255	69	87,86,129
898_3120	0.38	1.63	2,454,843	898000.00	899999.99	312000.00	313999.99	561.02	817.61	79461229.50	79466501.44	1,512,478	816,947	121,333	4,085	00	255	65	87,129
898_3140	0.39	1.60	2,202,343	898000.00	899999.99	314000.00	315999.99	395.18	812.95	79461229.47	79467976.58	1,555,119	559,053	84,937	3,234	00	255	95	129,87,130
898_3160	0.38	1.62	2,377,309	898000.00	899999.99	316000.00	317999.99	511.97	755.66	79466491.33	79468302.23	1,516,202	737,265	119,042	4,800	00	255	77	129,130,131
898_3180	0.37	1.65	2,314,424	898000.00	899999.99	318000.00	319999.99	512.51	732.72	79467965.79	79469726.23	1,464,530	735,097	110,873	3,924	00	255	73	131,130,132
898_3200	0.37	1.64	2,289,847	898000.00	899999.99	320000.00	321999.99	516.20	779.69	79468292.82	79470065.39	1,487,069	696,068	102,699	4,011	00	255	85	132,131,133
898_3220	0.37	1.64	2,308,231	898000.00	899999.99	322000.00	323999.99	546.57	774.99	79469715.64	79471470.89	1,490,345	711,447	102,534	3,905	00	255	84	133,132,134
898_3240	0.37	1.64	2,387,605	898000.00	899999.99	324000.00	325999.99	591.14	1141.93	79470056.09	79471819.72	1,487,035	774,291	121,664	4,615	00	255	83	134,133,135
898_3260	0.38	1.63	2,381,595	898000.00	899999.99	326000.00	327999.99	609.40	862.97	79471461.10	79473190.04	1,503,786	754,344	119,090	4,375	00	249	87	135,134,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
898_3280	0.37	1.64	1,817,266	898000.00	899999.99	328000.00	329999.99	673.43	864.23	79471810.41	79473512.84	1,490,871	278,754	45,884	1,757	00	255	140	136,135,137
898_3300	0.37	1.65	2,302,358	898000.00	899999.99	330000.00	331999.99	529.87	844.16	794731179.95	79473512.76	1,473,125	716,664	108,604	3,965	00	255	86	137,136
898_3320	0.37	1.66	2,206,248	898000.00	899999.99	332000.00	333999.99	431.38	728.22	794731179.93	79475183.27	1,460,456	654,502	88,335	2,955	00	255	86	136,137,138,139
898_3340	0.38	1.62	2,368,836	898000.00	899999.99	334000.00	335999.99	390.54	669.20	79473503.12	79475185.58	1,522,192	735,595	107,286	3,763	00	255	80	137,138,139
898_3360	0.38	1.63	2,412,979	898000.00	899999.99	336000.00	337999.99	444.39	663.57	79474857.95	79476518.17	1,513,814	779,724	115,448	3,993	00	239	72	138,139,140
898_3380	0.38	1.63	2,329,166	898000.00	899999.99	338000.00	339999.99	388.69	1429.53	79475175.52	79476832.86	1,503,275	716,831	105,204	3,856	00	255	80	140,139,141
898_3400	0.38	1.63	2,401,363	898000.00	899999.99	340000.00	341999.99	387.56	622.47	79476507.97	79478132.59	1,501,216	769,009	126,109	5,029	00	242	77	141,140,142
898_3420	0.28	1.89	1,705,672	898000.00	899999.99	342000.00	343999.99	375.66	666.22	79476823.47	79478132.71	1,114,663	520,296	68,655	2,058	00	255	90	141,142
900_2100	0.35	1.68	1,790,378	900000.00	901999.99	210000.00	211999.99	506.46	741.40	79382487.23	79383297.31	1,411,180	342,185	36,236	777	00	255	101	32,31,30
900_2120	0.36	1.68	1,612,362	900000.00	901999.99	212000.00	213999.99	379.58	659.69	79382479.40	79383290.25	1,420,097	174,374	17,479	412	00	255	111	31,32,30
900_2140	0.36	1.66	1,572,483	900000.00	901999.99	214000.00	215999.99	471.94	650.95	79382471.22	79383283.00	1,454,378	105,147	12,618	340	00	251	119	32,31,30
900_2160	0.37	1.64	1,901,850	900000.00	901999.99	216000.00	217999.99	489.76	681.39	79382464.04	79383276.11	1,489,796	370,353	40,656	1,045	00	255	99	31,32,30
900_2180	0.37	1.65	2,096,615	900000.00	901999.99	218000.00	219999.99	483.45	679.11	79382456.67	79383269.03	1,471,714	560,839	62,504	1,558	00	255	81	32,31,30
900_2200	0.38	1.62	2,181,211	900000.00	901999.99	220000.00	221999.99	454.49	2072.92	79382449.40	79383262.29	1,532,658	585,678	61,490	1,385	00	255	79	31,32,30
900_2220	0.39	1.61	2,290,310	900000.00	901999.99	222000.00	223999.99	379.37	634.97	79382442.36	79383254.99	1,543,369	664,952	79,743	2,246	00	255	73	31,32,30
900_2240	0.37	1.64	2,255,888	900000.00	901999.99	224000.00	225999.99	367.74	615.25	79382435.93	79383247.32	1,491,586	676,280	85,441	2,581	00	255	70	31,32,30
900_2260	0.36	1.67	2,047,089	900000.00	901999.99	226000.00	227999.99	357.33	612.90	79382429.49	79383239.47	1,428,093	558,534	59,071	1,391	00	255	78	32,31,30
900_2280	0.35	1.70	2,015,034	900000.00	901999.99	228000.00	229999.99	353.01	592.94	79382422.69	79383231.75	1,385,117	565,943	62,470	1,504	00	255	78	31,32,30
900_2300	0.35	1.70	1,945,855	900000.00	901999.99	230000.00	231999.99	344.92	614.70	79382415.59	79383225.02	1,386,254	506,272	52,112	1,217	00	255	80	32,31,30
900_2320	0.35	1.70	1,981,164	900000.00	901999.99	232000.00	233999.99	208.12	572.20	79382408.57	79383218.40	1,388,275	541,190	50,696	1,003	00	255	76	31,32,30
900_2340	0.36	1.66	1,658,692	900000.00	901999.99	234000.00	235999.99	-180.84	848.56	79382401.67	79383211.61	1,448,700	186,501	22,855	636	00	255	124	32,31,30
900_2360	0.38	1.63	2,052,351	900000.00	901999.99	236000.00	237999.99	341.08	596.82	79382394.46	79383204.67	1,506,247	493,701	51,308	1,095	00	255	87	31,32,30
900_2380	0.37	1.65	1,563,748	900000.00	901999.99	238000.00	239999.99	201.88	483.49	79382387.26	79383197.34	1,474,300	79,442	9,769	237	00	255	117	32,31,30
900_2400	0.35	1.69	1,460,697	900000.00	901999.99	240000.00	241999.99	301.25	420.44	79382379.59	79383189.75	1,399,554	56,610	4,496	37	00	255	116	31,32,30
900_2420	0.37	1.64	1,521,919	900000.00	901999.99	242000.00	243999.99	331.81	448.85	79382372.49	79383182.59	1,484,642	33,785	3,440	52	00	225	131	31,32,30
900_2440	0.35	1.69	1,544,257	900000.00	901999.99	244000.00	245999.99	337.25	674.55	79382366.17	79383175.40	1,398,140	130,278	15,431	408	00	255	99	31,32,30
900_2460	0.37	1.65	1,615,232	900000.00	901999.99	246000.00	247999.99	-121.30	483.42	79382358.30	79383168.37	1,466,785	131,945	16,101	401	00	255	98	31,32,30
900_2480	0.36	1.66	1,638,033	900000.00	901999.99	248000.00	249999.99	331.12	430.20	79382351.48	79383161.23	1,452,691	167,937	17,080	325	00	255	87	31,32,30
900_2500	0.35	1.69	1,629,355	900000.00	901999.99	250000.00	251999.99	291.55	513.65	79382344.92	79383153.89	1,406,863	196,271	25,537	684	00	255	92	31,32,30
900_2520	0.48	1.45	2,220,930	900000.00	901999.99	252000.00	253999.99	-97.17	517.65	79382337.71	79387089.82	1,903,139	280,062	36,676	1,053	00	255	112	32,31,30,44
900_2540	0.55	1.35	2,375,610	900000.00	901999.99	254000.00	255999.99	285.75	485.11	79382330.05	79387090.83	2,196,691	161,187	17,226	506	00	255	120	44,31,32,30
900_2560	0.49	1.43	2,079,636	900000.00	901999.99	256000.00	257999.99	354.85	519.24	79382322.21	79387091.47	1,956,293	107,354	15,402	587	00	255	113	31,44,32,30

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
900_2580	0.39	1.61	1,821,488	900000.00	901999.99	258000.00	259999.99	269.98	546.77	79382314.96	79383125.21	1,544,278	245,386	31,003	821	00	255	96	32,31,30
900_2600	0.38	1.62	2,061,257	900000.00	901999.99	260000.00	261999.99	358.11	629.84	79382308.54	79383117.60	1,532,848	470,694	56,065	1,650	00	255	88	32,31,30
900_2620	0.47	1.46	2,550,892	900000.00	901999.99	262000.00	263999.99	376.13	710.90	79382300.73	79444089.48	1,873,419	605,494	70,032	1,947	00	255	85	31,32,66,30
900_2640	0.41	1.56	2,500,727	900000.00	901999.99	264000.00	265999.99	423.21	704.41	79382295.00	79444960.70	1,637,387	757,892	102,391	3,057	00	255	70	
																			66,32,31,30,67
900_2660	0.34	1.71	2,090,792	900000.00	901999.99	266000.00	267999.99	511.39	738.94	79444080.66	79445309.00	1,364,220	637,946	86,072	2,554	00	255	71	66,67,68
900_2680	0.35	1.69	2,106,902	900000.00	901999.99	268000.00	269999.99	545.85	714.95	79444951.37	79446169.68	1,404,439	616,309	83,742	2,412	00	255	74	68,67,69
900_2700	0.35	1.68	1,776,335	900000.00	901999.99	270000.00	271999.99	557.09	737.82	79445300.54	79446516.72	1,413,071	324,107	38,208	949	00	255	94	68,69,70
900_2720	0.37	1.66	1,619,877	900000.00	901999.99	272000.00	273999.99	605.23	735.00	79446160.59	79447564.90	1,460,959	142,750	15,780	388	00	255	124	69,70,71
900_2740	0.36	1.66	2,058,440	900000.00	901999.99	274000.00	275999.99	528.88	736.42	79446508.23	79447946.79	1,444,200	549,781	62,953	1,506	00	255	83	71,70,72
900_2760	0.35	1.70	1,946,498	900000.00	901999.99	276000.00	277999.99	484.34	662.24	79447555.78	79447946.76	1,382,666	503,932	58,479	1,421	00	255	86	71,72
900_2780	0.36	1.68	1,776,242	900000.00	901999.99	278000.00	279999.99	478.11	666.13	79447555.75	79449123.44	1,419,848	316,633	38,822	939	00	255	103	71,72,73
900_2800	0.37	1.66	1,881,479	900000.00	901999.99	280000.00	281999.99	475.28	662.43	79447938.12	79449492.26	1,461,057	373,401	45,890	1,131	00	255	89	73,72,74
900_2820	0.37	1.64	2,017,581	900000.00	901999.99	282000.00	283999.99	430.75	608.27	79449113.39	79450764.85	1,480,405	478,324	57,423	1,429	00	255	85	74,73,75
900_2840	0.37	1.64	2,070,388	900000.00	901999.99	284000.00	285999.99	428.02	820.13	79449483.47	79451135.02	1,488,081	514,140	66,233	1,934	00	255	88	74,75,76
900_2860	0.37	1.64	2,156,004	900000.00	901999.99	286000.00	287999.99	405.13	638.65	79450755.50	79452500.04	1,492,441	591,336	70,508	1,719	00	255	74	76,75,77
900_2880	0.37	1.64	2,234,018	900000.00	901999.99	288000.00	289999.99	436.34	633.85	79451126.07	79452868.39	1,493,402	655,726	82,925	1,965	00	234	67	76,77,78
900_2900	0.37	1.66	2,220,927	900000.00	901999.99	290000.00	291999.99	408.76	654.08	79452490.63	79454273.86	1,458,510	675,283	84,874	2,260	00	255	65	77,78,79
900_2920	0.36	1.66	2,015,107	900000.00	901999.99	292000.00	293999.99	435.92	733.62	79452859.08	79454273.83	1,457,831	493,190	62,226	1,860	00	255	92	79,78
900_2940	0.37	1.65	2,197,470	900000.00	901999.99	294000.00	295999.99	404.08	716.84	79452859.06	79456038.79	1,470,921	628,533	94,587	3,429	00	246	84	78,79,81
900_2960	0.39	1.59	2,015,263	900000.00	901999.99	296000.00	297999.99	410.10	646.68	79454264.50	79456038.31	1,573,362	388,710	51,467	1,724	00	255	98	80,81,79
900_2980	0.39	1.61	2,325,649	900000.00	901999.99	298000.00	299999.99	398.54	704.29	79454629.26	79456403.40	1,538,119	690,515	93,881	3,134	00	255	72	81,80,82
900_3000	0.34	1.71	2,044,807	900000.00	901999.99	300000.00	301999.99	502.53	706.16	79454629.19	79457788.97	1,361,859	605,068	75,686	2,194	00	255	70	80,82,83
900_3020	0.37	1.65	2,301,495	900000.00	901999.99	302000.00	303999.99	483.99	729.36	79456394.72	79458137.14	1,467,463	728,585	102,209	3,238	00	255	64	83,82,84
900_3040	0.37	1.64	2,260,291	900000.00	901999.99	304000.00	305999.99	485.11	736.35	79457779.42	79459507.87	1,479,860	680,450	96,753	3,228	00	255	67	83,84,85
900_3060	0.37	1.64	2,090,576	900000.00	901999.99	306000.00	307999.99	499.34	747.85	79458128.46	79459838.46	1,479,194	532,138	76,654	2,590	00	255	85	85,84,86
900_3080	0.36	1.66	1,958,971	900000.00	901999.99	308000.00	309999.99	639.23	831.36	79459498.89	79461231.32	1,443,990	452,263	60,998	1,720	00	255	92	85,86,87
900_3100	0.36	1.66	2,122,137	900000.00	901999.99	310000.00	311999.99	668.06	922.77	79459829.47	79466508.65	1,452,766	587,572	79,565	2,234	00	255	79	86,87,129
900_3120	0.37	1.65	2,330,850	900000.00	901999.99	312000.00	313999.99	615.85	851.66	79461221.57	79466508.58	1,477,901	737,438	111,608	3,903	00	255	70	87,129
900_3140	0.38	1.62	2,415,801	900000.00	901999.99	314000.00	315999.99	610.65	844.17	79461221.52	79467968.13	1,531,075	765,083	115,582	4,061	00	255	79	87,129,130
900_3160	0.38	1.63	2,400,687	900000.00	901999.99	316000.00	317999.99	574.02	840.36	79466498.58	79468309.39	1,506,074	776,960	113,690	3,963	00	255	78	129,130,131
900_3180	0.37	1.64	2,401,536	900000.00	901999.99	318000.00	319999.99	561.12	814.61	79467957.34	79469718.01	1,490,009	788,973	118,042	4,512	00	243	76	130,131,132
900_3200	0.37	1.65	2,320,915	900000.00	901999.99	320000.00	321999.99	521.61	762.11	79468299.92	79470072.07	1,468,193	734,390	113,741	4,591	00	255	79	131,132,133

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
900_3220	0.37	1.65	2,357,482	900000.00	901999.99	322000.00	323999.99	523.65	778.45	79469707.69	79471463.10	1,475,165	756,842	120,427	5,048	00	255	77	133,132,134
900_3240	0.37	1.64	2,434,492	900000.00	901999.99	324000.00	325999.99	550.31	1058.75	79470063.05	79471826.55	1,490,454	809,593	129,506	4,939	00	255	76	134,133,135
900_3260	0.38	1.62	2,352,350	900000.00	901999.99	326000.00	327999.99	577.50	819.90	79471452.79	79473182.22	1,517,456	718,684	111,870	4,340	00	255	87	134,135,136
900_3280	0.38	1.63	2,171,822	900000.00	901999.99	328000.00	329999.99	611.77	837.73	79471817.33	79473519.80	1,502,479	572,583	92,806	3,954	00	255	100	135,136,137
900_3300	0.37	1.66	2,113,455	900000.00	901999.99	330000.00	331999.99	641.62	847.22	79473172.09	79473519.68	1,458,625	560,619	90,709	3,502	00	255	102	136,137
900_3320	0.37	1.64	2,224,167	900000.00	901999.99	332000.00	333999.99	465.70	837.76	79473172.07	79475191.38	1,485,054	654,104	82,548	2,461	00	242	92	
																			138,137,136,139
900_3340	0.37	1.64	2,356,789	900000.00	901999.99	334000.00	335999.99	443.19	701.10	79473510.30	79475192.44	1,486,503	749,777	116,161	4,348	00	255	78	138,139,137
900_3360	0.38	1.63	2,394,337	900000.00	901999.99	336000.00	337999.99	407.53	644.02	79474850.29	79476510.42	1,512,666	762,969	114,522	4,180	00	255	78	139,138,140
900_3380	0.38	1.63	2,132,358	900000.00	901999.99	338000.00	339999.99	398.57	616.93	79475182.74	79476839.95	1,498,146	550,535	80,943	2,734	00	255	93	139,140,141
900_3400	0.37	1.64	1,825,112	900000.00	901999.99	340000.00	341999.99	497.00	649.26	79476500.29	79478124.62	1,493,842	289,781	40,104	1,385	00	239	102	141,140,142
900_3420	0.28	1.89	1,757,912	900000.00	901999.99	342000.00	343999.99	446.30	757.78	79476830.40	79478124.66	1,121,515	550,239	83,183	2,975	00	255	83	141,142
902_2080	0.39	1.61	1,899,257	902000.00	903999.99	208000.00	209999.99	489.92	668.39	79381931.60	79382731.11	1,551,905	313,750	32,914	688	00	255	102	31,30,29
902_2100	0.34	1.71	1,496,782	902000.00	903999.99	210000.00	211999.99	-34.00	650.62	79381940.29	79382738.26	1,370,386	113,842	12,267	287	00	255	127	31,30,29
902_2120	0.36	1.67	1,673,358	902000.00	903999.99	212000.00	213999.99	448.18	648.71	79381948.78	79382745.83	1,438,626	209,389	24,717	626	00	255	116	30,31,29
902_2140	0.37	1.65	1,523,003	902000.00	903999.99	214000.00	215999.99	477.47	684.11	79381957.03	79382753.66	1,464,866	51,556	6,413	168	00	255	134	30,31,29
902_2160	0.37	1.65	1,692,652	902000.00	903999.99	216000.00	217999.99	486.56	650.33	79381964.47	79382762.15	1,466,459	200,624	24,921	648	00	240	119	31,30,29
902_2180	0.37	1.65	2,054,020	902000.00	903999.99	218000.00	219999.99	456.17	641.90	79381972.06	79382770.62	1,465,284	526,240	60,969	1,527	00	241	81	31,30,29
902_2200	0.37	1.65	2,188,941	902000.00	903999.99	220000.00	221999.99	445.66	607.02	79381979.27	79382779.20	1,477,926	634,801	74,403	1,811	00	240	68	30,31,29
902_2220	0.37	1.65	2,192,450	902000.00	903999.99	222000.00	223999.99	386.75	620.40	79381986.57	79382787.98	1,466,432	644,426	79,346	2,246	00	255	71	31,30,29
902_2240	0.35	1.69	2,099,940	902000.00	903999.99	224000.00	225999.99	365.50	589.95	79381994.63	79382796.60	1,406,473	624,008	67,799	1,660	00	255	69	30,31,29
902_2260	0.35	1.69	2,066,134	902000.00	903999.99	226000.00	227999.99	274.36	1197.05	79382003.01	79382804.54	1,407,535	591,503	65,476	1,620	00	255	73	31,30,29
902_2280	0.35	1.69	2,076,869	902000.00	903999.99	228000.00	229999.99	348.29	630.14	79382011.46	79382812.62	1,400,779	608,239	66,255	1,596	00	255	71	31,30,29
902_2300	0.35	1.68	2,096,086	902000.00	903999.99	230000.00	231999.99	341.64	1349.83	79382020.40	79382820.40	1,415,283	611,082	68,077	1,644	00	255	73	30,31,29
902_2320	0.35	1.70	1,814,853	902000.00	903999.99	232000.00	233999.99	-161.78	579.95	79382029.33	79382827.98	1,384,370	386,959	42,416	1,108	00	255	90	30,31,29
902_2340	0.36	1.66	1,809,606	902000.00	903999.99	234000.00	235999.99	338.66	572.81	79382037.80	79382836.41	1,449,540	317,957	40,909	1,200	00	255	103	31,30,29
902_2360	0.36	1.66	1,844,513	902000.00	903999.99	236000.00	237999.99	331.75	582.13	79382046.10	79382844.80	1,447,642	348,538	46,824	1,509	00	255	100	31,30,29
902_2380	0.36	1.67	1,482,379	902000.00	903999.99	238000.00	239999.99	330.70	1548.29	79382053.98	79382852.88	1,432,466	45,276	4,573	64	00	255	122	31,30,29
902_2400	0.37	1.64	1,499,313	902000.00	903999.99	240000.00	241999.99	334.51	425.59	79382062.06	79382860.94	1,493,627	4,963	704	19	00	255	131	31,30,29
902_2420	0.37	1.66	1,537,961	902000.00	903999.99	242000.00	243999.99	315.62	450.66	79382070.86	79382869.38	1,460,966	68,367	8,405	223	00	255	118	30,31,29
902_2440	0.35	1.69	1,672,353	902000.00	903999.99	244000.00	245999.99	240.33	458.56	79382079.46	79382877.74	1,403,263	238,983	29,280	827	00	255	84	30,31,29
902_2460	0.37	1.64	1,602,025	902000.00	903999.99	246000.00	247999.99	215.30	490.30	79382088.61	79382886.13	1,481,344	107,427	12,926	328	00	255	99	31,30,29
902_2480	0.35	1.69	1,537,619	902000.00	903999.99	248000.00	249999.99	-1.49	484.35	79382097.08	79382894.58	1,400,212	120,478	16,441	488	00	255	107	30,31,29

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
902_2500	0.34	1.72	1,522,560	902000.00	903999.99	250000.00	251999.99	145.65	468.17	79382105.09	79382903.22	1,356,624	145,004	20,252	680	00	255	114	31,30,29
902_2520	0.48	1.45	2,222,628	902000.00	903999.99	252000.00	253999.99	334.37	495.29	79382112.75	79387097.24	1,914,974	267,139	39,225	1,290	00	255	107	31,30,29,44
902_2540	0.55	1.35	2,668,829	902000.00	903999.99	254000.00	255999.99	301.92	495.46	79382120.71	79387098.29	2,189,235	419,040	58,630	1,924	00	255	99	44,30,31,29
902_2560	0.48	1.45	2,163,960	902000.00	903999.99	256000.00	257999.99	253.12	445.91	79382128.18	79387098.95	1,912,787	225,723	24,909	541	00	255	104	31,30,44,29
902_2580	0.37	1.64	1,685,507	902000.00	903999.99	258000.00	259999.99	246.17	498.12	79382135.65	79382936.62	1,484,446	175,433	24,760	868	00	255	93	31,30,29
902_2600	0.36	1.66	1,961,744	902000.00	903999.99	260000.00	261999.99	221.58	522.14	79382143.90	79444095.15	1,451,601	448,055	60,177	1,911	00	255	77	30,31,29,66
902_2620	0.48	1.45	2,731,516	902000.00	903999.99	262000.00	263999.99	266.35	687.03	79382152.91	79444097.24	1,906,474	737,362	85,403	2,277	00	255	72	31,66,30,29
902_2640	0.43	1.52	2,299,554	902000.00	903999.99	264000.00	265999.99	515.40	826.46	79382161.56	79444952.89	1,730,352	511,507	56,281	1,414	00	255	90	
																			30,66,31,29,67
902_2660	0.33	1.75	1,728,434	902000.00	903999.99	266000.00	267999.99	512.52	752.33	79444088.19	79445316.17	1,302,665	375,263	49,054	1,452	00	255	97	66,67,68
902_2680	0.35	1.69	1,772,835	902000.00	903999.99	268000.00	269999.99	622.39	762.52	79444943.72	79446161.87	1,405,759	324,778	41,273	1,025	00	255	112	67,68,69
902_2700	0.35	1.68	1,614,853	902000.00	903999.99	270000.00	271999.99	605.12	750.28	79445307.79	79446523.71	1,417,696	175,123	21,454	580	00	255	123	68,69,70
902_2720	0.37	1.64	2,170,185	902000.00	903999.99	272000.00	273999.99	534.13	734.61	79446152.87	79447557.19	1,483,266	615,863	69,327	1,729	00	255	77	70,69,71
902_2740	0.36	1.67	2,145,911	902000.00	903999.99	274000.00	275999.99	522.15	713.71	79446515.39	79447953.58	1,439,481	630,780	73,926	1,724	00	255	77	71,70,72
902_2760	0.35	1.69	2,084,221	902000.00	903999.99	276000.00	277999.99	495.67	696.90	79447548.09	79447953.55	1,398,045	615,194	69,481	1,501	00	255	74	72,71
902_2780	0.36	1.68	2,149,179	902000.00	903999.99	278000.00	279999.99	498.42	673.66	79447548.07	79449115.48	1,425,271	647,832	74,480	1,596	00	255	70	72,71,73
902_2800	0.37	1.65	2,080,968	902000.00	903999.99	280000.00	281999.99	478.72	666.59	79447944.91	79449499.55	1,465,047	549,717	64,677	1,527	00	255	77	72,73,74
902_2820	0.37	1.65	2,199,057	902000.00	903999.99	282000.00	283999.99	480.35	672.44	79449105.93	79450756.87	1,474,450	651,384	71,750	1,473	00	255	70	74,73,75
902_2840	0.37	1.65	2,031,524	902000.00	903999.99	284000.00	285999.99	456.80	676.80	79449490.71	79451142.01	1,462,602	506,787	60,606	1,529	00	246	88	75,74,76
902_2860	0.37	1.64	1,626,700	902000.00	903999.99	286000.00	287999.99	471.97	660.22	79450747.78	79452492.12	1,479,192	130,073	16,974	461	00	255	114	75,76,77
902_2880	0.38	1.63	1,712,416	902000.00	903999.99	288000.00	289999.99	475.99	605.26	79451133.24	79452875.53	1,498,578	189,013	24,219	606	00	255	98	77,76,78
902_2900	0.37	1.65	1,794,049	902000.00	903999.99	290000.00	291999.99	429.13	589.90	79452482.72	79454265.79	1,471,250	285,713	36,178	908	00	255	101	77,78,79
902_2920	0.36	1.66	2,086,326	902000.00	903999.99	292000.00	293999.99	439.04	685.21	79452866.22	79454265.77	1,452,083	561,080	70,903	2,260	00	233	81	78,79
902_2940	0.38	1.63	1,892,247	902000.00	903999.99	294000.00	295999.99	487.50	712.60	79454256.61	79456030.94	1,511,031	329,318	50,125	1,773	00	255	112	79,81
902_2960	0.39	1.60	2,144,099	902000.00	903999.99	296000.00	297999.99	432.96	699.90	79454256.59	79456030.55	1,568,703	504,185	68,777	2,434	00	255	95	79,80,81
902_2980	0.39	1.61	2,346,810	902000.00	903999.99	298000.00	299999.99	432.48	690.55	79454636.61	79456410.38	1,544,074	706,324	93,537	2,875	00	255	70	81,80,82
902_3000	0.34	1.71	2,104,432	902000.00	903999.99	300000.00	301999.99	448.41	750.80	79454636.50	79457781.35	1,367,076	646,767	87,779	2,810	00	255	71	82,80,83
902_3020	0.36	1.66	2,211,793	902000.00	903999.99	302000.00	303999.99	438.14	706.36	79458401.71	79458144.37	1,453,227	667,731	88,255	2,580	00	255	69	82,83,84
902_3040	0.37	1.65	2,304,349	902000.00	903999.99	304000.00	305999.99	487.64	803.40	79457771.76	79459499.89	1,466,224	732,894	101,962	3,269	00	255	66	84,83,85
902_3060	0.37	1.65	2,241,779	902000.00	903999.99	306000.00	307999.99	505.06	785.09	79458135.63	79459845.53	1,473,359	671,642	93,791	2,987	00	255	73	84,85,86
902_3080	0.37	1.65	1,966,491	902000.00	903999.99	308000.00	309999.99	613.84	804.80	79459490.87	79461223.47	1,469,554	439,622	55,720	1,595	00	255	94	86,85,87
902_3100	0.36	1.68	1,577,957	902000.00	903999.99	310000.00	311999.99	556.52	816.52	79459836.62	79466516.01	1,418,901	139,002	19,496	558	00	255	124	86,87,129
902_3120	0.37	1.64	1,883,556	902000.00	903999.99	312000.00	313999.99	610.73	860.56	79461213.82	79466515.99	1,492,836	340,259	48,913	1,548	00	255	107	87,129

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
902_3140	0.39	1.61	2,097,258	902000.00	903999.99	314000.00	315999.99	41.14	860.63	79461213.82	79467959.99	1,550,145	476,517	68,307	2,289	00	255	98	87,129,130
902_3160	0.37	1.64	2,426,751	902000.00	903999.99	316000.00	317999.99	641.12	855.55	79466506.07	79468316.27	1,485,705	817,148	119,957	3,941	00	255	71	130,129,131
902_3180	0.37	1.66	2,283,245	902000.00	903999.99	318000.00	319999.99	591.31	821.15	79467949.19	79469710.04	1,459,248	715,151	104,955	3,891	00	255	80	131,130,132
902_3200	0.37	1.65	2,351,500	902000.00	903999.99	320000.00	321999.99	557.51	781.77	79468306.95	79470079.10	1,478,732	749,736	118,294	4,738	00	255	80	131,132,133
902_3220	0.37	1.64	2,360,350	902000.00	903999.99	322000.00	323999.99	529.74	875.89	79469699.70	79471455.17	1,489,275	746,508	119,615	4,952	00	255	81	133,132,134
902_3240	0.38	1.63	2,331,413	902000.00	903999.99	324000.00	325999.99	553.90	787.81	79470069.89	79471833.67	1,512,082	703,479	111,626	4,226	00	255	85	133,134,135
902_3260	0.38	1.63	2,299,801	902000.00	903999.99	326000.00	327999.99	622.89	849.19	79471444.57	79473174.44	1,500,495	688,883	106,517	3,906	00	255	89	134,135,136
902_3280	0.37	1.64	2,108,564	902000.00	903999.99	328000.00	329999.99	648.80	868.33	79471824.42	79473526.79	1,488,835	532,694	83,783	3,252	00	255	105	135,136,137
902_3300	0.37	1.65	2,052,939	902000.00	903999.99	330000.00	331999.99	658.93	860.16	79473164.43	79473526.71	1,469,939	502,426	77,750	2,824	00	255	106	137,136
902_3320	0.37	1.65	2,173,432	902000.00	903999.99	332000.00	333999.99	498.17	874.40	79473164.41	79474852.36	1,473,362	617,754	79,935	2,381	00	255	95	137,136,138
902_3340	0.37	1.65	2,259,530	902000.00	903999.99	334000.00	335999.99	451.30	735.28	79473517.33	79475199.57	1,465,816	691,177	98,974	3,563	00	255	85	138,137,139
902_3360	0.37	1.64	2,372,568	902000.00	903999.99	336000.00	337999.99	446.87	681.82	79474842.80	79476502.37	1,490,164	758,790	118,889	4,725	00	240	78	139,138,140
902_3380	0.38	1.63	2,203,928	902000.00	903999.99	338000.00	339999.99	470.50	673.42	79475189.99	79476847.43	1,508,615	599,444	92,345	3,524	00	255	95	140,139,141
902_3400	0.38	1.63	2,135,685	902000.00	903999.99	340000.00	341999.99	495.99	716.29	79476492.27	79478117.15	1,501,792	544,820	85,804	3,269	00	240	96	140,141,142
902_3420	0.28	1.88	1,648,433	902000.00	903999.99	342000.00	343999.99	526.86	701.29	79476837.48	79478116.97	1,128,774	451,194	66,282	2,183	00	255	95	141,142
904_2060	0.39	1.60	1,801,682	904000.00	905999.99	206000.00	207999.99	437.05	1852.28	79381690.75	79382512.29	1,569,945	209,560	21,728	449	00	255	116	29,30,28
904_2080	0.40	1.58	1,608,583	904000.00	905999.99	208000.00	209999.99	441.04	692.75	79381683.92	79382504.09	1,597,714	10,047	816	06	00	255	150	29,30,28
904_2100	0.35	1.69	1,440,794	904000.00	905999.99	210000.00	211999.99	80.92	1113.90	79381676.45	79382495.63	1,399,139	37,217	4,333	105	00	255	144	29,30,28
904_2120	0.38	1.63	1,533,953	904000.00	905999.99	212000.00	213999.99	331.27	974.53	79381668.99	79382487.40	1,501,987	28,836	3,075	55	00	255	141	30,29,28
904_2140	0.35	1.69	1,689,247	904000.00	905999.99	214000.00	215999.99	393.29	850.42	79381661.30	79382479.33	1,404,406	256,728	27,501	612	00	255	108	30,29,28
904_2160	0.35	1.70	1,684,734	904000.00	905999.99	216000.00	217999.99	463.49	667.17	79381653.17	79382471.24	1,385,617	264,533	33,625	959	00	255	104	29,30,28
904_2180	0.34	1.73	2,011,859	904000.00	905999.99	218000.00	219999.99	462.39	638.65	79381645.72	79382463.96	1,343,847	585,293	80,408	2,311	00	255	72	29,30,28
904_2200	0.34	1.71	2,100,179	904000.00	905999.99	220000.00	221999.99	410.52	600.11	79381638.32	79382456.66	1,364,694	646,069	86,937	2,479	00	255	64	29,30,28
904_2220	0.35	1.70	2,090,239	904000.00	905999.99	222000.00	223999.99	393.06	604.38	79381631.00	79382449.40	1,378,499	626,190	83,003	2,547	00	255	68	29,30,28
904_2240	0.34	1.71	2,114,496	904000.00	905999.99	224000.00	225999.99	419.87	650.35	79381623.95	79382442.60	1,367,179	663,429	81,756	2,132	00	254	66	30,29,28
904_2260	0.35	1.68	2,175,738	904000.00	905999.99	226000.00	227999.99	459.87	662.96	79381616.92	79382436.33	1,415,894	677,172	80,766	1,906	00	243	64	29,30,28
904_2280	0.38	1.62	2,261,232	904000.00	905999.99	228000.00	229999.99	361.22	644.74	79381609.20	79382429.79	1,518,353	670,746	70,625	1,508	00	255	72	29,30,28
904_2300	0.38	1.63	2,213,381	904000.00	905999.99	230000.00	231999.99	350.11	609.27	79381601.00	79382422.92	1,506,148	633,517	71,916	1,800	00	255	75	29,30,28
904_2320	0.37	1.65	2,120,778	904000.00	905999.99	232000.00	233999.99	285.03	1057.54	79381592.88	79382415.89	1,475,518	577,625	66,001	1,634	00	255	75	29,30,28
904_2340	0.35	1.68	2,001,535	904000.00	905999.99	234000.00	235999.99	334.71	568.80	79381585.07	79382408.62	1,412,413	522,607	64,706	1,809	00	255	79	30,29,28
904_2360	0.34	1.71	1,892,725	904000.00	905999.99	236000.00	237999.99	302.15	567.46	79381577.99	79382401.63	1,372,741	460,438	57,712	1,834	00	255	78	29,30,28
904_2380	0.36	1.66	1,488,008	904000.00	905999.99	238000.00	239999.99	302.20	440.76	79381570.63	79382394.58	1,445,369	37,276	5,220	143	00	251	125	30,29,28
904_2400	0.39	1.61	1,560,225	904000.00	905999.99	240000.00	241999.99	276.85	884.79	79381563.17	79382387.30	1,543,913	14,093	2,167	52	00	218	134	30,29,28

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
904_2420	0.37	1.65	1,489,219	904000.00	905999.99	242000.00	243999.99	330.20	423.04	79381555.37	79382379.88	1,471,378	15,635	2,163	43	00	255	116	29,30,28
904_2440	0.36	1.67	1,530,583	904000.00	905999.99	244000.00	245999.99	330.49	470.71	79381548.19	79382372.60	1,436,077	83,380	10,846	280	00	255	93	30,29,28
904_2460	0.36	1.66	1,823,642	904000.00	905999.99	246000.00	247999.99	236.93	651.14	79381541.55	79382366.20	1,451,644	327,798	42,911	1,289	00	255	88	29,30,28
904_2480	0.33	1.73	1,518,064	904000.00	905999.99	248000.00	249999.99	252.01	551.64	79381533.58	79382358.31	1,336,367	161,210	19,980	507	00	255	108	29,30,28
904_2500	0.33	1.73	1,769,385	904000.00	905999.99	250000.00	251999.99	333.88	612.33	79381526.58	79382351.50	1,331,283	385,115	51,420	1,567	00	255	89	30,29,28
904_2520	0.47	1.46	2,371,650	904000.00	905999.99	252000.00	253999.99	303.07	497.87	79381522.76	79387104.41	1,877,888	434,649	57,340	1,773	00	255	95	29,30,28,44
904_2540	0.50	1.41	2,812,347	904000.00	905999.99	254000.00	255999.99	193.40	453.00	79381512.49	79387105.38	2,010,720	711,925	87,269	2,433	00	255	72	29,30,44,28
904_2560	0.43	1.52	2,400,910	904000.00	905999.99	256000.00	257999.99	340.79	461.34	79381505.82	79387105.83	1,729,098	602,577	67,645	1,590	00	231	52	30,44,29,28
904_2580	0.35	1.70	1,964,530	904000.00	905999.99	258000.00	259999.99	242.67	469.13	79381498.18	79382322.51	1,389,994	514,793	58,265	1,478	00	255	61	30,29,28
904_2600	0.36	1.68	1,679,793	904000.00	905999.99	260000.00	261999.99	216.93	1034.90	79381492.70	79444104.62	1,423,489	224,432	31,004	868	00	255	75	30,29,28,66
904_2620	0.48	1.44	2,260,770	904000.00	905999.99	262000.00	263999.99	342.89	611.08	79381486.37	79444104.62	1,937,429	284,284	37,877	1,180	00	255	86	30,66,29,28
904_2640	0.42	1.54	2,280,520	904000.00	905999.99	264000.00	265999.99	355.28	706.73	79381479.40	79444945.15	1,691,071	533,018	55,234	1,197	00	255	79	29,30,66,67,28
904_2660	0.32	1.76	1,652,735	904000.00	905999.99	266000.00	267999.99	422.32	738.81	79381479.61	79445323.34	1,295,945	318,074	37,761	955	00	255	106	67,66,28,68
904_2680	0.36	1.67	1,604,494	904000.00	905999.99	268000.00	269999.99	187.22	775.00	79444936.32	79446153.91	1,432,037	152,229	19,606	622	00	255	142	68,67,69
904_2700	0.36	1.67	1,599,667	904000.00	905999.99	270000.00	271999.99	610.52	759.19	79445314.91	79446530.83	1,435,800	146,072	17,338	457	00	255	138	68,69,70
904_2720	0.38	1.63	1,936,533	904000.00	905999.99	272000.00	273999.99	536.52	707.94	79446144.66	79447549.53	1,512,919	381,846	40,899	869	00	255	104	69,70,71
904_2740	0.36	1.66	1,965,931	904000.00	905999.99	274000.00	275999.99	492.48	705.72	79446522.53	79447960.41	1,455,272	457,638	51,803	1,218	00	255	94	71,70,72
904_2760	0.35	1.69	2,124,061	904000.00	905999.99	276000.00	277999.99	488.57	713.85	79447540.12	79447960.38	1,404,125	641,984	76,189	1,763	00	255	75	72,71
904_2780	0.36	1.67	1,829,551	904000.00	905999.99	278000.00	279999.99	526.51	695.86	79447540.07	79449107.20	1,432,439	356,752	39,455	905	00	255	97	72,71,73
904_2800	0.36	1.66	1,825,121	904000.00	905999.99	280000.00	281999.99	507.38	935.62	79447951.83	79449506.65	1,446,724	338,924	38,556	917	00	255	98	73,72,74
904_2820	0.37	1.64	1,808,690	904000.00	905999.99	282000.00	283999.99	501.36	666.03	79449098.12	79450749.22	1,488,010	287,990	32,026	664	00	255	97	74,73,75
904_2840	0.37	1.65	1,867,606	904000.00	905999.99	284000.00	285999.99	523.20	678.70	79449497.91	79451149.24	1,470,077	356,344	40,355	830	00	255	97	75,74,76
904_2860	0.37	1.64	1,612,817	904000.00	905999.99	286000.00	287999.99	465.54	663.71	79450739.90	79452484.28	1,485,476	114,058	13,016	267	00	255	127	76,75,77
904_2880	0.37	1.64	1,580,818	904000.00	905999.99	288000.00	289999.99	477.25	637.59	79451140.41	79452882.81	1,483,370	87,626	9,590	232	00	255	127	77,76,78
904_2900	0.36	1.66	1,539,801	904000.00	905999.99	290000.00	291999.99	417.98	554.23	79452475.09	79454258.05	1,455,418	76,391	7,805	187	00	255	133	77,78,79
904_2920	0.35	1.69	1,843,477	904000.00	905999.99	292000.00	293999.99	449.30	617.65	79452873.78	79454258.02	1,394,371	393,582	53,848	1,676	00	255	92	78,79
904_2940	0.37	1.65	2,059,408	904000.00	905999.99	294000.00	295999.99	479.77	729.40	79454248.96	79456023.03	1,477,692	505,952	73,203	2,561	00	255	98	79,81
904_2960	0.39	1.61	1,773,192	904000.00	905999.99	296000.00	297999.99	485.69	689.19	79454248.93	79456022.65	1,539,641	208,099	24,606	846	00	255	130	79,81,80
904_2980	0.39	1.60	2,116,511	904000.00	905999.99	298000.00	299999.99	442.50	676.31	79454643.92	79456417.74	1,555,827	487,861	70,405	2,418	00	255	96	80,81,82
904_3000	0.34	1.71	2,097,664	904000.00	905999.99	300000.00	301999.99	448.07	680.54	79454643.84	79457773.30	1,374,681	634,682	85,627	2,674	00	255	69	80,82,83
904_3020	0.37	1.65	2,263,055	904000.00	905999.99	302000.00	303999.99	450.77	762.71	79456408.79	79458151.65	1,474,065	692,696	93,453	2,841	00	255	70	83,82,84
904_3040	0.37	1.65	2,310,719	904000.00	905999.99	304000.00	305999.99	482.13	810.51	79457764.11	79459492.29	1,477,974	729,118	100,536	3,091	00	255	67	84,83,85



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
904_3060	0.36	1.66	1,965,748	904000.00	905999.99	306000.00	307999.99	591.68	789.92	79458142.54	79459852.00	1,456,713	447,218	60,006	1,811	00	255	86	85,84,86
904_3080	0.36	1.66	2,185,094	904000.00	905999.99	308000.00	309999.99	633.21	807.37	79459482.99	79461215.54	1,444,825	649,346	88,337	2,586	00	255	72	86,85,87
904_3100	0.36	1.66	1,906,227	904000.00	905999.99	310000.00	311999.99	639.06	872.32	79459843.55	79466523.31	1,454,773	396,638	53,416	1,400	00	255	99	86,87,129
904_3120	0.38	1.63	1,977,920	904000.00	905999.99	312000.00	313999.99	703.68	908.47	79461205.97	79466523.26	1,505,540	415,385	55,295	1,700	00	255	100	129,87
904_3140	0.37	1.64	1,857,101	904000.00	905999.99	314000.00	315999.99	719.28	883.37	79461205.94	79467951.47	1,492,898	316,088	46,426	1,689	00	242	111	87,129,130
904_3160	0.38	1.63	2,358,030	904000.00	905999.99	316000.00	317999.99	659.83	873.63	79466513.86	79468323.34	1,499,708	745,725	108,998	3,599	00	255	81	130,129,131
904_3180	0.37	1.64	2,315,784	904000.00	905999.99	318000.00	319999.99	652.35	952.62	79467940.71	79469702.21	1,479,409	726,905	105,839	3,631	00	255	84	131,130,132
904_3200	0.37	1.64	2,348,820	904000.00	905999.99	320000.00	321999.99	605.05	812.80	79468314.11	79470086.20	1,480,714	744,607	118,742	4,757	00	255	82	132,131,133
904_3220	0.36	1.66	2,323,880	904000.00	905999.99	322000.00	323999.99	544.86	762.06	79469692.12	79471447.02	1,449,923	748,941	120,200	4,816	00	255	80	132,133,134
904_3240	0.37	1.65	1,827,547	904000.00	905999.99	324000.00	325999.99	575.77	744.85	79470076.93	79471840.54	1,468,261	303,933	53,131	2,222	00	255	117	134,133,135
904_3260	0.36	1.66	2,035,117	904000.00	905999.99	326000.00	327999.99	602.20	823.06	79471436.57	79473166.74	1,449,443	499,874	82,358	3,442	00	254	100	134,135,136
904_3280	0.37	1.65	2,070,954	904000.00	905999.99	328000.00	329999.99	621.81	848.74	79471831.45	79473533.67	1,461,869	523,367	82,451	3,267	00	255	105	136,135,137
904_3300	0.36	1.66	1,922,285	904000.00	905999.99	330000.00	331999.99	688.05	866.79	79473156.77	79473533.60	1,448,688	402,717	68,095	2,785	00	255	119	136,137
904_3320	0.37	1.65	2,075,230	904000.00	905999.99	332000.00	333999.99	541.15	866.23	79473156.75	79475202.55	1,478,292	527,163	67,748	2,027	00	255	100	136,137,138,139
904_3340	0.38	1.63	2,317,688	904000.00	905999.99	334000.00	335999.99	563.24	893.04	79473524.55	79475206.73	1,514,658	702,976	96,821	3,233	00	255	88	138,139,137
904_3360	0.38	1.62	2,366,155	904000.00	905999.99	336000.00	337999.99	510.15	721.56	79474834.85	79476494.54	1,517,159	730,238	114,209	4,549	00	255	83	139,138,140
904_3380	0.37	1.63	2,017,602	904000.00	905999.99	338000.00	339999.99	543.87	708.27	79475196.97	79476854.57	1,497,833	450,767	66,752	2,250	00	255	110	139,140,141
904_3400	0.37	1.64	1,960,417	904000.00	905999.99	340000.00	341999.99	509.47	685.75	79476484.49	79478109.33	1,491,388	410,039	57,134	1,856	00	255	110	141,140,142
904_3420	0.28	1.89	1,527,935	904000.00	905999.99	342000.00	343999.99	519.02	729.53	79476844.59	79478109.15	1,125,886	354,813	45,763	1,473	00	255	104	141,142
906_2040	0.37	1.64	1,760,638	906000.00	907999.99	204000.00	205999.99	-10.83	704.75	79381697.53	79381923.12	1,489,088	244,405	26,453	692	00	253	114	29,28
906_2060	0.38	1.63	1,537,318	906000.00	907999.99	206000.00	207999.99	-19.30	718.73	79381690.29	79381931.86	1,499,571	34,175	3,485	87	00	255	135	29,28
906_2080	0.38	1.63	1,907,488	906000.00	907999.99	208000.00	209999.99	490.38	714.26	79381683.34	79381940.59	1,504,795	363,348	38,469	876	00	255	103	28,29
906_2100	0.38	1.63	1,731,718	906000.00	907999.99	210000.00	211999.99	444.75	830.09	79381675.90	79381949.08	1,512,533	196,804	21,847	534	00	238	128	29,28
906_2120	0.38	1.63	1,554,044	906000.00	907999.99	212000.00	213999.99	425.15	683.37	79381668.12	79381957.32	1,498,173	50,016	5,744	111	00	241	141	29,28
906_2140	0.37	1.64	1,798,169	906000.00	907999.99	214000.00	215999.99	428.35	672.08	79381659.99	79381964.83	1,483,443	280,823	32,981	922	00	254	115	29,28
906_2160	0.36	1.66	1,881,135	906000.00	907999.99	216000.00	217999.99	354.54	725.20	79381652.23	79381972.38	1,449,886	386,751	43,322	1,176	00	255	96	28,29
906_2180	0.35	1.69	1,895,021	906000.00	907999.99	218000.00	219999.99	355.91	631.63	79381644.63	79381979.62	1,407,160	436,770	49,727	1,364	00	255	89	28,29
906_2200	0.35	1.70	2,042,661	906000.00	907999.99	220000.00	221999.99	417.71	659.64	79381637.35	79381986.85	1,391,478	576,993	72,115	2,075	00	255	78	28,29
906_2220	0.37	1.65	2,213,966	906000.00	907999.99	222000.00	223999.99	448.00	650.05	79381630.20	79381994.93	1,470,293	660,495	80,808	2,370	00	255	73	28,29
906_2240	0.37	1.64	2,199,222	906000.00	907999.99	224000.00	225999.99	445.96	647.51	79381623.27	79382003.48	1,483,306	643,325	70,975	1,616	00	255	76	28,29
906_2260	0.37	1.64	2,226,966	906000.00	907999.99	226000.00	227999.99	383.71	648.81	79381616.06	79382011.94	1,491,264	658,553	75,250	1,899	00	238	70	29,28
906_2280	0.39	1.61	2,192,995	906000.00	907999.99	228000.00	229999.99	341.82	626.61	79381608.28	79382020.80	1,545,548	583,904	62,190	1,353	00	255	78	28,29

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
906_2300	0.40	1.58	1,812,601	906000.00	907999.99	230000.00	231999.99	133.02	676.78	79381599.79	79382029.52	1,606,837	184,943	20,340	481	00	255	121	29,28
906_2320	0.39	1.60	1,859,990	906000.00	907999.99	232000.00	233999.99	156.78	1741.99	79381591.82	79382038.02	1,555,547	275,215	28,562	666	00	255	112	28,29
906_2340	0.38	1.63	1,932,146	906000.00	907999.99	234000.00	235999.99	333.73	582.08	79381584.01	79382046.34	1,515,458	373,391	42,145	1,152	00	255	96	28,29
906_2360	0.35	1.70	1,998,929	906000.00	907999.99	236000.00	237999.99	327.03	582.93	79381577.14	79382054.38	1,390,833	538,153	67,919	2,024	00	255	73	29,28
906_2380	0.36	1.67	1,541,879	906000.00	907999.99	238000.00	239999.99	289.69	461.38	79381569.89	79382062.45	1,436,458	93,284	11,769	368	00	255	120	29,28
906_2400	0.37	1.64	1,837,099	906000.00	907999.99	240000.00	241999.99	330.25	499.20	79381562.47	79382071.28	1,480,099	321,369	34,840	791	00	255	88	29,28
906_2420	0.37	1.64	1,858,756	906000.00	907999.99	242000.00	243999.99	328.06	444.47	79381554.80	79382079.92	1,487,143	336,086	34,884	643	00	255	71	28,29
906_2440	0.34	1.71	1,730,118	906000.00	907999.99	244000.00	245999.99	299.55	794.55	79381547.75	79382088.94	1,376,504	322,281	30,824	509	00	255	77	28,29
906_2460	0.37	1.65	1,664,508	906000.00	907999.99	246000.00	247999.99	357.59	610.25	79381540.41	79382097.31	1,471,930	172,998	19,177	403	00	255	113	29,28
906_2480	0.37	1.64	1,832,196	906000.00	907999.99	248000.00	249999.99	357.72	578.05	79381532.90	79382105.30	1,495,717	300,427	35,096	956	00	254	92	29,28
906_2500	0.35	1.70	1,836,444	906000.00	907999.99	250000.00	251999.99	308.87	527.77	79381525.61	79382113.08	1,378,232	415,805	41,241	1,166	00	255	78	28,29
906_2520	0.45	1.50	2,275,857	906000.00	907999.99	252000.00	253999.99	221.76	566.32	79381519.31	79387111.18	1,781,302	430,797	61,645	2,113	00	255	105	29,28,44
906_2540	0.53	1.38	2,581,393	906000.00	907999.99	254000.00	255999.99	247.35	523.36	79381511.54	79387111.91	2,105,014	412,312	61,865	2,202	00	255	113	29,44,28,30
906_2560	0.42	1.54	1,918,058	906000.00	907999.99	256000.00	257999.99	212.87	540.18	79381504.95	79387112.23	1,689,932	193,533	33,126	1,467	00	235	122	29,28,44,30
906_2580	0.37	1.64	1,767,191	906000.00	907999.99	258000.00	259999.99	293.70	456.45	79381497.84	79382320.37	1,485,208	243,199	37,406	1,378	00	255	95	28,29,30
906_2600	0.33	1.75	1,556,941	906000.00	907999.99	260000.00	261999.99	337.01	460.37	79381491.94	79444108.74	1,302,587	223,812	29,600	942	00	226	80	29,28,30,66
906_2620	0.46	1.48	2,212,821	906000.00	907999.99	262000.00	263999.99	283.93	1250.39	79381485.11	79444112.12	1,834,013	326,271	50,749	1,788	00	255	97	28,29,66,30
906_2640	0.48	1.45	2,284,596	906000.00	907999.99	264000.00	265999.99	238.92	680.97	79381479.02	79444937.49	1,910,024	330,103	43,238	1,231	00	255	104	
																			28,66,29,30,67
906_2660	0.35	1.70	2,001,426	906000.00	907999.99	266000.00	267999.99	359.72	748.68	79381479.02	79445330.69	1,380,594	550,874	68,082	1,876	00	255	82	28,66,67,68
906_2680	0.37	1.65	2,057,552	906000.00	907999.99	268000.00	269999.99	529.22	790.40	79444928.54	79446146.03	1,464,849	531,368	59,945	1,390	00	255	94	67,68,69
906_2700	0.35	1.68	1,562,524	906000.00	907999.99	270000.00	271999.99	613.60	777.41	79445321.95	79446537.92	1,412,144	135,813	14,286	281	00	255	135	69,68,70
906_2720	0.37	1.63	1,588,940	906000.00	907999.99	272000.00	273999.99	586.93	755.56	79446136.85	79447541.81	1,497,918	82,247	8,608	167	00	255	147	69,70,71
906_2740	0.37	1.65	1,746,539	906000.00	907999.99	274000.00	275999.99	507.65	785.40	79446529.71	79447967.51	1,468,274	245,541	31,936	788	00	255	111	70,71,72
906_2760	0.36	1.68	2,093,769	906000.00	907999.99	276000.00	277999.99	446.45	679.65	79447532.30	79447967.49	1,422,350	597,933	71,672	1,814	00	255	73	71,72
906_2780	0.36	1.67	1,810,173	906000.00	907999.99	278000.00	279999.99	446.68	691.94	79447532.28	79449099.26	1,430,705	341,626	37,105	737	00	255	84	72,71,73
906_2800	0.37	1.64	1,701,432	906000.00	907999.99	280000.00	281999.99	525.22	689.06	79447959.07	79449513.88	1,486,144	192,495	22,302	491	00	255	116	73,72,74
906_2820	0.37	1.64	1,607,929	906000.00	907999.99	282000.00	283999.99	538.88	669.36	79449090.02	79450741.31	1,486,118	108,073	13,440	298	00	235	120	74,73,75
906_2840	0.37	1.65	1,510,879	906000.00	907999.99	284000.00	285999.99	542.43	659.97	79449505.17	79451156.54	1,469,392	36,908	4,502	77	00	255	136	74,75,76
906_2860	0.37	1.65	1,899,436	906000.00	907999.99	286000.00	287999.99	509.75	1442.84	79450732.09	79452476.76	1,479,014	378,797	40,728	897	00	255	95	75,76,77
906_2880	0.37	1.64	1,869,147	906000.00	907999.99	288000.00	289999.99	487.87	679.20	79451147.84	79452890.03	1,494,755	335,977	37,611	804	00	255	95	76,77,78
906_2900	0.36	1.67	1,536,552	906000.00	907999.99	290000.00	291999.99	462.56	628.27	79452467.36	79454250.68	1,442,336	84,582	9,420	214	00	255	127	78,77,79
906_2920	0.35	1.68	1,601,620	906000.00	907999.99	292000.00	293999.99	467.56	621.61	79452881.09	79454250.65	1,411,278	168,477	21,230	635	00	255	122	79,78

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
906_2940	0.37	1.66	1,892,424	906000.00	907999.99	294000.00	295999.99	520.20	742.78	79454241.50	79456015.49	1,459,777	379,032	51,926	1,689	00	255	105	81,79
906_2960	0.38	1.61	1,737,792	906000.00	907999.99	296000.00	297999.99	580.76	720.19	79454241.48	79456015.00	1,537,711	175,362	23,956	763	00	255	130	81,79,80
906_2980	0.39	1.61	1,829,315	906000.00	907999.99	298000.00	299999.99	502.69	674.03	79454651.28	79456424.73	1,539,974	254,894	33,219	1,228	00	255	112	81,80,82
906_3000	0.35	1.70	1,990,889	906000.00	907999.99	300000.00	301999.99	472.86	748.47	79454651.21	79457765.60	1,378,157	535,584	74,559	2,589	00	255	77	82,80,83
906_3020	0.37	1.64	2,287,786	906000.00	907999.99	302000.00	303999.99	520.35	799.32	79456416.12	79458158.63	1,489,471	697,966	97,452	2,897	00	255	71	82,83,84
906_3040	0.37	1.64	2,212,102	906000.00	907999.99	304000.00	305999.99	488.28	745.96	79457756.09	79459484.20	1,484,215	637,537	87,322	3,028	00	255	75	84,83,85
906_3060	0.36	1.66	1,927,016	906000.00	907999.99	306000.00	307999.99	508.92	791.04	79458149.66	79459859.55	1,452,371	414,976	57,709	1,960	00	255	82	84,85,86
906_3080	0.37	1.65	2,297,758	906000.00	907999.99	308000.00	309999.99	616.83	821.10	79459475.18	79461207.56	1,468,214	727,431	99,337	2,776	00	255	70	85,86,87
906_3100	0.36	1.66	2,044,022	906000.00	907999.99	310000.00	311999.99	663.18	820.50	79459851.21	79466530.59	1,449,706	530,890	62,155	1,271	00	255	85	86,87,129
906_3120	0.38	1.63	2,179,318	906000.00	907999.99	312000.00	313999.99	541.25	1411.54	79461197.89	79466530.54	1,510,407	589,803	76,828	2,280	00	255	83	129,87
906_3140	0.37	1.64	2,274,668	906000.00	907999.99	314000.00	315999.99	657.19	884.40	79461197.86	79467943.24	1,485,624	684,265	101,301	3,478	00	255	82	129,87,130
906_3160	0.36	1.66	1,941,960	906000.00	907999.99	316000.00	317999.99	716.17	887.31	79466521.06	79468330.42	1,450,948	432,779	56,711	1,522	00	255	105	130,129,131
906_3180	0.36	1.66	2,231,058	906000.00	907999.99	318000.00	319999.99	653.82	857.32	79467932.36	79469694.74	1,447,087	678,434	101,713	3,824	00	255	88	131,130,132
906_3200	0.37	1.66	2,336,995	906000.00	907999.99	320000.00	321999.99	626.90	838.88	79468321.36	79470093.15	1,458,721	756,112	117,688	4,474	00	255	83	132,131,133
906_3220	0.37	1.65	2,163,196	906000.00	907999.99	322000.00	323999.99	560.60	756.71	79469684.55	79471439.17	1,472,039	600,768	87,389	3,000	00	255	88	133,132,134
906_3240	0.38	1.63	2,109,817	906000.00	907999.99	324000.00	325999.99	562.09	952.26	79470083.87	79471847.59	1,503,468	514,820	87,932	3,597	00	255	97	133,134,135
906_3260	0.38	1.62	2,484,879	906000.00	907999.99	326000.00	327999.99	575.61	774.27	79471428.63	79473158.82	1,520,573	818,597	139,553	6,156	00	241	74	135,134,136
906_3280	0.37	1.65	2,145,855	906000.00	907999.99	328000.00	329999.99	618.69	824.63	79471838.18	79473540.70	1,478,716	567,562	95,303	4,274	00	255	97	135,136,137
906_3300	0.36	1.66	2,097,103	906000.00	907999.99	330000.00	331999.99	656.38	887.46	79473149.07	79473540.62	1,450,646	553,591	89,350	3,516	00	255	102	137,136
906_3320	0.36	1.67	2,200,645	906000.00	907999.99	332000.00	333999.99	620.31	885.45	79473149.07	79474837.27	1,438,528	658,668	99,672	3,777	00	255	90	136,138,137
906_3340	0.37	1.64	2,273,654	906000.00	907999.99	334000.00	335999.99	543.65	778.60	79473531.73	79475213.70	1,489,772	677,700	102,430	3,752	00	255	91	138,137,139
906_3360	0.37	1.64	2,332,375	906000.00	907999.99	336000.00	337999.99	505.31	752.70	79474827.08	79476486.83	1,485,633	730,299	112,287	4,156	00	255	81	139,138,140
906_3380	0.37	1.65	2,351,527	906000.00	907999.99	338000.00	339999.99	470.84	749.03	79475204.24	79476861.38	1,470,672	761,397	115,387	4,071	00	255	77	139,140,141
906_3400	0.37	1.65	2,325,588	906000.00	907999.99	340000.00	341999.99	450.99	673.88	79476476.72	79478101.44	1,478,145	734,953	108,576	3,914	00	255	78	140,141,142
906_3420	0.28	1.88	1,696,689	906000.00	907999.99	342000.00	343999.99	454.29	691.94	79476851.74	79478101.26	1,128,598	501,959	64,046	2,086	00	255	90	142,141
908_2020	0.33	1.74	1,686,528	908000.00	909999.99	202000.00	203999.99	384.29	628.23	79381101.81	79381913.95	1,328,139	323,147	34,412	830	00	255	102	28,29,27
908_2040	0.34	1.71	1,883,047	908000.00	909999.99	204000.00	205999.99	462.42	918.55	79381109.29	79381922.62	1,375,259	457,630	48,885	1,273	00	255	87	28,29,27
908_2060	0.35	1.69	1,912,158	908000.00	909999.99	206000.00	207999.99	497.30	675.97	79381116.88	79381931.05	1,403,839	454,354	52,635	1,330	00	255	87	28,29,27
908_2080	0.37	1.65	2,018,727	908000.00	909999.99	208000.00	209999.99	463.50	668.62	79381124.46	79381940.02	1,473,227	491,298	52,829	1,373	00	255	87	29,28,27
908_2100	0.39	1.60	2,265,403	908000.00	909999.99	210000.00	211999.99	487.87	677.38	79381132.77	79381948.36	1,571,153	623,762	68,824	1,664	00	255	82	28,29,27
908_2120	0.39	1.61	2,056,277	908000.00	909999.99	212000.00	213999.99	525.14	995.26	79381141.96	79381956.51	1,547,912	455,517	51,600	1,248	00	255	89	28,29,27
908_2140	0.38	1.63	2,174,805	908000.00	909999.99	214000.00	215999.99	445.99	669.67	79381150.91	79381964.18	1,504,639	601,756	66,660	1,750	00	255	79	28,29,27
908_2160	0.37	1.64	2,078,468	908000.00	909999.99	216000.00	217999.99	480.67	695.64	79381158.73	79381971.74	1,481,441	544,943	50,914	1,170	00	255	79	28,29,27

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
908_2180	0.35	1.69	2,039,987	908000.00	909999.99	218000.00	219999.99	462.04	1326.64	79381166.72	79381979.05	1,409,251	563,008	65,820	1,908	00	254	79	28,29,27
908_2200	0.35	1.70	1,786,106	908000.00	909999.99	220000.00	221999.99	480.11	652.99	79381173.99	79381986.15	1,382,750	355,872	46,099	1,385	00	255	98	29,28,27
908_2220	0.36	1.67	2,022,933	908000.00	909999.99	222000.00	223999.99	486.81	656.41	79381181.61	79381994.21	1,428,076	528,774	64,343	1,740	00	246	87	29,28,27
908_2240	0.36	1.67	2,152,214	908000.00	909999.99	224000.00	225999.99	412.71	656.28	79381189.84	79382002.67	1,437,837	637,251	75,357	1,769	00	255	75	28,29,27
908_2260	0.37	1.65	2,211,734	908000.00	909999.99	226000.00	227999.99	384.70	593.62	79381198.07	79382011.30	1,470,773	660,107	78,685	2,169	00	255	69	29,28,27
908_2280	0.38	1.62	2,083,625	908000.00	909999.99	228000.00	229999.99	400.92	648.96	79381206.56	79382020.00	1,518,971	506,278	56,927	1,449	00	255	82	28,29,27
908_2300	0.39	1.61	1,759,777	908000.00	909999.99	230000.00	231999.99	374.37	630.83	79381214.90	79382028.59	1,545,764	194,526	19,068	419	00	255	118	28,29,27
908_2320	0.37	1.65	1,882,013	908000.00	909999.99	232000.00	233999.99	359.62	906.03	79381222.79	79382037.15	1,475,807	365,928	39,226	1,052	00	239	100	28,29,27
908_2340	0.37	1.64	2,068,863	908000.00	909999.99	234000.00	235999.99	343.11	574.38	79381230.51	79382045.52	1,490,194	511,062	65,563	2,044	00	239	86	29,28,27
908_2360	0.35	1.70	1,581,187	908000.00	909999.99	236000.00	237999.99	206.62	457.47	79381238.36	79382053.61	1,382,658	175,827	21,893	809	00	244	102	29,28,27
908_2380	0.37	1.64	1,550,901	908000.00	909999.99	238000.00	239999.99	193.47	448.31	79381246.17	79382061.77	1,486,802	56,388	7,482	229	00	220	119	29,28,27
908_2400	0.37	1.64	2,166,868	908000.00	909999.99	240000.00	241999.99	328.65	617.02	79381254.74	79382070.64	1,484,006	614,854	66,651	1,357	00	255	66	28,29,27
908_2420	0.37	1.64	2,113,736	908000.00	909999.99	242000.00	243999.99	297.67	509.21	79381263.09	79382079.24	1,491,292	563,247	58,043	1,154	00	255	63	28,29,27
908_2440	0.34	1.70	1,710,439	908000.00	909999.99	244000.00	245999.99	330.24	626.27	79381271.40	79382087.99	1,376,888	305,659	27,437	455	00	255	96	29,28,27
908_2460	0.38	1.63	1,692,698	908000.00	909999.99	246000.00	247999.99	439.26	603.93	79381279.73	79382096.56	1,502,400	170,435	19,459	404	00	255	110	29,28,27
908_2480	0.37	1.64	1,893,163	908000.00	909999.99	248000.00	249999.99	354.09	620.50	79381288.06	79382104.52	1,484,800	364,518	42,918	927	00	255	87	29,28,27
908_2500	0.37	1.64	1,947,938	908000.00	909999.99	250000.00	251999.99	296.47	553.63	79381296.32	79382112.35	1,483,236	416,388	47,056	1,258	00	255	92	29,28,27
908_2520	0.44	1.51	2,185,743	908000.00	909999.99	252000.00	253999.99	243.77	684.65	79381304.58	79387117.85	1,747,401	383,556	53,147	1,639	00	255	98	29,28,27,44
908_2540	0.53	1.38	2,512,763	908000.00	909999.99	254000.00	255999.99	257.45	551.88	79381312.42	79387118.76	2,098,713	356,809	55,252	1,989	00	255	115	28,29,44,27
908_2560	0.43	1.53	1,950,799	908000.00	909999.99	256000.00	257999.99	223.73	479.97	79381319.98	79387119.28	1,711,495	202,707	35,241	1,356	00	255	123	29,28,44,27
908_2580	0.34	1.71	1,428,200	908000.00	909999.99	258000.00	259999.99	314.23	503.21	79381327.37	79382143.43	1,362,006	56,627	9,181	386	00	255	124	29,28,27
908_2600	0.32	1.76	1,441,725	908000.00	909999.99	260000.00	261999.99	284.38	503.21	79381334.42	79382152.66	1,291,576	130,223	19,250	676	00	255	98	28,29,27
908_2620	0.44	1.51	2,113,416	908000.00	909999.99	262000.00	263999.99	355.99	554.81	79381341.82	79444119.53	1,752,633	315,044	44,257	1,482	00	255	106	29,66,28,27
908_2640	0.47	1.46	2,654,709	908000.00	909999.99	264000.00	265999.99	354.30	653.21	79381349.95	79444929.61	1,867,160	697,234	87,803	2,512	00	242	83	66,29,28,27,67
908_2660	0.34	1.73	1,993,926	908000.00	909999.99	266000.00	267999.99	372.01	742.61	79444111.02	79445337.79	1,342,760	579,510	69,887	1,769	00	248	84	66,67,68
908_2680	0.36	1.66	2,092,607	908000.00	909999.99	268000.00	269999.99	386.18	744.69	79444920.82	79446138.22	1,456,160	567,514	67,185	1,748	00	255	82	68,67,69
908_2700	0.35	1.69	1,637,076	908000.00	909999.99	270000.00	271999.99	474.25	752.73	79445329.11	79446545.34	1,401,170	211,236	24,086	584	00	255	114	68,69,70
908_2720	0.37	1.66	1,741,457	908000.00	909999.99	272000.00	273999.99	582.70	755.46	79446129.15	79447533.94	1,458,484	255,493	26,947	533	00	255	115	69,70,71
908_2740	0.36	1.66	1,671,610	908000.00	909999.99	274000.00	275999.99	582.27	783.35	79446537.04	79447974.94	1,444,190	205,274	21,757	389	00	255	112	70,71,72
908_2760	0.35	1.68	2,079,543	908000.00	909999.99	276000.00	277999.99	442.21	718.85	79447524.80	79447974.91	1,410,480	597,445	69,879	1,739	00	255	69	71,72
908_2780	0.36	1.67	2,058,270	908000.00	909999.99	278000.00	279999.99	403.33	1120.64	79447524.75	79449091.63	1,439,738	550,301	66,560	1,671	00	255	78	72,71,73
908_2800	0.37	1.64	1,926,998	908000.00	909999.99	280000.00	281999.99	450.53	699.05	79447966.23	79449521.17	1,484,236	396,358	45,361	1,043	00	255	97	73,72,74

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
908_2820	0.37	1.63	1,893,540	908000.00	909999.99	282000.00	283999.99	446.78	661.77	79449082.06	79450733.51	1,497,623	355,657	39,414	846	00	245	98	74,73,75
908_2840	0.37	1.64	1,823,184	908000.00	909999.99	284000.00	285999.99	504.55	708.32	79449512.27	79451163.78	1,493,768	296,830	31,932	654	00	255	107	75,74,76
908_2860	0.37	1.64	1,876,928	908000.00	909999.99	286000.00	287999.99	540.90	706.25	79450724.28	79452468.88	1,491,416	345,720	38,919	873	00	255	99	76,75,77
908_2880	0.37	1.64	1,761,987	908000.00	909999.99	288000.00	289999.99	517.69	687.53	79451154.75	79452897.08	1,494,941	237,672	28,676	698	00	255	115	76,77,78
908_2900	0.36	1.66	1,644,598	908000.00	909999.99	290000.00	291999.99	504.28	651.82	79452459.52	79454242.95	1,452,047	170,725	21,314	512	00	255	114	77,78,79
908_2920	0.36	1.67	2,143,518	908000.00	909999.99	292000.00	293999.99	477.51	639.14	79452888.52	79454242.90	1,429,974	634,145	77,494	1,905	00	255	68	79,78
908_2940	0.39	1.61	2,352,038	908000.00	909999.99	294000.00	295999.99	479.22	910.82	79454233.50	79456007.70	1,541,471	716,710	91,553	2,304	00	255	76	79,81
908_2960	0.39	1.60	2,125,780	908000.00	909999.99	296000.00	297999.99	485.70	722.88	79454233.45	79456007.41	1,563,520	494,825	65,370	2,065	00	255	93	79,81,80
908_2980	0.38	1.62	1,737,005	908000.00	909999.99	298000.00	299999.99	530.12	700.67	79454658.51	79456431.83	1,517,557	196,209	22,657	582	00	255	117	81,80,82
908_3000	0.34	1.70	1,567,606	908000.00	909999.99	300000.00	301999.99	471.05	704.89	79454658.41	79457757.87	1,377,813	164,884	24,100	809	00	255	109	80,82,83
908_3020	0.37	1.65	1,999,238	908000.00	909999.99	302000.00	303999.99	560.20	942.65	79456423.08	79458165.63	1,470,407	463,312	63,484	2,035	00	255	90	83,82,84
908_3040	0.36	1.66	1,800,276	908000.00	909999.99	304000.00	305999.99	543.65	826.06	79457748.43	79459476.57	1,448,058	311,929	39,135	1,154	00	255	108	84,83,85
908_3060	0.36	1.66	2,079,844	908000.00	909999.99	306000.00	307999.99	486.49	744.93	79458156.93	79459866.92	1,452,464	546,744	77,876	2,760	00	255	80	85,84,86
908_3080	0.37	1.64	2,219,623	908000.00	909999.99	308000.00	309999.99	526.45	782.94	79459467.03	79461199.60	1,492,551	637,537	86,704	2,831	00	255	75	85,86,87
908_3100	0.37	1.65	2,135,394	908000.00	909999.99	310000.00	311999.99	572.43	796.25	79459858.11	79466537.72	1,475,401	573,807	83,156	3,030	00	255	86	86,87,129
908_3120	0.37	1.65	2,035,093	908000.00	909999.99	312000.00	313999.99	512.77	1128.04	79461190.06	79466537.69	1,477,345	490,412	65,268	2,068	00	255	91	87,129
908_3140	0.37	1.64	1,976,848	908000.00	909999.99	314000.00	315999.99	671.37	946.46	79461190.03	79467935.14	1,490,946	428,217	56,020	1,665	00	255	110	87,129,130
908_3160	0.37	1.65	1,654,968	908000.00	909999.99	316000.00	317999.99	720.57	859.64	79466528.25	79468337.31	1,477,957	153,764	22,438	809	00	255	143	130,129,131
908_3180	0.38	1.63	2,235,807	908000.00	909999.99	318000.00	319999.99	666.43	846.98	79467924.16	79469686.91	1,509,413	626,466	96,445	3,483	00	255	90	130,131,132
908_3200	0.38	1.62	2,411,006	908000.00	909999.99	320000.00	321999.99	610.13	825.31	79468328.09	79470100.34	1,524,639	759,701	121,945	4,721	00	255	78	132,131,133
908_3220	0.38	1.63	2,042,232	908000.00	909999.99	322000.00	323999.99	592.02	779.83	79469676.67	79471430.64	1,503,844	467,991	67,964	2,433	00	255	100	132,133,134
908_3240	0.39	1.61	2,528,332	908000.00	909999.99	324000.00	325999.99	567.01	831.89	79470090.79	79471854.54	1,541,074	836,630	144,906	5,722	00	255	76	133,134,135
908_3260	0.38	1.62	2,541,957	908000.00	909999.99	326000.00	327999.99	574.00	1006.71	79471420.37	79473150.94	1,518,518	867,068	150,257	6,114	00	255	73	135,134,136
908_3280	0.37	1.65	1,941,617	908000.00	909999.99	328000.00	329999.99	593.38	768.40	79471845.29	79473547.66	1,470,940	399,231	68,370	3,076	00	255	105	135,136,137
908_3300	0.36	1.66	2,279,988	908000.00	909999.99	330000.00	331999.99	636.80	837.49	79473141.32	79473547.55	1,449,443	712,535	113,569	4,441	00	255	82	137,136
908_3320	0.36	1.68	2,051,713	908000.00	909999.99	332000.00	333999.99	633.02	844.90	79473141.29	79474829.51	1,420,459	539,531	88,179	3,544	00	255	99	137,136,138
908_3340	0.36	1.66	2,189,770	908000.00	909999.99	334000.00	335999.99	578.73	794.52	79473538.30	79475220.46	1,445,599	638,412	101,766	3,993	00	255	93	137,138,139
908_3360	0.37	1.65	2,329,026	908000.00	909999.99	336000.00	337999.99	532.14	826.58	79474819.48	79476478.99	1,469,151	743,616	112,267	3,992	00	255	78	139,138,140
908_3380	0.37	1.64	2,354,808	908000.00	909999.99	338000.00	339999.99	472.56	705.33	79475211.19	79476868.35	1,483,121	753,201	114,442	4,044	00	255	80	140,139,141
908_3400	0.37	1.64	2,365,564	908000.00	909999.99	340000.00	341999.99	446.15	665.42	79476469.05	79478093.14	1,488,306	762,531	111,284	3,443	00	239	70	140,141,142
908_3420	0.28	1.90	1,729,472	908000.00	909999.99	342000.00	343999.99	431.88	653.57	79476858.68	79478093.16	1,112,007	538,874	75,992	2,599	00	255	81	142,141
910_2000	0.35	1.69	1,808,835	910000.00	911999.99	200000.00	201999.99	439.21	647.12	79380876.21	79381718.49	1,394,732	371,939	41,237	927	00	255	99	28,27,26
910_2020	0.35	1.69	1,860,126	910000.00	911999.99	202000.00	203999.99	453.73	639.19	79380869.21	79381711.78	1,396,828	418,429	43,815	1,054	00	255	95	28,27,26

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
910_2040	0.35	1.69	1,996,660	910000.00	911999.99	204000.00	205999.99	373.61	1795.80	79380862.15	79381704.85	1,398,305	536,777	60,100	1,478	00	240	85	27,28,26
910_2060	0.36	1.68	2,066,167	910000.00	911999.99	206000.00	207999.99	461.12	676.31	79380855.22	79381697.81	1,426,048	573,889	64,438	1,792	00	242	86	27,28,26
910_2080	0.38	1.63	2,151,054	910000.00	911999.99	208000.00	209999.99	438.20	674.15	79380847.74	79381690.71	1,502,833	582,855	63,780	1,586	00	255	82	28,27,26
910_2100	0.39	1.59	2,234,895	910000.00	911999.99	210000.00	211999.99	458.72	676.68	79380840.25	79381683.50	1,574,816	594,021	64,438	1,620	00	255	87	27,28,26
910_2120	0.39	1.61	1,868,887	910000.00	911999.99	212000.00	213999.99	508.23	667.43	79380833.17	79381676.13	1,544,803	291,299	32,125	660	00	253	112	27,28,26
910_2140	0.35	1.69	1,541,888	910000.00	911999.99	214000.00	215999.99	-92.74	802.18	79380826.10	79381668.19	1,404,809	125,014	11,718	347	00	255	116	27,28,26
910_2160	0.36	1.67	1,859,380	910000.00	911999.99	216000.00	217999.99	501.93	695.91	79380819.17	79381659.95	1,435,082	387,763	35,798	737	00	255	87	27,28,26
910_2180	0.34	1.71	1,764,366	910000.00	911999.99	218000.00	219999.99	497.34	680.24	79380812.17	79381652.20	1,372,620	353,507	37,386	853	00	255	104	28,27,26
910_2200	0.34	1.71	1,714,547	910000.00	911999.99	220000.00	221999.99	511.24	682.80	79380805.13	79381644.59	1,373,157	304,875	35,549	966	00	255	106	27,28,26
910_2220	0.36	1.67	1,871,730	910000.00	911999.99	222000.00	223999.99	418.83	711.37	79380798.12	79381637.36	1,429,234	396,088	45,361	1,047	00	255	99	28,27,26
910_2240	0.37	1.65	2,096,370	910000.00	911999.99	224000.00	225999.99	437.20	669.85	79380790.89	79381630.27	1,464,136	566,193	64,365	1,676	00	255	84	27,28,26
910_2260	0.37	1.64	2,132,005	910000.00	911999.99	226000.00	227999.99	422.51	663.35	79380783.62	79381623.56	1,491,830	573,310	65,223	1,642	00	255	81	27,28,26
910_2280	0.38	1.63	1,973,203	910000.00	911999.99	228000.00	229999.99	429.79	669.20	79380775.93	79381616.25	1,511,538	420,505	40,292	868	00	255	91	27,28,26
910_2300	0.39	1.61	1,765,615	910000.00	911999.99	230000.00	231999.99	-53.54	725.95	79380767.60	79381608.39	1,544,081	199,964	21,117	453	00	255	118	27,28,26
910_2320	0.38	1.62	1,875,716	910000.00	911999.99	232000.00	233999.99	-172.66	1139.69	79380759.71	79381599.84	1,522,249	314,916	37,547	1,004	00	255	108	27,28,26
910_2340	0.37	1.65	1,916,013	910000.00	911999.99	234000.00	235999.99	193.05	586.90	79380752.05	79381591.80	1,470,614	391,376	52,366	1,657	00	255	89	27,28,26
910_2360	0.36	1.68	1,583,756	910000.00	911999.99	236000.00	237999.99	277.72	471.66	79380744.69	79381584.01	1,426,220	137,459	19,388	689	00	255	102	28,27,26
910_2380	0.38	1.62	1,693,430	910000.00	911999.99	238000.00	239999.99	242.89	452.84	79380737.03	79381577.23	1,517,382	153,346	21,957	745	00	255	100	27,28,26
910_2400	0.36	1.66	1,844,791	910000.00	911999.99	240000.00	241999.99	177.92	454.31	79380729.68	79381570.09	1,454,657	347,566	41,447	1,121	00	255	84	27,28,26
910_2420	0.37	1.66	1,949,408	910000.00	911999.99	242000.00	243999.99	327.57	713.71	79380723.06	79381562.62	1,461,086	432,874	54,011	1,437	00	255	82	28,27,26
910_2440	0.36	1.67	1,695,290	910000.00	911999.99	244000.00	245999.99	414.55	684.81	79380716.47	79381555.03	1,430,810	240,035	24,026	419	00	255	110	28,27,26
910_2460	0.36	1.66	1,641,834	910000.00	911999.99	246000.00	247999.99	319.05	697.36	79380709.57	79381548.10	1,456,755	165,746	18,962	371	00	255	125	27,28,26
910_2480	0.36	1.66	2,082,769	910000.00	911999.99	248000.00	249999.99	356.59	589.94	79380702.98	79381540.56	1,443,883	565,164	71,712	2,010	00	255	75	27,28,26
910_2500	0.36	1.68	2,054,739	910000.00	911999.99	250000.00	251999.99	355.54	712.86	79380696.13	79381533.07	1,422,996	559,919	69,988	1,836	00	253	81	27,28,26
910_2520	0.48	1.45	2,752,502	910000.00	911999.99	252000.00	253999.99	-118.02	718.19	79380688.76	79381525.26	1,910,618	747,448	91,976	2,460	00	253	81	27,28,26,44
910_2540	0.56	1.34	2,893,175	910000.00	911999.99	254000.00	255999.99	371.49	1491.29	79380680.37	79381526.07	2,222,517	590,846	77,200	2,612	00	255	102	27,28,44,26
910_2560	0.48	1.44	2,115,226	910000.00	911999.99	256000.00	257999.99	227.44	569.30	79380671.48	79381526.63	1,923,303	165,412	25,488	1,023	00	255	128	28,27,44,26
910_2580	0.35	1.68	1,507,744	910000.00	911999.99	258000.00	259999.99	217.55	951.06	79380663.75	79381505.07	1,416,518	79,459	11,363	404	00	255	121	27,28,26
910_2600	0.36	1.67	1,597,202	910000.00	911999.99	260000.00	261999.99	352.33	460.36	79380656.16	79381498.09	1,443,504	133,657	19,395	646	00	254	102	28,27,26
910_2620	0.47	1.46	2,071,033	910000.00	911999.99	262000.00	263999.99	306.59	505.02	79380648.38	79444127.01	1,866,264	177,157	26,555	1,057	00	255	106	66,27,28,26
910_2640	0.48	1.45	2,574,414	910000.00	911999.99	264000.00	265999.99	-198.87	585.35	79380643.01	79444921.98	1,913,560	582,835	75,736	2,283	00	230	89	27,28,66,26,67
910_2660	0.33	1.74	1,759,750	910000.00	911999.99	266000.00	267999.99	442.46	721.93	79444118.44	79445344.74	1,318,400	393,373	46,801	1,176	00	242	99	67,66,68

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
910_2680	0.36	1.68	1,927,950	910000.00	911999.99	268000.00	269999.99	439.66	708.08	79444913.35	79446130.35	1,422,501	449,018	54,943	1,488	00	253	96	68,67.69
910_2700	0.35	1.69	2,038,539	910000.00	911999.99	270000.00	271999.99	444.63	735.21	79445336.43	79446552.33	1,393,358	576,237	67,315	1,629	00	255	79	69,68.70
910_2720	0.36	1.66	1,905,031	910000.00	911999.99	272000.00	273999.99	486.38	795.75	79446121.45	79447526.32	1,443,801	412,996	47,110	1,124	00	255	100	70,69.71
910_2740	0.36	1.67	1,668,854	910000.00	911999.99	274000.00	275999.99	602.71	951.00	79446544.08	79447981.96	1,442,745	204,633	21,027	449	00	255	122	71,70.72
910_2760	0.35	1.69	1,916,509	910000.00	911999.99	276000.00	277999.99	496.21	731.77	79447517.11	79447981.94	1,406,759	450,729	57,577	1,444	00	255	90	71,72
910_2780	0.36	1.67	2,098,322	910000.00	911999.99	278000.00	279999.99	379.82	705.61	79447517.11	79449083.95	1,430,505	596,873	69,280	1,664	00	255	75	71,72.73
910_2800	0.37	1.63	2,259,919	910000.00	911999.99	280000.00	281999.99	370.27	739.26	79447973.17	79449528.34	1,497,685	681,254	79,030	1,950	00	255	69	73,72.74
910_2820	0.38	1.63	2,177,510	910000.00	911999.99	282000.00	283999.99	392.93	683.80	79449074.45	79450725.65	1,503,181	607,976	64,974	1,379	00	255	73	74,73.75
910_2840	0.37	1.64	1,890,388	910000.00	911999.99	284000.00	285999.99	438.01	710.26	79449519.54	79451170.83	1,496,338	350,854	42,234	962	00	255	96	75,74.76
910_2860	0.37	1.65	1,674,989	910000.00	911999.99	286000.00	287999.99	497.27	706.21	79450716.30	79452460.87	1,463,216	189,853	21,447	473	00	255	115	76,75.77
910_2880	0.36	1.66	1,509,217	910000.00	911999.99	288000.00	289999.99	485.87	645.80	79451161.85	79452904.15	1,455,056	49,449	4,619	93	00	255	141	77,76.78
910_2900	0.36	1.68	2,065,607	910000.00	911999.99	290000.00	291999.99	500.22	665.97	79452451.75	79454235.27	1,420,569	570,754	72,542	1,742	00	255	73	78,77.79
910_2920	0.35	1.69	2,205,917	910000.00	911999.99	292000.00	293999.99	464.38	648.19	79452895.78	79455993.83	1,393,170	713,809	96,443	2,495	00	255	59	79,78.81
910_2940	0.37	1.65	2,297,317	910000.00	911999.99	294000.00	295999.99	446.75	621.58	79452901.38	79455999.75	1,469,093	721,789	103,206	3,229	00	255	65	79,81.78
910_2960	0.39	1.61	2,428,356	910000.00	911999.99	296000.00	297999.99	464.62	674.22	79454226.01	79455999.53	1,550,850	765,212	108,863	3,431	00	255	69	80,79.81
910_2980	0.38	1.62	1,883,633	910000.00	911999.99	298000.00	299999.99	506.35	732.89	79454665.73	79456439.07	1,521,451	318,764	42,153	1,265	00	255	110	80,81.82
910_3000	0.35	1.70	1,538,588	910000.00	911999.99	300000.00	301999.99	570.39	723.97	79454665.63	79457750.09	1,382,659	137,954	17,485	490	00	255	121	80,82.83
910_3020	0.37	1.64	1,611,367	910000.00	911999.99	302000.00	303999.99	541.34	801.32	79456430.20	79458172.78	1,480,106	118,139	12,832	290	00	255	121	83,82.84
910_3040	0.37	1.65	1,586,859	910000.00	911999.99	304000.00	305999.99	575.68	855.98	79457740.71	79459468.75	1,466,084	108,084	12,446	245	00	255	121	83,84.85
910_3060	0.36	1.66	1,732,191	910000.00	911999.99	306000.00	307999.99	611.43	1125.42	79458164.26	79459874.26	1,452,488	249,898	29,156	649	00	255	112	85,84.86
910_3080	0.37	1.65	1,840,673	910000.00	911999.99	308000.00	309999.99	324.67	808.83	79459459.28	79461191.89	1,464,029	331,051	44,282	1,311	00	255	101	85,86.87
910_3100	0.37	1.65	1,902,975	910000.00	911999.99	310000.00	311999.99	651.02	817.52	79459865.01	79466545.05	1,462,663	386,043	52,682	1,587	00	255	95	87,86.129
910_3120	0.38	1.63	2,049,192	910000.00	911999.99	312000.00	313999.99	627.77	904.33	79461182.07	79466545.03	1,512,589	472,100	62,616	1,887	00	255	95	87,129
910_3140	0.37	1.65	1,568,538	910000.00	911999.99	314000.00	315999.99	675.48	956.48	79461182.02	79467926.66	1,467,078	90,047	11,082	331	00	255	155	129,87.130
910_3160	0.37	1.65	1,788,837	910000.00	911999.99	316000.00	317999.99	727.09	921.36	79466535.57	79468344.19	1,476,566	274,254	36,942	1,075	00	255	128	129,130.131
910_3180	0.37	1.64	2,018,207	910000.00	911999.99	318000.00	319999.99	688.71	852.81	79467915.76	79469678.90	1,481,527	467,166	67,253	2,261	00	255	107	130,131.132
910_3200	0.38	1.63	2,281,063	910000.00	911999.99	320000.00	321999.99	653.27	899.12	79468335.17	79470107.47	1,504,217	666,547	106,423	3,876	00	255	87	132,131.133
910_3220	0.38	1.63	2,104,168	910000.00	911999.99	322000.00	323999.99	596.59	800.28	79469668.52	79471422.40	1,504,114	511,502	84,957	3,595	00	255	104	132,133.134
910_3240	0.38	1.63	2,054,212	910000.00	911999.99	324000.00	325999.99	597.24	772.58	79470098.29	79471861.81	1,498,975	469,180	82,266	3,791	00	255	109	134,133.135
910_3260	0.38	1.61	2,404,755	910000.00	911999.99	326000.00	327999.99	580.14	752.29	79471411.80	79473143.37	1,534,916	746,947	118,381	4,511	00	255	81	135,134.136
910_3280	0.37	1.64	2,218,084	910000.00	911999.99	328000.00	329999.99	589.84	746.49	79471852.47	79473554.74	1,496,907	610,484	106,171	4,522	00	255	94	135,136.137
910_3300	0.36	1.68	1,809,025	910000.00	911999.99	330000.00	331999.99	629.69	816.16	79473133.86	79473554.66	1,423,516	325,892	57,236	2,381	00	255	124	136,137
910_3320	0.36	1.66	1,938,909	910000.00	911999.99	332000.00	333999.99	370.77	826.36	79473133.81	79474822.21	1,443,823	421,823	70,151	3,112	00	255	113	137,136.138

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
910_3340	0.37	1.64	2,335,399	910000.00	911999.99	334000.00	335999.99	516.63	788.57	79473545.34	79475227.41	1,495,680	721,795	113,563	4,361	00	255	86	137,139,138
910_3360	0.38	1.63	2,092,206	910000.00	911999.99	336000.00	337999.99	496.47	769.71	79474812.01	79476471.12	1,505,068	505,493	78,587	3,058	00	255	104	138,139,140
910_3380	0.38	1.63	2,105,985	910000.00	911999.99	338000.00	339999.99	471.34	774.32	79475217.93	79476875.41	1,506,972	521,842	74,662	2,509	00	255	97	140,139,141
910_3400	0.38	1.62	2,416,220	910000.00	911999.99	340000.00	341999.99	417.95	653.71	79476461.03	79478085.65	1,519,885	778,275	114,274	3,786	00	255	75	141,140,142
910_3420	0.28	1.88	1,770,833	910000.00	911999.99	342000.00	343999.99	418.67	642.51	79476865.96	79478085.54	1,131,386	556,440	80,212	2,795	00	255	81	141,142
912_1980	0.37	1.65	2,086,781	912000.00	913999.99	198000.00	199999.99	403.68	708.15	79380233.67	79381094.06	1,471,430	553,205	60,658	1,488	00	255	87	26,27,25
912_2000	0.35	1.69	1,964,922	912000.00	913999.99	200000.00	201999.99	394.18	645.96	79380241.89	79381102.00	1,407,815	499,842	55,877	1,388	00	255	87	27,26,25
912_2020	0.35	1.69	1,974,432	912000.00	913999.99	202000.00	203999.99	428.64	651.64	79380250.01	79381109.54	1,404,539	509,024	59,227	1,642	00	255	86	26,27,25
912_2040	0.35	1.69	1,993,351	912000.00	913999.99	204000.00	205999.99	478.60	1660.98	79380258.06	79381117.01	1,407,741	528,101	56,113	1,396	00	255	87	26,27,25
912_2060	0.36	1.68	2,040,788	912000.00	913999.99	206000.00	207999.99	412.66	1253.49	79380265.97	79381124.94	1,424,056	553,845	61,274	1,613	00	255	83	26,27,25
912_2080	0.37	1.65	2,118,845	912000.00	913999.99	208000.00	209999.99	413.98	709.51	79380274.01	79381133.31	1,464,365	584,537	68,011	1,932	00	255	79	26,27,25
912_2100	0.37	1.64	2,122,504	912000.00	913999.99	210000.00	211999.99	463.41	682.32	79380281.88	79381142.26	1,492,673	568,272	60,065	1,494	00	255	86	27,26,25
912_2120	0.37	1.64	2,078,402	912000.00	913999.99	212000.00	213999.99	458.70	682.39	79380289.76	79381151.06	1,483,118	533,944	59,735	1,605	00	255	86	26,27,25
912_2140	0.35	1.68	1,632,673	912000.00	913999.99	214000.00	215999.99	515.77	866.73	79380297.72	79381158.92	1,412,053	197,194	22,904	522	00	255	108	26,27,25
912_2160	0.35	1.69	1,501,576	912000.00	913999.99	216000.00	217999.99	553.46	700.07	79380305.48	79381166.94	1,401,595	88,784	10,935	262	00	237	127	26,27,25
912_2180	0.35	1.69	1,467,972	912000.00	913999.99	218000.00	219999.99	498.63	714.84	79380313.17	79381174.44	1,396,591	64,563	6,686	132	00	253	135	27,26,25
912_2200	0.36	1.68	1,639,593	912000.00	913999.99	220000.00	221999.99	506.09	675.40	79380321.16	79381182.04	1,419,154	199,693	20,338	408	00	255	117	27,26,25
912_2220	0.36	1.66	2,058,366	912000.00	913999.99	222000.00	223999.99	442.67	690.64	79380329.40	79381190.30	1,445,039	548,394	63,400	1,533	00	255	80	26,27,25
912_2240	0.37	1.64	2,159,480	912000.00	913999.99	224000.00	225999.99	125.23	680.95	79380337.48	79381198.52	1,486,639	604,629	66,533	1,679	00	255	81	26,27,25
912_2260	0.37	1.65	1,857,579	912000.00	913999.99	226000.00	227999.99	458.49	672.90	79380346.20	79381206.99	1,465,180	355,230	36,260	909	00	255	99	26,27,25
912_2280	0.38	1.63	1,641,616	912000.00	913999.99	228000.00	229999.99	398.50	676.90	79380354.80	79381215.14	1,501,094	124,842	15,268	412	00	255	124	26,27,25
912_2300	0.39	1.60	1,824,814	912000.00	913999.99	230000.00	231999.99	384.88	656.45	79380363.08	79381222.94	1,559,338	237,085	27,747	644	00	255	115	26,27,25
912_2320	0.37	1.64	2,076,912	912000.00	913999.99	232000.00	233999.99	346.73	760.39	79380371.52	79381230.90	1,497,127	514,286	63,817	1,682	00	255	89	27,26,25
912_2340	0.37	1.65	1,913,603	912000.00	913999.99	234000.00	235999.99	331.62	882.42	79380379.54	79381238.73	1,478,286	382,654	51,226	1,437	00	254	85	27,26,25
912_2360	0.36	1.67	1,511,724	912000.00	913999.99	236000.00	237999.99	196.20	437.45	79380387.41	79381246.77	1,427,815	72,978	10,587	344	00	255	107	26,27,25
912_2380	0.35	1.68	1,747,151	912000.00	913999.99	238000.00	239999.99	249.46	1430.08	79380394.95	79381255.32	1,413,498	294,113	38,441	1,099	00	255	87	26,27,25
912_2400	0.36	1.66	1,522,451	912000.00	913999.99	240000.00	241999.99	334.12	505.98	79380402.55	79381263.46	1,451,798	61,639	8,735	279	00	251	112	27,26,25
912_2420	0.34	1.71	1,693,909	912000.00	913999.99	242000.00	243999.99	292.43	767.35	79380409.90	79381271.66	1,363,007	289,819	39,821	1,262	00	255	109	27,26,25
912_2440	0.35	1.69	1,560,049	912000.00	913999.99	244000.00	245999.99	314.47	624.77	79380417.25	79381280.23	1,397,485	148,718	13,560	286	00	255	123	27,26,25
912_2460	0.36	1.67	1,865,706	912000.00	913999.99	246000.00	247999.99	412.34	591.81	79380425.07	79381288.44	1,435,222	385,026	44,188	1,270	00	255	88	27,26,25
912_2480	0.36	1.66	2,044,777	912000.00	913999.99	248000.00	249999.99	386.19	1449.47	79380433.26	79381296.81	1,450,979	530,830	61,510	1,458	00	255	80	26,27,25
912_2500	0.36	1.67	1,786,846	912000.00	913999.99	250000.00	251999.99	517.83	1419.55	79380441.84	79381304.94	1,430,334	314,518	41,033	961	00	255	96	27,26,25
912_2520	0.48	1.44	2,392,179	912000.00	913999.99	252000.00	253999.99	449.20	675.86	79380450.19	79381313.83	1,922,045	414,550	54,132	1,452	00	236	107	26,27,25,44



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
912_2540	0.57	1.33	2,530,091	912000.00	913999.99	254000.00	255999.99	329.37	606.40	79380458.82	79387133.05	2,272,447	231,865	25,073	706	00	255	133	26,44,27,25
912_2560	0.49	1.43	2,315,914	912000.00	913999.99	256000.00	257999.99	279.76	562.93	79380467.67	79387133.62	1,971,188	300,437	42,865	1,424	00	255	116	44,27,26,25
912_2580	0.35	1.68	1,629,081	912000.00	913999.99	258000.00	259999.99	110.36	540.56	79380475.81	79381334.67	1,414,311	189,101	24,900	769	00	255	112	26,27,25
912_2600	0.36	1.67	1,887,997	912000.00	913999.99	260000.00	261999.99	276.68	691.30	79380483.20	79381342.25	1,438,274	391,958	55,912	1,853	00	254	87	27,26,25
912_2620	0.46	1.47	2,327,413	912000.00	913999.99	262000.00	263999.99	361.29	677.16	79380490.86	79444134.80	1,845,000	428,210	52,640	1,563	00	228	93	27,26,66,25
912_2640	0.44	1.51	2,365,666	912000.00	913999.99	264000.00	265999.99	308.45	596.72	79380498.44	79444914.43	1,754,828	548,189	61,139	1,510	00	239	89	
																			27,26,66,25,67
912_2660	0.34	1.71	1,730,582	912000.00	913999.99	266000.00	267999.99	443.33	726.68	79444126.08	79445352.04	1,363,410	329,361	36,910	901	00	255	104	66,67,68
912_2680	0.36	1.66	1,706,196	912000.00	913999.99	268000.00	269999.99	551.05	735.00	79444905.45	79446122.71	1,447,453	231,074	26,965	704	00	255	116	67,68,69
912_2700	0.36	1.67	1,957,814	912000.00	913999.99	270000.00	271999.99	414.00	705.91	79445343.75	79446559.54	1,431,138	474,991	50,578	1,107	00	255	88	69,68,70
912_2720	0.38	1.62	2,272,333	912000.00	913999.99	272000.00	273999.99	364.84	718.38	79446113.30	79447518.33	1,527,567	663,490	79,275	2,001	00	255	74	70,69,71
912_2740	0.37	1.65	1,846,826	912000.00	913999.99	274000.00	275999.99	463.56	735.08	79446550.91	79447988.96	1,472,935	332,404	40,394	1,093	00	255	105	71,70,72
912_2760	0.36	1.66	2,028,126	912000.00	913999.99	276000.00	277999.99	501.65	725.09	79447508.92	79447988.94	1,451,095	513,611	61,814	1,606	00	236	84	71,72
912_2780	0.36	1.68	2,204,447	912000.00	913999.99	278000.00	279999.99	440.02	724.08	79447508.90	79449075.77	1,426,223	687,123	88,768	2,333	00	254	68	72,71,73
912_2800	0.36	1.66	2,149,400	912000.00	913999.99	280000.00	281999.99	348.92	611.94	79447980.30	79449535.64	1,452,021	621,445	74,054	1,880	00	255	70	72,73,74
912_2820	0.38	1.63	2,256,307	912000.00	913999.99	282000.00	283999.99	351.38	641.43	79449066.56	79450717.82	1,512,217	665,474	76,872	1,744	00	255	69	74,73,75
912_2840	0.37	1.64	2,105,946	912000.00	913999.99	284000.00	285999.99	420.50	819.63	79449526.95	79451177.90	1,494,687	545,049	64,688	1,522	00	255	78	75,74,76
912_2860	0.37	1.66	1,634,531	912000.00	913999.99	286000.00	287999.99	441.29	633.71	79450708.48	79452453.26	1,458,988	156,052	19,023	468	00	255	126	76,75,77
912_2880	0.36	1.67	1,935,986	912000.00	913999.99	288000.00	289999.99	464.04	630.85	79451169.04	79452911.57	1,435,092	447,269	52,397	1,228	00	255	88	76,77,78
912_2900	0.36	1.66	2,274,395	912000.00	913999.99	290000.00	291999.99	71.07	672.53	79452444.08	79454227.82	1,448,520	727,439	95,993	2,443	00	255	61	78,77,79
912_2920	0.37	1.65	2,267,902	912000.00	913999.99	292000.00	293999.99	446.19	1655.54	79452902.77	79455991.93	1,461,547	706,079	97,252	3,024	00	255	71	78,79,81
912_2940	0.37	1.64	2,213,692	912000.00	913999.99	294000.00	295999.99	426.26	606.23	79452904.55	79455992.29	1,482,312	636,204	92,289	2,887	00	255	77	81,79,78
912_2960	0.39	1.60	2,018,738	912000.00	913999.99	296000.00	297999.99	448.76	622.15	79454218.28	79455991.92	1,561,392	395,518	59,913	1,915	00	255	97	79,81,80
912_2980	0.39	1.61	2,208,739	912000.00	913999.99	298000.00	299999.99	479.53	750.16	79454672.94	79456446.39	1,543,360	587,386	75,481	2,512	00	255	85	80,81,82
912_3000	0.35	1.69	1,584,028	912000.00	913999.99	300000.00	301999.99	483.03	773.16	79454672.86	79457742.35	1,397,508	165,406	20,588	526	00	255	121	80,82,83
912_3020	0.37	1.64	1,570,776	912000.00	913999.99	302000.00	303999.99	540.96	701.41	79456437.41	79458179.87	1,480,011	82,020	8,612	133	00	255	136	82,83,84
912_3040	0.37	1.65	1,742,758	912000.00	913999.99	304000.00	305999.99	525.77	802.05	79457732.96	79459460.55	1,462,403	254,792	25,090	473	00	255	104	83,84,85
912_3060	0.36	1.67	1,545,679	912000.00	913999.99	306000.00	307999.99	537.82	813.72	79458171.38	79459880.90	1,435,437	97,522	12,410	310	00	255	121	85,84,86
912_3080	0.37	1.65	1,822,797	912000.00	913999.99	308000.00	309999.99	-93.47	804.91	79459451.21	79461183.91	1,467,179	311,298	43,167	1,153	00	255	107	86,85,87
912_3100	0.36	1.66	2,191,728	912000.00	913999.99	310000.00	311999.99	579.09	817.32	79459871.75	79466552.37	1,450,910	656,424	82,213	2,181	00	255	74	86,87,129
912_3120	0.37	1.65	2,171,124	912000.00	913999.99	312000.00	313999.99	-146.50	846.62	79461174.26	79466552.32	1,476,750	609,135	82,695	2,544	00	255	83	87,129
912_3140	0.38	1.62	2,143,805	912000.00	913999.99	314000.00	315999.99	611.63	902.03	79461174.21	79467918.13	1,530,363	537,318	73,795	2,329	00	255	95	87,129,130
912_3160	0.38	1.63	1,820,570	912000.00	913999.99	316000.00	317999.99	733.90	941.92	79466542.58	79468351.36	1,515,319	264,999	39,007	1,245	00	255	127	130,129,131

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
912_3180	0.38	1.63	1,706,221	912000.00	913999.99	318000.00	319999.99	733.97	867.55	79467907.27	79469670.94	1,501,482	177,907	25,934	898	00	255	143	131,130,132
912_3200	0.37	1.64	1,816,227	912000.00	913999.99	320000.00	321999.99	682.89	846.35	79468341.98	79470114.63	1,479,713	294,929	40,429	1,156	00	255	128	132,131,133
912_3220	0.37	1.65	1,532,034	912000.00	913999.99	322000.00	323999.99	668.36	802.11	79469660.40	79471414.35	1,461,484	61,897	8,389	264	00	255	153	133,132,134
912_3240	0.37	1.65	1,713,911	912000.00	913999.99	324000.00	325999.99	642.82	770.65	79470105.25	79471869.17	1,463,514	223,810	25,999	588	00	255	133	133,134,135
912_3260	0.37	1.64	1,795,159	912000.00	913999.99	326000.00	327999.99	611.97	750.93	79471403.99	79473135.95	1,493,112	260,741	39,792	1,514	00	255	133	134,135,136
912_3280	0.37	1.64	2,117,026	912000.00	913999.99	328000.00	329999.99	595.77	762.97	79471859.96	79473561.69	1,496,468	534,419	83,323	2,816	00	255	94	136,135,137
912_3300	0.36	1.66	1,763,857	912000.00	913999.99	330000.00	331999.99	624.65	942.00	79473126.09	79473561.62	1,456,020	260,271	45,764	1,802	00	255	129	137,136
912_3320	0.37	1.65	1,895,710	912000.00	913999.99	332000.00	333999.99	49.14	817.37	79473126.07	79474814.43	1,472,751	362,199	58,545	2,215	00	255	108	136,137,138
912_3340	0.37	1.65	2,310,673	912000.00	913999.99	334000.00	335999.99	520.38	836.73	79473552.28	79475234.18	1,475,873	724,955	106,173	3,672	00	254	88	138,137,139
912_3360	0.37	1.64	2,276,441	912000.00	913999.99	336000.00	337999.99	484.08	730.12	79474804.24	79476463.19	1,497,229	678,498	97,079	3,635	00	255	86	139,138,140
912_3380	0.37	1.66	2,290,607	912000.00	913999.99	338000.00	339999.99	450.33	675.99	79475224.94	79476882.54	1,460,103	719,881	107,077	3,546	00	255	83	139,140,141
912_3400	0.37	1.65	2,369,641	912000.00	913999.99	340000.00	341999.99	397.75	661.18	79476453.14	79478077.75	1,471,477	776,365	117,648	4,151	00	254	72	140,141,142
912_3420	0.28	1.90	1,772,123	912000.00	913999.99	342000.00	343999.99	397.28	638.40	79476873.14	79478077.62	1,105,832	575,875	87,250	3,166	00	255	78	141,142
914_1960	0.37	1.66	1,815,127	914000.00	915999.99	196000.00	197999.99	319.29	607.44	79380020.27	79380897.28	1,459,944	318,893	35,472	818	00	255	107	26,25,24
914_1980	0.36	1.67	1,950,929	914000.00	915999.99	198000.00	199999.99	321.54	621.37	79380013.24	79380889.92	1,432,908	461,329	55,225	1,467	00	255	87	25,26,24
914_2000	0.32	1.76	1,692,686	914000.00	915999.99	200000.00	201999.99	367.62	851.22	79380006.10	79380882.84	1,288,700	363,391	39,591	1,004	00	255	85	26,25,24
914_2020	0.35	1.68	1,995,676	914000.00	915999.99	202000.00	203999.99	161.05	637.77	79379999.18	79380876.20	1,411,228	524,855	58,037	1,556	00	255	84	26,25,24
914_2040	0.36	1.67	2,042,182	914000.00	915999.99	204000.00	205999.99	427.64	668.54	79379992.12	79380869.45	1,435,229	545,595	59,849	1,509	00	255	83	25,26,24
914_2060	0.36	1.68	2,036,783	914000.00	915999.99	206000.00	207999.99	394.09	655.98	79379985.27	79380862.30	1,418,734	552,354	63,928	1,767	00	255	80	25,26,24
914_2080	0.36	1.66	2,178,769	914000.00	915999.99	208000.00	209999.99	269.61	638.95	79379978.27	79380855.30	1,454,071	639,860	82,224	2,614	00	255	74	25,26,24
914_2100	0.36	1.66	2,107,991	914000.00	915999.99	210000.00	211999.99	334.10	695.04	79379970.78	79380847.67	1,453,229	583,504	69,243	2,015	00	255	75	26,25,24
914_2120	0.36	1.66	2,116,185	914000.00	915999.99	212000.00	213999.99	430.37	674.03	79379963.22	79380840.14	1,455,721	586,644	71,607	2,213	00	255	82	25,26,24
914_2140	0.36	1.67	2,044,577	914000.00	915999.99	214000.00	215999.99	495.60	726.16	79379955.51	79380833.23	1,429,365	546,197	67,024	1,991	00	255	83	26,25,24
914_2160	0.35	1.69	1,753,341	914000.00	915999.99	216000.00	217999.99	533.22	721.72	79379947.94	79380826.17	1,405,513	308,726	38,166	936	00	255	92	26,25,24
914_2180	0.36	1.67	1,880,088	914000.00	915999.99	218000.00	219999.99	519.14	686.08	79379940.92	79380819.41	1,429,972	401,416	47,523	1,177	00	255	98	26,25,24
914_2200	0.35	1.68	1,465,423	914000.00	915999.99	220000.00	221999.99	468.40	1411.32	79379934.03	79380812.37	1,409,785	50,333	5,183	122	00	255	142	26,25,24
914_2220	0.36	1.67	1,510,624	914000.00	915999.99	222000.00	223999.99	459.86	657.19	79379927.37	79380805.36	1,427,284	76,272	6,928	140	00	254	133	26,25,24
914_2240	0.36	1.67	1,616,118	914000.00	915999.99	224000.00	225999.99	488.21	698.87	79379920.57	79380798.17	1,427,459	173,541	14,831	287	00	255	117	26,25,24
914_2260	0.36	1.66	1,635,179	914000.00	915999.99	226000.00	227999.99	-207.51	1470.95	79379913.81	79380790.93	1,453,635	165,094	16,113	337	00	255	121	25,26,24
914_2280	0.37	1.64	2,001,307	914000.00	915999.99	228000.00	229999.99	454.92	1672.38	79379907.00	79380783.68	1,482,934	471,752	45,759	862	00	255	89	25,26,24
914_2300	0.38	1.62	2,267,398	914000.00	915999.99	230000.00	231999.99	370.75	630.64	79379899.95	79380775.98	1,522,937	672,791	70,201	1,469	00	255	75	25,26,24
914_2320	0.37	1.65	2,230,840	914000.00	915999.99	232000.00	233999.99	335.02	610.05	79379892.83	79380767.66	1,466,788	681,495	80,614	1,943	00	245	76	25,26,24
914_2340	0.35	1.70	1,819,259	914000.00	915999.99	234000.00	235999.99	321.98	615.94	79379885.17	79380759.70	1,391,753	382,466	44,053	987	00	255	82	25,26,24

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
914_2360	0.34	1.71	1,600,543	914000.00	915999.99	236000.00	237999.99	237.73	451.30	79379877.65	79380751.99	1,366,452	206,208	27,134	749	00	255	90	25,26,24
914_2380	0.35	1.69	1,570,100	914000.00	915999.99	238000.00	239999.99	269.56	655.74	79379870.09	79380744.50	1,403,024	146,945	19,577	554	00	255	106	25,26,24
914_2400	0.35	1.69	1,659,631	914000.00	915999.99	240000.00	241999.99	245.95	591.26	79379862.75	79380737.14	1,396,392	228,579	33,450	1,210	00	255	102	26,25,24
914_2420	0.33	1.74	1,519,799	914000.00	915999.99	242000.00	243999.99	45.29	758.62	79379855.74	79380729.80	1,327,413	171,365	20,509	512	00	255	125	26,25,24
914_2440	0.35	1.69	1,560,645	914000.00	915999.99	244000.00	245999.99	450.32	670.05	79379848.25	79380723.29	1,399,186	145,705	15,390	364	00	240	122	25,26,24
914_2460	0.36	1.67	1,760,710	914000.00	915999.99	246000.00	247999.99	358.30	701.78	79379841.20	79380716.74	1,441,599	290,781	27,677	653	00	241	99	25,26,24
914_2480	0.36	1.66	1,862,754	914000.00	915999.99	248000.00	249999.99	493.93	717.98	79379834.17	79380709.90	1,452,391	366,109	43,268	986	00	255	97	25,26,24
914_2500	0.37	1.64	2,081,679	914000.00	915999.99	250000.00	251999.99	445.26	716.68	79379826.57	79380703.28	1,486,332	531,440	62,393	1,514	00	241	82	25,26,24
914_2520	0.52	1.39	2,965,569	914000.00	915999.99	252000.00	253999.99	406.39	657.89	79379819.33	79387140.58	2,061,486	793,187	107,563	3,333	00	255	79	25,26,24,44
914_2540	0.61	1.28	3,442,640	914000.00	915999.99	254000.00	255999.99	362.63	605.06	79379812.11	79387141.36	2,457,681	871,191	110,429	3,339	00	255	83	44,26,25,24
914_2560	0.49	1.43	2,398,524	914000.00	915999.99	256000.00	257999.99	299.98	574.09	79379805.52	79387141.80	1,960,733	384,113	52,115	1,563	00	255	105	44,26,25,24
914_2580	0.35	1.70	1,636,018	914000.00	915999.99	258000.00	259999.99	273.51	561.95	79379798.27	79380671.39	1,386,436	218,196	30,337	1,049	00	255	107	25,26,24
914_2600	0.34	1.70	1,792,173	914000.00	915999.99	260000.00	261999.99	270.54	677.64	79379791.72	79380663.46	1,377,150	360,600	52,525	1,898	00	251	98	25,26,24
914_2620	0.43	1.53	2,310,722	914000.00	915999.99	262000.00	263999.99	431.26	680.03	79379784.94	79444142.40	1,705,694	536,650	66,532	1,846	00	255	89	26,25,66,24
914_2640	0.41	1.57	2,102,160	914000.00	915999.99	264000.00	265999.99	405.08	670.66	79379779.02	79444906.50	1,622,339	431,937	46,741	1,143	00	255	94	26,25,66,24,67
914_2660	0.34	1.73	1,710,680	914000.00	915999.99	266000.00	267999.99	455.94	1337.12	79379779.02	79445359.25	1,339,138	335,341	35,431	770	00	255	106	67,66,24,68
914_2680	0.36	1.68	1,648,226	914000.00	915999.99	268000.00	269999.99	539.06	753.81	79444897.81	79446115.02	1,421,081	204,544	22,130	471	00	255	123	68,67,69
914_2700	0.36	1.68	1,572,219	914000.00	915999.99	270000.00	271999.99	425.30	725.76	79445350.85	79446566.56	1,422,462	131,568	17,665	524	00	255	125	69,68,70
914_2720	0.37	1.65	2,176,399	914000.00	915999.99	272000.00	273999.99	331.89	676.66	79446105.57	79447510.65	1,463,190	628,416	82,595	2,198	00	255	69	69,70,71
914_2740	0.35	1.68	2,048,696	914000.00	915999.99	274000.00	275999.99	335.01	659.98	79446558.18	79447996.48	1,410,529	567,635	68,717	1,815	00	255	76	71,70,72
914_2760	0.34	1.72	1,918,260	914000.00	915999.99	276000.00	277999.99	342.01	669.92	79447501.24	79447996.45	1,346,280	509,302	61,126	1,552	00	255	80	71,72
914_2780	0.35	1.69	2,105,340	914000.00	915999.99	278000.00	279999.99	343.12	668.51	79447501.19	79449067.88	1,396,566	627,253	79,355	2,166	00	255	70	71,72,73
914_2800	0.36	1.68	1,904,813	914000.00	915999.99	280000.00	281999.99	347.14	613.10	79447987.54	79449542.75	1,420,775	428,071	54,409	1,558	00	255	85	72,73,74
914_2820	0.36	1.66	1,915,342	914000.00	915999.99	282000.00	283999.99	349.78	557.44	79449058.53	79450709.97	1,447,340	418,819	47,985	1,198	00	255	82	74,73,75
914_2840	0.38	1.63	2,149,840	914000.00	915999.99	284000.00	285999.99	357.41	946.21	79449534.33	79451184.82	1,506,714	580,988	60,830	1,308	00	255	70	74,75,76
914_2860	0.37	1.65	2,175,109	914000.00	915999.99	286000.00	287999.99	372.37	648.22	79450700.63	79452445.75	1,473,084	629,543	70,826	1,656	00	241	73	76,75,77
914_2880	0.37	1.65	2,229,060	914000.00	915999.99	288000.00	289999.99	465.73	644.37	79451176.21	79452918.83	1,461,868	688,094	77,534	1,564	00	255	62	77,76,78
914_2900	0.36	1.67	2,241,079	914000.00	915999.99	290000.00	291999.99	397.79	618.65	79452436.54	79454219.97	1,436,346	711,025	91,469	2,239	00	255	56	77,78,79
914_2920	0.35	1.68	2,059,997	914000.00	915999.99	292000.00	293999.99	403.46	621.52	79452909.93	79455984.76	1,417,735	561,524	78,489	2,249	00	255	75	79,78,81
914_2940	0.37	1.64	1,998,118	914000.00	915999.99	294000.00	295999.99	339.99	1162.04	79452910.50	79455984.76	1,484,788	447,275	64,133	1,922	00	255	94	81,78,79
914_2960	0.40	1.59	1,827,862	914000.00	915999.99	296000.00	297999.99	454.39	680.43	79454210.57	79455984.45	1,584,525	209,452	32,594	1,291	00	255	124	81,79,80
914_2980	0.39	1.61	1,975,249	914000.00	915999.99	298000.00	299999.99	512.64	742.18	79454680.36	79456453.52	1,538,348	382,560	52,513	1,828	00	255	105	80,81,82

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
914_3000	0.35	1.70	1,412,717	914000.00	915999.99	300000.00	301999.99	477.63	933.89	79454680.29	79457734.73	1,379,287	29,504	3,814	112	00	255	148	82,80,83
914_3020	0.37	1.66	1,883,434	914000.00	915999.99	302000.00	303999.99	574.75	726.63	79456444.56	79458186.79	1,459,702	378,554	44,130	1,048	00	255	95	82,83,84
914_3040	0.37	1.65	2,061,304	914000.00	915999.99	304000.00	305999.99	561.72	742.75	79457725.34	79459452.75	1,472,980	520,434	66,168	1,722	00	255	83	84,83,85
914_3060	0.37	1.64	1,820,835	914000.00	915999.99	306000.00	307999.99	549.15	767.69	79458178.41	79459888.11	1,485,079	296,080	38,579	1,097	00	255	110	85,84,86
914_3080	0.37	1.64	2,013,106	914000.00	915999.99	308000.00	309999.99	518.52	770.45	79459443.31	79461176.26	1,484,926	467,486	59,113	1,581	00	255	91	85,86,87
914_3100	0.36	1.66	1,947,265	914000.00	915999.99	310000.00	311999.99	541.86	823.74	79459879.04	79466559.81	1,455,230	435,637	54,778	1,620	00	255	93	86,87,129
914_3120	0.38	1.62	2,289,384	914000.00	915999.99	312000.00	313999.99	646.51	871.97	79461166.41	79466559.76	1,531,902	670,295	84,903	2,284	00	255	78	129,87
914_3140	0.38	1.62	2,365,987	914000.00	915999.99	314000.00	315999.99	695.07	887.96	79461166.38	79467909.60	1,532,000	726,766	104,126	3,095	00	255	78	87,129,130
914_3160	0.37	1.64	1,721,305	914000.00	915999.99	316000.00	317999.99	679.46	910.42	79466550.03	79468358.39	1,481,577	211,906	27,125	697	00	255	128	129,130,131
914_3180	0.37	1.64	1,770,474	914000.00	915999.99	318000.00	319999.99	719.52	878.78	79467899.03	79469662.93	1,487,061	249,664	32,836	913	00	255	125	130,131,132
914_3200	0.37	1.64	1,772,256	914000.00	915999.99	320000.00	321999.99	669.35	828.88	79468348.98	79470122.10	1,490,810	243,115	37,007	1,324	00	255	129	132,131,133
914_3220	0.38	1.62	1,770,567	914000.00	915999.99	322000.00	323999.99	649.73	802.79	79469652.34	79471406.48	1,522,569	216,510	30,515	973	00	255	133	133,132,134
914_3240	0.38	1.62	1,693,388	914000.00	915999.99	324000.00	325999.99	639.73	768.55	79470112.39	79471876.27	1,524,864	144,209	23,357	958	00	255	157	134,133,135
914_3260	0.38	1.62	1,994,795	914000.00	915999.99	326000.00	327999.99	579.59	764.77	79471395.87	79473128.05	1,523,256	400,896	67,787	2,856	00	255	120	134,135,136
914_3280	0.36	1.66	1,599,902	914000.00	915999.99	328000.00	329999.99	597.64	750.07	79471866.84	79473568.90	1,457,727	122,819	18,720	636	00	255	141	135,136,137
914_3300	0.36	1.67	1,536,393	914000.00	915999.99	330000.00	331999.99	625.15	769.41	79473118.24	79473568.83	1,431,642	88,596	15,515	640	00	255	150	136,137
914_3320	0.36	1.67	1,753,096	914000.00	915999.99	332000.00	333999.99	656.48	824.51	79473118.24	79474806.55	1,435,061	273,079	43,417	1,539	00	255	125	137,136,138
914_3340	0.36	1.66	1,915,942	914000.00	915999.99	334000.00	335999.99	556.43	847.95	79473559.54	79475241.68	1,450,978	403,071	59,839	2,054	00	255	122	137,138,139
914_3360	0.38	1.63	2,348,106	914000.00	915999.99	336000.00	337999.99	531.61	746.04	79474796.77	79476455.64	1,510,862	729,600	104,165	3,479	00	255	85	138,139,140
914_3380	0.37	1.64	2,318,229	914000.00	915999.99	338000.00	339999.99	461.63	676.98	79475231.56	79476889.73	1,491,492	716,810	105,992	3,935	00	255	83	140,139,141
914_3400	0.37	1.64	2,337,577	914000.00	915999.99	340000.00	341999.99	390.68	657.04	79476445.42	79478070.07	1,490,830	733,737	108,947	4,063	00	255	80	140,141,142
914_3420	0.29	1.87	1,851,538	914000.00	915999.99	342000.00	343999.99	384.19	651.97	79476880.03	79478069.91	1,146,245	609,415	92,606	3,272	00	255	77	142,141
916_1940	0.35	1.68	1,845,342	916000.00	917999.99	194000.00	195999.99	280.76	588.86	79379387.61	79380225.75	1,413,369	387,551	43,436	986	00	255	94	24,25,23
916_1960	0.36	1.67	1,699,042	916000.00	917999.99	196000.00	197999.99	311.97	571.40	79379395.28	79380233.92	1,428,144	242,352	27,882	664	00	255	112	25,24,23
916_1980	0.36	1.68	1,876,214	916000.00	917999.99	198000.00	199999.99	272.51	569.74	79379402.80	79380242.01	1,418,771	413,275	43,244	924	00	255	90	25,24,23
916_2000	0.36	1.67	2,157,094	916000.00	917999.99	200000.00	201999.99	367.61	573.44	79379410.74	79380250.20	1,441,185	634,548	79,269	2,092	00	255	67	24,25,23
916_2020	0.36	1.68	2,133,067	916000.00	917999.99	202000.00	203999.99	401.11	615.71	79379419.04	79380258.37	1,424,073	633,350	73,838	1,806	00	253	68	24,25,23
916_2040	0.35	1.68	2,058,764	916000.00	917999.99	204000.00	205999.99	303.48	599.25	79379426.88	79380266.33	1,416,001	575,388	65,684	1,691	00	255	78	25,24,23
916_2060	0.35	1.70	2,041,411	916000.00	917999.99	206000.00	207999.99	379.26	889.30	79379434.98	79380274.21	1,391,687	577,397	70,288	2,039	00	255	77	25,24,23
916_2080	0.36	1.68	2,113,359	916000.00	917999.99	208000.00	209999.99	286.40	641.56	79379442.73	79380282.07	1,420,099	612,471	78,278	2,511	00	255	74	24,25,23
916_2100	0.36	1.66	2,147,659	916000.00	917999.99	210000.00	211999.99	339.15	787.01	79379450.62	79380289.96	1,451,204	616,197	77,834	2,424	00	255	78	24,25,23
916_2120	0.37	1.65	2,184,386	916000.00	917999.99	212000.00	213999.99	431.76	674.96	79379459.02	79380297.92	1,468,070	633,909	80,039	2,368	00	255	79	25,24,23
916_2140	0.37	1.65	2,155,696	916000.00	917999.99	214000.00	215999.99	498.31	677.18	79379466.79	79380305.68	1,472,933	606,782	73,953	2,028	00	255	76	24,25,23

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
916_2160	0.37	1.66	2,251,920	916000.00	917999.99	216000.00	217999.99	524.45	683.72	79379474.68	79380313.38	1,458,785	700,854	89,978	2,303	00	237	66	24,25,23
916_2180	0.35	1.68	1,956,334	916000.00	917999.99	218000.00	219999.99	477.64	685.21	79379482.97	79380321.46	1,415,160	482,786	56,861	1,527	00	255	88	24,25,23
916_2200	0.34	1.71	1,456,704	916000.00	917999.99	220000.00	221999.99	454.26	740.21	79379491.27	79380329.67	1,370,214	81,837	4,548	105	00	255	129	25,24,23
916_2220	0.34	1.73	1,442,779	916000.00	917999.99	222000.00	223999.99	-80.79	877.18	79379499.28	79380337.82	1,344,594	88,865	9,122	198	00	255	136	25,24,23
916_2240	0.36	1.67	1,949,312	916000.00	917999.99	224000.00	225999.99	465.46	670.39	79379506.87	79380346.53	1,432,182	471,320	44,809	1,001	00	255	87	24,25,23
916_2260	0.36	1.67	1,947,729	916000.00	917999.99	226000.00	227999.99	406.45	658.92	79379514.46	79380354.99	1,440,191	455,875	50,491	1,172	00	255	90	25,24,23
916_2280	0.36	1.67	2,133,088	916000.00	917999.99	228000.00	229999.99	366.43	654.20	79379522.63	79380363.51	1,442,619	621,517	67,501	1,451	00	255	77	24,25,23
916_2300	0.37	1.65	2,219,854	916000.00	917999.99	230000.00	231999.99	322.61	625.30	79379530.58	79380371.79	1,469,141	669,992	78,780	1,941	00	255	75	25,24,23
916_2320	0.37	1.66	2,188,671	916000.00	917999.99	232000.00	233999.99	323.32	1758.27	79379538.68	79380379.84	1,459,908	648,960	77,795	2,008	00	255	72	25,24,23
916_2340	0.35	1.69	1,892,320	916000.00	917999.99	234000.00	235999.99	231.17	440.34	79379546.24	79380387.59	1,404,348	435,785	51,055	1,132	00	255	76	25,24,23
916_2360	0.37	1.65	1,478,503	916000.00	917999.99	236000.00	237999.99	232.58	478.11	79379553.68	79380395.21	1,470,502	7,212	772	17	00	255	121	24,25,23
916_2380	0.37	1.66	1,521,383	916000.00	917999.99	238000.00	239999.99	244.34	485.43	79379561.97	79380402.83	1,458,963	55,968	6,327	125	00	255	116	25,24,23
916_2400	0.36	1.68	1,690,349	916000.00	917999.99	240000.00	241999.99	319.15	538.87	79379569.93	79380410.35	1,424,617	234,363	30,431	938	00	255	104	25,24,23
916_2420	0.34	1.72	1,559,382	916000.00	917999.99	242000.00	243999.99	360.23	720.31	79379578.25	79380417.65	1,355,487	183,784	19,666	445	00	248	107	25,24,23
916_2440	0.36	1.67	1,540,534	916000.00	917999.99	244000.00	245999.99	67.12	966.48	79379586.40	79380425.59	1,440,434	91,106	8,823	171	00	251	124	24,25,23
916_2460	0.35	1.68	1,852,608	916000.00	917999.99	246000.00	247999.99	511.53	698.68	79379594.21	79380433.78	1,415,498	391,781	44,254	1,075	00	255	89	25,24,23
916_2480	0.36	1.67	1,687,859	916000.00	917999.99	248000.00	249999.99	469.87	729.94	79379602.33	79380442.27	1,437,416	225,214	24,666	563	00	255	117	25,24,23
916_2500	0.37	1.64	1,750,660	916000.00	917999.99	250000.00	251999.99	470.67	1180.49	79379610.93	79380450.67	1,489,356	235,938	24,781	585	00	255	119	24,25,23
916_2520	0.49	1.43	2,743,809	916000.00	917999.99	252000.00	253999.99	443.08	717.78	79379618.96	79387147.77	1,960,535	685,382	95,095	2,797	00	255	84	24,25,23,44
916_2540	0.54	1.36	2,812,260	916000.00	917999.99	254000.00	255999.99	405.16	630.94	79379627.22	79387148.14	2,168,729	560,964	79,844	2,723	00	255	101	24,44,25,23
916_2560	0.45	1.49	1,969,883	916000.00	917999.99	256000.00	257999.99	270.00	658.69	79379635.11	79387148.39	1,791,681	156,942	20,704	556	00	255	127	25,24,44,23
916_2580	0.34	1.71	1,767,178	916000.00	917999.99	258000.00	259999.99	380.37	627.34	79379642.64	79380483.34	1,364,488	353,047	48,071	1,572	00	255	90	24,25,23
916_2600	0.33	1.75	1,542,037	916000.00	917999.99	260000.00	261999.99	350.12	607.43	79379649.99	79380490.98	1,303,116	211,413	26,796	712	00	255	110	24,25,23
916_2620	0.43	1.53	2,435,884	916000.00	917999.99	262000.00	263999.99	339.53	662.51	79379658.02	79444149.72	1,699,188	657,353	77,244	2,099	00	255	80	25,24,66,23
916_2640	0.43	1.52	2,453,454	916000.00	917999.99	264000.00	265999.97	353.55	712.27	79379666.10	79444898.91	1,731,043	644,081	76,264	2,066	00	255	80	24,66,25,23,67
916_2660	0.33	1.73	2,036,248	916000.00	917999.99	266000.00	267999.99	462.59	740.26	79379779.02	79445366.53	1,330,486	628,456	75,516	1,790	00	252	75	67,66,24,68
916_2680	0.36	1.67	2,134,580	916000.00	917999.99	268000.00	269999.99	327.72	726.89	79444890.07	79446106.87	1,433,469	620,785	77,930	2,396	00	255	75	67,68,69
916_2700	0.35	1.69	2,074,068	916000.00	917999.99	270000.00	271999.99	328.81	710.76	79445358.03	79446573.61	1,404,975	591,952	75,044	2,097	00	255	74	69,68,70
916_2720	0.37	1.65	2,173,907	916000.00	917999.99	272000.00	273999.99	330.68	664.31	79446097.78	79447502.93	1,466,364	627,884	77,593	2,066	00	255	76	70,69,71
916_2740	0.37	1.64	2,187,847	916000.00	917999.99	274000.00	275999.99	335.41	724.07	79446565.16	79448003.40	1,490,172	621,609	74,111	1,955	00	244	77	70,71,72
916_2760	0.35	1.70	2,028,483	916000.00	917999.99	276000.00	277999.99	344.47	726.47	79447493.58	79448003.37	1,384,502	575,083	67,272	1,626	00	233	76	71,72
916_2780	0.36	1.66	1,807,357	916000.00	917999.99	278000.00	279999.99	382.04	678.45	79447493.55	79449060.28	1,443,791	323,156	39,375	1,035	00	255	106	71,72,73

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
916_2800	0.36	1.66	1,996,269	916000.00	917999.99	280000.00	281999.99	422.04	675.11	79447994.78	79449550.07	1,443,916	493,391	57,642	1,320	00	255	81	73,72,74
916_2820	0.37	1.64	2,038,713	916000.00	917999.99	282000.00	283999.99	351.09	600.33	79449050.74	79450701.93	1,479,700	504,531	53,410	1,072	00	255	78	73,74,75
916_2840	0.37	1.65	1,976,731	916000.00	917999.99	284000.00	285999.99	350.98	550.83	79449541.68	79451191.76	1,462,520	462,952	50,146	1,113	00	255	76	74,75,76
916_2860	0.35	1.68	1,757,805	916000.00	917999.99	286000.00	287999.99	352.44	556.36	79450692.40	79452437.87	1,410,842	306,267	39,579	1,117	00	255	91	75,76,77
916_2880	0.36	1.66	2,222,546	916000.00	917999.99	288000.00	289999.99	358.33	628.88	79451183.49	79452925.72	1,444,526	693,217	82,983	1,820	00	255	65	77,76,78
916_2900	0.36	1.67	2,080,983	916000.00	917999.99	290000.00	291999.99	379.32	602.26	79452428.65	79454212.36	1,434,239	578,645	66,633	1,466	00	245	75	77,78,79
916_2920	0.36	1.68	1,955,076	916000.00	917999.99	292000.00	293999.99	425.96	631.02	79452916.96	79454212.34	1,423,661	461,735	67,660	2,020	00	255	88	79,78
916_2940	0.36	1.66	1,936,951	916000.00	917999.99	294000.00	295999.99	455.22	625.40	79454203.16	79455977.51	1,456,526	415,479	62,814	2,132	00	255	104	79,81
916_2960	0.39	1.61	1,739,402	916000.00	917999.99	296000.00	297999.99	462.45	900.47	79454203.13	79455976.70	1,543,639	169,975	24,927	861	00	255	121	79,81,80
916_2980	0.38	1.62	1,999,768	916000.00	917999.99	298000.00	299999.99	422.44	955.69	79454687.62	79456460.36	1,523,908	420,600	53,521	1,739	00	255	101	80,81,82
916_3000	0.35	1.70	1,588,138	916000.00	917999.99	300000.00	301999.99	491.92	730.15	79454687.51	79457726.93	1,379,846	184,925	22,736	631	00	250	124	82,80,83
916_3020	0.36	1.66	1,732,914	916000.00	917999.99	302000.00	303999.99	444.55	728.95	79456451.67	79458194.11	1,457,717	244,811	29,641	745	00	255	106	83,82,84
916_3040	0.37	1.65	1,860,427	916000.00	917999.99	304000.00	305999.99	451.98	715.00	79457717.61	79459444.77	1,469,341	338,612	50,882	1,592	00	255	93	83,84,85
916_3060	0.37	1.65	1,926,070	916000.00	917999.99	306000.00	307999.99	276.07	742.80	79458185.87	79459895.25	1,473,462	397,943	53,068	1,597	00	255	95	84,85,86
916_3080	0.36	1.67	2,058,641	916000.00	917999.99	308000.00	309999.99	417.63	935.95	79459435.57	79461168.15	1,431,623	549,998	74,475	2,545	00	255	81	85,86,87
916_3100	0.35	1.69	1,882,858	916000.00	917999.99	310000.00	311999.99	164.89	767.95	79459886.28	79466567.29	1,401,525	423,334	56,206	1,793	00	255	93	87,86,129
916_3120	0.37	1.64	1,928,331	916000.00	917999.99	312000.00	313999.99	-127.15	887.61	79461158.28	79466567.26	1,481,012	394,059	51,807	1,453	00	255	105	87,129
916_3140	0.39	1.60	2,308,520	916000.00	917999.99	314000.00	315999.99	584.10	852.00	79461158.25	79467901.05	1,554,608	664,230	86,919	2,763	00	255	87	129,87,130
916_3160	0.37	1.64	1,725,926	916000.00	917999.99	316000.00	317999.99	687.15	910.80	79466557.61	79468365.37	1,496,253	202,473	26,343	857	00	255	139	129,130,131
916_3180	0.37	1.65	1,625,943	916000.00	917999.99	318000.00	319999.99	733.32	868.47	79467890.64	79469655.02	1,470,535	135,553	19,254	601	00	255	151	130,131,132
916_3200	0.37	1.64	1,995,304	916000.00	917999.99	320000.00	321999.99	674.30	858.95	79468355.97	79470129.28	1,487,327	440,026	65,577	2,374	00	255	111	131,132,133
916_3220	0.37	1.64	2,350,435	916000.00	917999.99	322000.00	323999.99	335.67	843.42	79469644.60	79471397.93	1,496,398	735,921	113,932	4,184	00	255	81	132,133,134
916_3240	0.38	1.63	2,220,113	916000.00	917999.99	324000.00	325999.99	580.57	790.04	79470119.53	79471883.55	1,507,461	610,835	98,099	3,718	00	255	98	133,134,135
916_3260	0.38	1.62	2,377,344	916000.00	917999.99	326000.00	327999.99	552.64	771.00	79471387.49	79473120.39	1,529,502	729,281	114,152	4,409	00	255	87	135,134,136
916_3280	0.38	1.63	1,684,737	916000.00	917999.99	328000.00	329999.99	591.99	747.06	79471873.91	79473575.78	1,503,930	154,892	25,037	878	00	255	148	136,135,137
916_3300	0.37	1.65	2,013,938	916000.00	917999.99	330000.00	331999.99	639.71	807.67	79473110.16	79473575.73	1,476,017	465,573	70,101	2,247	00	246	103	137,136
916_3320	0.36	1.66	1,656,871	916000.00	917999.99	332000.00	333999.99	688.18	814.95	79473110.13	79474798.87	1,455,532	171,445	28,785	1,109	00	250	146	137,136,138
916_3340	0.38	1.61	1,971,058	916000.00	917999.99	334000.00	335999.99	599.12	858.23	79473566.58	79475248.15	1,536,334	381,815	51,261	1,648	00	255	121	138,137,139
916_3360	0.39	1.61	2,147,801	916000.00	917999.99	336000.00	337999.99	533.87	741.61	79474788.88	79476447.63	1,547,035	519,721	78,230	2,815	00	255	108	139,138,140
916_3380	0.38	1.63	2,088,275	916000.00	917999.99	338000.00	339999.99	459.91	668.94	79475238.48	79476896.86	1,507,817	501,845	75,719	2,894	00	255	105	140,139,141
916_3400	0.38	1.63	2,453,107	916000.00	917999.99	340000.00	341999.99	400.58	701.01	79476437.51	79478062.03	1,503,767	816,864	127,821	4,655	00	255	71	141,140,142
916_3420	0.28	1.89	1,766,953	916000.00	917999.99	342000.00	343999.99	373.51	732.19	79476886.97	79478061.82	1,116,584	562,014	85,184	3,171	00	255	81	141,142
918_1920	0.35	1.69	1,985,333	918000.00	919999.99	192000.00	193999.99	432.44	648.21	79379159.70	79380041.81	1,397,856	528,260	57,749	1,468	00	255	83	23,24,22

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
918_1940	0.35	1.70	2,083,102	918000.00	919999.99	194000.00	195999.99	412.97	635.84	79379152.19	79380034.68	1,381,122	624,193	75,760	2,027	00	255	74	23,24,22
918_1960	0.35	1.69	2,101,097	918000.00	919999.99	196000.00	197999.99	399.40	694.04	79379144.66	79380027.77	1,400,041	623,777	75,373	1,906	00	240	73	23,24,22
918_1980	0.35	1.70	2,014,177	918000.00	919999.99	198000.00	199999.99	361.51	572.02	79379137.80	79380020.44	1,392,005	560,860	59,932	1,380	00	242	79	23,24,22
918_2000	0.36	1.66	2,157,433	918000.00	919999.99	200000.00	201999.99	300.30	549.00	79379130.52	79380013.54	1,445,655	631,536	78,141	2,101	00	255	68	24,23,22
918_2020	0.35	1.69	2,054,565	918000.00	919999.99	202000.00	203999.99	355.87	559.06	79379123.53	79380006.42	1,396,696	589,940	66,411	1,518	00	255	69	23,24,22
918_2040	0.35	1.68	2,104,880	918000.00	919999.99	204000.00	205999.99	371.44	588.51	79379116.28	79379999.41	1,414,660	613,547	74,708	1,965	00	255	69	24,23,22
918_2060	0.34	1.71	2,005,278	918000.00	919999.99	206000.00	207999.99	351.92	600.69	79379108.67	79379992.44	1,374,016	561,845	67,450	1,967	00	255	77	24,23,22
918_2080	0.35	1.69	2,111,633	918000.00	919999.99	208000.00	209999.99	384.31	652.52	79379101.45	79379985.52	1,409,603	625,514	74,578	1,938	00	255	74	23,24,22
918_2100	0.37	1.65	2,237,804	918000.00	919999.99	210000.00	211999.99	474.74	672.35	79379094.33	79379978.34	1,462,445	682,403	90,463	2,493	00	255	70	24,23,22
918_2120	0.36	1.66	2,261,895	918000.00	919999.99	212000.00	213999.99	464.52	684.63	79379087.02	79379970.80	1,452,630	710,732	95,827	2,706	00	255	66	24,23,22
918_2140	0.36	1.67	2,027,117	918000.00	919999.99	214000.00	215999.99	444.29	684.69	79379079.65	79379963.03	1,429,008	532,623	63,587	1,899	00	255	83	24,23,22
918_2160	0.36	1.66	1,972,222	918000.00	919999.99	216000.00	217999.99	522.76	714.98	79379072.14	79379955.25	1,450,300	468,151	52,499	1,272	00	255	85	24,23,22
918_2180	0.35	1.69	2,013,602	918000.00	919999.99	218000.00	219999.99	439.12	674.83	79379065.27	79379947.73	1,396,575	555,045	60,624	1,358	00	255	81	23,24,22
918_2200	0.34	1.71	1,527,037	918000.00	919999.99	220000.00	221999.99	430.50	728.44	79379058.27	79379940.87	1,374,735	135,021	16,839	442	00	250	117	23,24,22
918_2220	0.33	1.74	1,332,790	918000.00	919999.99	222000.00	223999.99	437.79	714.68	79379051.07	79379934.08	1,324,834	7,305	636	15	00	255	139	24,23,22
918_2240	0.34	1.72	1,662,855	918000.00	919999.99	224000.00	225999.99	476.26	669.48	79379043.81	79379927.56	1,345,408	286,763	30,084	600	00	255	105	23,24,22
918_2260	0.34	1.71	1,799,272	918000.00	919999.99	226000.00	227999.99	341.18	663.24	79379036.56	79379920.75	1,360,890	390,728	46,501	1,153	00	255	93	23,24,22
918_2280	0.34	1.71	2,059,437	918000.00	919999.99	228000.00	229999.99	324.70	660.99	79379029.56	79379914.03	1,368,239	618,923	70,479	1,796	00	255	78	23,24,22
918_2300	0.34	1.73	1,951,793	918000.00	919999.99	230000.00	231999.99	285.63	1901.71	79379022.85	79379907.22	1,343,201	544,099	62,822	1,671	00	255	76	23,24,22
918_2320	0.32	1.77	1,684,028	918000.00	919999.99	232000.00	233999.99	217.49	469.02	79379016.04	79379899.96	1,284,560	356,523	41,794	1,151	00	255	80	24,23,22
918_2340	0.35	1.69	1,494,305	918000.00	919999.99	234000.00	235999.99	237.36	444.83	79379008.69	79379892.91	1,407,064	77,603	9,348	290	00	255	112	24,23,22
918_2360	0.37	1.65	1,491,135	918000.00	919999.99	236000.00	237999.99	308.67	495.66	79379001.11	79379885.20	1,464,946	22,955	3,133	101	00	255	130	24,23,22
918_2380	0.36	1.67	1,503,937	918000.00	919999.99	238000.00	239999.99	200.22	449.19	79378993.37	79379877.69	1,440,237	57,386	6,181	133	00	255	115	24,23,22
918_2400	0.36	1.67	1,649,539	918000.00	919999.99	240000.00	241999.99	268.04	507.88	79378986.02	79379870.21	1,429,317	195,327	24,225	670	00	255	108	23,24,22
918_2420	0.35	1.70	1,691,036	918000.00	919999.99	242000.00	243999.99	393.41	721.53	79378982.92	79379862.87	1,380,320	274,363	35,321	1,032	00	255	104	24,23,22
918_2440	0.35	1.68	1,602,456	918000.00	919999.99	244000.00	245999.99	401.09	703.72	79379585.70	79379855.92	1,410,503	171,505	19,970	478	00	255	118	23,24
918_2460	0.36	1.68	1,840,400	918000.00	919999.99	246000.00	247999.99	467.30	769.82	79378964.45	79379848.44	1,419,886	374,088	45,209	1,217	00	255	99	24,23,22
918_2480	0.36	1.67	1,865,938	918000.00	919999.99	248000.00	249999.99	467.15	994.53	79378961.20	79379841.38	1,439,339	384,286	41,327	986	00	255	95	23,24,22
918_2500	0.36	1.67	1,694,566	918000.00	919999.99	250000.00	251999.99	2.33	723.13	79378951.14	79379834.39	1,440,583	231,394	22,111	478	00	255	115	23,24,22
918_2520	0.48	1.44	2,264,523	918000.00	919999.99	252000.00	253999.99	421.26	940.91	79378944.54	79387154.87	1,925,186	298,505	39,709	1,123	00	255	115	23,24,22,44
918_2540	0.53	1.38	2,644,296	918000.00	919999.99	254000.00	255999.99	-213.20	619.08	79378937.74	79387155.21	2,098,697	481,405	62,405	1,789	00	255	107	23,24,44,22
918_2560	0.44	1.51	1,957,909	918000.00	919999.99	256000.00	257999.99	23.07	600.15	79378930.12	79387155.44	1,744,291	192,963	20,197	458	00	255	117	44,24,23,22
918_2580	0.34	1.71	1,571,365	918000.00	919999.99	258000.00	259999.99	350.10	555.18	79378921.55	79379805.59	1,370,549	177,755	22,289	772	00	255	112	24,23,22

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
918_2600	0.34	1.72	1,731,551	918000.00	919999.99	260000.00	261999.99	-221.02	1000.27	79378913.63	79379798.51	1,360,733	332,064	37,604	1,150	00	255	97	24,23,22
918_2620	0.44	1.51	2,461,094	918000.00	919999.99	262000.00	263999.99	-30.64	548.55	79378905.86	79444157.24	1,761,649	631,927	65,820	1,698	00	255	78	24,23,66,22
918_2640	0.40	1.58	2,204,494	918000.00	919999.99	264000.00	265999.99	208.62	606.90	79378900.02	79444891.58	1,608,611	530,469	63,726	1,688	00	255	85	23,66,24,22,67
918_2660	0.33	1.74	1,984,243	918000.00	919999.99	266000.00	267999.99	325.55	619.15	79444148.41	79445373.81	1,327,957	581,281	72,952	2,053	00	255	74	66,67,68
918_2680	0.36	1.67	2,214,468	918000.00	919999.99	268000.00	269999.99	327.15	712.07	79444882.72	79446099.08	1,437,228	680,927	93,416	2,897	00	244	72	67,68,69
918_2700	0.36	1.67	2,201,241	918000.00	919999.99	270000.00	271999.99	332.23	708.07	79445365.14	79446580.95	1,439,335	670,299	89,037	2,570	00	255	74	69,68,70
918_2720	0.37	1.65	2,218,182	918000.00	919999.99	272000.00	273999.99	336.56	729.48	79446090.07	79447495.07	1,475,392	657,713	82,815	2,262	00	235	75	69,70,71
918_2740	0.37	1.65	1,890,786	918000.00	919999.99	274000.00	275999.99	434.33	827.05	79446572.75	79448010.48	1,471,860	378,127	39,937	862	00	255	100	71,70,72
918_2760	0.36	1.67	2,005,573	918000.00	919999.99	276000.00	277999.99	369.84	740.19	79447485.40	79448010.45	1,439,635	511,153	53,697	1,088	00	234	86	72,71
918_2780	0.36	1.66	2,082,286	918000.00	919999.99	278000.00	279999.99	370.49	665.62	79447485.33	79449052.57	1,448,749	569,843	62,225	1,469	00	255	76	72,71,73
918_2800	0.36	1.67	1,781,834	918000.00	919999.99	280000.00	281999.99	417.29	694.41	79448001.92	79449557.31	1,433,620	312,117	35,399	698	00	255	99	72,73,74
918_2820	0.38	1.63	2,097,834	918000.00	919999.99	282000.00	283999.99	436.70	1267.13	79449043.05	79450694.19	1,505,639	532,696	58,149	1,350	00	255	77	74,73,75
918_2840	0.38	1.63	2,054,600	918000.00	919999.99	284000.00	285999.99	393.65	638.62	79449548.42	79451199.05	1,507,670	486,635	58,745	1,550	00	255	86	74,75,76
918_2860	0.36	1.68	2,115,465	918000.00	919999.99	286000.00	287999.99	324.03	598.62	79450684.66	79452430.14	1,425,783	610,617	77,054	2,011	00	255	69	76,75,77
918_2880	0.37	1.65	2,187,185	918000.00	919999.99	288000.00	289999.99	334.66	612.82	79451190.58	79452933.01	1,464,861	646,748	73,824	1,752	00	255	68	76,77,78
918_2900	0.36	1.66	2,149,231	918000.00	919999.99	290000.00	291999.99	367.20	631.77	79452421.00	79454204.47	1,450,122	626,473	70,880	1,756	00	255	73	78,77,79
918_2920	0.36	1.67	2,321,336	918000.00	919999.99	292000.00	293999.99	441.95	623.10	79452924.20	79454204.46	1,439,905	766,108	112,069	3,254	00	255	57	79,78
918_2940	0.36	1.67	1,765,425	918000.00	919999.99	294000.00	295999.99	481.73	626.02	79454195.77	79455969.38	1,439,796	281,193	43,080	1,356	00	255	112	79,81
918_2960	0.39	1.60	1,751,505	918000.00	919999.99	296000.00	297999.99	281.92	677.04	79454195.77	79455969.16	1,560,768	164,035	25,901	801	00	255	128	81,79,80
918_2980	0.39	1.60	1,856,410	918000.00	919999.99	298000.00	299999.99	414.62	627.56	79454694.86	79456467.79	1,566,719	254,205	34,518	968	00	255	116	81,80,82
918_3000	0.35	1.69	1,801,924	918000.00	919999.99	300000.00	301999.99	459.30	722.10	79454694.78	79457719.04	1,399,937	361,156	39,774	1,057	00	255	95	82,80,83
918_3020	0.36	1.66	1,780,910	918000.00	919999.99	302000.00	303999.99	531.15	803.37	79456458.89	79458201.29	1,447,980	293,739	38,031	1,160	00	255	103	82,83,84
918_3040	0.36	1.66	2,271,600	918000.00	919999.99	304000.00	305999.99	470.89	739.99	79457709.74	79459436.92	1,454,785	711,507	101,983	3,325	00	255	64	83,84,85
918_3060	0.37	1.64	2,271,258	918000.00	919999.99	306000.00	307999.99	520.51	778.53	79458192.74	79459902.19	1,488,624	683,093	96,709	2,832	00	255	67	85,84,86
918_3080	0.37	1.66	2,261,045	918000.00	919999.99	308000.00	309999.99	468.82	732.94	79459427.69	79461160.45	1,459,012	697,449	101,488	3,096	00	255	62	85,86,87
918_3100	0.36	1.67	1,991,252	918000.00	919999.99	310000.00	311999.99	475.73	1735.89	79459893.32	79466574.57	1,428,734	492,346	68,073	2,099	00	255	89	87,86,129
918_3120	0.36	1.67	2,038,470	918000.00	919999.99	312000.00	313999.99	500.45	783.93	79461151.04	79466574.54	1,429,025	536,321	70,982	2,142	00	255	87	87,129
918_3140	0.39	1.61	2,376,219	918000.00	919999.99	314000.00	315999.99	570.99	840.02	79461151.04	79467892.91	1,538,956	733,974	100,053	3,236	00	255	79	129,87,130
918_3160	0.38	1.62	2,195,460	918000.00	919999.99	316000.00	317999.99	600.65	888.86	79466564.99	79468372.27	1,517,114	592,598	82,894	2,854	00	255	98	129,130,131
918_3180	0.38	1.63	2,019,715	918000.00	919999.99	318000.00	319999.99	600.80	871.01	79467882.01	79469646.97	1,505,801	459,678	52,648	1,588	00	255	103	131,130,132
918_3200	0.37	1.65	2,024,304	918000.00	919999.99	320000.00	321999.99	704.13	865.78	79468363.05	79470136.23	1,474,263	492,054	56,311	1,676	00	255	86	132,131,133
918_3220	0.38	1.63	2,293,020	918000.00	919999.99	322000.00	323999.99	630.24	829.15	79469636.36	79471390.04	1,500,633	694,402	95,151	2,834	00	255	83	133,132,134



### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
918_3240	0.37	1.65	2,413,564	918000.00	919999.99	324000.00	325999.99	535.68	809.02	79470126.60	79471890.37	1,478,268	807,234	123,995	4,067	00	255	78	133,134,135
918_3260	0.37	1.65	2,331,480	918000.00	919999.99	326000.00	327999.99	532.75	764.68	79471379.52	79473112.64	1,466,281	744,648	115,913	4,638	00	255	81	134,135,136
918_3280	0.37	1.64	2,405,774	918000.00	919999.99	328000.00	329999.99	564.43	782.56	79471880.84	79473583.03	1,490,303	786,698	124,357	4,416	00	255	76	136,135,137
918_3300	0.38	1.63	1,958,035	918000.00	919999.99	330000.00	331999.99	640.50	824.75	79473102.22	79473582.98	1,508,000	385,609	62,100	2,326	00	241	127	136,137
918_3320	0.37	1.65	1,504,514	918000.00	919999.99	332000.00	333999.99	716.05	884.01	79473102.19	79474790.72	1,468,403	30,582	5,341	188	00	255	170	137,138,136
918_3340	0.38	1.63	1,870,606	918000.00	919999.99	334000.00	335999.99	598.52	876.73	79473573.44	79475255.25	1,499,153	324,259	45,668	1,526	00	255	128	137,138,139
918_3360	0.37	1.66	2,026,791	918000.00	919999.99	336000.00	337999.99	528.86	757.13	79474781.09	79476439.78	1,459,304	497,073	68,315	2,099	00	255	102	138,139,140
918_3380	0.37	1.64	1,781,132	918000.00	919999.99	338000.00	339999.99	515.77	721.40	79475245.57	79476904.31	1,488,792	251,267	39,557	1,516	00	255	126	140,139,141
918_3400	0.38	1.63	2,442,135	918000.00	919999.99	340000.00	341999.99	430.13	847.69	79476429.58	79478054.17	1,513,167	797,161	127,224	4,583	00	240	74	141,140,142
918_3420	0.28	1.88	1,850,210	918000.00	919999.99	342000.00	343999.99	374.07	654.59	79476894.26	79478053.99	1,127,564	618,879	100,274	3,493	00	255	75	142,141
920_1900	0.37	1.66	2,045,015	920000.00	921999.99	190000.00	191999.99	405.29	675.50	79379166.18	79379380.23	1,459,583	527,881	56,103	1,448	00	255	86	22,23
920_1920	0.36	1.66	2,072,595	920000.00	921999.99	192000.00	193999.99	449.06	672.11	79379158.57	79379387.96	1,446,095	564,695	60,314	1,491	00	245	88	23,22
920_1940	0.36	1.66	2,100,703	920000.00	921999.99	194000.00	195999.99	401.72	645.36	79379151.32	79379395.65	1,444,646	587,834	66,449	1,774	00	242	85	22,23
920_1960	0.36	1.66	2,099,207	920000.00	921999.99	196000.00	197999.99	380.71	630.38	79379143.96	79379403.20	1,446,797	583,719	66,853	1,838	00	234	84	22,23
920_1980	0.35	1.68	1,964,520	920000.00	921999.99	198000.00	199999.99	361.84	610.22	79379137.19	79379411.25	1,409,926	498,878	54,254	1,462	00	255	89	23,22
920_2000	0.36	1.68	2,059,702	920000.00	921999.99	200000.00	201999.99	351.36	544.18	79379129.90	79379419.43	1,423,522	574,705	60,125	1,350	00	255	74	22,23
920_2020	0.35	1.69	2,012,946	920000.00	921999.99	202000.00	203999.99	343.68	550.60	79379122.68	79379427.32	1,399,593	551,357	60,543	1,453	00	255	72	22,23
920_2040	0.36	1.66	2,111,969	920000.00	921999.99	204000.00	205999.99	383.11	642.44	79379115.47	79379435.42	1,454,270	585,504	70,647	1,998	00	255	78	22,23
920_2060	0.36	1.66	2,079,147	920000.00	921999.99	206000.00	207999.99	352.79	584.22	79379107.98	79379443.31	1,449,379	564,501	63,584	1,683	00	255	79	22,23
920_2080	0.36	1.66	2,056,503	920000.00	921999.99	208000.00	209999.99	62.12	952.71	79379100.76	79379451.25	1,450,428	545,419	59,457	1,199	00	244	83	23,22
920_2100	0.37	1.66	1,817,160	920000.00	921999.99	210000.00	211999.99	468.11	678.84	79379093.64	79379459.37	1,461,035	320,477	34,961	687	00	255	105	22,23
920_2120	0.37	1.66	2,036,710	920000.00	921999.99	212000.00	213999.99	397.64	654.40	79379086.37	79379467.25	1,459,497	512,542	62,876	1,795	00	254	85	23,22
920_2140	0.37	1.65	1,670,035	920000.00	921999.99	214000.00	215999.99	399.50	697.09	79379078.96	79379475.08	1,477,222	172,027	20,277	509	00	255	130	22,23
920_2160	0.36	1.66	1,772,359	920000.00	921999.99	216000.00	217999.99	386.57	1446.72	79379071.67	79379483.17	1,451,453	290,460	29,804	642	00	255	103	23,22
920_2180	0.36	1.66	2,118,621	920000.00	921999.99	218000.00	219999.99	403.91	631.20	79379064.53	79379491.50	1,453,971	602,745	60,749	1,156	00	255	75	23,22
920_2200	0.36	1.66	1,720,990	920000.00	921999.99	220000.00	221999.99	449.14	658.39	79379057.65	79379499.48	1,445,753	246,760	27,819	658	00	240	104	22,23
920_2220	0.34	1.71	1,390,231	920000.00	921999.99	222000.00	223999.99	-29.33	1772.93	79379050.45	79379507.05	1,369,083	19,315	1,796	37	00	255	123	23,22
920_2240	0.37	1.65	1,777,323	920000.00	921999.99	224000.00	225999.99	394.42	945.37	79379042.92	79379514.74	1,470,914	277,843	28,052	514	00	255	108	23,22
920_2260	0.37	1.65	2,068,731	920000.00	921999.99	226000.00	227999.99	328.77	655.73	79379035.48	79379522.81	1,461,350	547,622	58,460	1,299	00	255	82	22,23
920_2280	0.32	1.76	1,802,540	920000.00	921999.99	228000.00	229999.99	322.45	1221.79	79379029.03	79379505.64	1,292,298	459,147	49,894	1,201	00	255	78	23,22,24
920_2300	0.33	1.74	1,575,904	920000.00	921999.99	230000.00	231999.99	191.88	576.48	79379022.25	79379538.74	1,326,927	223,204	25,058	715	00	255	94	23,22
920_2320	0.34	1.71	1,493,024	920000.00	921999.99	232000.00	233999.99	202.56	656.80	79379015.37	79379546.48	1,376,677	103,486	12,573	288	00	255	104	22,23
920_2340	0.35	1.70	1,513,980	920000.00	921999.99	234000.00	235999.99	222.29	492.56	79379007.88	79379554.15	1,378,728	120,689	14,158	405	00	255	114	22,23

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
920_2360	0.37	1.65	1,492,125	920000.00	921999.99	236000.00	237999.99	200.00	496.34	79379000.22	79379562.27	1,466,731	22,671	2,646	77	00	254	134	22.23
920_2380	0.37	1.66	1,558,163	920000.00	921999.99	238000.00	239999.99	221.76	540.00	79378992.68	79379570.20	1,459,155	89,094	9,727	187	00	255	122	23.22
920_2400	0.37	1.64	1,619,789	920000.00	921999.99	240000.00	241999.99	264.01	493.18	79378985.13	79379578.49	1,483,051	121,495	14,893	350	00	255	112	22.23
920_2420	0.36	1.67	1,891,501	920000.00	921999.99	242000.00	243999.99	229.02	663.72	79378978.37	79379586.70	1,440,964	398,906	50,164	1,467	00	255	94	23.22
920_2440	0.36	1.66	1,789,162	920000.00	921999.99	244000.00	245999.99	451.91	687.19	79378971.09	79379594.63	1,445,976	304,701	37,589	896	00	255	106	22.23
920_2460	0.37	1.64	1,987,903	920000.00	921999.99	246000.00	247999.99	-97.55	1157.55	79378963.82	79379602.76	1,486,597	445,754	54,134	1,418	00	255	93	22.23
920_2480	0.35	1.68	2,074,134	920000.00	921999.99	248000.00	249999.99	483.37	687.78	79378957.42	79379611.18	1,415,744	599,518	57,620	1,252	00	255	74	23.22
920_2500	0.36	1.67	2,074,128	920000.00	921999.99	250000.00	251999.99	449.11	650.00	79378950.64	79379619.32	1,434,665	574,864	63,057	1,542	00	255	77	22.23
920_2520	0.46	1.48	2,414,784	920000.00	921999.99	252000.00	253999.99	-51.94	1444.90	79378943.91	79387161.84	1,833,574	511,992	67,114	2,104	00	255	94	23,22,44
920_2540	0.52	1.38	3,136,418	920000.00	921999.99	254000.00	255999.99	421.62	635.65	79378936.81	79387162.52	2,096,547	904,436	130,862	4,573	00	255	81	23,22,44
920_2560	0.47	1.45	2,127,995	920000.00	921999.99	256000.00	257999.99	326.15	612.01	79378928.80	79387162.98	1,892,116	211,176	24,026	677	00	255	116	44,23,22
920_2580	0.38	1.63	1,717,718	920000.00	921999.99	258000.00	259999.99	258.88	1708.86	79378920.24	79379803.72	1,510,055	182,767	24,154	742	00	255	111	23,22,24
920_2600	0.36	1.67	1,822,077	920000.00	921999.99	260000.00	261999.99	239.55	512.31	79378912.45	79379658.23	1,442,466	330,380	47,644	1,587	00	255	89	23,22
920_2620	0.43	1.52	2,077,809	920000.00	921999.99	262000.00	263999.99	-102.18	1108.01	79378904.78	79444164.82	1,727,439	309,326	39,787	1,257	00	255	94	23,22,66,24
920_2640	0.40	1.57	2,057,609	920000.00	921999.99	264000.00	265999.99	174.93	502.24	79378900.02	79444883.84	1,615,420	392,308	48,393	1,488	00	255	85	22,23,66,24,67
920_2660	0.33	1.73	1,971,103	920000.00	921999.99	266000.00	267999.99	325.15	623.15	79444156.01	79445381.20	1,336,808	558,263	73,910	2,122	00	255	79	67,66,68
920_2680	0.37	1.64	2,258,368	920000.00	921999.99	268000.00	269999.99	371.79	886.87	79444875.07	79446091.54	1,483,675	694,399	78,511	1,783	00	255	75	67,68,69
920_2700	0.36	1.66	2,143,057	920000.00	921999.99	270000.00	271999.99	430.33	770.91	79445372.62	79446588.10	1,449,639	622,503	69,314	1,601	00	255	83	68,69,70
920_2720	0.37	1.65	2,250,513	920000.00	921999.99	272000.00	273999.99	412.88	813.71	79446082.18	79447487.27	1,472,039	700,481	76,316	1,677	00	237	80	70,69,71
920_2740	0.36	1.67	2,135,005	920000.00	921999.99	274000.00	275999.99	445.51	763.94	79446579.73	79448017.62	1,441,951	621,406	70,011	1,637	00	255	79	70,71,72
920_2760	0.36	1.68	1,962,850	920000.00	921999.99	276000.00	277999.99	512.15	772.75	79447477.70	79448017.62	1,423,493	486,262	51,948	1,147	00	255	90	72,71
920_2780	0.35	1.69	2,019,383	920000.00	921999.99	278000.00	279999.99	401.67	810.95	79447477.64	79449044.60	1,405,657	556,568	56,049	1,109	00	255	79	72,71,73
920_2800	0.37	1.65	2,009,409	920000.00	921999.99	280000.00	281999.99	417.40	745.69	79448009.07	79449564.66	1,462,822	489,809	55,477	1,301	00	255	88	73,72,74
920_2820	0.37	1.65	2,028,739	920000.00	921999.99	282000.00	283999.99	477.31	733.40	79449035.20	79450685.98	1,475,634	499,458	52,482	1,165	00	255	85	74,73,75
920_2840	0.36	1.66	1,775,934	920000.00	921999.99	284000.00	285999.99	493.24	693.15	79449555.82	79451206.25	1,446,190	290,003	38,616	1,125	00	255	107	74,75,76
920_2860	0.37	1.64	2,175,957	920000.00	921999.99	286000.00	287999.99	355.73	675.33	79450676.71	79452422.52	1,479,802	622,928	71,540	1,687	00	255	75	76,75,77
920_2880	0.36	1.66	2,119,086	920000.00	921999.99	288000.00	289999.99	355.10	584.56	79451197.66	79452940.29	1,451,341	592,558	73,109	2,078	00	255	70	77,76,78
920_2900	0.37	1.64	2,230,461	920000.00	921999.99	290000.00	291999.99	360.37	621.74	79452413.15	79454196.79	1,489,495	662,921	76,258	1,787	00	255	70	77,78,79
920_2920	0.35	1.69	1,969,899	920000.00	921999.99	292000.00	293999.99	362.48	608.01	79452931.65	79455957.85	1,394,650	509,671	63,800	1,778	00	255	78	78,79,81
920_2940	0.38	1.63	2,211,107	920000.00	921999.99	294000.00	295999.99	372.29	611.14	79452934.83	79455961.61	1,507,862	611,740	88,868	2,637	00	255	80	79,81,78
920_2960	0.40	1.59	2,328,624	920000.00	921999.99	296000.00	297999.99	466.78	802.88	79454187.98	79455961.46	1,589,536	641,378	94,626	3,084	00	255	83	81,80,79
920_2980	0.39	1.61	2,088,910	920000.00	921999.99	298000.00	299999.99	391.82	616.58	79454702.32	79456475.01	1,540,964	488,390	58,151	1,405	00	255	89	80,81,82

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
920_3000	0.34	1.71	1,733,020	920000.00	921999.99	300000.00	301999.99	436.99	732.15	79454702.24	79457711.43	1,370,125	321,158	40,542	1,195	00	255	103	82,80,83
920_3020	0.36	1.67	1,746,785	920000.00	921999.99	302000.00	303999.99	506.32	759.14	79456466.26	79458208.78	1,430,729	282,761	32,467	828	00	255	108	83,82,84
920_3040	0.36	1.66	2,180,334	920000.00	921999.99	304000.00	305999.99	429.14	732.50	79457701.92	79459428.99	1,449,957	647,075	80,911	2,391	00	255	73	84,83,85
920_3060	0.37	1.65	2,343,466	920000.00	921999.99	306000.00	307999.99	520.52	731.62	79458199.69	79459909.16	1,471,254	762,951	106,148	3,113	00	255	62	85,84,86
920_3080	0.36	1.66	2,201,035	920000.00	921999.99	308000.00	309999.99	423.11	697.79	79459419.96	79461152.05	1,454,532	659,319	84,691	2,493	00	255	69	86,85,87
920_3100	0.35	1.69	2,177,279	920000.00	921999.99	310000.00	311999.99	361.30	716.30	79459900.52	79466581.86	1,406,446	670,861	96,693	3,279	00	255	67	86,87,129
920_3120	0.36	1.66	2,151,293	920000.00	921999.99	312000.00	313999.99	442.60	766.98	79459905.52	79466581.81	1,453,053	613,945	81,693	2,602	00	255	78	129,87,86
920_3140	0.37	1.64	2,340,830	920000.00	921999.99	314000.00	315999.99	475.78	808.29	79461142.87	79467884.93	1,482,966	746,555	107,628	3,681	00	244	73	87,129,130
920_3160	0.37	1.65	2,301,806	920000.00	921999.99	316000.00	317999.99	479.80	778.89	79466572.09	79468379.21	1,476,532	720,914	100,899	3,461	00	255	78	129,130,131
920_3180	0.37	1.64	2,257,452	920000.00	921999.99	318000.00	319999.99	549.62	1055.72	79467873.81	79469639.24	1,494,246	665,735	94,253	3,218	00	255	84	131,130,132
920_3200	0.37	1.64	2,070,403	920000.00	921999.99	320000.00	321999.99	702.56	876.88	79468370.08	79470143.29	1,490,932	513,053	64,520	1,898	00	255	100	131,132,133
920_3220	0.38	1.63	2,295,655	920000.00	921999.99	322000.00	323999.99	622.85	853.43	79469628.35	79471382.11	1,510,673	686,600	95,506	2,876	00	243	80	133,132,134
920_3240	0.38	1.62	2,401,742	920000.00	921999.99	324000.00	325999.99	518.38	765.45	79470133.75	79471897.46	1,528,380	754,551	114,382	4,429	00	255	81	134,133,135
920_3260	0.38	1.62	2,493,683	920000.00	921999.99	326000.00	327999.99	528.37	905.78	79471371.18	79473104.67	1,530,185	822,904	135,275	5,319	00	255	75	134,135,136
920_3280	0.38	1.63	2,408,494	920000.00	921999.99	328000.00	329999.99	554.83	776.99	79471887.83	79473590.32	1,509,234	776,857	117,992	4,411	00	255	77	136,135,137
920_3300	0.37	1.64	2,284,177	920000.00	921999.99	330000.00	331999.99	622.85	832.04	79473094.43	79474774.77	1,484,381	694,610	101,784	3,402	00	255	88	137,136,138
920_3320	0.38	1.63	1,745,536	920000.00	921999.99	332000.00	333999.99	690.06	880.40	79473094.42	79474783.34	1,509,531	205,446	29,700	859	00	255	145	138,136,137
920_3340	0.38	1.63	2,065,461	920000.00	921999.99	334000.00	335999.99	565.95	902.06	79473580.76	79475262.14	1,504,267	498,285	61,099	1,810	00	255	106	138,137,139
920_3360	0.36	1.66	2,077,475	920000.00	921999.99	336000.00	337999.99	500.87	746.90	79474773.08	79476432.16	1,456,290	540,386	78,104	2,695	00	255	103	138,139,140
920_3380	0.37	1.64	1,919,231	920000.00	921999.99	338000.00	339999.99	460.72	662.89	79475252.44	79476911.25	1,487,913	371,431	57,525	2,362	00	255	119	140,139,141
920_3400	0.37	1.64	1,659,034	920000.00	921999.99	340000.00	341999.99	463.06	638.01	79476421.76	79478046.16	1,493,776	140,851	23,413	994	00	255	149	141,140,142
920_3420	0.28	1.89	1,712,722	920000.00	921999.99	342000.00	343999.99	380.28	656.39	79476901.13	79478046.03	1,120,797	511,385	77,767	2,773	00	255	89	142,141
922_1880	0.35	1.69	1,585,318	922000.00	923999.99	188000.00	189999.99	358.05	778.10	79378464.19	79379372.34	1,403,355	164,980	16,539	444	00	255	115	23,22,21
922_1900	0.36	1.66	1,849,377	922000.00	923999.99	190000.00	191999.99	448.41	654.77	79378472.49	79379379.77	1,447,979	363,981	36,584	833	00	255	92	22,23,21
922_1920	0.37	1.65	2,125,830	922000.00	923999.99	192000.00	193999.99	443.81	675.97	79378480.18	79379387.32	1,469,087	589,697	65,447	1,599	00	255	82	23,22,21
922_1940	0.36	1.67	2,084,118	922000.00	923999.99	194000.00	195999.99	394.89	636.52	79378488.27	79379394.93	1,436,133	580,367	65,922	1,696	00	255	78	23,22,21
922_1960	0.35	1.69	2,032,776	922000.00	923999.99	196000.00	197999.99	332.91	564.05	79378496.28	79379402.61	1,409,444	560,101	61,785	1,446	00	254	76	23,22,21
922_1980	0.35	1.70	1,874,838	922000.00	923999.99	198000.00	199999.99	314.45	545.87	79378503.99	79379410.78	1,382,030	448,439	43,346	1,023	00	255	83	23,22,21
922_2000	0.36	1.66	1,928,517	922000.00	923999.99	200000.00	201999.99	347.65	1541.90	79378511.95	79379418.66	1,454,417	435,001	38,438	661	00	255	82	22,23,21
922_2020	0.36	1.67	2,110,249	922000.00	923999.99	202000.00	203999.99	308.26	538.64	79378520.08	79379426.77	1,436,464	606,731	65,638	1,416	00	255	67	23,22,21
922_2040	0.35	1.69	2,063,826	922000.00	923999.99	204000.00	205999.99	294.91	576.00	79378527.91	79379434.82	1,404,708	587,925	69,528	1,665	00	255	71	22,23,21
922_2060	0.36	1.67	2,114,905	922000.00	923999.99	206000.00	207999.99	202.17	586.77	79378535.72	79379442.77	1,432,356	609,684	70,986	1,879	00	255	73	23,22,21
922_2080	0.35	1.70	2,041,965	922000.00	923999.99	208000.00	209999.99	395.38	636.86	79378543.61	79379450.85	1,382,196	589,680	68,370	1,719	00	255	71	22,23,21

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
922_2100	0.35	1.69	1,741,838	922000.00	923999.99	210000.00	211999.99	380.56	629.02	79378551.06	79379458.84	1,397,412	307,567	35,929	930	00	243	104	23,22,21
922_2120	0.36	1.67	1,927,281	922000.00	923999.99	212000.00	213999.99	360.06	618.19	79378558.76	79379466.65	1,428,599	444,506	52,721	1,455	00	255	90	23,22,21
922_2140	0.35	1.69	1,530,659	922000.00	923999.99	214000.00	215999.99	358.28	596.60	79378566.52	79379474.54	1,407,109	111,239	12,017	294	00	255	127	23,22,21
922_2160	0.36	1.67	1,543,654	922000.00	923999.99	216000.00	217999.99	82.85	882.51	79378574.43	79379482.40	1,431,276	100,517	11,559	302	00	255	134	23,22,21
922_2180	0.36	1.67	1,992,787	922000.00	923999.99	218000.00	219999.99	365.91	588.22	79378582.51	79379490.74	1,443,498	490,052	57,781	1,456	00	255	85	23,22,21
922_2200	0.36	1.67	2,064,296	922000.00	923999.99	220000.00	221999.99	375.85	684.23	79378590.46	79379498.70	1,432,644	567,995	62,073	1,584	00	255	78	23,22,21
922_2220	0.36	1.66	1,651,361	922000.00	923999.99	222000.00	223999.99	399.18	676.85	79378598.95	79379506.27	1,451,279	181,381	18,306	395	00	255	116	23,22,21
922_2240	0.36	1.67	1,939,428	922000.00	923999.99	224000.00	225999.99	252.31	941.94	79378607.45	79379514.06	1,435,106	459,784	43,545	993	00	255	85	22,23,21
922_2260	0.31	1.81	1,498,250	922000.00	923999.99	226000.00	227999.99	-56.90	607.37	79378615.38	79379521.96	1,220,315	253,199	24,213	523	00	255	89	22,23,21
922_2280	0.27	1.93	1,275,900	922000.00	923999.99	228000.00	229999.99	214.73	493.53	79378622.51	79379530.05	1,073,122	182,970	19,398	410	00	255	99	23,22,21
922_2300	0.35	1.69	1,600,698	922000.00	923999.99	230000.00	231999.99	231.84	475.32	79378629.61	79379537.73	1,401,637	177,494	21,052	515	00	255	106	23,22,21
922_2320	0.36	1.66	1,525,855	922000.00	923999.99	232000.00	233999.99	188.09	505.38	79378637.75	79379545.74	1,445,785	70,796	9,042	232	00	255	113	23,22,21
922_2340	0.38	1.62	1,617,491	922000.00	923999.99	234000.00	235999.99	198.51	488.64	79378646.23	79379553.59	1,519,767	86,048	11,329	347	00	255	110	23,22,21
922_2360	0.38	1.62	1,618,594	922000.00	923999.99	236000.00	237999.99	228.03	502.52	79378655.06	79379561.68	1,528,701	78,848	10,720	325	00	255	120	22,23,21
922_2380	0.37	1.64	1,607,416	922000.00	923999.99	238000.00	239999.99	218.51	525.75	79378664.01	79379569.46	1,488,524	105,718	12,832	342	00	241	115	22,23,21
922_2400	0.36	1.66	1,869,806	922000.00	923999.99	240000.00	241999.99	-166.45	1620.15	79378672.35	79379577.75	1,449,080	373,009	46,414	1,303	00	255	91	23,22,21
922_2420	0.35	1.70	1,853,020	922000.00	923999.99	242000.00	243999.99	381.87	693.39	79378680.44	79379586.01	1,391,608	411,384	48,827	1,201	00	255	92	22,23,21
922_2440	0.34	1.72	1,647,421	922000.00	923999.99	244000.00	245999.99	418.55	709.20	79378688.07	79379593.92	1,357,934	257,164	31,478	845	00	255	110	23,22,21
922_2460	0.34	1.71	1,695,754	922000.00	923999.99	246000.00	247999.99	375.79	641.22	79378695.32	79379602.16	1,366,947	292,849	35,008	950	00	255	100	22,23,21
922_2480	0.32	1.76	1,511,241	922000.00	923999.99	248000.00	249999.99	409.98	671.01	79378702.41	79379610.34	1,293,438	198,725	18,642	436	00	255	111	23,22,21
922_2500	0.35	1.69	1,935,286	922000.00	923999.99	250000.00	251999.99	469.94	658.55	79378709.97	79379618.55	1,393,267	489,104	51,807	1,108	00	255	83	23,22,21
922_2520	0.46	1.47	2,338,889	922000.00	923999.99	252000.00	253999.99	471.56	961.83	79378717.89	79387169.56	1,847,258	435,232	54,901	1,498	00	255	99	22,23,21,44
922_2540	0.55	1.35	2,893,291	922000.00	923999.99	254000.00	255999.99	413.43	644.15	79378725.72	79387170.39	2,200,551	609,949	80,334	2,457	00	255	96	23,22,44,21
922_2560	0.49	1.43	2,354,642	922000.00	923999.99	256000.00	257999.99	380.58	1737.33	79378733.98	79387170.78	1,960,630	348,971	43,632	1,409	00	255	108	23,44,22,21
922_2580	0.39	1.60	1,992,843	922000.00	923999.99	258000.00	259999.99	280.59	537.25	79378742.41	79379649.80	1,571,085	372,083	48,168	1,507	00	255	94	22,23,21
922_2600	0.37	1.65	2,057,352	922000.00	923999.99	260000.00	261999.99	208.11	505.63	79378750.67	79379657.47	1,468,508	517,346	69,267	2,231	00	238	77	23,22,21
922_2620	0.44	1.51	2,478,793	922000.00	923999.99	262000.00	263999.99	93.70	484.46	79378758.64	79444172.54	1,755,148	644,436	77,002	2,207	00	255	69	66,23,22,21
922_2640	0.40	1.59	1,723,281	922000.00	923999.99	264000.00	265999.97	224.92	457.34	79378766.40	79444876.04	1,578,239	136,468	8,415	159	00	255	102	66,22,23,21,67
922_2660	0.34	1.72	1,734,958	922000.00	923999.99	266000.00	267999.99	340.06	563.44	79379671.68	79445388.45	1,355,683	334,368	43,579	1,328	00	255	95	66,67,23,68
922_2680	0.37	1.64	2,096,662	922000.00	923999.99	268000.00	269999.99	370.90	642.47	79444867.17	79446083.39	1,494,920	540,546	59,752	1,444	00	255	89	68,67,69
922_2700	0.36	1.66	2,114,713	922000.00	923999.99	270000.00	271999.99	440.42	792.63	79445379.75	79446595.59	1,451,292	598,723	63,327	1,371	00	255	85	69,68,70
922_2720	0.37	1.64	2,231,259	922000.00	923999.99	272000.00	273999.99	536.84	818.51	79446074.41	79447479.80	1,479,320	676,952	73,414	1,573	00	255	80	70,69,71

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
922_2740	0.37	1.65	2,201,890	922000.00	923999.99	274000.00	275999.99	525.20	819.39	79446586.84	79448024.84	1,476,971	649,523	73,757	1,639	00	255	80	71,70,72
922_2760	0.36	1.68	1,997,322	922000.00	923999.99	276000.00	277999.99	651.02	896.84	79447470.31	79448024.81	1,424,985	509,446	61,544	1,347	00	255	87	72,71
922_2780	0.35	1.68	1,935,681	922000.00	923999.99	278000.00	279999.99	433.33	757.81	79447470.28	79449036.72	1,417,976	469,531	47,214	960	00	255	89	71,72,73
922_2800	0.37	1.65	2,063,309	922000.00	923999.99	280000.00	281999.99	431.09	751.13	79448016.25	79449571.65	1,464,332	536,628	60,973	1,376	00	255	82	72,73,74
922_2820	0.37	1.64	1,966,843	922000.00	923999.99	282000.00	283999.99	510.47	764.79	79449027.41	79450678.60	1,490,175	432,993	42,840	835	00	255	90	74,73,75
922_2840	0.37	1.64	2,201,923	922000.00	923999.99	284000.00	285999.99	520.27	762.70	79449562.94	79451213.55	1,490,527	639,344	70,584	1,468	00	255	76	74,75,76
922_2860	0.37	1.65	2,244,645	922000.00	923999.99	286000.00	287999.99	442.76	740.70	79450668.98	79452414.53	1,474,789	688,191	79,768	1,897	00	255	70	75,76,77
922_2880	0.37	1.64	2,211,974	922000.00	923999.99	288000.00	289999.99	371.70	690.58	79451204.85	79452947.31	1,484,452	651,478	74,353	1,691	00	255	72	76,77,78
922_2900	0.37	1.66	2,179,281	922000.00	923999.99	290000.00	291999.99	362.01	674.72	79452405.41	79454189.27	1,459,135	640,413	77,712	2,021	00	255	70	78,77,79
922_2920	0.35	1.70	2,049,077	922000.00	923999.99	292000.00	293999.99	362.55	642.50	79452938.84	79455953.89	1,389,477	579,834	77,237	2,529	00	255	75	78,79,81
922_2940	0.37	1.64	2,225,974	922000.00	923999.99	294000.00	295999.99	367.88	646.02	79452938.84	79455953.89	1,480,955	657,890	84,647	2,482	00	255	79	79,81,78
922_2960	0.38	1.63	2,256,715	922000.00	923999.99	296000.00	297999.99	434.81	657.98	79454180.24	79455953.63	1,514,732	654,317	85,289	2,377	00	255	80	79,80,81
922_2980	0.38	1.63	1,869,317	922000.00	923999.99	298000.00	299999.99	392.73	905.63	79454709.63	79456482.16	1,510,023	320,826	37,500	968	00	255	102	80,81,82
922_3000	0.35	1.69	1,619,741	922000.00	923999.99	300000.00	301999.99	400.90	692.34	79454709.53	79457704.15	1,399,626	201,066	18,599	450	00	255	105	82,80,83
922_3020	0.37	1.65	2,169,654	922000.00	923999.99	302000.00	303999.99	412.12	745.76	79456473.25	79458215.85	1,468,150	624,894	74,603	2,007	00	238	80	82,83,84
922_3040	0.36	1.66	2,118,067	922000.00	923999.99	304000.00	305999.99	402.52	673.67	79457694.55	79459421.30	1,448,297	596,177	71,616	1,977	00	255	72	83,84,85
922_3060	0.36	1.66	2,273,079	922000.00	923999.99	306000.00	307999.99	443.47	723.72	79458206.63	79459916.45	1,455,839	712,371	101,589	3,280	00	255	67	85,84,86
922_3080	0.36	1.66	2,203,553	922000.00	923999.99	308000.00	309999.99	407.93	705.71	79459412.17	79461144.57	1,453,396	658,445	88,913	2,799	00	255	67	85,86,87
922_3100	0.35	1.68	2,140,541	922000.00	923999.99	310000.00	311999.99	405.40	742.39	79459907.58	79466589.04	1,415,199	639,867	82,897	2,578	00	255	69	87,86,129
922_3120	0.36	1.66	2,310,271	922000.00	923999.99	312000.00	313999.99	437.23	1013.38	79461134.77	79466589.01	1,456,734	740,812	109,085	3,640	00	255	66	129,87
922_3140	0.37	1.65	2,249,187	922000.00	923999.99	314000.00	315999.99	414.13	711.91	79461134.75	79467876.78	1,472,761	675,895	97,013	3,518	00	255	74	87,129,130
922_3160	0.37	1.64	2,304,245	922000.00	923999.99	316000.00	317999.99	483.15	797.72	79466579.17	79468386.75	1,487,911	706,257	106,093	3,984	00	255	78	129,130,131
922_3180	0.38	1.62	2,426,321	922000.00	923999.99	318000.00	319999.99	552.56	837.29	79467865.82	79469631.29	1,522,093	773,973	125,177	5,078	00	255	72	130,131,132
922_3200	0.38	1.63	2,289,995	922000.00	923999.99	320000.00	321999.99	507.57	900.93	79468377.20	79470150.20	1,508,608	683,780	94,129	3,478	00	255	87	131,132,133
922_3220	0.37	1.64	2,332,490	922000.00	923999.99	322000.00	323999.99	509.64	821.75	79469620.54	79471373.65	1,494,001	727,499	107,010	3,980	00	255	81	132,133,134
922_3240	0.38	1.63	2,397,618	922000.00	923999.99	324000.00	325999.99	515.22	824.02	79470140.89	79471904.50	1,504,078	770,773	118,374	4,393	00	255	77	133,134,135
922_3260	0.38	1.63	2,487,974	922000.00	923999.99	326000.00	327999.99	548.55	805.84	79471362.69	79473096.60	1,509,151	836,957	136,743	5,123	00	255	73	134,135,136
922_3280	0.36	1.66	2,196,184	922000.00	923999.99	328000.00	329999.99	573.69	803.39	79471895.07	79473597.25	1,456,268	648,993	88,072	2,851	00	255	85	136,135,137
922_3300	0.37	1.64	2,183,063	922000.00	923999.99	330000.00	331999.99	625.77	834.47	79473086.45	79474774.52	1,479,420	620,394	80,688	2,561	00	248	93	137,136,138
922_3320	0.37	1.64	2,110,723	922000.00	923999.99	332000.00	333999.99	676.69	885.68	79473086.42	79474775.54	1,486,133	558,937	64,078	1,575	00	255	98	137,138,136
922_3340	0.38	1.63	2,090,096	922000.00	923999.99	334000.00	335999.99	571.70	891.75	79473587.61	79475268.99	1,505,728	512,812	69,326	2,230	00	255	109	138,137,139
922_3360	0.37	1.65	2,105,216	922000.00	923999.99	336000.00	337999.99	509.87	789.43	79474765.01	79476424.17	1,478,315	549,944	74,605	2,352	00	255	98	139,138,140
922_3380	0.37	1.64	1,885,388	922000.00	923999.99	338000.00	339999.99	458.82	645.46	79475259.36	79476918.47	1,487,572	340,581	54,905	2,330	00	255	125	139,140,141

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
922_3400	0.38	1.62	2,023,257	922000.00	923999.99	340000.00	341999.99	431.34	595.14	79476414.12	79478038.42	1,519,473	428,716	71,960	3,108	00	255	109	140,141,142
922_3420	0.29	1.87	1,713,853	922000.00	923999.99	342000.00	343999.99	420.09	745.89	79476908.46	79478038.22	1,148,044	487,625	75,265	2,919	00	255	94	142,141
924_1860	0.38	1.63	1,768,370	924000.00	925999.99	186000.00	187999.99	323.29	593.77	79378239.92	79379189.03	1,503,286	241,529	23,069	486	00	255	103	22,21,20
924_1880	0.37	1.64	1,546,612	924000.00	925999.99	188000.00	189999.99	325.41	953.63	79378232.66	79379181.71	1,479,433	62,614	4,498	67	00	255	121	22,21,20
924_1900	0.36	1.66	1,888,381	924000.00	925999.99	190000.00	191999.99	454.75	640.51	79378225.38	79379174.38	1,456,963	388,013	42,319	1,086	00	255	87	21,22,20
924_1920	0.36	1.67	2,013,611	924000.00	925999.99	192000.00	193999.99	468.99	667.54	79378218.58	79379166.32	1,439,880	516,130	56,159	1,442	00	255	83	22,21,20
924_1940	0.37	1.66	2,056,998	924000.00	925999.99	194000.00	195999.99	376.02	660.17	79378211.35	79379158.58	1,459,514	540,365	55,780	1,339	00	255	85	21,22,20
924_1960	0.35	1.70	1,992,643	924000.00	925999.99	196000.00	197999.99	399.98	610.99	79378204.75	79379151.41	1,382,269	548,216	60,564	1,594	00	255	79	22,21,20
924_1980	0.36	1.67	2,011,910	924000.00	925999.99	198000.00	199999.99	367.49	579.22	79378198.06	79379144.14	1,427,294	528,363	54,927	1,326	00	255	79	22,21,20
924_2000	0.37	1.64	1,962,239	924000.00	925999.99	200000.00	201999.99	335.58	584.45	79378190.79	79379137.46	1,480,791	433,549	46,852	1,047	00	255	90	22,21,20
924_2020	0.36	1.67	1,865,521	924000.00	925999.99	202000.00	203999.99	245.49	1527.05	79378183.24	79379130.23	1,440,505	378,825	45,167	1,024	00	255	92	21,22,20
924_2040	0.36	1.66	2,142,736	924000.00	925999.99	204000.00	205999.99	334.15	1137.90	79378175.40	79379122.90	1,445,286	623,946	71,741	1,763	00	255	68	22,21,20
924_2060	0.36	1.67	2,075,568	924000.00	925999.99	206000.00	207999.99	190.57	693.25	79378167.82	79379115.71	1,436,257	569,221	68,160	1,930	00	255	74	22,21,20
924_2080	0.35	1.70	1,967,624	924000.00	925999.99	208000.00	209999.99	374.08	622.30	79378160.81	79379108.23	1,389,955	514,648	61,512	1,509	00	255	79	21,22,20
924_2100	0.35	1.70	1,930,805	924000.00	925999.99	210000.00	211999.99	352.51	603.13	79378154.13	79379101.03	1,391,113	485,421	52,965	1,306	00	255	86	22,21,20
924_2120	0.35	1.70	1,963,173	924000.00	925999.99	212000.00	213999.99	258.51	1878.77	79378147.52	79379093.94	1,382,274	520,965	58,373	1,561	00	255	75	22,21,20
924_2140	0.35	1.69	1,647,605	924000.00	925999.99	214000.00	215999.99	359.47	676.54	79378140.91	79379086.58	1,395,463	228,593	23,017	532	00	255	110	21,22,20
924_2160	0.36	1.67	1,525,345	924000.00	925999.99	216000.00	217999.99	366.58	1154.85	79378134.04	79379079.15	1,437,243	79,892	8,084	126	00	255	135	21,22,20
924_2180	0.36	1.66	2,059,574	924000.00	925999.99	218000.00	219999.99	341.19	644.52	79378126.76	79379072.05	1,448,076	546,034	63,931	1,533	00	255	78	22,21,20
924_2200	0.38	1.63	2,169,351	924000.00	925999.99	220000.00	221999.99	380.40	684.51	79378119.28	79379064.77	1,510,036	594,289	63,463	1,563	00	255	78	21,22,20
924_2220	0.38	1.62	1,804,540	924000.00	925999.99	222000.00	223999.99	422.04	755.06	79378111.39	79379057.98	1,522,728	255,497	25,794	521	00	255	109	22,21,20
924_2240	0.30	1.82	1,678,394	924000.00	925999.99	224000.00	225999.99	-58.40	653.65	79378103.95	79379050.73	1,209,346	423,672	44,323	1,053	00	255	77	22,21,20
924_2260	0.29	1.87	1,333,177	924000.00	925999.99	226000.00	227999.99	197.58	694.82	79378096.52	79379042.95	1,145,454	169,782	17,551	390	00	255	105	21,22,20
924_2280	0.34	1.70	1,398,227	924000.00	925999.99	228000.00	229999.99	217.06	493.17	79378089.13	79379035.54	1,377,497	18,702	1,975	53	00	255	137	22,21,20
924_2300	0.37	1.65	1,520,448	924000.00	925999.99	230000.00	231999.99	242.04	490.31	79378082.30	79379029.32	1,461,752	52,088	6,474	134	00	255	130	21,22,20
924_2320	0.37	1.64	1,573,459	924000.01	925999.99	232000.00	233999.99	198.21	498.77	79378075.21	79379022.53	1,488,680	76,085	8,484	210	00	255	119	21,22,20
924_2340	0.39	1.60	1,651,808	924000.00	925999.99	234000.00	235999.99	187.42	515.25	79378067.96	79379015.70	1,560,617	81,855	9,147	189	00	254	121	21,22,20
924_2360	0.38	1.63	1,666,892	924000.00	925999.99	236000.00	237999.99	202.94	526.77	79378061.23	79379008.17	1,514,224	136,281	16,019	368	00	255	125	22,21,20
924_2380	0.37	1.66	1,859,775	924000.00	925999.99	238000.00	239999.99	228.69	556.35	79378054.29	79379000.41	1,460,081	357,860	40,892	942	00	255	86	22,21,20
924_2400	0.36	1.66	1,912,955	924000.00	925999.99	240000.00	241999.99	356.90	681.89	79378047.37	79378992.98	1,445,920	421,428	44,530	1,077	00	255	83	22,21,20
924_2420	0.35	1.70	1,812,108	924000.00	925999.99	242000.00	243999.99	359.42	714.82	79378040.32	79378985.30	1,383,215	386,770	41,212	911	00	254	98	21,22,20
924_2440	0.36	1.68	2,069,207	924000.00	925999.99	244000.00	245999.99	380.44	723.20	79378032.52	79378978.46	1,423,998	578,624	64,955	1,630	00	255	79	22,21,20
924_2460	0.35	1.69	2,035,916	924000.00	925999.99	246000.00	247999.99	410.52	669.32	79378024.86	79378971.39	1,394,749	568,327	70,775	2,065	00	255	76	21,22,20

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
924_2480	0.35	1.69	1,559,789	924000.00	925999.99	248000.00	249999.99	413.54	714.73	79378017.43	79378964.05	1,403,424	140,869	15,148	348	00	255	126	22,21,20
924_2500	0.36	1.67	1,657,854	924000.00	925999.99	250000.00	251999.99	475.47	718.19	79378010.04	79378957.76	1,429,553	204,713	23,059	529	00	255	116	22,21,20
924_2520	0.46	1.47	2,154,941	924000.00	925999.99	252000.00	253999.99	146.19	1272.05	79378002.83	79387176.15	1,842,663	278,851	32,583	844	00	255	111	21,22,20,44
924_2540	0.53	1.37	2,661,196	924000.00	925999.99	254000.00	255999.99	39.97	675.06	79377995.42	79387177.33	2,132,194	470,741	56,759	1,502	00	255	104	22,21,44,20
924_2560	0.50	1.42	2,684,641	924000.00	925999.99	256000.00	257999.99	346.59	579.90	79377987.48	79387177.92	1,994,073	617,607	71,148	1,813	00	255	87	21,44,22,20
924_2580	0.40	1.58	1,803,393	924000.00	925999.99	258000.00	259999.99	270.10	550.62	79377979.01	79378928.71	1,600,726	178,285	23,714	668	00	255	113	22,21,20
924_2600	0.36	1.66	1,990,052	924000.00	925999.99	260000.00	261999.99	226.25	514.90	79377971.34	79378920.00	1,448,787	479,377	60,091	1,797	00	255	79	22,21,20
924_2620	0.46	1.47	2,537,961	924000.00	925999.99	262000.00	263999.99	-44.67	450.24	79377962.33	79444180.09	1,845,839	624,291	66,073	1,758	00	255	75	21,22,66,20
924_2640	0.39	1.60	2,051,100	924000.00	925999.99	264000.00	265999.99	296.63	490.93	79377958.02	79444868.41	1,554,911	447,410	47,544	1,235	00	255	79	66,21,22,20,67
924_2660	0.33	1.73	1,532,955	924000.00	925999.99	266000.00	267999.99	345.04	562.99	79444171.24	79445395.36	1,334,253	178,083	20,128	491	00	255	112	66,67,68
924_2680	0.36	1.66	1,926,211	924000.00	925999.99	268000.00	269999.99	416.18	714.74	79444859.56	79446075.57	1,448,234	430,914	45,957	1,106	00	246	94	67,68,69
924_2700	0.36	1.68	2,153,635	924000.00	925999.99	270000.00	271999.99	521.49	805.88	79445387.23	79446602.69	1,418,106	662,213	71,924	1,392	00	255	79	68,69,70
924_2720	0.36	1.67	2,074,255	924000.00	925999.99	272000.00	273999.99	449.15	812.59	79446066.52	79447471.78	1,432,457	580,890	59,701	1,207	00	254	84	69,70,71
924_2740	0.37	1.66	2,064,947	924000.00	925999.99	274000.00	275999.99	540.61	807.81	79446594.16	79448032.20	1,460,927	547,354	55,584	1,082	00	255	88	71,70,72
924_2760	0.37	1.64	2,013,019	924000.00	925999.99	276000.00	277999.99	600.65	840.25	79447462.37	79448032.17	1,485,794	474,012	52,130	1,083	00	255	92	72,71
924_2780	0.36	1.66	1,826,170	924000.00	925999.99	278000.00	279999.99	526.86	800.74	79447462.33	79449029.22	1,449,827	343,172	32,592	579	00	255	98	71,72,73
924_2800	0.37	1.65	1,896,749	924000.00	925999.99	280000.00	281999.99	486.71	767.83	79448023.32	79449578.95	1,466,675	392,066	37,312	696	00	255	90	73,72,74
924_2820	0.38	1.63	2,107,703	924000.00	925999.99	282000.00	283999.99	496.50	774.01	79449019.71	79450670.62	1,510,591	539,546	56,373	1,193	00	255	82	73,74,75
924_2840	0.37	1.64	2,179,642	924000.00	925999.99	284000.00	285999.99	548.57	818.98	79449570.22	79451220.79	1,495,200	613,853	69,106	1,483	00	255	77	75,74,76
924_2860	0.37	1.65	2,106,273	924000.00	925999.99	286000.00	287999.99	598.75	779.71	79450661.37	79452406.68	1,462,553	578,521	63,975	1,224	00	255	76	76,75,77
924_2880	0.36	1.66	2,093,171	924000.00	925999.99	288000.00	289999.99	502.62	756.30	79451212.01	79452954.35	1,446,713	580,663	64,364	1,431	00	255	71	77,76,78
924_2900	0.37	1.64	2,138,726	924000.00	925999.99	290000.00	291999.99	508.20	741.07	79452397.83	79454181.62	1,479,292	589,505	68,291	1,638	00	255	73	77,78,79
924_2920	0.37	1.65	2,263,848	924000.00	925999.99	292000.00	293999.99	409.81	782.43	79452945.87	79455945.38	1,465,877	702,590	92,828	2,553	00	255	72	78,79,81
924_2940	0.37	1.65	2,367,122	924000.00	925999.99	294000.00	295999.99	369.52	704.42	79452949.25	79455946.45	1,478,629	767,969	116,713	3,811	00	255	72	79,81,78
924_2960	0.39	1.61	2,379,979	924000.00	925999.99	296000.00	297999.99	370.74	638.59	79454172.91	79455946.13	1,543,515	731,387	101,722	3,355	00	255	71	81,79,80
924_2980	0.39	1.61	2,312,908	924000.00	925999.99	298000.00	299999.99	373.71	603.07	79454716.78	79456489.56	1,542,915	680,024	87,392	2,577	00	255	73	81,80,82
924_3000	0.36	1.68	1,954,682	924000.00	925999.99	300000.00	301999.99	400.70	820.94	79454716.71	79457696.39	1,422,102	481,256	50,188	1,136	00	255	80	82,80,83
924_3020	0.37	1.66	2,061,160	924000.00	925999.99	302000.00	303999.99	354.78	647.81	79456480.56	79458222.90	1,460,279	536,201	62,970	1,710	00	255	76	83,82,84
924_3040	0.36	1.68	1,839,486	924000.00	925999.99	304000.00	305999.99	386.49	557.95	79457687.09	79459413.70	1,424,565	369,055	44,548	1,318	00	255	79	84,83,85
924_3060	0.36	1.67	2,101,909	924000.00	925999.99	306000.00	307999.99	386.38	629.83	79458213.87	79459923.29	1,435,618	595,423	68,856	2,012	00	255	68	84,85,86
924_3080	0.36	1.66	2,169,749	924000.00	925999.99	308000.00	309999.99	56.07	870.61	79459404.24	79461136.80	1,453,000	630,869	83,103	2,777	00	255	71	86,85,87
924_3100	0.37	1.64	2,283,736	924000.00	925999.99	310000.00	311999.99	509.10	800.58	79459914.31	79466596.55	1,490,988	704,452	85,783	2,513	00	255	72	87,86,129

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
924_3120	0.37	1.64	2,275,498	924000.00	925999.99	312000.00	313999.99	523.76	795.11	79461127.05	79466596.47	1,483,485	695,380	93,654	2,979	00	255	73	87,129
924_3140	0.38	1.63	2,437,764	924000.00	925999.99	314000.00	315999.99	497.01	780.13	79461127.03	79467868.32	1,515,287	794,138	123,771	4,568	00	247	67	129,87,130
924_3160	0.36	1.66	2,107,689	924000.00	925999.99	316000.00	317999.99	487.45	754.86	79466586.35	79468393.64	1,445,360	572,007	86,756	3,566	00	255	85	129,130,131
924_3180	0.37	1.64	2,361,064	924000.00	925999.99	318000.00	319999.99	496.16	762.39	79467857.43	79469623.33	1,485,584	750,810	119,912	4,758	00	255	73	131,130,132
924_3200	0.37	1.65	2,358,385	924000.00	925999.99	320000.00	321999.99	501.69	747.01	79468384.05	79470157.01	1,475,347	759,452	118,918	4,668	00	255	75	132,131,133
924_3220	0.38	1.62	2,407,620	924000.00	925999.99	322000.00	323999.99	514.52	913.25	79469612.67	79471365.39	1,524,089	763,346	115,787	4,398	00	255	81	133,132,134
924_3240	0.39	1.60	2,462,413	924000.00	925999.99	324000.00	325999.99	652.26	862.60	79470147.97	79471911.41	1,571,830	777,093	109,762	3,728	00	255	83	134,133,135
924_3260	0.39	1.61	2,499,761	924000.00	925999.99	326000.00	327999.99	576.52	812.68	79471354.04	79473088.79	1,551,691	816,555	127,039	4,476	00	255	79	134,135,136
924_3280	0.37	1.64	2,452,469	924000.00	925999.99	328000.00	329999.99	609.11	854.72	79471901.84	79473604.28	1,481,865	832,555	133,148	4,901	00	255	69	136,135,137
924_3300	0.37	1.64	2,300,195	924000.00	925999.99	330000.00	331999.99	658.91	857.57	79473078.70	79473604.23	1,496,136	702,567	98,399	3,093	00	255	85	137,136
924_3320	0.37	1.64	2,076,783	924000.00	925999.99	332000.00	333999.99	715.85	882.12	79473078.68	79474767.94	1,493,722	518,066	63,431	1,564	00	255	105	138,136,137
924_3340	0.37	1.64	2,195,541	924000.00	925999.99	334000.00	335999.99	582.15	868.03	79473594.58	79475275.89	1,488,483	622,417	82,121	2,520	00	255	100	137,138,139
924_3360	0.36	1.66	2,194,982	924000.00	925999.99	336000.00	337999.99	512.63	839.64	79474757.45	79476415.95	1,450,244	654,854	87,233	2,651	00	255	93	139,138,140
924_3380	0.38	1.63	2,361,449	924000.00	925999.99	338000.00	339999.99	458.36	670.49	79475266.43	79476925.94	1,504,288	740,705	112,514	3,942	00	255	82	140,139,141
924_3400	0.38	1.63	1,986,542	924000.00	925999.99	340000.00	341999.99	450.94	624.90	79476406.12	79478030.50	1,501,693	412,688	69,330	2,831	00	255	111	140,141,142
924_3420	0.28	1.89	1,590,569	924000.00	925999.99	342000.00	343999.99	445.01	1004.17	79476915.90	79478030.32	1,125,276	400,269	62,429	2,595	00	255	102	141,142
926_1840	0.54	1.36	2,922,429	926000.00	927999.99	184000.00	185999.99	375.67	601.58	79377499.12	79387839.51	2,175,817	665,005	79,381	2,226	00	255	90	20,21,45,19
926_1860	0.43	1.53	2,158,748	926000.00	927999.99	186000.00	187999.99	-72.81	646.27	79377507.66	79387839.49	1,718,748	393,283	45,425	1,292	00	255	96	45,21,20,19
926_1880	0.37	1.64	1,549,636	926000.00	927999.99	188000.00	189999.99	367.49	575.39	79377516.06	7938472.73	1,489,214	58,051	2,346	25	00	255	116	20,21,19
926_1900	0.37	1.64	1,955,627	926000.00	927999.99	190000.00	191999.99	418.14	613.09	79377524.26	7938480.53	1,481,373	422,241	50,781	1,232	00	255	83	20,21,19
926_1920	0.36	1.67	2,056,972	926000.00	927999.99	192000.00	193999.99	338.64	630.02	79377532.80	7938488.57	1,433,920	558,880	62,728	1,444	00	242	77	21,20,19
926_1940	0.37	1.65	2,111,864	926000.00	927999.99	194000.00	195999.99	468.58	657.47	79377541.27	7938496.63	1,470,306	578,052	62,013	1,493	00	246	84	21,20,19
926_1960	0.35	1.70	2,012,004	926000.00	927999.99	196000.00	197999.99	355.67	864.67	79377549.71	7938504.40	1,388,217	561,187	61,098	1,502	00	255	82	21,20,19
926_1980	0.35	1.69	1,974,722	926000.00	927999.99	198000.00	199999.99	306.80	667.15	79377557.69	7938512.35	1,401,599	515,874	55,964	1,285	00	255	84	21,20,19
926_2000	0.38	1.63	2,021,879	926000.00	927999.99	200000.00	201999.99	317.65	575.94	79377565.49	7938520.53	1,500,661	468,900	51,214	1,104	00	255	85	20,21,19
926_2020	0.38	1.62	2,083,288	926000.00	927999.99	202000.00	203999.99	312.42	595.06	79377573.74	7938528.16	1,522,166	501,226	58,462	1,434	00	255	88	20,21,19
926_2040	0.40	1.59	2,189,244	926000.00	927999.99	204000.00	205999.99	351.39	574.39	79377582.27	7938535.89	1,578,030	540,339	69,049	1,826	00	255	79	21,20,19
926_2060	0.37	1.64	1,862,594	926000.00	927999.99	206000.00	207999.99	191.42	511.30	79377591.45	7938543.82	1,485,739	333,106	42,511	1,238	00	255	92	20,21,19
926_2080	0.35	1.70	1,725,148	926000.00	927999.99	208000.00	209999.99	-131.87	749.74	79377599.61	7938551.35	1,388,253	299,765	36,075	1,055	00	246	94	20,21,19
926_2100	0.34	1.71	1,754,565	926000.00	927999.99	210000.00	211999.99	286.01	590.40	79377607.12	7938559.19	1,365,790	347,034	40,700	1,041	00	255	92	21,20,19
926_2120	0.34	1.71	1,946,031	926000.00	927999.99	212000.00	213999.99	324.16	520.15	79377614.72	7938566.94	1,373,076	516,038	55,588	1,329	00	255	73	21,20,19
926_2140	0.36	1.66	1,840,829	926000.00	927999.99	214000.00	215999.99	218.07	561.63	79377622.55	7938574.90	1,446,498	356,354	37,175	802	00	255	92	21,20,19
926_2160	0.36	1.67	1,784,529	926000.00	927999.99	216000.00	217999.99	184.65	590.76	79377630.96	7938582.92	1,435,684	314,570	33,530	745	00	255	95	20,21,19



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
926_2180	0.36	1.66	2,035,579	926000.00	927999.99	218000.00	219999.99	89.60	633.62	79377639.21	79378590.97	1,449,460	523,076	61,514	1,529	00	255	80	21,20,19
926_2200	0.38	1.63	2,236,946	926000.00	927999.99	220000.00	221999.99	322.84	630.10	79377647.64	79378599.42	1,502,079	658,811	74,250	1,806	00	255	72	20,21,19
926_2220	0.30	1.82	1,686,693	926000.00	927999.99	222000.00	223999.99	322.55	646.76	79377655.63	79378607.67	1,207,319	435,182	43,293	899	00	255	72	20,21,19
926_2240	0.29	1.86	1,415,254	926000.00	927999.99	224000.00	225999.99	181.44	546.88	79377663.77	79378615.51	1,152,681	240,851	21,336	386	00	255	87	21,20,19
926_2260	0.37	1.65	1,511,663	926000.00	927999.99	226000.00	227999.99	197.41	474.68	79377672.28	79378622.84	1,476,403	32,184	3,019	57	00	249	142	21,20,19
926_2280	0.36	1.67	1,444,024	926000.00	927999.99	228000.00	229999.99	192.29	485.80	79377680.90	79378630.03	1,434,423	8,689	904	08	00	225	141	20,21,19
926_2300	0.35	1.68	1,451,086	926000.00	927999.99	230000.00	231999.99	230.43	459.60	79377689.11	79378638.30	1,414,156	33,241	3,601	88	00	255	126	20,21,19
926_2320	0.36	1.66	1,590,875	926000.00	927999.99	232000.00	233999.99	250.12	535.65	79377696.94	79378646.85	1,444,522	133,104	12,992	257	00	255	115	21,20,19
926_2340	0.38	1.63	1,864,046	926000.00	927999.99	234000.00	235999.99	249.14	576.63	79377704.44	79378655.81	1,515,629	309,022	38,299	1,096	00	255	100	20,21,19
926_2360	0.37	1.65	1,806,787	926000.00	927999.99	236000.00	237999.99	309.32	586.68	79377712.56	79378664.38	1,466,933	307,490	31,722	642	00	253	93	20,21,19
926_2380	0.36	1.67	1,773,603	926000.00	927999.99	238000.00	239999.99	-72.03	588.32	79377720.68	79378672.63	1,439,530	298,841	34,463	769	00	255	96	20,21,19
926_2400	0.36	1.68	1,672,102	926000.00	927999.99	240000.00	241999.99	-121.13	569.68	79377729.02	79378680.69	1,422,448	226,418	22,708	528	00	255	98	20,21,19
926_2420	0.36	1.68	1,798,035	926000.00	927999.99	242000.00	243999.99	292.49	709.91	79377737.17	79378688.19	1,420,942	340,404	35,826	863	00	255	93	21,20,19
926_2440	0.37	1.65	2,152,081	926000.00	927999.99	244000.00	245999.99	484.93	1553.98	79377745.29	79378695.62	1,472,127	614,088	64,524	1,342	00	255	78	20,21,19
926_2460	0.36	1.66	2,208,906	926000.00	927999.99	246000.00	247999.99	408.49	694.52	79377753.23	79378702.74	1,456,356	672,519	78,169	1,862	00	255	72	21,20,19
926_2480	0.36	1.66	2,113,420	926000.00	927999.99	248000.00	249999.99	375.52	656.89	79377761.17	79378710.38	1,447,414	596,677	67,703	1,626	00	255	74	20,21,19
926_2500	0.37	1.65	1,534,331	926000.00	927999.99	250000.00	251999.99	343.41	603.30	79377768.98	79378718.28	1,465,895	62,598	5,714	124	00	255	120	20,21,19
926_2520	0.49	1.43	2,338,870	926000.00	927999.99	252000.00	253999.99	435.14	651.09	79377776.90	79387184.54	1,946,163	349,875	41,633	1,199	00	255	103	20,21,19,44
926_2540	0.58	1.32	2,952,113	926000.00	927999.99	254000.00	255999.99	340.16	721.92	79377784.24	79387185.49	2,304,713	572,463	72,883	2,054	00	255	105	21,20,44,19
926_2560	0.51	1.40	2,617,374	926000.00	927999.99	256000.00	257999.99	346.61	613.73	79377792.22	79387186.03	2,047,869	510,566	57,523	1,416	00	255	102	21,44,20,19
926_2580	0.38	1.61	2,245,710	926000.00	927999.99	258000.00	259999.99	293.12	595.70	79377800.65	79378750.92	1,536,392	629,334	77,775	2,209	00	255	73	21,20,19
926_2600	0.38	1.62	2,118,521	926000.00	927999.99	260000.00	261999.99	323.59	852.86	79377808.82	79378758.92	1,530,721	521,212	64,823	1,765	00	235	82	21,20,19
926_2620	0.49	1.43	2,596,370	926000.00	927999.99	262000.00	263999.99	230.56	1610.53	79377817.40	79444187.37	1,961,518	563,864	68,966	2,022	00	255	88	20,66,21,19
926_2640	0.36	1.66	1,959,705	926000.00	927999.99	264000.00	265999.99	241.89	467.11	79377826.59	79444860.83	1,456,390	455,362	46,855	1,098	00	254	76	21,66,20,19,67
926_2660	0.34	1.72	1,791,996	926000.00	927999.99	266000.00	267999.99	330.07	537.02	79444178.79	79445402.80	1,350,156	387,958	52,341	1,541	00	255	90	66,67,68
926_2680	0.37	1.64	1,959,716	926000.00	927999.99	268000.00	269999.99	340.36	590.93	79444851.97	79446067.92	1,497,199	409,146	51,834	1,537	00	255	92	67,68,69
926_2700	0.37	1.64	2,201,429	926000.00	927999.99	270000.00	271999.99	392.92	703.53	79445394.25	79446609.95	1,487,265	640,398	72,044	1,722	00	255	79	68,69,70
926_2720	0.38	1.63	2,288,279	926000.00	927999.99	272000.00	273999.99	388.08	639.37	79446058.54	79447463.59	1,500,961	703,452	82,018	1,848	00	255	68	69,70,71
926_2740	0.36	1.66	2,091,608	926000.00	927999.99	274000.00	275999.99	421.80	718.73	79446601.24	79448039.25	1,443,842	584,196	62,194	1,376	00	255	81	70,71,72
926_2760	0.36	1.67	2,061,868	926000.00	927999.99	276000.00	277999.99	498.21	841.83	79447454.59	79448039.22	1,427,879	574,385	58,438	1,166	00	255	84	72,71
926_2780	0.35	1.70	1,692,757	926000.00	927999.99	278000.00	279999.99	636.08	950.19	79447454.56	79449021.33	1,383,817	280,072	28,319	549	00	255	102	71,72,73
926_2800	0.36	1.66	1,721,128	926000.00	927999.99	280000.00	281999.99	583.46	781.54	79448030.59	79449586.29	1,450,997	246,942	22,758	431	00	255	102	72,73,74

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
926_2820	0.37	1.64	1,822,941	926000.00	927999.99	282000.00	283999.99	569.97	769.10	79449011.83	79450662.47	1,497,212	294,285	30,824	620	00	255	100	73,74,75
926_2840	0.37	1.64	2,031,144	926000.00	927999.99	284000.00	285999.99	564.40	774.77	79449577.55	79451227.91	1,485,009	498,563	46,632	940	00	255	88	75,74,76
926_2860	0.37	1.65	1,748,652	926000.00	927999.99	286000.00	287999.99	604.68	783.74	79450653.12	79452399.04	1,477,560	245,269	25,257	566	00	255	116	76,75,77
926_2880	0.36	1.66	1,984,347	926000.00	927999.99	288000.00	289999.99	601.38	809.93	79451219.10	79452961.54	1,451,741	478,755	52,773	1,078	00	255	87	76,77,78
926_2900	0.38	1.63	2,106,307	926000.00	927999.99	290000.00	291999.99	534.18	742.20	79452390.09	79454173.56	1,508,513	538,457	58,027	1,310	00	255	80	78,77,79
926_2920	0.36	1.67	1,958,412	926000.00	927999.99	292000.00	293999.99	531.40	752.98	79452953.26	79455934.67	1,440,489	460,542	55,994	1,387	00	255	89	79,78,81
926_2940	0.39	1.60	1,919,541	926000.00	927999.99	294000.00	295999.99	504.22	731.74	79452954.51	79455938.56	1,568,378	312,573	37,621	969	00	255	116	81,79,78
926_2960	0.38	1.62	2,183,391	926000.00	927999.99	296000.00	297999.99	394.20	677.68	79454164.37	79455938.25	1,532,103	575,123	74,090	2,075	00	255	86	81,79,80
926_2980	0.36	1.66	2,190,502	926000.00	927999.99	298000.00	299999.99	377.38	670.25	79454724.37	79456496.56	1,446,754	656,845	84,505	2,398	00	255	70	80,81,82
926_3000	0.34	1.72	2,031,497	926000.00	927999.99	300000.00	301999.99	416.17	639.61	79454724.27	79457688.49	1,358,003	602,733	69,174	1,587	00	255	69	82,80,83
926_3020	0.36	1.68	2,159,719	926000.00	927999.99	302000.00	303999.99	253.56	628.25	79456487.93	79458230.19	1,425,650	648,745	82,994	2,330	00	255	69	82,83,84
926_3040	0.37	1.65	2,152,113	926000.00	927999.99	304000.00	305999.99	397.42	684.11	79457679.22	79459405.98	1,464,681	616,223	69,474	1,735	00	255	73	83,84,85
926_3060	0.36	1.66	2,155,084	926000.00	927999.99	306000.00	307999.99	405.58	669.83	79458221.31	79459930.46	1,456,956	627,213	69,087	1,828	00	255	68	84,85,86
926_3080	0.36	1.66	2,218,460	926000.00	927999.99	308000.00	309999.99	431.21	846.48	79459396.75	79461128.77	1,457,054	671,572	87,345	2,489	00	255	75	85,86,87
926_3100	0.37	1.65	2,340,468	926000.00	927999.99	310000.00	311999.99	628.88	847.44	79459921.69	79466603.64	1,469,582	757,796	109,616	3,474	00	255	69	87,86,129
926_3120	0.37	1.64	2,327,768	926000.00	927999.99	312000.00	313999.99	594.75	1113.05	79461119.01	79466603.57	1,480,186	739,999	104,209	3,374	00	255	73	87,129
926_3140	0.37	1.65	2,302,926	926000.00	927999.99	314000.00	315999.99	415.95	767.93	79461118.98	79467859.82	1,469,475	727,355	102,637	3,459	00	251	75	87,129,130
926_3160	0.37	1.64	2,346,231	926000.00	927999.99	316000.00	317999.99	493.13	750.91	79466593.62	79468400.86	1,491,314	736,005	114,548	4,364	00	255	74	129,130,131
926_3180	0.38	1.63	2,447,939	926000.00	927999.99	318000.00	319999.99	523.48	784.94	79467849.32	79469615.21	1,513,840	800,238	128,865	4,996	00	255	72	131,130,132
926_3200	0.38	1.62	2,388,343	926000.00	927999.99	320000.00	321999.99	548.06	842.35	79468390.99	79470164.41	1,529,196	750,153	105,343	3,651	00	255	83	131,132,133
926_3220	0.39	1.60	2,453,202	926000.00	927999.99	322000.00	323999.99	531.02	803.90	79469604.56	79471356.84	1,561,910	771,798	115,110	4,384	00	255	80	133,132,134
926_3240	0.39	1.61	2,432,294	926000.00	927999.99	324000.00	325999.99	550.56	842.70	79470155.32	79471918.57	1,552,450	765,833	110,362	3,649	00	255	83	134,133,135
926_3260	0.39	1.61	2,583,718	926000.00	927999.99	326000.00	327999.99	609.62	847.12	79471345.44	79473081.05	1,552,353	892,498	134,593	4,274	00	240	70	135,134,136
926_3280	0.37	1.64	2,430,047	926000.00	927999.99	328000.00	329999.99	608.99	848.27	79471909.18	79473611.47	1,484,974	817,454	123,425	4,194	00	255	75	136,135,137
926_3300	0.37	1.64	2,302,482	926000.00	927999.99	330000.00	331999.99	640.05	872.59	79473071.09	79473611.45	1,483,034	713,213	102,594	3,641	00	255	87	137,136
926_3320	0.38	1.63	2,375,454	926000.00	927999.99	332000.00	333999.99	691.03	904.66	79473071.06	79474760.14	1,507,054	755,196	109,709	3,495	00	255	85	137,136,138
926_3340	0.38	1.62	2,320,516	926000.00	927999.99	334000.00	335999.99	567.90	875.47	79473601.87	79475282.63	1,525,381	707,481	85,638	2,016	00	255	92	137,138,139
926_3360	0.38	1.62	2,417,787	926000.00	927999.99	336000.00	337999.99	537.13	876.92	79474749.62	79476408.14	1,533,082	774,128	107,331	3,246	00	255	86	138,139,140
926_3380	0.38	1.62	2,412,463	926000.00	927999.99	338000.00	339999.99	486.71	754.66	79475273.04	79476933.20	1,519,027	776,219	113,319	3,898	00	255	81	139,140,141
926_3400	0.38	1.62	2,312,616	926000.00	927999.99	340000.00	341999.99	431.50	685.03	79476397.90	79478022.59	1,522,330	683,545	102,869	3,872	00	255	89	140,141,142
926_3420	0.28	1.88	1,733,069	926000.00	927999.99	342000.00	343999.99	391.63	643.15	79476923.23	79478022.46	1,132,250	520,684	77,304	2,831	00	255	89	141,142
928_1820	0.55	1.35	3,103,229	928000.00	929999.99	182000.00	183999.99	431.65	642.37	79377274.21	79387832.29	2,193,402	819,241	88,409	2,177	00	255	85	19,20,45,18
928_1840	0.57	1.32	3,191,173	928000.00	929999.99	184000.00	185999.99	465.67	676.81	79377267.12	79387833.01	2,286,558	816,833	85,423	2,359	00	255	96	20,45,19,18

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
928_1860	0.44	1.51	2,351,597	928000.00	929999.99	186000.00	187999.99	457.03	718.85	79377260.04	79387833.24	1,752,787	540,463	57,005	1,342	00	255	92	20,45,19,18
928_1880	0.37	1.64	1,565,014	928000.00	929999.99	188000.00	189999.99	-153.70	680.41	79377252.37	79378240.24	1,480,245	78,035	6,610	124	00	255	118	20,19,18
928_1900	0.38	1.63	1,592,501	928000.00	929999.99	190000.00	191999.99	323.87	530.47	79377244.79	79378232.96	1,513,758	72,343	6,275	125	00	255	120	19,20,18
928_1920	0.37	1.65	1,787,670	928000.00	929999.99	192000.00	193999.99	271.26	593.81	79377237.43	79378225.73	1,470,342	284,099	32,490	739	00	255	106	20,19,18
928_1940	0.37	1.65	2,116,019	928000.00	929999.99	194000.00	195999.99	-213.70	625.84	79377230.29	79378218.91	1,473,530	577,897	62,992	1,600	00	255	77	19,20,18
928_1960	0.35	1.70	2,045,989	928000.00	929999.99	196000.00	197999.99	442.01	887.82	79377223.58	79378211.66	1,380,685	592,376	71,077	1,851	00	255	73	19,20,18
928_1980	0.35	1.70	1,960,831	928000.00	929999.99	198000.00	199999.99	-1.62	668.30	79377216.23	79378205.05	1,383,082	518,647	57,917	1,185	00	255	80	19,20,18
928_2000	0.37	1.65	1,858,000	928000.00	929999.99	200000.00	201999.99	364.23	606.52	79377209.03	79378198.16	1,468,739	351,345	37,137	779	00	255	96	19,20,18
928_2020	0.38	1.62	2,179,761	928000.00	929999.99	202000.00	203999.99	401.60	743.13	79377201.93	79378190.68	1,517,561	599,550	61,419	1,231	00	250	77	20,19,18
928_2040	0.40	1.59	2,263,801	928000.00	929999.99	204000.00	205999.99	360.39	691.26	79377194.71	79378183.08	1,586,970	610,595	64,549	1,687	00	255	78	20,19,18
928_2060	0.37	1.63	2,290,954	928000.00	929999.99	206000.00	207999.99	345.64	629.19	79377187.48	79378175.42	1,497,298	703,783	87,659	2,214	00	255	69	20,19,18
928_2080	0.35	1.68	2,126,123	928000.00	929999.99	208000.00	209999.99	322.95	1367.59	79377180.35	79378168.07	1,410,470	634,931	78,653	2,069	00	255	71	20,19,18
928_2100	0.34	1.72	1,918,757	928000.00	929999.99	210000.00	211999.99	-20.20	542.07	79377173.30	79378161.08	1,353,353	507,111	56,892	1,401	00	255	79	19,20,18
928_2120	0.33	1.74	1,757,327	928000.00	929999.99	212000.00	213999.99	-109.07	773.09	79377166.21	79378154.48	1,323,736	388,349	44,049	1,193	00	255	86	19,20,18
928_2140	0.36	1.67	1,601,050	928000.00	929999.99	214000.00	215999.99	221.29	604.65	79377159.05	79378148.14	1,440,621	142,338	17,602	489	00	253	114	20,19,18
928_2160	0.35	1.68	1,622,595	928000.00	929999.99	216000.00	217999.99	204.01	449.52	79377151.88	79378141.31	1,409,913	190,534	21,674	474	00	255	103	19,20,18
928_2180	0.37	1.65	1,692,603	928000.00	929999.99	218000.00	219999.99	-206.30	1088.40	79377144.37	79378134.37	1,475,423	194,625	22,025	530	00	255	104	19,20,18
928_2200	0.27	1.93	1,444,781	928000.00	929999.99	220000.00	221999.99	-168.56	602.20	79377136.49	79378126.88	1,069,900	335,649	38,359	873	00	255	81	20,19,18
928_2220	0.35	1.68	1,597,802	928000.00	929999.99	222000.00	223999.99	9.79	541.73	79377128.54	79378119.25	1,409,753	165,813	21,619	617	00	255	113	20,19,18
928_2240	0.38	1.62	1,608,095	928000.00	929999.99	224000.00	225999.99	176.46	493.07	79377120.85	79378111.58	1,531,832	67,985	8,095	183	00	255	135	19,20,18
928_2260	0.38	1.62	1,794,518	928000.00	929999.99	226000.00	227999.99	199.53	503.96	79377113.06	79378104.09	1,521,076	245,020	27,755	667	00	255	104	20,19,18
928_2280	0.37	1.64	1,513,597	928000.00	929999.99	228000.00	229999.99	291.57	1997.67	79377105.68	79378096.79	1,482,714	27,857	2,967	59	00	255	125	19,20,18
928_2300	0.36	1.68	1,441,458	928000.00	929999.99	230000.00	231999.99	190.81	486.48	79377098.49	79378089.45	1,422,254	16,794	2,353	57	00	255	131	19,20,18
928_2320	0.35	1.69	1,899,891	928000.00	929999.99	232000.00	233999.99	270.10	671.19	79377091.07	79378082.77	1,402,368	446,881	49,403	1,239	00	255	83	19,20,18
928_2340	0.37	1.66	2,099,850	928000.00	929999.99	234000.00	235999.99	278.06	615.15	79377084.13	79378075.48	1,458,555	573,990	65,669	1,636	00	255	77	19,20,18
928_2360	0.36	1.67	1,659,162	928000.00	929999.99	236000.00	237999.99	399.28	695.44	79377077.10	79378068.15	1,435,431	200,151	23,048	532	00	255	111	19,20,18
928_2380	0.36	1.66	1,593,134	928000.00	929999.99	238000.00	239999.99	62.53	805.29	79377070.13	79378061.58	1,445,065	132,659	15,080	330	00	255	124	20,19,18
928_2400	0.37	1.65	1,576,828	928000.00	929999.99	240000.00	241999.99	372.29	1377.53	79377062.98	79378054.69	1,462,161	103,148	11,208	311	00	255	115	19,20,18
928_2420	0.37	1.64	1,661,576	928000.00	929999.99	242000.00	243999.99	267.32	583.10	79377055.70	79378047.77	1,490,682	153,607	16,871	416	00	255	105	19,20,18
928_2440	0.38	1.62	2,208,582	928000.00	929999.99	244000.00	245999.99	361.23	1348.87	79377048.01	79378040.38	1,517,735	621,140	68,127	1,580	00	255	77	20,19,18
928_2460	0.38	1.62	2,177,096	928000.00	929999.99	246000.00	247999.99	399.78	726.14	79377039.52	79378032.61	1,526,619	586,532	62,486	1,459	00	255	82	20,19,18
928_2480	0.36	1.66	2,155,071	928000.00	929999.99	248000.00	249999.99	293.38	637.06	79377031.86	79378024.98	1,453,163	629,418	70,779	1,711	00	255	73	19,20,18
928_2500	0.37	1.65	1,916,439	928000.00	929999.99	250000.00	251999.99	353.14	577.80	79377024.31	79378017.64	1,470,111	406,427	39,003	898	00	255	86	20,19,18

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
928_2520	0.46	1.48	2,194,384	928000.00	929999.99	252000.00	253999.99	271.76	828.25	79377017.34	79387191.64	1,836,944	314,951	41,126	1,363	00	255	110	20,19,18,44
928_2540	0.53	1.38	2,530,247	928000.00	929999.99	254000.00	255999.99	312.57	640.38	79377010.45	79387192.43	2,100,033	381,496	47,301	1,417	00	255	111	19,44,20,18
928_2560	0.47	1.45	2,458,182	928000.00	929999.99	256000.00	257999.99	370.29	1489.36	79377003.27	79387192.95	1,897,420	503,553	55,917	1,292	00	255	98	19,20,44,18
928_2580	0.36	1.67	2,134,329	928000.00	929999.99	258000.00	259999.99	311.60	602.09	79376996.96	79377987.57	1,437,202	624,206	71,206	1,715	00	255	67	20,19,18
928_2600	0.36	1.68	2,018,030	928000.00	929999.99	260000.00	261999.99	216.38	534.06	79376990.20	79377979.26	1,426,300	526,985	63,061	1,684	00	255	68	20,19,18
928_2620	0.48	1.45	2,722,882	928000.00	929999.99	262000.00	263999.99	-18.02	543.50	79376983.57	79444195.16	1,913,826	716,997	89,587	2,472	00	255	77	20,19,66,18
928_2640	0.34	1.71	1,766,601	928000.00	929999.99	264000.00	265999.99	-59.03	1318.14	79376977.02	79444852.89	1,361,155	365,816	38,762	868	00	255	85	20,66,19,18,67
928_2660	0.35	1.70	1,775,875	928000.00	929999.99	266000.00	267999.99	325.54	521.34	79376977.02	79445410.37	1,391,823	335,196	47,362	1,494	00	253	95	67,66,18,68
928_2680	0.36	1.66	1,843,835	928000.00	929999.99	268000.00	269999.99	342.69	552.32	79444844.23	79446059.97	1,457,796	340,342	44,421	1,276	00	255	101	67,68,69
928_2700	0.36	1.66	2,019,230	928000.00	929999.99	270000.00	271999.99	355.79	567.14	79445401.59	79446617.33	1,446,913	506,158	64,420	1,739	00	255	82	69,68,70
928_2720	0.37	1.64	2,261,171	928000.00	929999.99	272000.00	273999.99	380.48	567.33	79446050.76	79447456.29	1,479,917	692,758	86,415	2,081	00	255	66	70,69,71
928_2740	0.37	1.65	2,122,395	928000.00	929999.99	274000.00	275999.99	413.52	700.22	79446608.58	79448046.48	1,470,578	583,704	66,506	1,607	00	255	80	71,70,72
928_2760	0.36	1.66	2,103,039	928000.00	929999.99	276000.00	277999.99	466.81	782.31	79447446.63	79448046.46	1,455,475	590,940	55,572	1,052	00	255	83	71,72
928_2780	0.37	1.65	1,806,927	928000.00	929999.99	278000.00	279999.99	561.71	812.16	79447446.58	79449013.52	1,474,882	303,915	27,610	520	00	243	109	71,72,73
928_2800	0.37	1.65	1,675,320	928000.00	929999.99	280000.00	281999.99	717.48	871.88	79448037.66	79449593.41	1,472,476	185,108	17,531	205	00	255	104	73,72,74
928_2820	0.38	1.63	1,841,860	928000.00	929999.99	282000.00	283999.99	672.01	828.66	79449004.23	79450654.70	1,502,589	309,761	29,046	464	00	255	95	73,74,75
928_2840	0.36	1.66	1,684,736	928000.00	929999.99	284000.00	285999.99	649.26	806.73	79449584.77	79451234.96	1,446,893	217,650	19,887	306	00	255	105	74,75,76
928_2860	0.36	1.68	1,799,686	928000.00	929999.99	286000.00	287999.99	629.63	803.67	79450645.60	79452391.33	1,424,194	342,042	32,791	659	00	255	96	75,76,77
928_2880	0.36	1.66	1,645,406	928000.00	929999.99	288000.00	289999.99	642.52	768.28	79451226.32	79452969.27	1,453,163	175,068	16,859	316	00	255	115	76,77,78
928_2900	0.37	1.64	1,802,370	928000.00	929999.99	290000.00	291999.99	449.34	893.05	79452382.37	79454166.81	1,482,966	289,059	29,746	599	00	255	104	77,78,79
928_2920	0.36	1.68	1,641,978	928000.00	929999.99	292000.00	293999.99	615.65	828.34	79452960.72	79454166.75	1,424,436	193,250	23,721	571	00	255	121	79,78
928_2940	0.37	1.64	1,951,096	928000.00	929999.99	294000.00	295999.99	500.48	734.19	79452960.74	79455931.11	1,491,149	404,032	54,043	1,872	00	255	104	81,79,78,80
928_2960	0.38	1.62	2,304,392	928000.00	929999.99	296000.00	297999.99	491.65	766.47	79454157.14	79455930.65	1,531,003	688,331	82,811	2,247	00	255	74	79,80,81
928_2980	0.38	1.61	2,363,586	928000.00	929999.99	298000.00	299999.99	378.43	732.49	79454731.39	79456504.12	1,537,550	728,869	94,482	2,685	00	255	73	80,81,82
928_3000	0.35	1.70	2,088,837	928000.00	929999.99	300000.00	301999.99	380.75	744.59	79454731.31	79457680.97	1,381,772	624,324	80,432	2,309	00	255	70	82,80,83
928_3020	0.37	1.65	2,222,673	928000.00	929999.99	302000.00	303999.99	356.39	703.08	79456494.89	79458237.42	1,469,564	666,286	84,507	2,316	00	255	70	83,82,84
928_3040	0.36	1.66	2,185,824	928000.00	929999.99	304000.00	305999.99	386.46	719.70	79457671.36	79459397.97	1,453,289	650,139	80,126	2,270	00	255	71	83,84,85
928_3060	0.36	1.66	2,116,386	928000.00	929999.99	306000.00	307999.99	449.45	732.48	79458228.42	79459937.64	1,457,943	586,273	70,177	1,993	00	255	78	85,84,86
928_3080	0.37	1.65	2,199,572	928000.00	929999.99	308000.00	309999.99	479.82	843.94	79459388.77	79461120.97	1,471,794	646,652	78,933	2,193	00	255	76	85,86,87
928_3100	0.37	1.64	2,356,796	928000.00	929999.99	310000.00	311999.99	592.95	871.69	79459928.75	79466610.73	1,487,993	762,513	103,252	3,038	00	255	73	86,87,129
928_3120	0.37	1.65	2,322,927	928000.00	929999.99	312000.00	313999.99	597.86	812.74	79461111.27	79466610.71	1,477,694	738,121	103,830	3,282	00	255	74	129,87
928_3140	0.38	1.63	2,381,521	928000.00	929999.99	314000.00	315999.99	553.77	779.38	79461111.25	79467851.72	1,503,884	758,408	115,148	4,081	00	255	76	129,87,130

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
928_3160	0.37	1.65	2,433,549	928000.00	929999.99	316000.00	317999.99	590.51	793.06	79466600.95	79468408.01	1,475,793	818,438	134,431	4,887	00	250	70	130,129,131
928_3180	0.36	1.66	2,189,008	928000.00	929999.99	318000.00	319999.99	572.73	820.22	79467841.37	79469607.31	1,453,933	648,111	84,316	2,648	00	255	83	130,131,132
928_3200	0.37	1.64	2,358,612	928000.00	929999.99	320000.00	321999.99	619.80	891.01	79468398.36	79470171.68	1,481,077	767,144	107,070	3,321	00	255	79	132,131,133
928_3220	0.39	1.61	2,415,943	928000.00	929999.99	322000.00	323999.99	569.81	858.57	79469596.66	79471348.71	1,543,841	759,847	108,490	3,765	00	255	80	133,132,134
928_3240	0.38	1.62	2,398,482	928000.00	929999.99	324000.00	325999.99	555.82	827.68	79470162.27	79471925.59	1,532,021	753,007	109,799	3,655	00	255	80	133,134,135
928_3260	0.37	1.63	2,320,007	928000.00	929999.99	326000.00	327999.99	582.59	847.72	79471337.76	79473073.32	1,497,351	713,108	105,833	3,715	00	255	83	135,134,136
928_3280	0.36	1.66	2,295,445	928000.00	929999.99	328000.00	329999.99	621.74	916.99	79471916.39	79473618.69	1,454,140	729,322	108,130	3,853	00	255	82	136,135,137
928_3300	0.37	1.65	2,361,517	928000.00	929999.99	330000.00	331999.99	663.44	927.57	79473063.51	79473618.62	1,471,095	766,913	118,976	4,533	00	255	80	137,136
928_3320	0.37	1.65	2,328,826	928000.00	929999.99	332000.00	333999.99	692.40	900.47	79473063.45	79474752.10	1,463,406	747,080	114,182	4,158	00	251	86	137,136,138
928_3340	0.37	1.64	2,277,283	928000.00	929999.99	334000.00	335999.99	598.13	891.45	79473609.14	79475289.59	1,492,073	686,593	95,415	3,202	00	255	93	138,137,139
928_3360	0.38	1.63	2,346,188	928000.00	929999.99	336000.00	337999.99	529.52	856.39	79474742.08	79476400.26	1,501,131	739,886	101,965	3,206	00	255	87	138,139,140
928_3380	0.37	1.64	2,322,128	928000.00	929999.99	338000.00	339999.99	475.93	747.60	79475280.19	79476940.31	1,483,454	731,520	103,488	3,666	00	255	86	140,139,141
928_3400	0.37	1.66	2,317,233	928000.00	929999.99	340000.00	341999.99	454.31	689.17	79476390.07	7948014.65	1,460,915	744,929	107,858	3,531	00	255	81	141,140,142
928_3420	0.28	1.91	1,726,246	928000.00	929999.99	342000.00	343999.99	417.21	701.30	79476930.50	7948014.60	1,100,870	544,976	77,732	2,668	00	255	89	141,142
930_1800	0.37	1.66	2,043,176	930000.00	931999.99	180000.00	181999.99	363.45	570.96	79376502.39	79377491.26	1,458,434	527,476	55,994	1,272	00	255	78	19,18,17
930_1820	0.54	1.36	3,185,939	930000.00	931999.99	182000.00	183999.99	374.73	601.05	79376511.17	79387824.42	2,164,439	914,854	103,949	2,697	00	255	79	18,19,45,17
930_1840	0.55	1.35	3,232,445	930000.00	931999.99	184000.00	185999.99	437.38	651.65	79376519.40	79387824.91	2,200,434	922,177	106,969	2,865	00	255	83	19,18,45,17
930_1860	0.43	1.53	1,901,031	930000.00	931999.99	186000.00	187999.99	370.02	631.90	79376527.10	79387825.06	1,703,445	178,205	18,960	421	00	255	120	18,45,19,17
930_1880	0.38	1.62	1,681,080	930000.00	931999.99	188000.00	189999.99	347.09	583.74	79376534.56	79377525.04	1,525,021	140,730	15,016	313	00	255	113	19,18,17
930_1900	0.38	1.62	2,170,581	930000.00	931999.99	190000.00	191999.99	337.19	1124.02	79376543.07	79377533.30	1,531,417	575,335	62,449	1,380	00	255	79	19,18,17
930_1920	0.38	1.63	2,082,795	930000.00	931999.99	192000.00	193999.99	370.46	1727.27	79376551.75	79377541.69	1,505,502	519,765	56,128	1,400	00	255	84	19,18,17
930_1940	0.37	1.66	2,199,238	930000.00	931999.99	194000.00	195999.99	455.78	1126.87	79376560.16	79377550.06	1,459,350	656,939	80,872	2,077	00	239	72	18,19,17
930_1960	0.35	1.70	2,089,001	930000.00	931999.99	196000.00	197999.99	58.06	648.63	79376568.05	79377558.11	1,388,705	621,635	76,645	2,016	00	255	71	18,19,17
930_1980	0.36	1.66	2,184,593	930000.00	931999.99	198000.00	199999.99	440.27	624.82	79376575.63	79377566.10	1,450,512	655,666	76,750	1,665	00	255	67	19,18,17
930_2000	0.37	1.64	2,033,919	930000.00	931999.99	200000.00	201999.99	328.93	625.15	79376583.33	79377574.42	1,483,969	496,406	52,382	1,162	00	255	85	19,18,17
930_2020	0.37	1.64	2,202,937	930000.00	931999.99	202000.00	203999.99	432.37	611.37	79376591.89	79377582.69	1,482,882	644,462	74,078	1,515	00	255	68	19,18,17
930_2040	0.38	1.63	2,192,250	930000.00	931999.99	204000.00	205999.99	410.44	698.34	79376600.25	79377591.68	1,498,620	626,786	65,372	1,472	00	255	76	18,19,17
930_2060	0.37	1.64	2,163,913	930000.00	931999.99	206000.00	207999.99	422.96	637.86	79376608.42	79377599.76	1,479,898	610,112	72,105	1,798	00	255	74	19,18,17
930_2080	0.36	1.66	1,606,772	930000.00	931999.99	208000.00	209999.99	305.19	547.83	79376616.94	79377607.47	1,447,923	143,052	15,477	320	00	255	110	19,18,17
930_2100	0.35	1.69	1,675,595	930000.00	931999.99	210000.00	211999.99	279.47	1111.93	79376625.61	79377615.20	1,402,457	240,305	31,908	925	00	255	110	18,19,17
930_2120	0.34	1.71	1,787,416	930000.00	931999.99	212000.00	213999.99	238.15	1291.05	79376633.67	79377623.22	1,373,252	370,623	42,396	1,145	00	255	91	19,18,17
930_2140	0.30	1.84	1,359,434	930000.00	931999.99	214000.00	215999.99	143.25	470.04	79376641.43	79377631.46	1,179,986	160,912	18,126	410	00	255	101	19,18,17
930_2160	0.29	1.87	1,288,549	930000.00	931999.99	216000.00	217999.99	-59.26	1035.11	79376649.36	79377639.63	1,147,724	125,094	15,343	388	00	255	106	19,18,17

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
930_2180	0.20	2.26	875,652	930000.00	931999.98	218000.00	219999.99	-168.92	767.96	79376659.04	79377647.86	781,977	83,100	10,312	263	00	255	81	18,19,17
930_2200	0.21	2.18	857,484	930000.00	931999.99	220000.00	221999.99	77.30	1176.81	79376665.49	79377656.17	838,545	16,934	1,971	34	00	255	85	19,18,17
930_2220	0.21	2.17	879,070	930000.00	931999.99	222000.00	223999.99	-54.76	822.10	79376673.03	79377664.27	848,794	26,233	3,909	134	00	255	80	18,19,17
930_2240	0.25	2.01	1,020,202	930000.00	931999.99	224000.00	225999.99	301.11	441.64	79376681.37	79377672.67	990,613	27,043	2,498	48	00	255	81	19,18,17
930_2260	0.27	1.91	1,317,488	930000.00	931999.99	226000.00	227999.99	20.28	477.27	79376689.57	79377681.15	1,091,361	200,165	25,242	720	00	255	88	18,19,17
930_2280	0.33	1.74	1,482,434	930000.00	931999.99	228000.00	229999.99	181.69	560.73	79376698.24	79377689.36	1,321,786	143,364	16,864	420	00	255	120	18,19,17
930_2300	0.36	1.67	1,603,323	930000.00	931999.99	230000.00	231999.99	189.70	656.13	79376705.94	79377697.32	1,432,240	152,263	18,336	484	00	255	237	19,18,17
930_2320	0.36	1.68	2,156,131	930000.00	931999.99	232000.00	233999.99	363.80	673.86	79376713.50	79377704.96	1,420,370	656,434	77,427	1,900	00	255	72	18,19,17
930_2340	0.36	1.68	1,845,537	930000.00	931999.99	234000.00	235999.99	400.80	699.03	79376721.26	79377713.12	1,423,616	383,648	37,521	752	00	254	93	19,18,17
930_2360	0.36	1.67	1,498,296	930000.00	931999.99	236000.00	237999.99	379.56	672.68	79376728.63	79377721.40	1,440,690	51,158	6,301	147	00	255	126	19,18,17
930_2380	0.36	1.67	1,529,822	930000.00	931999.99	238000.00	239999.99	373.46	664.79	79376736.59	79377729.43	1,433,533	86,041	10,017	231	00	255	123	18,19,17
930_2400	0.37	1.65	1,939,954	930000.00	931999.99	240000.00	241999.99	359.70	614.72	79376744.78	79377737.49	1,463,452	426,054	49,324	1,124	00	255	92	19,18,17
930_2420	0.37	1.65	2,037,624	930000.00	931999.99	242000.00	243999.99	367.48	570.70	79376753.24	79377745.60	1,462,186	511,296	62,498	1,644	00	255	81	18,19,17
930_2440	0.37	1.64	2,061,281	930000.00	931999.99	244000.00	245999.99	365.09	563.52	79376762.11	79377753.57	1,487,992	508,510	63,075	1,704	00	255	81	19,18,17
930_2460	0.39	1.61	1,998,324	930000.00	931999.99	246000.00	247999.99	233.24	655.86	79376771.22	79377761.47	1,539,163	411,583	46,167	1,411	00	255	86	18,19,17
930_2480	0.37	1.65	2,070,386	930000.00	931999.99	248000.00	249999.99	246.83	637.10	79376779.34	79377769.31	1,472,273	531,163	65,126	1,824	00	255	77	19,18,17
930_2500	0.36	1.67	1,977,439	930000.00	931999.99	250000.00	251999.99	332.05	590.36	79376787.14	79377777.25	1,442,210	481,070	52,760	1,399	00	254	79	19,18,17
930_2520	0.46	1.48	2,427,865	930000.00	931999.99	252000.00	253999.99	124.25	642.77	79376794.75	79387199.31	1,818,718	552,062	55,892	1,193	00	247	88	19,18,17,44
930_2540	0.53	1.37	2,292,915	930000.00	931999.99	254000.00	255999.99	-233.77	674.13	79376802.22	79387199.96	2,118,781	154,976	18,700	458	00	255	130	18,19,44,17
930_2560	0.48	1.44	2,502,598	930000.00	931999.99	256000.00	257999.99	323.55	569.27	79376810.00	79387200.32	1,925,272	512,224	63,224	1,878	00	255	96	44,18,19,17
930_2580	0.35	1.70	1,951,798	930000.00	931999.99	258000.00	259999.99	282.51	591.65	79376818.29	79377809.30	1,379,465	515,648	55,380	1,305	00	255	81	19,18,17
930_2600	0.34	1.72	1,908,724	930000.00	931999.99	260000.00	261999.99	232.58	527.93	79376827.28	79377817.96	1,349,877	498,782	58,350	1,715	00	255	77	19,18,17
930_2620	0.45	1.49	2,619,993	930000.00	931999.99	262000.00	263999.99	-102.71	2214.27	79376836.11	79444202.93	1,812,204	713,376	91,659	2,754	00	255	74	18,19,66,17
930_2640	0.43	1.53	2,037,168	930000.00	931999.99	264000.00	265999.99	338.65	642.00	79376844.48	79444845.27	1,718,540	285,678	32,144	806	00	255	101	18,19,66,17,67
930_2660	0.34	1.73	1,774,338	930000.00	931999.99	266000.00	267999.99	327.45	517.59	79376977.01	79445417.40	1,344,931	379,440	48,544	1,423	00	255	92	66,18,67,68
930_2680	0.36	1.67	1,832,814	930000.00	931999.99	268000.00	269999.99	341.75	572.38	79444836.47	79446052.50	1,443,119	343,676	44,697	1,322	00	255	97	68,67,69
930_2700	0.37	1.65	1,889,851	930000.00	931999.99	270000.00	271999.99	386.31	585.07	79445408.96	79446624.47	1,467,198	374,237	47,077	1,339	00	255	100	69,68,70
930_2720	0.37	1.65	1,971,007	930000.00	931999.99	272000.00	273999.99	391.43	582.07	79446043.17	79447448.45	1,475,094	446,978	47,866	1,069	00	255	89	70,69,71
930_2740	0.37	1.65	1,934,097	930000.00	931999.99	274000.00	275999.99	405.25	632.75	79446616.01	79448054.07	1,476,647	407,744	48,504	1,202	00	255	90	70,71,72
930_2760	0.36	1.67	1,933,568	930000.00	931999.99	276000.00	277999.99	434.97	785.81	79447438.86	79448054.02	1,440,253	447,391	45,000	924	00	255	93	71,72
930_2780	0.36	1.66	2,023,809	930000.00	931999.99	278000.00	279999.99	482.53	798.69	79447438.83	79449005.44	1,449,440	523,476	50,008	885	00	255	86	71,72,73
930_2800	0.37	1.64	1,940,258	930000.00	931999.99	280000.00	281999.99	523.82	848.16	79448045.12	79449600.63	1,489,913	411,284	38,372	689	00	255	99	72,73,74

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
930_2820	0.38	1.63	1,643,587	930000.00	931999.99	282000.00	283999.99	708.48	843.54	79448996.17	79450646.73	1,501,704	129,402	12,289	192	00	255	113	73,74,75
930_2840	0.37	1.65	1,591,134	930000.00	931999.99	284000.00	285999.99	708.53	823.01	79449592.17	79451242.36	1,469,877	110,600	10,520	137	00	255	120	75,74,76
930_2860	0.37	1.64	1,558,674	930000.00	931999.99	286000.00	287999.99	696.41	820.36	79450637.83	79452383.42	1,481,051	70,071	7,425	127	00	255	119	76,75,77
930_2880	0.37	1.65	1,740,075	930000.00	931999.99	288000.00	289999.99	680.67	796.96	79451233.59	79452976.82	1,469,286	251,891	18,679	219	00	255	99	77,76,78
930_2900	0.35	1.68	1,634,552	930000.00	931999.99	290000.00	291999.99	638.25	824.11	79452374.41	79454159.19	1,416,362	197,150	20,610	430	00	255	119	77,78,79
930_2920	0.37	1.64	2,167,140	930000.00	931999.99	292000.00	293999.99	600.80	792.66	79452967.71	79454159.19	1,492,602	596,557	75,975	2,006	00	255	74	78,79
930_2940	0.38	1.62	1,958,377	930000.00	931999.99	294000.00	295999.99	576.77	779.47	79452967.71	79455923.62	1,530,419	379,256	47,331	1,371	00	255	113	81,79,78
930_2960	0.41	1.56	2,509,650	930000.00	931999.99	296000.00	297999.99	568.59	799.07	79454149.80	79455923.14	1,635,787	770,705	100,447	2,711	00	255	82	79,81,80
930_2980	0.39	1.60	2,389,398	930000.00	931999.99	298000.00	299999.99	548.02	1839.14	79454738.88	79456511.47	1,572,870	728,772	85,713	2,043	00	255	77	80,81,82
930_3000	0.34	1.70	2,152,897	930000.00	931999.99	300000.00	301999.99	547.89	796.13	79454738.83	79457673.26	1,377,590	685,596	87,463	2,248	00	255	67	80,82,83
930_3020	0.36	1.67	2,086,003	930000.00	931999.99	302000.00	303999.99	508.19	1620.33	79456502.40	79458244.51	1,443,449	568,619	72,054	1,881	00	255	82	83,82,84
930_3040	0.37	1.66	2,201,681	930000.00	931999.99	304000.00	305999.99	398.90	757.97	79457663.80	79459389.95	1,458,048	658,438	82,930	2,265	00	255	72	84,83,85
930_3060	0.36	1.68	2,154,967	930000.00	931999.99	306000.00	307999.99	406.22	729.66	79458235.54	79459944.64	1,426,041	639,149	87,117	2,660	00	255	71	84,85,86
930_3080	0.36	1.66	2,158,468	930000.00	931999.99	308000.00	309999.99	211.59	1529.96	79459380.62	79461112.92	1,450,590	624,933	80,376	2,569	00	255	74	85,86,87
930_3100	0.36	1.66	2,222,007	930000.00	931999.99	310000.00	311999.99	445.93	833.01	79459935.50	79466618.09	1,455,350	675,602	88,286	2,769	00	255	76	86,87,129
930_3120	0.37	1.64	2,371,472	930000.00	931999.99	312000.00	313999.99	547.52	909.00	79461103.27	79466618.06	1,490,158	773,887	104,260	3,167	00	240	71	129,87
930_3140	0.37	1.65	2,318,032	930000.00	931999.99	314000.00	315999.99	510.35	773.36	79461103.24	79467843.52	1,474,511	736,632	103,520	3,369	00	247	77	87,129,130
930_3160	0.37	1.65	2,358,540	930000.00	931999.99	316000.00	317999.99	523.81	1022.14	79466608.58	79468414.63	1,474,846	765,938	113,881	3,875	00	255	74	130,129,131
930_3180	0.36	1.66	2,215,225	930000.00	931999.99	318000.00	319999.99	647.36	939.17	79467833.16	79469599.57	1,449,999	673,818	88,788	2,620	00	243	89	131,130,132
930_3200	0.37	1.64	2,370,153	930000.00	931999.99	320000.00	321999.99	612.81	936.99	79468405.50	79470179.06	1,496,727	760,044	109,692	3,690	00	255	83	131,132,133
930_3220	0.38	1.62	2,502,153	930000.00	931999.99	322000.00	323999.99	621.32	918.26	79469589.05	79471340.11	1,531,866	834,202	131,210	4,875	00	255	75	133,132,134
930_3240	0.38	1.62	2,279,068	930000.00	931999.99	324000.00	325999.99	621.02	867.22	79470169.34	79471932.67	1,519,671	658,025	98,007	3,365	00	255	92	133,134,135
930_3260	0.38	1.63	1,976,597	930000.00	931999.99	326000.00	327999.99	647.62	860.51	79471329.83	79473065.65	1,510,337	404,392	59,953	1,915	00	255	115	135,134,136
930_3280	0.37	1.65	1,928,605	930000.00	931999.99	328000.00	329999.99	676.22	883.63	79471923.30	79473625.87	1,469,852	397,797	58,807	2,149	00	255	119	135,136,137
930_3300	0.36	1.66	1,964,270	930000.00	931999.99	330000.00	331999.99	635.37	850.59	79473055.99	79473625.77	1,451,292	447,873	62,994	2,111	00	255	114	136,137
930_3320	0.37	1.64	2,442,951	930000.00	931999.99	332000.00	333999.99	681.54	932.81	79473055.99	79474744.39	1,495,347	813,190	129,596	4,818	00	255	75	136,137,138
930_3340	0.36	1.66	2,218,448	930000.00	931999.99	334000.00	335999.99	626.44	1630.38	79473616.14	79475296.39	1,454,767	659,980	100,626	3,075	00	255	92	137,138,139
930_3360	0.36	1.66	2,263,123	930000.00	931999.99	336000.00	337999.99	570.62	855.26	79474734.52	79476392.68	1,455,517	706,403	98,192	3,011	00	254	90	138,139,140
930_3380	0.37	1.65	2,414,510	930000.00	931999.99	338000.00	339999.99	530.07	779.08	79475287.12	79476947.41	1,466,777	819,755	123,823	4,155	00	255	75	139,140,141
930_3400	0.37	1.65	2,406,815	930000.00	931999.99	340000.00	341999.99	481.17	747.52	79476382.41	79478007.47	1,470,025	805,665	126,634	4,491	00	255	75	140,141,142
930_3420	0.28	1.90	1,799,684	930000.00	931999.99	342000.00	343999.99	437.12	723.02	79476937.59	79478007.17	1,108,088	597,453	90,892	3,251	00	255	78	141,142
932_1780	0.37	1.65	2,063,902	932000.00	933999.99	178000.00	179999.99	385.05	559.83	79375997.54	79377295.68	1,468,912	543,007	50,968	1,015	00	255	77	18,17,16
932_1800	0.35	1.70	1,972,001	932000.00	933999.99	180000.00	181999.99	374.53	570.65	79375990.21	79387811.06	1,389,030	523,637	57,855	1,479	00	255	81	17,18,16,45

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
932_1820	0.52	1.39	2,949,388	932000.00	933999.99	182000.00	183999.99	393.38	584.77	79375982.86	79387816.81	2,074,097	777,874	94,593	2,824	00	255	84	45,18,17,16
932_1840	0.54	1.37	3,107,251	932000.00	933999.99	184000.00	185999.99	427.91	778.84	79375975.22	79387817.45	2,145,691	859,137	99,808	2,615	00	255	83	18,45,17,16
932_1860	0.40	1.58	2,109,357	932000.00	933999.99	186000.00	187999.99	-172.42	852.90	79375967.99	79387817.66	1,598,967	461,233	48,178	979	00	255	92	17,18,45,16
932_1880	0.38	1.63	2,153,445	932000.00	933999.99	188000.00	189999.99	448.03	610.65	79375960.62	79377260.29	1,511,568	584,079	56,841	957	00	255	76	18,17,16
932_1900	0.38	1.62	2,240,779	932000.00	933999.99	190000.00	191999.99	425.52	601.15	79375953.17	79377252.53	1,520,922	648,720	69,654	1,483	00	255	75	17,18,16
932_1920	0.36	1.66	2,131,031	932000.00	933999.99	192000.00	193999.99	380.30	595.83	79375945.49	79377244.70	1,452,689	608,623	68,158	1,561	00	255	73	17,18,16
932_1940	0.34	1.72	2,035,995	932000.00	933999.99	194000.00	195999.99	330.33	620.14	79375937.33	79377237.37	1,356,093	605,594	72,521	1,787	00	255	72	17,18,16
932_1960	0.34	1.72	2,016,555	932000.00	933999.99	196000.00	197999.99	469.54	655.02	79375929.03	79377230.41	1,345,148	598,009	71,651	1,747	00	255	73	17,18,16
932_1980	0.35	1.69	2,109,879	932000.00	933999.99	198000.00	199999.99	456.20	631.08	79375921.10	79377223.78	1,405,739	628,933	73,613	1,594	00	244	68	18,17,16
932_2000	0.38	1.63	2,196,128	932000.00	933999.99	200000.00	201999.99	429.44	678.80	79375913.48	79377216.61	1,509,580	619,528	65,657	1,363	00	229	75	18,17,16
932_2020	0.37	1.65	2,129,241	932000.00	933999.99	202000.00	203999.99	376.61	597.52	79375906.88	79377209.43	1,476,966	591,885	59,158	1,232	00	252	74	18,17,16
932_2040	0.36	1.68	2,025,140	932000.00	933999.99	204000.00	205999.99	383.92	589.68	79375900.06	79377202.22	1,421,755	549,345	52,921	1,119	00	255	77	18,17,16
932_2060	0.37	1.66	2,098,737	932000.00	933999.99	206000.00	207999.99	344.95	556.27	79375892.84	79377195.13	1,459,724	578,049	59,518	1,446	00	255	74	17,18,16
932_2080	0.37	1.65	1,948,399	932000.00	933999.99	208000.00	209999.99	-25.63	538.72	79375885.73	79377187.83	1,467,505	433,987	45,848	1,059	00	255	84	17,18,16
932_2100	0.35	1.69	1,829,449	932000.00	933999.99	210000.00	211999.99	-55.07	518.49	79375878.06	79377180.60	1,396,814	387,808	43,698	1,129	00	255	84	17,18,16
932_2120	0.33	1.75	1,743,672	932000.00	933999.99	212000.00	213999.99	7.33	528.65	79375870.90	79377173.58	1,307,976	392,360	42,339	997	00	255	88	17,18,16
932_2140	0.26	1.97	1,199,911	932000.00	933999.99	214000.00	215999.99	223.07	1252.25	79375863.53	79377166.62	1,035,521	145,906	17,972	512	00	255	99	18,17,16
932_2160	0.15	2.57	633,643	932000.00	933999.99	216000.00	217999.99	322.09	423.90	79375855.66	79377159.53	606,465	23,901	3,182	95	00	255	49	18,17,16
932_2180	0.14	2.69	553,213	932000.00	933999.99	218000.00	219999.99	322.30	325.51	79375848.73	79377152.23	553,213	00	00	00	00	255	45	18,17,16
932_2200	0.14	2.68	583,194	932000.00	933999.99	220000.00	221999.99	269.34	420.03	79375841.24	79377144.61	557,053	23,077	2,990	74	00	255	53	18,17,16
932_2220	0.18	2.35	905,999	932000.00	933999.99	222000.00	223999.99	183.88	464.77	79375834.62	79377136.68	724,512	157,752	22,949	786	00	255	60	18,17,16
932_2240	0.17	2.39	877,655	932000.00	933999.99	224000.01	225999.99	177.29	2620.69	79375827.36	79377128.76	697,708	155,389	23,770	788	00	255	60	18,17,16
932_2260	0.14	2.68	623,295	932000.00	933999.99	226000.00	227999.99	312.54	454.39	79375820.15	79377121.00	555,623	58,543	8,855	274	00	255	56	17,18,16
932_2280	0.10	3.10	422,979	932000.00	933999.99	228000.01	229999.99	322.53	408.22	79375812.06	79377113.26	417,668	5,034	272	05	00	255	66	18,17,16
932_2300	0.19	2.33	844,568	932000.00	933999.99	230000.00	231999.99	-206.28	2337.74	79375804.40	79377106.01	739,179	94,453	10,673	263	00	255	82	18,17,16
932_2320	0.33	1.74	1,741,315	932000.00	933999.99	232000.00	233999.99	175.37	719.32	79375796.64	79377098.78	1,317,091	379,107	43,895	1,222	00	255	91	17,18,16
932_2340	0.32	1.76	1,433,332	932000.00	933999.99	234000.00	235999.99	-71.73	760.13	79375788.20	79377091.53	1,293,664	125,283	14,080	305	00	255	132	17,18,16
932_2360	0.34	1.71	1,636,434	932000.00	933999.99	236000.00	237999.99	-16.30	707.14	79375781.74	79377084.51	1,371,127	236,683	27,958	666	00	255	110	17,18,16
932_2380	0.35	1.70	1,803,950	932000.00	933999.99	238000.00	239999.99	378.94	706.93	79375774.52	79377077.51	1,387,633	373,862	41,591	864	00	255	93	18,17,16
932_2400	0.36	1.67	1,792,288	932000.00	933999.99	240000.00	241999.99	432.57	634.90	79375767.30	79377070.58	1,433,400	318,776	39,030	1,082	00	236	105	17,18,16
932_2420	0.37	1.64	2,268,544	932000.00	933999.99	242000.00	243999.99	435.93	971.18	79375761.51	79377063.46	1,490,304	693,444	82,745	2,051	00	255	73	18,17,16
932_2440	0.39	1.60	2,174,092	932000.00	933999.99	244000.00	245999.99	386.70	615.76	79375753.18	79377056.02	1,567,961	535,085	69,167	1,879	00	255	86	18,17,16
932_2460	0.38	1.62	1,756,500	932000.00	933999.99	246000.00	247999.99	304.48	572.02	79375745.84	79377048.15	1,516,291	211,504	27,866	839	00	255	112	18,17,16



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
932_2480	0.36	1.66	1,980,964	932000.00	933999.99	248000.00	249999.99	274.73	848.89	79375738.46	79377039.74	1,451,837	467,059	60,316	1,752	00	255	87	17,18,16
932_2500	0.34	1.72	1,885,017	932000.00	933999.99	250000.00	251999.99	294.70	461.32	79375731.16	79377031.98	1,359,286	461,311	62,301	2,119	00	255	82	17,18,16
932_2520	0.43	1.53	2,135,174	932000.00	933999.99	252000.00	253999.99	259.97	2066.90	79375723.58	79387205.84	1,709,165	388,117	37,190	702	00	255	92	17,18,16,44
932_2540	0.49	1.43	2,439,088	932000.00	933999.99	254000.00	255999.99	-204.97	803.81	79375715.94	79387206.73	1,957,979	421,943	57,189	1,977	00	255	103	18,44,17,16
932_2560	0.41	1.56	2,224,306	932000.00	933999.99	256000.00	257999.99	-130.71	1477.94	79375708.64	79387207.42	1,636,835	519,078	66,396	1,997	00	255	87	18,44,17,16
932_2580	0.31	1.80	1,738,491	932000.00	933999.99	258000.00	259999.99	284.99	494.87	79375701.45	79377003.78	1,236,467	450,447	50,242	1,335	00	255	74	17,18,16
932_2600	0.36	1.66	1,883,643	932000.00	933999.99	260000.00	261999.99	324.01	585.27	79375700.50	79376997.38	1,450,806	383,574	47,890	1,373	00	255	92	18,17,16
932_2620	0.44	1.51	2,216,056	932000.00	933999.99	262000.00	263999.99	274.04	577.85	79376835.59	79444210.58	1,763,293	403,605	47,886	1,272	00	255	100	18,17,66
932_2640	0.43	1.53	2,195,670	932000.00	933999.99	264000.00	265999.99	314.45	868.18	79376843.86	79444837.89	1,701,963	441,586	50,815	1,306	00	255	91	17,18,66,67
932_2660	0.34	1.72	1,412,914	932000.00	933999.99	266000.00	267999.99	396.02	552.24	79376977.01	79445424.80	1,353,084	53,842	5,841	147	00	255	125	66,67,18,68
932_2680	0.37	1.64	1,649,381	932000.00	933999.99	268000.00	269999.99	352.30	483.73	79444828.90	79446044.15	1,482,812	149,283	16,877	409	00	255	90	67,68,69
932_2700	0.37	1.66	1,869,485	932000.00	933999.99	270000.00	271999.99	373.45	573.88	79445416.04	79446631.45	1,458,493	360,401	49,005	1,586	00	255	95	69,68,70
932_2720	0.37	1.65	2,008,332	932000.00	933999.99	272000.00	273999.99	423.81	931.57	79446035.15	79447440.21	1,477,459	467,252	61,941	1,680	00	255	82	69,70,71
932_2740	0.37	1.65	2,025,544	932000.00	933999.99	274000.00	275999.99	421.89	627.75	79446623.18	79448060.87	1,478,126	485,375	60,277	1,766	00	255	84	71,70,72
932_2760	0.35	1.70	1,696,626	932000.00	933999.99	276000.00	277999.99	431.07	606.15	79447430.89	79448060.84	1,384,107	278,854	32,873	792	00	255	101	71,72
932_2780	0.37	1.65	2,070,660	932000.00	933999.99	278000.00	279999.99	468.88	807.25	79447430.84	79448997.55	1,473,631	536,714	58,959	1,356	00	255	86	72,71,73
932_2800	0.37	1.65	2,114,666	932000.00	933999.99	280000.00	281999.99	483.53	892.14	79448052.08	79449607.90	1,478,038	581,897	53,819	912	00	238	85	73,72,74
932_2820	0.38	1.62	2,070,888	932000.00	933999.99	282000.00	283999.99	477.63	844.12	79448987.98	79450638.79	1,519,235	506,655	44,234	764	00	254	89	73,74,75
932_2840	0.37	1.65	2,027,794	932000.00	933999.99	284000.00	285999.99	456.89	823.74	79449599.33	79451249.61	1,477,994	497,173	51,534	1,093	00	255	87	75,74,76
932_2860	0.36	1.66	1,787,068	932000.00	933999.99	286000.00	287999.99	546.40	826.00	79450629.78	79452375.58	1,450,697	306,597	29,220	554	00	255	96	75,76,77
932_2880	0.37	1.65	2,116,151	932000.00	933999.99	288000.00	289999.99	555.89	820.84	79451240.77	79452983.85	1,461,335	597,626	56,245	945	00	255	79	76,77,78
932_2900	0.35	1.70	2,004,031	932000.00	933999.99	290000.00	291999.99	524.35	789.91	79452366.51	79454151.14	1,382,451	562,674	57,786	1,120	00	255	83	77,78,79
932_2920	0.36	1.67	2,093,785	932000.00	933999.99	292000.00	293999.99	519.44	787.73	79452974.69	79454151.14	1,430,346	592,048	69,556	1,835	00	255	81	79,78
932_2940	0.37	1.64	2,098,723	932000.00	933999.99	294000.00	295999.99	-74.89	827.06	79454142.09	79455915.45	1,482,447	542,532	71,671	2,073	00	255	96	79,81
932_2960	0.40	1.58	2,409,016	932000.00	933999.99	296000.00	297999.99	627.80	959.36	79454142.07	79455915.13	1,596,222	720,597	89,979	2,218	00	255	81	79,81,80
932_2980	0.39	1.60	2,340,321	932000.00	933999.99	298000.00	299999.99	676.75	867.01	79454746.64	79456518.77	1,561,393	698,078	79,130	1,720	00	255	81	81,80,82
932_3000	0.35	1.68	2,224,145	932000.00	933999.99	300000.00	301999.99	653.06	844.84	79454746.64	79457665.66	1,417,149	715,516	89,369	2,111	00	255	67	80,82,83
932_3020	0.36	1.66	2,055,645	932000.00	933999.99	302000.00	303999.99	609.02	970.44	79456509.33	79458251.66	1,456,879	533,491	64,015	1,260	00	255	86	82,83,84
932_3040	0.36	1.66	2,240,475	932000.00	933999.99	304000.00	305999.99	439.69	781.42	79457656.25	79459382.38	1,456,332	696,252	85,660	2,231	00	255	70	84,83,85
932_3060	0.37	1.66	2,268,997	932000.00	933999.99	306000.00	307999.99	512.10	812.12	79458242.71	79459951.77	1,460,883	712,805	92,766	2,543	00	246	74	85,84,86
932_3080	0.36	1.68	2,145,408	932000.00	933999.99	308000.00	309999.99	417.63	738.32	79459372.95	79461104.93	1,419,267	637,293	86,151	2,697	00	255	73	85,86,87
932_3100	0.36	1.66	2,149,521	932000.00	933999.99	310000.00	311999.99	469.65	766.64	79459942.52	79466625.50	1,446,995	619,978	80,155	2,393	00	255	81	86,87,129
932_3120	0.37	1.65	2,288,299	932000.00	933999.99	312000.00	313999.99	456.59	745.68	79461095.24	79466625.45	1,462,529	717,758	104,387	3,625	00	255	69	87,129

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
932_3140	0.36	1.66	2,246,442	932000.00	933999.99	314000.00	315999.99	457.97	712.38	79461095.19	79467835.40	1,457,836	689,645	95,840	3,121	00	255	78	87,129,130
932_3160	0.38	1.63	2,423,012	932000.00	933999.99	316000.00	317999.99	514.74	783.84	79466615.82	79468421.78	1,505,328	796,317	117,442	3,925	00	255	76	129,130,131
932_3180	0.38	1.63	2,353,906	932000.00	933999.99	318000.00	319999.99	520.76	889.84	79467825.03	79469591.00	1,501,658	742,001	106,687	3,560	00	255	83	130,131,132
932_3200	0.38	1.63	2,341,595	932000.00	933999.99	320000.00	321999.99	570.20	860.98	79468412.52	79470186.03	1,512,161	723,582	102,278	3,574	00	255	91	132,131,133
932_3220	0.38	1.62	2,421,767	932000.00	933999.99	322000.00	323999.99	551.50	1535.26	79469580.86	79471331.80	1,533,184	770,147	114,394	4,042	00	239	81	133,132,134
932_3240	0.38	1.63	2,417,257	932000.00	933999.99	324000.00	325999.99	548.47	849.71	79470176.34	79471939.47	1,512,466	784,323	116,498	3,970	00	255	76	133,134,135
932_3260	0.38	1.63	1,900,833	932000.00	933999.99	326000.00	327999.99	547.68	840.98	79471321.37	79473058.07	1,500,976	345,193	52,629	2,035	00	255	123	134,135,136
932_3280	0.37	1.66	2,242,480	932000.00	933999.99	328000.00	329999.99	556.05	847.96	79471930.42	79473633.06	1,459,551	687,659	92,499	2,771	00	255	91	136,135,137
932_3300	0.37	1.65	2,310,360	932000.00	933999.99	330000.00	331999.99	574.27	849.77	79473048.46	79473632.99	1,471,892	727,202	107,283	3,983	00	255	87	137,136
932_3320	0.38	1.63	2,408,401	932000.00	933999.99	332000.00	333999.99	622.90	923.89	79473048.43	79474736.56	1,515,301	786,880	102,693	3,527	00	241	84	137,136,138
932_3340	0.37	1.65	2,275,113	932000.00	933999.99	334000.00	335999.99	673.06	1242.01	79473623.14	79475303.42	1,466,381	707,908	97,806	3,018	00	255	92	137,138,139
932_3360	0.37	1.65	2,269,408	932000.00	933999.99	336000.00	337999.99	587.33	877.47	79474726.88	79476384.90	1,475,636	695,060	95,588	3,124	00	255	92	139,138,140
932_3380	0.38	1.63	2,151,847	932000.00	933999.99	338000.00	339999.99	536.75	799.45	79475293.84	79476954.34	1,504,782	565,408	79,223	2,434	00	255	107	140,139,141
932_3400	0.37	1.64	2,287,156	932000.00	933999.99	340000.00	341999.99	502.81	779.02	79476374.57	79477999.67	1,487,311	701,842	95,170	2,833	00	255	88	140,141,142
932_3420	0.28	1.89	1,652,832	932000.00	933999.99	342000.00	343999.99	464.78	769.53	79476944.53	79477999.41	1,120,716	466,003	64,096	2,017	00	255	97	142,141
934_1780	0.25	2.01	1,309,265	934000.00	935999.99	178000.00	179999.99	-220.77	1286.93	79375996.74	79376502.81	989,282	290,255	29,008	720	00	255	78	16,17
934_1800	0.32	1.78	1,640,664	934000.00	935999.99	180000.00	181999.99	-53.84	1933.39	79375989.40	79387808.11	1,259,804	342,651	37,225	984	00	255	86	17,16,45
934_1820	0.55	1.35	2,968,428	934000.00	935999.99	182000.00	183999.99	-149.72	1921.22	79375982.03	79387809.66	2,206,706	677,557	81,731	2,434	00	255	92	45,17,16
934_1840	0.58	1.31	3,344,659	934000.00	935999.99	184000.00	185999.99	373.76	570.02	79375974.40	79387809.64	2,317,722	921,481	102,922	2,534	00	255	81	16,17,45
934_1860	0.42	1.54	2,458,802	934000.00	935999.99	186000.00	187999.99	413.53	670.11	79375967.15	79387809.82	1,690,080	693,912	73,258	1,552	00	239	82	45,17,16
934_1880	0.38	1.63	2,276,727	934000.00	935999.99	188000.00	189999.99	465.15	652.83	79375959.81	79376543.53	1,507,803	695,751	71,941	1,232	00	238	72	17,16
934_1900	0.39	1.61	2,308,041	934000.00	935999.99	190000.00	191999.99	369.52	604.62	79375952.33	79376552.16	1,543,945	690,455	72,201	1,440	00	231	71	16,17
934_1920	0.38	1.63	2,213,013	934000.00	935999.99	192000.00	193999.99	375.82	708.21	79375944.63	79376560.33	1,509,296	635,281	67,067	1,369	00	255	75	17,16
934_1940	0.38	1.62	2,216,874	934000.00	935999.99	194000.00	195999.99	-94.37	582.52	79375936.41	79376568.25	1,522,649	622,991	69,614	1,620	00	255	73	17,16
934_1960	0.39	1.61	2,336,115	934000.00	935999.99	196000.00	197999.99	331.56	608.60	79375928.23	79376576.01	1,543,922	704,984	85,328	1,881	00	243	63	17,16
934_1980	0.38	1.63	2,208,025	934000.00	935999.99	198000.00	199999.99	-92.07	683.89	79375920.10	79376583.73	1,509,486	621,985	74,858	1,696	00	230	66	17,16
934_2000	0.39	1.61	1,799,616	934000.00	935999.99	200000.00	201999.99	325.69	654.47	79375912.83	79376592.29	1,541,288	231,807	25,979	542	00	255	108	16,17
934_2020	0.36	1.66	1,785,817	934000.00	935999.99	202000.00	203999.99	379.76	683.30	79375906.21	79376600.73	1,444,577	308,451	32,146	643	00	237	101	17,16
934_2040	0.36	1.66	1,691,361	934000.00	935999.99	204000.00	205999.99	391.53	673.54	79375899.20	79376608.96	1,449,154	222,391	19,469	347	00	255	107	17,16
934_2060	0.37	1.64	1,996,970	934000.00	935999.99	206000.00	207999.99	220.48	622.71	79375892.02	79376617.41	1,488,869	466,637	40,646	818	00	255	81	17,16
934_2080	0.38	1.63	2,060,087	934000.00	935999.99	208000.00	209999.99	334.71	612.99	79375884.94	79376626.11	1,498,763	511,233	49,144	947	00	255	78	17,16
934_2100	0.36	1.67	1,808,352	934000.00	935999.99	210000.00	211999.99	-157.81	569.33	79375877.47	79376634.18	1,439,402	333,591	34,618	741	00	255	90	17,16
934_2120	0.31	1.80	1,690,252	934000.00	935999.99	212000.00	213999.99	209.34	571.30	79375870.30	79376641.98	1,232,088	409,454	47,481	1,229	00	255	82	16,17

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
934_2140	0.15	2.61	653,614	934000.00	935999.99	214000.00	215999.99	248.19	427.05	79375862.75	79377162.23	586,789	59,102	7,544	179	00	255	74	17,16,18
934_2160	0.16	2.51	668,044	934000.00	935999.99	216000.00	217999.99	177.20	1471.07	79375854.91	79377152.64	637,302	26,917	3,713	112	00	255	49	17,16,18
934_2180	0.22	2.11	1,020,128	934000.00	935999.99	218000.00	219999.99	16.87	481.83	79375847.23	79377150.40	896,168	108,290	15,246	424	00	255	68	17,16,18
934_2200	0.27	1.94	1,288,442	934000.00	935999.99	220000.00	221999.99	-94.37	461.32	79375840.41	79376673.53	1,060,863	196,472	30,097	1,010	00	255	88	17,16
934_2220	0.27	1.94	1,255,553	934000.00	935999.99	222000.00	223999.99	-9.37	476.58	79375833.81	79376681.55	1,062,256	165,743	26,666	888	00	255	104	17,16
934_2240	0.29	1.87	1,486,977	934000.00	935999.99	224000.00	225999.99	51.10	613.25	79375826.74	79376690.09	1,141,414	299,917	44,283	1,363	00	255	82	17,16
934_2260	0.26	1.97	1,446,452	934000.00	935999.99	226000.00	227999.99	-52.07	1295.12	79375819.35	79376698.49	1,028,806	367,239	48,999	1,408	00	255	61	17,16
934_2280	0.29	1.87	1,608,077	934000.00	935999.99	228000.00	229999.99	191.99	1293.71	79375811.15	79376706.25	1,146,803	407,653	52,049	1,572	00	255	67	17,16
934_2300	0.25	2.00	1,361,672	934000.00	935999.99	230000.00	231999.99	291.23	465.55	79375803.12	79376713.79	1,000,098	317,367	42,771	1,436	00	255	66	17,16
934_2320	0.15	2.55	717,585	934000.00	935999.99	232000.00	233999.99	322.42	633.55	79375795.45	79376721.60	615,066	90,029	12,088	402	00	255	58	16,17
934_2340	0.22	2.14	1,116,141	934000.00	935999.99	234000.00	235999.99	322.85	675.24	79375787.68	79376729.16	874,437	213,625	27,151	928	00	255	77	17,16
934_2360	0.29	1.87	1,675,710	934000.00	935999.99	236000.00	237999.99	16.27	626.02	79375781.05	79376737.10	1,139,038	471,400	63,254	2,018	00	255	73	16,17
934_2380	0.37	1.64	2,189,651	934000.00	935999.99	238000.00	239999.99	267.56	616.40	79375773.92	79376745.41	1,494,817	615,940	76,811	2,083	00	255	78	17,16
934_2400	0.38	1.63	1,811,297	934000.00	935999.99	240000.00	241999.99	-30.01	1177.69	79375766.64	79376753.96	1,510,568	267,083	32,745	901	00	255	110	17,16
934_2420	0.38	1.63	1,748,905	934000.00	935999.99	242000.00	243999.99	-120.23	903.26	79375759.59	79376762.65	1,499,381	224,890	24,075	559	00	255	112	16,17
934_2440	0.38	1.62	1,837,981	934000.00	935999.99	244000.00	245999.99	344.98	853.03	79375752.61	79376771.68	1,522,536	278,950	35,545	950	00	255	104	16,17
934_2460	0.36	1.67	1,732,474	934000.00	935999.99	246000.00	247999.99	-122.62	1160.06	79375745.33	79376779.75	1,441,581	259,147	30,913	833	00	255	104	17,16
934_2480	0.37	1.66	2,094,579	934000.00	935999.99	248000.00	249999.99	276.78	607.99	79375737.90	79376787.53	1,460,251	568,758	64,060	1,510	00	255	73	16,17
934_2500	0.35	1.69	1,897,806	934000.00	935999.99	250000.00	251999.99	208.58	495.24	79375730.48	79376795.18	1,398,626	441,735	55,928	1,517	00	255	82	17,16
934_2520	0.46	1.48	2,254,528	934000.00	935999.99	252000.00	253999.99	-121.82	1277.64	79375722.81	79387214.40	1,834,967	377,473	41,115	973	00	255	102	17,16,18,44
934_2540	0.53	1.37	2,669,118	934000.00	935999.99	254000.00	255999.99	-229.93	514.33	79375715.33	79387215.19	2,127,321	481,398	58,621	1,778	00	255	99	16,17,44,18
934_2560	0.48	1.45	2,734,949	934000.00	935999.99	256000.00	257999.99	63.49	1222.14	79375708.18	79387215.81	1,899,788	738,271	93,862	3,028	00	255	79	16,17,44,18
934_2580	0.38	1.63	1,824,541	934000.00	935999.99	258000.00	259999.99	323.17	565.10	79375700.95	79377003.15	1,512,939	278,577	32,214	811	00	255	104	16,17,18
934_2600	0.38	1.61	2,096,982	934000.00	935999.99	260000.00	261999.99	56.12	612.45	79375693.59	79376996.89	1,535,620	503,946	56,076	1,340	00	255	86	17,16,18
934_2620	0.46	1.48	2,037,708	934000.00	935999.99	262000.00	263999.99	369.85	705.01	79375685.99	79444218.14	1,822,493	192,075	22,587	553	00	255	122	17,16,66,18
934_2640	0.44	1.51	2,305,449	934000.00	935999.99	264000.00	265999.99	324.73	919.51	79375681.01	79444830.18	1,754,668	496,819	52,746	1,216	00	255	90	17,66,16,18,67
934_2660	0.32	1.76	1,378,170	934000.00	935999.99	266000.00	267999.99	413.83	542.65	79444209.18	79445432.15	1,288,108	80,200	9,588	274	00	255	131	67,66,68
934_2680	0.37	1.65	1,588,720	934000.00	935999.99	268000.00	269999.99	377.46	582.01	79444821.20	79446036.35	1,464,130	109,511	14,629	450	00	255	112	68,67,69
934_2700	0.36	1.67	2,177,293	934000.00	935999.99	270000.00	271999.99	386.21	671.37	79445423.49	79446638.64	1,436,951	647,932	89,734	2,676	00	244	74	69,68,70
934_2720	0.37	1.65	2,257,441	934000.00	935999.99	272000.00	273999.99	446.86	674.90	79446027.39	79447432.42	1,477,723	697,588	80,289	1,841	00	255	71	69,70,71
934_2740	0.37	1.64	1,964,149	934000.00	935999.99	274000.00	275999.99	451.07	645.37	79446630.39	79448068.12	1,488,905	429,160	45,159	925	00	255	91	70,71,72
934_2760	0.36	1.68	1,925,238	934000.00	935999.99	276000.00	277999.99	433.06	631.15	79447422.99	79448068.09	1,420,515	459,393	44,484	846	00	255	87	72,71

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
934_2780	0.36	1.66	2,001,005	934000.00	935999.99	278000.00	279999.99	417.89	751.61	79447422.95	79448989.72	1,457,325	495,219	47,598	863	00	255	83	72,71,73
934_2800	0.36	1.66	1,903,854	934000.00	935999.99	280000.00	281999.99	412.54	744.45	79448059.45	79449615.13	1,454,447	411,918	36,904	585	00	255	87	72,73,74
934_2820	0.38	1.63	1,984,330	934000.00	935999.99	282000.00	283999.99	403.25	650.96	79448980.20	79450631.16	1,506,173	435,828	41,525	804	00	255	81	73,74,75
934_2840	0.37	1.64	2,135,981	934000.00	935999.99	284000.00	285999.99	430.14	812.60	79449606.52	79451256.75	1,490,612	584,172	59,920	1,277	00	255	80	75,74,76
934_2860	0.36	1.66	1,913,604	934000.00	935999.99	286000.00	287999.99	548.90	830.63	79450621.66	79452368.38	1,450,027	421,666	41,053	858	00	255	98	75,76,77
934_2880	0.37	1.64	2,129,154	934000.00	935999.99	288000.00	289999.99	461.18	815.85	79451248.10	79452990.72	1,493,039	575,772	59,060	1,283	00	254	81	76,77,78
934_2900	0.36	1.67	2,082,586	934000.00	935999.99	290000.00	291999.99	466.96	790.96	79452359.04	79454143.54	1,429,919	587,557	63,547	1,563	00	255	82	77,78,79
934_2920	0.36	1.67	2,184,542	934000.00	935999.99	292000.00	293999.99	491.10	744.10	79452981.47	79454143.54	1,438,941	661,463	81,889	2,249	00	244	76	79,78
934_2940	0.37	1.65	2,198,889	934000.00	935999.99	294000.00	295999.99	458.30	749.20	79454134.72	79455907.85	1,462,382	653,434	80,908	2,165	00	255	85	81,79
934_2960	0.39	1.61	2,331,403	934000.00	935999.99	296000.00	297999.99	440.10	764.76	79454134.67	79455907.47	1,549,596	695,026	84,569	2,212	00	255	83	81,79,80
934_2980	0.39	1.60	2,339,382	934000.00	935999.99	298000.00	299999.99	472.26	849.00	79454753.72	79456525.90	1,554,091	702,756	80,661	1,874	00	255	79	81,80,82
934_3000	0.36	1.66	2,293,305	934000.00	935999.99	300000.00	301999.99	669.67	851.05	79454753.67	79457657.86	1,451,175	750,669	89,533	1,928	00	255	70	80,82,83
934_3020	0.37	1.64	2,319,580	934000.00	935999.99	302000.00	303999.99	625.99	842.62	79456516.81	79458258.85	1,479,251	746,979	91,081	2,269	00	255	67	83,82,84
934_3040	0.37	1.66	2,259,784	934000.00	935999.99	304000.00	305999.99	499.57	811.13	79457648.37	79459374.51	1,460,701	708,376	88,317	2,390	00	255	72	83,84,85
934_3060	0.36	1.66	2,218,188	934000.00	935999.99	306000.00	307999.99	535.73	815.16	79458249.95	79459958.71	1,457,896	673,082	84,935	2,275	00	240	78	85,84,86
934_3080	0.36	1.66	2,196,415	934000.00	935999.99	308000.00	309999.99	387.30	827.76	79459365.02	79461097.39	1,448,825	655,891	89,005	2,694	00	255	76	85,86,87
934_3100	0.37	1.66	2,211,240	934000.00	935999.99	310000.00	311999.99	440.77	740.27	79459949.73	79466632.79	1,458,103	659,768	90,241	3,128	00	255	75	86,87,129
934_3120	0.36	1.67	2,164,676	934000.00	935999.99	312000.00	313999.99	145.21	691.63	79461087.48	79466632.72	1,439,155	635,429	87,161	2,931	00	255	77	129,87
934_3140	0.38	1.63	2,341,077	934000.00	935999.99	314000.00	315999.99	437.32	753.51	79461087.46	79467827.39	1,501,509	732,327	103,895	3,346	00	255	75	129,87,130
934_3160	0.37	1.64	2,334,785	934000.00	935999.99	316000.00	317999.99	468.83	747.53	79466622.79	79468428.78	1,483,667	736,819	110,269	4,030	00	255	78	130,129,131
934_3180	0.37	1.65	2,345,852	934000.00	935999.99	318000.00	319999.99	473.38	712.69	79467816.63	79469582.78	1,477,002	748,274	116,229	4,347	00	255	76	130,131,132
934_3200	0.38	1.63	2,381,653	934000.00	935999.99	320000.00	321999.99	486.88	754.65	79468419.97	79470193.12	1,498,583	761,827	116,892	4,351	00	255	79	131,132,133
934_3220	0.38	1.62	2,410,637	934000.00	935999.99	322000.00	323999.99	508.17	777.16	79469572.27	79471323.94	1,522,531	772,022	112,307	3,777	00	255	79	133,132,134
934_3240	0.37	1.63	2,376,937	934000.00	935999.99	324000.00	325999.99	515.06	800.22	79470183.53	79471946.68	1,497,712	759,749	115,023	4,453	00	255	76	133,134,135
934_3260	0.39	1.61	2,204,965	934000.00	935999.99	326000.00	327999.99	530.82	761.63	79471313.43	79473050.42	1,546,658	566,941	87,826	3,540	00	255	96	135,134,136
934_3280	0.39	1.61	2,092,883	934000.00	935999.99	328000.00	329999.99	549.15	787.38	79471937.05	79473640.45	1,543,474	473,641	72,962	2,806	00	255	109	136,135,137
934_3300	0.38	1.63	2,054,251	934000.00	935999.99	330000.00	331999.99	605.93	940.49	79473040.54	79474728.10	1,502,502	472,463	76,420	2,866	00	243	114	136,137,138
934_3320	0.37	1.64	2,389,666	934000.00	935999.99	332000.00	333999.99	615.58	890.19	79473040.54	79474729.15	1,483,332	777,978	123,494	4,862	00	255	87	137,136,138
934_3340	0.37	1.65	2,271,598	934000.00	935999.99	334000.00	335999.99	627.58	881.68	79473630.64	79475310.55	1,470,404	695,194	102,239	3,761	00	255	92	138,139,137
934_3360	0.36	1.67	2,200,182	934000.00	935999.99	336000.00	337999.99	617.36	883.34	79474719.31	79476376.81	1,428,093	681,096	88,278	2,715	00	255	94	139,138,140
934_3380	0.36	1.66	2,187,873	934000.00	935999.99	338000.00	339999.99	518.62	800.46	79475300.89	79476961.25	1,450,352	643,249	91,350	2,922	00	255	97	140,139,141
934_3400	0.36	1.66	2,263,063	934000.00	935999.99	340000.00	341999.99	467.79	1067.61	79476366.89	79477991.73	1,454,824	715,840	89,556	2,843	00	255	86	141,140,142
934_3420	0.28	1.89	1,706,489	934000.00	935999.99	342000.00	343999.99	434.20	735.83	79476951.92	79477991.55	1,117,342	514,241	72,436	2,470	00	255	92	141,142

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
936_1360	0.34	1.72	1,675,762	936000.00	937999.99	136000.00	137999.98	233.15	755.63	79375015.89	79376329.25	1,358,340	288,510	28,340	572	00	255	86	16,17,15
936_1380	0.39	1.60	1,678,663	936000.00	937999.99	138000.00	139999.98	196.15	1168.18	79375024.01	79376337.16	1,558,599	109,264	10,572	228	00	255	114	16,17,15
936_1400	0.36	1.66	1,581,970	936000.00	937999.99	140000.00	141999.98	126.01	500.61	79375032.72	79376345.21	1,449,274	119,284	13,072	340	00	255	122	16,17,15
936_1420	0.02	7.66	69,081	936000.02	937999.99	142000.00	143999.98	306.86	389.64	79375041.31	79376350.14	68,131	873	76	01	00	255	79	16,15,17
936_1440	0.17	2.44	875,360	936000.00	937999.99	144000.07	145999.98	306.29	434.66	79375049.25	79376360.52	674,656	183,489	16,870	345	00	255	52	16,15,17
936_1460	0.31	1.79	1,304,377	936000.00	937999.99	146000.00	147999.98	169.99	442.35	79375057.06	79376368.87	1,251,624	47,205	5,438	110	00	255	100	16,17,15
936_1480	0.34	1.72	1,436,357	936000.00	937999.99	148000.00	149999.98	210.22	437.10	79375064.73	79376377.58	1,358,358	69,434	8,372	193	00	255	94	17,16,15
936_1500	0.37	1.64	1,581,114	936000.00	937999.99	150000.00	151999.98	178.21	488.13	79375073.36	79376387.27	1,485,846	86,507	8,608	153	00	255	92	17,16,15
936_1520	0.37	1.65	1,519,168	936000.00	937999.99	152000.00	153999.98	208.53	472.20	79375081.98	79376396.29	1,467,600	46,306	5,136	126	00	255	100	17,16,15
936_1540	0.37	1.65	1,880,759	936000.00	937999.99	154000.00	155999.98	226.94	452.94	79375090.21	79376404.48	1,470,216	371,887	37,910	746	00	254	79	17,16,15
936_1560	0.36	1.67	1,802,897	936000.00	937999.99	156000.00	157999.98	241.28	453.41	79375098.67	79376412.32	1,438,313	328,589	35,120	875	00	255	77	17,16,15
936_1580	0.36	1.66	2,190,462	936000.00	937999.99	158000.00	159999.98	228.65	445.42	79375106.91	79376420.11	1,456,539	660,824	71,502	1,597	00	255	59	16,17,15
936_1600	0.32	1.76	1,801,344	936000.00	937999.99	160000.00	161999.98	271.86	451.61	79375114.90	79376427.94	1,295,740	451,094	53,041	1,469	00	255	62	17,16,15
936_1620	0.36	1.67	1,783,951	936000.00	937999.99	162000.00	163999.98	275.86	494.57	79375123.35	79376435.80	1,436,242	316,180	30,924	605	00	238	82	17,16,15
936_1640	0.37	1.64	1,721,135	936000.00	937999.99	164000.00	165999.98	198.78	448.70	79375131.40	79376444.01	1,486,671	210,933	23,050	481	00	247	92	17,16,15
936_1660	0.37	1.64	1,556,198	936000.00	937999.99	166000.00	167999.99	205.17	673.11	79375139.89	79376452.37	1,481,471	67,278	7,317	132	00	255	107	16,17,15
936_1680	0.34	1.71	1,418,077	936000.00	937999.99	168000.00	169999.99	-178.48	1249.17	79375148.49	79376460.46	1,363,463	49,342	5,137	135	00	255	113	17,16,15
936_1700	0.38	1.62	1,751,284	936000.00	937999.99	170000.00	171999.99	-37.42	567.27	79375157.00	79376468.97	1,516,726	210,741	23,282	535	00	241	110	17,16,15
936_1720	0.37	1.64	1,912,346	936000.00	937999.99	172000.00	173999.99	-36.70	549.65	79375165.41	79376477.14	1,488,474	382,100	40,769	1,003	00	255	94	17,16,15
936_1740	0.38	1.63	2,001,408	936000.00	937999.99	174000.00	175999.99	311.36	652.51	79375174.06	79376485.48	1,505,171	447,939	47,247	1,051	00	254	89	17,16,15
936_1760	0.38	1.63	1,965,262	936000.00	937999.99	176000.00	177999.99	321.60	860.24	79375182.51	79376494.07	1,509,473	410,676	44,002	1,111	00	243	89	16,17,15
936_1780	0.32	1.77	1,711,083	936000.00	937999.99	178000.00	179999.99	53.72	1901.26	79375190.79	79376502.15	1,283,956	382,689	43,304	1,134	00	255	82	17,16,15
936_1800	0.37	1.65	1,918,042	936000.00	937999.99	180000.00	181999.99	5.86	1468.11	79375199.54	79387799.53	1,478,440	396,032	42,575	995	00	255	89	17,16,15,45
936_1820	0.56	1.34	3,175,992	936000.00	937999.99	182000.00	183999.99	353.48	575.25	79375207.79	79387800.39	2,239,521	833,861	99,647	2,963	00	255	84	16,17,45,15
936_1840	0.55	1.35	3,302,272	936000.00	937999.99	184000.00	185999.99	390.72	579.84	79375215.96	79387801.32	2,199,669	983,686	116,105	2,812	00	255	76	16,45,17,15
936_1860	0.41	1.57	2,378,505	936000.00	937999.99	186000.00	187999.99	360.94	624.75	79375223.85	79387801.58	1,629,364	674,151	73,295	1,695	00	237	81	17,16,45,15
936_1880	0.35	1.69	2,073,954	936000.00	937999.99	188000.00	189999.99	386.62	646.23	79375231.89	79376542.80	1,393,467	613,507	65,600	1,380	00	255	77	17,16,15
936_1900	0.36	1.66	2,189,601	936000.00	937999.99	190000.00	191999.99	445.88	617.77	79375239.93	79376551.38	1,455,896	661,425	70,938	1,342	00	255	74	17,16,15
936_1920	0.37	1.64	2,227,168	936000.00	937999.99	192000.00	193999.99	300.51	683.06	79375247.98	79376559.53	1,488,701	665,840	71,245	1,382	00	250	76	17,16,15
936_1940	0.38	1.61	2,296,264	936000.00	937999.99	194000.00	195999.99	142.92	569.10	79375256.20	79376567.56	1,537,859	676,907	79,611	1,887	00	255	68	17,16,15
936_1960	0.38	1.62	2,051,857	936000.00	937999.99	196000.00	197999.99	344.70	560.81	79375264.49	79376575.48	1,525,167	473,262	52,168	1,260	00	233	81	17,16,15
936_1980	0.38	1.63	2,093,746	936000.00	937999.99	198000.00	199999.99	382.56	634.94	79375272.76	79376583.06	1,501,015	529,183	62,001	1,547	00	251	79	17,16,15
936_2000	0.35	1.68	1,813,041	936000.00	937999.99	200000.00	201999.99	429.52	604.27	79375280.78	79376591.65	1,415,238	359,411	37,463	929	00	255	96	16,17,15

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
936_2020	0.34	1.71	1,685,000	936000.00	937999.99	202000.00	203999.99	-31.52	1234.88	79375288.60	79376600.11	1,375,650	278,562	30,083	705	00	255	102	17,16,15
936_2040	0.36	1.66	1,720,424	936000.00	937999.99	204000.00	205999.99	-122.11	1328.93	79375297.12	79376608.31	1,445,279	253,696	21,096	353	00	255	103	17,16,15
936_2060	0.37	1.66	1,837,972	936000.00	937999.99	206000.00	207999.99	383.20	879.71	79375305.89	79376616.75	1,460,618	344,174	32,522	658	00	255	93	17,16,15
936_2080	0.36	1.66	1,970,103	936000.00	937999.99	208000.00	209999.99	390.82	1011.37	79375314.67	79376625.52	1,446,551	478,479	44,234	839	00	255	82	16,17,15
936_2100	0.36	1.66	2,024,756	936000.00	937999.99	210000.00	211999.99	322.38	620.63	79375322.75	79376633.59	1,448,703	516,599	58,006	1,448	00	255	78	16,17,15
936_2120	0.14	2.72	631,024	936000.00	937999.99	212000.00	213999.99	218.22	528.97	79375331.20	79376641.37	541,463	79,678	9,595	288	00	255	84	17,16,15
936_2140	0.18	2.33	789,338	936000.00	937999.99	214000.00	215999.99	78.39	684.61	79375340.32	79376649.33	737,305	47,134	4,806	93	00	255	81	16,17,15
936_2160	0.33	1.73	1,472,567	936000.00	937999.99	216000.00	217999.99	184.74	483.42	79375349.62	79376657.52	1,336,842	119,490	15,726	509	00	255	92	16,17,15
936_2180	0.31	1.80	1,454,956	936000.00	937999.99	218000.00	219999.99	-122.65	462.52	79375359.31	79376665.09	1,239,229	189,846	25,164	717	00	255	90	17,16,15
936_2200	0.31	1.80	1,365,831	936000.00	937999.99	220000.00	221999.99	174.31	448.67	79375367.50	79376672.94	1,240,416	112,211	12,899	305	00	252	91	16,17,15
936_2220	0.30	1.84	1,222,699	936000.00	937999.99	222000.00	223999.99	213.58	457.86	79375375.76	79376680.98	1,185,917	32,579	4,086	117	00	255	112	16,17,15
936_2240	0.31	1.79	1,308,100	936000.00	937999.99	224000.00	225999.99	213.50	474.27	79375383.68	79376689.63	1,249,674	53,251	5,069	106	00	255	115	17,16,15
936_2260	0.32	1.78	1,329,109	936000.00	937999.99	226000.00	227999.99	86.93	828.64	79375391.96	79376697.76	1,267,144	55,443	6,378	144	00	255	112	17,16,15
936_2280	0.36	1.68	1,629,409	936000.00	937999.99	228000.00	229999.99	-202.18	741.26	79375400.62	79376705.47	1,418,777	190,023	20,108	501	00	255	98	16,17,15
936_2300	0.33	1.75	1,654,998	936000.00	937999.99	230000.00	231999.99	185.72	826.18	79375409.93	79376713.16	1,309,158	309,170	35,689	981	00	255	76	17,16,15
936_2320	0.30	1.84	1,624,735	936000.00	937999.99	232000.00	233999.99	229.38	468.67	79375417.89	79376720.97	1,179,064	393,024	51,189	1,458	00	255	65	17,16,15
936_2340	0.17	2.43	845,088	936000.00	937999.99	234000.00	235999.99	215.02	488.39	79375425.59	79376728.54	675,151	148,611	20,659	667	00	255	65	16,17,15
936_2360	0.10	3.13	409,366	936000.00	937999.99	236000.00	237999.99	-278.63	485.95	79375433.53	79376736.50	407,877	1,303	180	06	00	255	50	16,17,15
936_2380	0.14	2.71	629,910	936000.00	937999.99	238000.00	239999.99	322.43	568.44	79375441.24	79376745.03	545,158	74,108	10,282	362	00	255	65	16,17,15
936_2400	0.24	2.03	1,230,059	936000.00	937999.99	240000.00	241999.99	74.54	672.98	79375448.97	79376753.53	972,904	223,336	32,588	1,231	00	255	90	17,16,15
936_2420	0.34	1.71	1,798,276	936000.00	937999.99	242000.00	243999.99	-50.77	1392.73	79375457.87	79376762.13	1,368,788	379,240	48,771	1,477	00	255	94	17,16,15
936_2440	0.37	1.65	1,915,507	936000.00	937999.99	244000.00	245999.99	-158.88	1167.92	79375466.02	79376771.05	1,461,522	409,405	43,651	929	00	255	91	17,16,15
936_2460	0.37	1.64	1,987,407	936000.00	937999.99	246000.00	247999.99	299.63	559.10	79375474.44	79376779.00	1,492,750	447,030	46,630	997	00	255	85	17,16,15
936_2480	0.38	1.63	1,937,230	936000.00	937999.99	248000.00	249999.99	379.41	603.50	79375483.42	79376786.95	1,507,451	390,049	38,945	785	00	255	92	16,17,15
936_2500	0.37	1.64	2,093,596	936000.00	937999.99	250000.00	251999.99	336.90	530.64	79375492.32	79376794.68	1,483,993	546,322	61,878	1,403	00	255	74	17,16,15
936_2520	0.47	1.46	2,564,023	936000.00	937999.99	252000.00	253999.99	248.39	511.20	79375500.78	79387222.32	1,868,775	616,152	76,925	2,171	00	255	83	17,16,15,44
936_2540	0.44	1.50	2,325,929	936000.00	937999.99	254000.00	255999.99	-207.25	588.64	79375509.20	79387223.15	1,777,623	488,472	58,006	1,828	00	255	89	44,17,16,15
936_2560	0.40	1.58	2,065,028	936000.00	937999.99	256000.00	257999.99	-149.44	1711.03	79375517.59	79387223.76	1,611,521	403,103	48,906	1,498	00	255	87	17,16,44,15
936_2580	0.37	1.65	1,666,749	936000.00	937999.99	258000.00	259999.99	261.59	1128.30	79375525.50	79376827.32	1,470,609	176,712	18,917	511	00	255	116	16,17,15
936_2600	0.38	1.63	1,875,419	936000.00	937999.99	260000.00	261999.99	-41.72	688.52	79375533.75	79376836.15	1,499,278	337,378	37,787	976	00	255	99	16,17,15
936_2620	0.47	1.46	2,452,813	936000.00	937999.99	262000.00	263999.99	-166.61	772.46	79375542.00	79444225.86	1,882,850	516,237	52,553	1,173	00	255	92	16,17,66,15
936_2640	0.41	1.57	1,864,598	936000.00	937999.99	264000.00	265999.99	367.05	621.45	79375550.45	79444822.20	1,623,222	218,610	22,322	444	00	255	117	

17,66,16,15,67

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
936_2660	0.33	1.74	1,468,104	936000.00	937999.99	266000.00	267999.99	443.19	571.93	79444216.85	79445439.23	1,322,899	130,949	13,933	323	00	255	125	66,67,68
936_2680	0.36	1.66	1,578,199	936000.00	937999.99	268000.00	269999.99	408.91	560.61	79444813.61	79446028.61	1,447,777	118,072	12,065	285	00	255	126	68,67,69
936_2700	0.36	1.68	1,678,882	936000.00	937999.99	270000.00	271999.99	414.12	672.85	79445430.64	79446645.85	1,419,731	231,396	27,052	703	00	232	119	69,68,70
936_2720	0.36	1.67	1,840,770	936000.00	937999.99	272000.00	273999.99	469.48	679.58	79446019.62	79447424.62	1,436,291	364,111	39,584	784	00	255	96	70,69,71
936_2740	0.38	1.63	1,795,376	936000.00	937999.99	274000.00	275999.99	444.39	651.08	79446637.72	79448075.34	1,499,291	268,009	27,505	571	00	255	106	71,70,72
936_2760	0.35	1.70	1,564,196	936000.00	937999.99	276000.00	277999.99	418.65	568.44	79447415.11	79448075.31	1,382,578	162,394	18,801	423	00	255	118	72,71
936_2780	0.34	1.71	1,615,223	936000.00	937999.99	278000.00	279999.99	392.25	533.77	79447415.11	79448982.00	1,374,467	217,162	23,142	452	00	255	103	72,71,73
936_2800	0.36	1.66	1,734,925	936000.00	937999.99	280000.00	281999.99	366.68	511.16	79448067.00	79449622.69	1,448,055	257,120	29,138	612	00	255	98	72,73,74
936_2820	0.38	1.63	1,936,988	936000.00	937999.99	282000.00	283999.99	370.15	527.39	79448972.54	79450623.45	1,506,306	387,735	42,123	824	00	255	81	73,74,75
936_2840	0.37	1.65	2,110,288	936000.00	937999.99	284000.00	285999.99	380.90	712.93	79449613.93	79451263.65	1,471,661	579,503	57,956	1,168	00	255	77	75,74,76
936_2860	0.36	1.67	2,023,460	936000.00	937999.99	286000.00	287999.99	389.62	886.26	79450613.91	79452360.42	1,429,116	537,082	56,125	1,137	00	255	87	75,76,77
936_2880	0.38	1.62	2,202,515	936000.00	937999.99	288000.00	289999.99	417.74	827.43	79451255.01	79452998.01	1,516,616	618,255	66,134	1,510	00	255	78	77,76,78
936_2900	0.36	1.67	2,083,147	936000.00	937999.99	290000.00	291999.99	417.36	765.36	79452351.22	79454136.09	1,441,345	578,283	61,996	1,523	00	254	80	78,77,79
936_2920	0.36	1.66	2,158,049	936000.00	937999.99	292000.00	293999.99	434.20	766.33	79452989.47	79455892.87	1,449,916	633,622	72,788	1,723	00	240	81	78,79,81
936_2940	0.38	1.62	2,274,034	936000.00	937999.99	294000.00	295999.99	409.63	696.39	79454127.10	79455900.37	1,523,460	666,932	81,264	2,378	00	255	79	81,79
936_2960	0.40	1.58	2,457,905	936000.00	937999.99	296000.00	297999.99	415.11	762.91	79454127.10	79455899.96	1,600,367	756,590	98,146	2,802	00	255	72	79,81,80
936_2980	0.39	1.61	2,319,383	936000.00	937999.99	298000.00	299999.99	433.03	773.70	79454760.68	79456533.02	1,546,865	688,499	81,834	2,185	00	255	79	80,81,82
936_3000	0.35	1.68	2,069,614	936000.00	937999.99	300000.00	301999.99	466.54	845.73	79454760.61	79457650.10	1,413,916	590,576	63,696	1,426	00	255	82	82,80,83
936_3020	0.37	1.65	2,249,109	936000.00	937999.99	302000.00	303999.99	662.43	845.79	79456524.59	79458266.13	1,466,830	697,056	83,458	1,765	00	255	72	83,82,84
936_3040	0.36	1.66	2,239,282	936000.00	937999.99	304000.00	305999.99	637.26	828.45	79457640.61	79459366.88	1,451,980	704,041	81,420	1,841	00	255	70	84,83,85
936_3060	0.36	1.66	1,968,953	936000.00	937999.99	306000.00	307999.99	646.25	819.44	79458257.21	79459965.83	1,452,365	463,084	52,274	1,230	00	245	95	84,85,86
936_3080	0.37	1.65	2,103,921	936000.00	937999.99	308000.00	309999.99	562.13	805.50	79459357.47	79461089.20	1,470,314	564,475	67,507	1,625	00	255	87	86,85,87
936_3100	0.36	1.66	2,271,116	936000.00	937999.99	310000.00	311999.99	441.98	782.87	79459956.66	79466639.99	1,445,335	717,258	104,955	3,568	00	255	71	87,86,129
936_3120	0.37	1.66	2,228,392	936000.00	937999.99	312000.00	313999.99	458.41	767.43	79461079.46	79466639.94	1,458,804	674,468	92,229	2,891	00	255	77	87,129
936_3140	0.39	1.61	2,382,887	936000.00	937999.99	314000.00	315999.99	475.19	761.17	79461079.41	79467819.18	1,546,069	733,324	100,294	3,200	00	255	82	129,87,130
936_3160	0.37	1.64	2,320,614	936000.00	937999.99	316000.00	317999.99	471.77	807.06	79466630.01	79468435.74	1,494,104	721,253	101,847	3,410	00	245	85	129,130,131
936_3180	0.38	1.63	2,356,957	936000.00	937999.99	318000.00	319999.99	473.18	717.78	79467808.30	79469574.61	1,507,322	738,122	107,732	3,781	00	255	79	130,131,132
936_3200	0.37	1.64	2,355,654	936000.00	937999.99	320000.00	321999.99	494.29	722.52	79468426.72	79470200.20	1,495,583	748,813	107,784	3,474	00	255	77	132,131,133
936_3220	0.39	1.61	2,490,078	936000.00	937999.99	322000.00	323999.99	499.58	694.99	79469564.06	79471315.95	1,538,616	820,856	126,116	4,490	00	255	73	133,132,134
936_3240	0.39	1.61	2,396,434	936000.00	937999.99	324000.00	325999.99	509.85	780.03	79470190.74	79471953.63	1,553,643	736,132	103,208	3,451	00	255	85	133,134,135
936_3260	0.39	1.60	2,329,633	936000.00	937999.99	326000.00	327999.99	545.52	788.67	79471305.10	79473042.44	1,561,686	674,003	91,073	2,871	00	238	90	134,135,136
936_3280	0.37	1.63	2,064,406	936000.00	937999.99	328000.00	329999.99	551.23	768.71	79471944.33	79473647.72	1,497,248	491,027	73,191	2,940	00	255	101	136,135,137
936_3300	0.38	1.62	2,274,916	936000.00	937999.99	330000.00	331999.99	583.83	925.83	79473032.12	79473647.62	1,527,104	645,531	98,530	3,751	00	255	97	137,136

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
936_3320	0.37	1.64	2,344,402	936000.00	937999.99	332000.00	333999.99	617.57	923.87	79473032.10	79474721.77	1,491,268	740,880	108,297	3,957	00	255	95	137,138,136
936_3340	0.38	1.63	2,373,729	936000.00	937999.99	334000.00	335999.99	-126.01	917.29	79473637.90	79475317.39	1,500,215	759,747	109,962	3,805	00	241	92	138,137,139
936_3360	0.37	1.64	2,306,561	936000.00	937999.99	336000.00	337999.99	605.63	907.74	79474711.41	79476369.08	1,489,897	719,773	94,119	2,772	00	253	92	139,138,140
936_3380	0.37	1.64	2,271,984	936000.00	937999.99	338000.00	339999.99	524.73	826.80	79475307.55	79476968.41	1,479,408	693,664	95,670	3,242	00	255	94	140,139,141
936_3400	0.37	1.66	2,290,219	936000.00	937999.99	340000.00	341999.99	472.96	820.08	79476359.33	79477983.91	1,460,586	717,546	108,044	4,043	00	255	87	141,140,142
936_3420	0.28	1.90	1,514,469	936000.00	937999.99	342000.00	343999.99	461.82	765.89	79476959.05	79477983.76	1,110,990	361,549	40,637	1,293	00	255	102	141,142
938_1360	0.37	1.65	1,626,776	938000.00	939999.99	136000.00	137999.98	-92.84	2570.03	79374804.22	79376161.11	1,474,264	138,126	14,077	309	00	255	115	16,15,14
938_1380	0.37	1.64	1,646,167	938000.00	939999.99	138000.00	139999.98	187.76	502.34	79374796.96	79376153.86	1,491,806	138,319	15,659	383	00	255	108	15,16,14
938_1400	0.37	1.65	1,651,493	938000.00	939999.99	140000.00	141999.98	179.54	504.77	79374789.79	79376145.61	1,471,833	161,596	17,760	304	00	255	107	15,16,14
938_1420	0.12	2.85	519,982	938000.00	939999.99	142000.00	143999.98	260.29	441.84	79374782.87	79376137.08	492,606	24,552	2,778	46	00	255	122	16,15,14
938_1440	0.20	2.23	1,037,665	938000.00	939999.99	144000.00	145999.98	-65.65	426.21	79374775.73	79376126.60	807,912	207,857	21,431	465	00	255	62	15,14,16
938_1460	0.32	1.77	1,445,588	938000.00	939999.99	146000.00	147999.98	307.17	463.18	79374768.98	79376122.07	1,275,097	153,358	16,803	330	00	255	80	15,16,14
938_1480	0.37	1.65	1,494,579	938000.00	939999.99	148000.00	149999.98	167.66	421.00	79374761.97	79376115.31	1,474,366	17,940	2,225	48	00	255	101	15,16,14
938_1500	0.34	1.70	1,771,583	938000.00	939999.99	150000.00	151999.98	313.28	446.79	79374754.51	79376108.06	1,377,612	353,396	39,632	943	00	255	73	15,16,14
938_1520	0.36	1.67	1,611,831	938000.00	939999.99	152000.00	153999.98	216.74	458.47	79374747.16	79376100.92	1,433,052	159,468	18,874	437	00	255	88	15,16,14
938_1540	0.37	1.66	1,915,717	938000.00	939999.99	154000.00	155999.98	176.12	479.20	79374740.06	79376093.65	1,459,188	413,467	42,236	826	00	255	75	16,15,14
938_1560	0.36	1.66	1,795,641	938000.00	939999.99	156000.00	157999.98	176.20	445.84	79374732.84	79376086.22	1,448,582	314,588	31,837	634	00	255	78	16,15,14
938_1580	0.36	1.66	1,777,842	938000.00	939999.99	158000.00	159999.98	318.81	798.48	79374725.53	79376079.25	1,444,803	299,866	32,390	783	00	255	76	15,16,14
938_1600	0.30	1.83	1,638,234	938000.00	939999.99	160000.00	161999.98	273.32	445.79	79374718.28	79376071.46	1,193,515	400,205	43,510	1,004	00	255	63	15,16,14
938_1620	0.35	1.68	1,806,901	938000.00	939999.99	162000.00	163999.98	233.00	498.88	79374711.32	79376063.95	1,417,815	354,767	33,650	669	00	255	80	16,15,14
938_1640	0.34	1.72	1,500,867	938000.00	939999.99	164000.00	165999.98	314.70	481.41	79374704.48	79376056.79	1,347,118	138,858	14,602	289	00	255	88	15,16,14
938_1660	0.36	1.67	1,517,074	938000.00	939999.99	166000.00	167999.99	245.22	446.46	79374697.64	79376049.21	1,439,319	69,239	8,263	253	00	255	108	15,16,14
938_1680	0.29	1.86	1,207,842	938000.00	939999.99	168000.00	169999.99	-177.96	2361.88	79374690.58	79376042.17	1,157,206	45,822	4,660	154	00	255	105	15,16,14
938_1700	0.36	1.67	1,838,212	938000.00	939999.99	170000.00	171999.99	-153.86	1547.41	79374683.73	79376034.69	1,442,017	361,669	33,820	706	00	255	85	15,16,14
938_1720	0.37	1.64	2,095,489	938000.00	939999.99	172000.00	173999.99	-211.43	587.90	79374676.81	79376026.64	1,489,944	551,543	52,901	1,101	00	255	77	16,15,14
938_1740	0.37	1.64	1,805,205	938000.00	939999.99	174000.00	175999.99	313.76	622.15	79374669.70	79376019.20	1,492,042	282,755	29,786	622	00	255	109	15,16,14
938_1760	0.37	1.65	1,801,534	938000.00	939999.99	176000.00	177999.99	239.66	552.10	79374662.56	79376011.56	1,472,974	294,355	33,306	899	00	255	98	15,16,14
938_1780	0.38	1.63	1,850,201	938000.00	939999.99	178000.00	179999.99	250.55	511.82	79374655.29	79376003.89	1,503,021	312,155	34,170	855	00	255	91	15,16,14
938_1800	0.38	1.63	2,058,313	938000.00	939999.99	180000.00	181999.99	251.18	538.15	79374647.90	79387791.27	1,515,217	487,479	54,225	1,392	00	255	85	15,16,14,45
938_1820	0.55	1.35	3,126,797	938000.00	939999.99	182000.00	183999.99	358.82	570.32	79374640.87	79387792.24	2,184,533	844,004	95,549	2,711	00	255	85	16,15,45,14
938_1840	0.54	1.36	3,126,637	938000.00	939999.99	184000.00	185999.99	285.82	576.77	79374633.93	79387793.49	2,172,041	858,748	93,332	2,516	00	255	86	15,45,16,14
938_1860	0.41	1.57	2,369,195	938000.00	939999.99	186000.00	187999.99	359.43	566.69	79374627.22	79387793.80	1,633,358	662,073	72,023	1,741	00	255	81	45,16,15,14
938_1880	0.35	1.68	2,023,272	938000.00	939999.99	188000.00	189999.99	373.27	665.75	79374620.69	79375967.36	1,410,194	556,565	55,404	1,109	00	255	84	16,15,14



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
938_1900	0.36	1.67	2,029,971	938000.00	939999.99	190000.00	191999.99	56.75	604.90	79374613.63	79375960.08	1,432,734	543,445	52,710	1,082	00	255	82	15,16,14
938_1920	0.37	1.65	2,099,539	938000.00	939999.99	192000.00	193999.99	286.35	598.52	79374606.47	79375952.34	1,470,752	565,274	62,176	1,337	00	255	80	16,15,14
938_1940	0.37	1.64	1,917,474	938000.00	939999.99	194000.00	195999.99	-32.10	1698.88	79374599.50	79375944.70	1,481,480	392,281	42,721	992	00	255	90	15,16,14
938_1960	0.37	1.64	2,018,014	938000.00	939999.99	196000.00	197999.99	261.87	525.90	79374592.52	79375936.53	1,482,727	484,655	49,502	1,130	00	255	80	15,16,14
938_1980	0.37	1.65	1,869,284	938000.00	939999.99	198000.00	199999.99	312.70	1520.24	79374584.98	79375928.41	1,476,551	353,785	38,089	859	00	255	93	15,16,14
938_2000	0.36	1.67	1,867,857	938000.00	939999.99	200000.00	201999.99	-9.68	584.46	79374577.47	79375920.13	1,427,509	400,729	38,733	886	00	255	89	15,16,14
938_2020	0.37	1.65	1,638,423	938000.00	939999.99	202000.00	203999.99	-236.94	576.21	79374570.28	79375912.98	1,464,097	156,278	17,609	439	00	255	124	16,15,14
938_2040	0.38	1.62	1,973,170	938000.00	939999.99	204000.00	205999.99	313.48	1769.44	79374562.79	79375906.36	1,524,528	407,693	40,102	847	00	255	90	16,15,14
938_2060	0.38	1.63	2,117,924	938000.00	939999.99	206000.00	207999.99	273.54	587.65	79374555.60	79375899.13	1,513,888	550,830	52,218	988	00	254	79	16,15,14
938_2080	0.32	1.77	1,769,267	938000.00	939999.99	208000.00	209999.99	293.76	578.75	79374548.60	79375892.19	1,282,638	440,065	45,534	1,030	00	255	76	15,16,14
938_2100	0.18	2.38	867,626	938000.00	939999.97	210000.00	211999.99	322.24	561.20	79374541.37	79375885.05	705,357	145,263	16,499	507	00	255	74	16,15,14
938_2120	0.24	2.03	1,041,126	938000.00	939999.99	212000.00	213999.99	210.02	2295.60	79374534.16	79375877.76	970,239	64,520	6,266	101	00	255	72	15,16,14
938_2140	0.37	1.65	1,644,120	938000.00	939999.99	214000.00	215999.99	202.08	493.38	79374526.81	79375870.63	1,472,194	155,037	16,584	305	00	255	86	16,15,14
938_2160	0.32	1.77	1,373,353	938000.00	939999.99	216000.00	217999.99	181.58	492.94	79374519.36	79375863.16	1,281,227	81,900	9,945	281	00	255	110	16,15,14
938_2180	0.35	1.68	1,461,429	938000.00	939999.99	218000.00	219999.99	179.15	498.13	79374512.11	79375855.06	1,415,687	40,973	4,674	95	00	255	121	15,16,14
938_2200	0.36	1.67	1,457,060	938000.00	939999.99	220000.00	221999.99	180.82	516.02	79374505.02	79375847.30	1,439,168	15,682	2,150	60	00	255	124	16,15,14
938_2220	0.34	1.72	1,386,717	938000.00	939999.99	222000.00	223999.99	236.85	451.46	79374498.20	79375840.61	1,345,502	37,268	3,869	78	00	255	117	16,15,14
938_2240	0.37	1.64	1,773,394	938000.00	939999.99	224000.00	225999.99	248.24	501.54	79374491.08	79375833.89	1,485,112	260,797	26,952	533	00	248	100	16,15,14
938_2260	0.36	1.66	1,795,830	938000.00	939999.99	226000.00	227999.99	75.04	640.84	79374483.89	79375826.96	1,455,180	308,014	31,891	745	00	255	90	15,16,14
938_2280	0.35	1.69	1,578,162	938000.00	939999.99	228000.00	229999.99	175.50	525.27	79374476.92	79375819.66	1,409,010	154,791	14,082	279	00	255	92	15,16,14
938_2300	0.35	1.70	1,454,426	938000.00	939999.99	230000.00	231999.99	172.28	1081.44	79374469.79	79375811.38	1,384,261	63,806	6,236	123	00	255	120	16,15,14
938_2320	0.32	1.76	1,328,771	938000.00	939999.99	232000.00	233999.99	42.53	460.79	79374462.47	79375803.11	1,291,589	32,721	4,321	140	00	255	115	15,16,14
938_2340	0.34	1.72	1,544,290	938000.00	939999.99	234000.00	235999.99	205.61	454.40	79374454.90	79375795.66	1,350,499	169,688	23,385	718	00	255	89	15,16,14
938_2360	0.27	1.93	1,428,138	938000.00	939999.99	236000.00	237999.99	232.88	457.60	79374447.13	79375787.96	1,077,899	306,040	42,817	1,382	00	255	66	15,16,14
938_2380	0.24	2.03	1,299,007	938000.00	939999.99	238000.00	239999.99	214.12	459.18	79374439.88	79375781.32	969,849	293,259	34,925	974	00	255	60	15,16,14
938_2400	0.19	2.33	808,897	938000.00	939999.99	240000.00	241999.99	-125.23	427.36	79374432.74	79375774.18	738,149	64,197	6,428	123	00	255	52	15,16,14
938_2420	0.16	2.53	658,147	938000.00	939999.99	242000.00	243999.99	255.64	527.36	79374425.92	79375766.82	625,075	28,652	4,252	168	00	255	48	15,16,14
938_2440	0.25	2.01	1,162,199	938000.00	939999.99	244000.00	245999.99	-46.11	673.99	79374418.78	79375759.88	990,202	151,336	19,973	688	00	255	80	15,16,14
938_2460	0.34	1.71	1,976,804	938000.00	939999.99	246000.00	247999.99	197.94	2739.75	79374411.96	79375752.97	1,368,727	541,882	64,565	1,630	00	255	71	15,16,14
938_2480	0.39	1.59	2,136,988	938000.00	939999.99	248000.00	249999.99	315.03	614.74	79374404.76	79375745.70	1,574,188	504,264	57,327	1,209	00	255	89	16,15,14
938_2500	0.38	1.61	1,927,439	938000.00	939999.99	250000.00	251999.99	310.98	1799.11	79374397.42	79375738.27	1,537,578	347,306	41,565	990	00	255	95	15,16,14
938_2520	0.48	1.44	2,309,704	938000.00	939999.99	252000.00	253999.99	266.54	1760.49	79374390.40	79387229.95	1,917,738	347,530	43,272	1,164	00	255	95	15,16,14,44
938_2540	0.51	1.40	2,412,322	938000.00	939999.99	254000.00	255999.99	-186.92	2014.87	79374383.70	79387231.12	2,044,764	325,052	41,268	1,238	00	255	92	44,15,16,14

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
938_2560	0.43	1.52	2,167,295	938000.00	939999.99	256000.00	257999.99	186.55	622.43	79374376.93	79387232.00	1,729,365	387,987	48,426	1,517	00	255	89	44,16,15,14
938_2580	0.36	1.66	1,994,130	938000.00	939999.99	258000.00	259999.99	347.94	641.08	79374369.81	79375708.58	1,457,318	478,331	56,938	1,543	00	255	85	15,16,14
938_2600	0.36	1.66	1,750,247	938000.00	939999.99	260000.00	261999.99	-227.87	1292.81	79374362.95	79375701.34	1,451,807	268,019	29,673	748	00	255	107	15,16,14
938_2620	0.45	1.49	2,022,947	938000.00	939999.99	262000.00	263999.99	138.90	660.48	79374356.28	79444233.29	1,800,024	198,874	23,417	632	00	255	122	15,16,66,14
938_2640	0.42	1.54	1,699,674	938000.00	939999.99	264000.00	265999.99	410.88	699.50	79374351.02	79444814.61	1,682,823	15,744	1,096	11	00	255	150	
																			16,15,66,14,67
938_2660	0.33	1.75	1,369,529	938000.00	939999.99	266000.00	267999.99	466.74	594.22	79444224.31	79445446.38	1,312,162	52,976	4,327	64	00	255	133	67,66,68
938_2680	0.37	1.64	1,507,006	938000.00	939999.99	268000.00	269999.99	437.92	580.84	79444805.88	79446020.92	1,479,511	24,594	2,826	75	00	255	137	68,67,69
938_2700	0.36	1.66	1,551,541	938000.00	939999.99	270000.00	271999.99	396.67	549.14	79445437.87	79446652.95	1,451,931	87,861	11,391	358	00	255	128	68,69,70
938_2720	0.36	1.67	1,606,736	938000.00	939999.99	272000.00	273999.99	401.96	630.63	79446011.61	79447416.64	1,429,593	159,862	16,940	341	00	255	112	70,69,71
938_2740	0.37	1.66	1,818,866	938000.00	939999.99	274000.00	275999.99	385.29	613.99	79446644.71	79448082.70	1,458,363	322,619	36,948	936	00	255	96	70,71,72
938_2760	0.35	1.68	1,862,231	938000.00	939999.99	276000.00	277999.99	378.54	625.65	79446651.23	79448082.67	1,415,311	399,043	46,694	1,183	00	255	92	71,72,70
938_2780	0.36	1.67	1,810,290	938000.00	939999.99	278000.00	279999.99	349.70	674.56	79447407.23	79448974.24	1,440,928	330,980	37,525	857	00	255	101	71,72,73
938_2800	0.36	1.67	1,740,366	938000.00	939999.99	280000.00	281999.99	339.02	524.71	79448073.89	79449629.79	1,432,513	274,863	32,222	768	00	255	98	73,72,74
938_2820	0.37	1.65	2,022,960	938000.00	939999.99	282000.00	283999.99	342.98	521.12	79448964.81	79450615.58	1,462,372	502,697	56,615	1,276	00	255	76	74,73,75
938_2840	0.36	1.66	2,071,013	938000.00	939999.99	284000.00	285999.99	351.44	593.38	79449621.03	79451270.93	1,453,523	553,381	62,730	1,379	00	255	69	75,74,76
938_2860	0.36	1.67	2,074,080	938000.00	939999.99	286000.00	287999.99	360.26	585.99	79450606.21	79452352.55	1,439,042	575,823	58,015	1,200	00	255	67	75,76,77
938_2880	0.37	1.64	2,115,568	938000.00	939999.99	288000.00	289999.99	372.47	644.86	79451262.09	79453005.10	1,485,145	568,332	60,770	1,321	00	255	74	76,77,78
938_2900	0.35	1.69	1,977,526	938000.00	939999.99	290000.00	291999.99	389.56	732.08	79452343.55	79454128.22	1,399,276	518,605	58,350	1,295	00	255	75	77,78,79
938_2920	0.35	1.70	2,009,471	938000.00	939999.99	292000.00	293999.99	395.36	727.14	79452996.87	79455891.38	1,378,971	563,460	65,387	1,653	00	255	75	79,78,81
938_2940	0.37	1.64	2,226,229	938000.00	939999.99	294000.00	295999.99	404.89	849.62	79454119.21	79455892.38	1,495,415	645,104	83,377	2,333	00	255	70	81,79
938_2960	0.40	1.59	2,451,736	938000.00	939999.99	296000.00	297999.99	415.74	732.02	79454119.16	79455892.03	1,592,640	767,286	89,754	2,056	00	255	71	79,81,80
938_2980	0.39	1.60	2,411,818	938000.00	939999.99	298000.00	299999.99	459.44	731.14	79454767.83	79456540.63	1,564,026	753,891	91,579	2,322	00	247	78	80,81,82
938_3000	0.35	1.69	2,049,188	938000.00	939999.99	300000.00	301999.99	468.04	762.01	79454767.70	79457642.67	1,395,828	585,765	65,875	1,720	00	255	79	82,80,83
938_3020	0.36	1.66	1,998,578	938000.00	939999.99	302000.00	303999.99	536.07	871.78	79456531.94	79458273.12	1,450,153	496,682	50,749	994	00	255	90	83,82,84
938_3040	0.35	1.68	1,717,616	938000.00	939999.99	304000.00	305999.99	72.29	861.71	79457633.18	79459359.21	1,416,149	268,407	32,260	800	00	255	121	83,84,85
938_3060	0.36	1.66	1,761,899	938000.00	939999.99	306000.00	307999.99	627.05	1154.04	79458264.44	79459972.95	1,457,438	273,262	30,526	673	00	255	113	85,84,86
938_3080	0.36	1.66	1,966,795	938000.00	939999.99	308000.00	309999.99	663.82	864.59	79459349.99	79461081.30	1,456,122	450,736	58,452	1,485	00	255	86	86,85,87
938_3100	0.37	1.65	2,237,699	938000.00	939999.99	310000.00	311999.99	565.85	795.55	79459963.92	79466647.33	1,463,703	682,256	89,279	2,461	00	255	71	86,87,129
938_3120	0.36	1.66	2,066,644	938000.00	939999.99	312000.00	313999.99	470.17	717.28	79461071.43	79466647.28	1,456,082	536,691	71,831	2,040	00	255	86	87,129
938_3140	0.38	1.63	2,114,829	938000.00	939999.99	314000.00	315999.99	471.62	714.96	79461071.35	79467810.68	1,503,343	531,084	77,513	2,889	00	255	92	87,129,130
938_3160	0.38	1.62	2,286,043	938000.00	939999.99	316000.00	317999.99	510.66	806.45	79466637.69	79468442.86	1,519,507	670,188	93,253	3,095	00	255	86	129,130,131
938_3180	0.38	1.63	2,313,294	938000.00	939999.99	318000.00	319999.99	522.90	807.09	79467799.82	79469566.64	1,508,158	708,771	93,555	2,810	00	242	82	131,130,132

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
938_3200	0.38	1.61	2,275,749	938000.00	939999.99	320000.00	321999.99	526.63	784.52	79468433.84	79470207.46	1,535,655	644,531	92,541	3,022	00	255	91	131,132,133
938_3220	0.39	1.61	2,386,833	938000.00	939999.99	322000.00	323999.99	539.40	773.51	79469555.88	79471307.42	1,548,775	735,587	99,500	2,971	00	255	84	132,133,134
938_3240	0.39	1.60	2,372,705	938000.00	939999.99	324000.00	325999.99	596.49	930.77	79470197.88	79471960.86	1,563,238	712,100	94,530	2,837	00	240	92	134,133,135
938_3260	0.40	1.58	2,360,031	938000.00	939999.99	326000.00	327999.99	593.96	914.56	79471296.50	79473034.82	1,599,895	666,971	90,229	2,936	00	255	96	134,135,136
938_3280	0.38	1.62	2,164,714	938000.00	939999.99	328000.00	329999.99	602.69	835.64	79471951.20	79473654.75	1,518,911	562,832	80,212	2,759	00	255	100	136,135,137
938_3300	0.36	1.67	1,991,183	938000.00	939999.99	330000.00	331999.99	621.63	1198.56	79473024.64	79473654.67	1,438,453	483,890	66,924	1,916	00	255	110	137,136
938_3320	0.36	1.66	2,092,777	938000.00	939999.99	332000.00	333999.99	619.87	848.14	79473024.62	79474714.27	1,456,011	550,067	83,610	3,089	00	255	105	138,137,136
938_3340	0.38	1.63	2,316,628	938000.00	939999.99	334000.00	335999.99	585.43	865.24	79473645.30	79475324.48	1,500,485	711,570	101,033	3,540	00	255	93	139,137,138
938_3360	0.37	1.64	2,328,083	938000.00	939999.99	336000.00	337999.99	548.87	893.36	79474703.80	79476361.02	1,494,375	726,505	103,673	3,530	00	255	90	139,138,140
938_3380	0.37	1.64	2,313,681	938000.00	939999.99	338000.00	339999.99	509.01	808.08	79475314.84	79476975.60	1,492,219	716,467	101,547	3,448	00	255	91	140,139,141
938_3400	0.37	1.64	2,261,817	938000.00	939999.99	340000.00	341999.99	495.88	812.07	79476351.31	79477976.30	1,481,114	682,811	94,672	3,220	00	244	92	141,140,142
938_3420	0.28	1.89	1,657,801	938000.00	939999.99	342000.00	343999.99	466.04	795.16	79476965.98	79477976.09	1,121,935	472,432	61,439	1,995	00	255	94	142,141
940_1360	0.38	1.62	1,577,296	940000.00	941999.99	136000.00	137999.98	-89.88	1191.55	79373674.05	79375024.58	1,530,523	42,968	3,703	102	00	255	128	14,15,13
940_1380	0.35	1.70	1,455,640	940000.00	941999.99	138000.00	139999.98	-126.30	1318.20	79373683.53	79375033.23	1,387,569	61,781	6,179	111	00	255	117	14,15,13
940_1400	0.36	1.67	1,553,194	940000.00	941999.99	140000.00	141999.98	48.06	2655.31	79373692.42	79375041.59	1,432,847	108,572	11,567	208	00	255	117	15,14,13
940_1420	0.20	2.24	894,005	940000.00	941999.99	142000.00	143999.98	-7.48	1060.05	79373700.43	79375049.49	796,295	87,425	10,025	260	00	255	103	14,15,13
940_1440	0.13	2.77	601,667	940000.00	941999.99	144000.00	145999.98	224.47	421.80	79373708.62	79375057.61	522,141	71,104	8,196	226	00	255	86	14,15,13
940_1460	0.32	1.78	1,633,673	940000.00	941999.99	146000.00	147999.98	171.82	442.82	79373716.57	79375065.23	1,269,532	325,092	38,192	857	00	255	73	14,15,13
940_1480	0.37	1.66	1,464,205	940000.00	941999.99	148000.00	149999.98	181.57	468.17	79373724.68	79375073.80	1,458,119	5,350	729	07	00	255	104	14,15,13
940_1500	0.35	1.68	1,581,419	940000.00	941999.99	150000.00	151999.98	255.49	486.90	79373732.39	79375082.27	1,414,274	148,152	18,555	438	00	255	91	15,14,13
940_1520	0.33	1.73	1,663,154	940000.00	941999.99	152000.00	153999.98	208.93	448.92	79373740.65	79375090.43	1,335,619	297,557	29,337	641	00	255	64	14,15,13
940_1540	0.32	1.76	1,476,678	940000.00	941999.99	154000.00	155999.98	179.56	497.74	79373749.18	79375098.88	1,291,362	168,549	16,380	387	00	255	83	14,15,13
940_1560	0.35	1.68	1,636,389	940000.00	941999.99	156000.00	157999.98	321.53	452.97	79373757.81	79375107.10	1,413,213	201,303	21,420	453	00	246	78	15,14,13
940_1580	0.38	1.63	1,513,397	940000.00	941999.99	158000.00	159999.98	317.80	329.36	79373766.15	79375115.12	1,513,397	00	00	00	00	228	77	15,14,13
940_1600	0.36	1.67	1,436,868	940000.00	941999.99	160000.00	161999.98	241.38	466.68	79373774.91	79375123.54	1,436,834	33	01	00	00	255	85	15,14,13
940_1620	0.36	1.66	1,673,156	940000.00	941999.99	162000.00	163999.98	290.17	496.10	79373782.98	79375131.68	1,457,081	196,001	19,686	388	00	240	88	14,15,13
940_1640	0.34	1.73	1,706,752	940000.00	941999.99	164000.00	165999.98	314.37	473.43	79373791.55	79375140.19	1,342,493	330,661	32,839	759	00	253	71	14,15,13
940_1660	0.35	1.69	1,953,767	940000.00	941999.99	166000.00	167999.99	219.40	469.70	79373800.17	79375148.73	1,403,248	499,864	49,550	1,105	00	255	66	14,15,13
940_1680	0.29	1.85	1,484,032	940000.00	941999.99	168000.00	169999.99	313.60	2689.22	79373808.67	79375157.28	1,163,278	295,604	24,639	511	00	255	49	14,15,13
940_1700	0.32	1.78	1,370,418	940000.00	941999.99	170000.00	171999.99	53.66	1055.00	79373817.01	79375165.66	1,265,750	97,146	7,364	158	00	255	96	14,15,13
940_1720	0.37	1.66	1,841,957	940000.00	941999.99	172000.00	173999.99	219.85	1194.76	79373825.30	79375174.33	1,458,860	348,270	34,103	724	00	255	91	15,14,13
940_1740	0.36	1.66	1,639,120	940000.00	941999.99	174000.00	175999.99	-179.22	1453.67	79373833.68	79375182.81	1,447,714	171,387	19,572	447	00	255	116	14,15,13
940_1760	0.36	1.67	1,618,806	940000.00	941999.99	176000.00	177999.99	-29.27	901.90	79373841.89	79375191.07	1,439,036	161,368	17,956	446	00	255	115	15,14,13

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
940_1780	0.37	1.64	2,048,124	940000.00	941999.99	178000.00	179999.99	-171.20	539.09	79373850.17	79375199.74	1,479,264	518,356	49,479	1,025	00	255	78	14,15,13
940_1800	0.38	1.61	2,112,497	940000.00	941999.99	180000.00	181999.99	304.57	522.02	79373859.07	79387783.81	1,535,892	518,236	56,960	1,409	00	255	81	14,15,13,45
940_1820	0.55	1.35	3,177,291	940000.00	941999.99	182000.00	183999.99	258.47	540.27	79373867.67	79387784.72	2,190,978	885,466	98,269	2,578	00	255	80	15,45,14,13
940_1840	0.54	1.36	3,126,475	940000.00	941999.99	184000.00	185999.99	309.04	637.25	79373876.10	79387785.70	2,170,495	859,688	93,884	2,408	00	255	82	45,15,14,13
940_1860	0.41	1.57	2,335,395	940000.00	941999.99	186000.00	187999.99	339.51	809.24	79373884.19	79387786.00	1,619,614	645,933	68,329	1,519	00	255	81	15,14,45,13
940_1880	0.35	1.69	2,016,044	940000.00	941999.99	188000.00	189999.99	406.32	610.52	79373892.05	79375240.40	1,398,708	561,126	55,146	1,064	00	255	82	15,14,13
940_1900	0.36	1.68	2,044,997	940000.00	941999.99	190000.00	191999.99	333.59	1328.74	79373899.99	79375248.33	1,423,462	562,295	58,109	1,131	00	255	76	14,15,13
940_1920	0.36	1.67	1,830,181	940000.00	941999.99	192000.00	193999.99	315.25	490.73	79373907.87	79375256.43	1,428,067	360,209	40,954	951	00	255	90	14,15,13
940_1940	0.36	1.67	1,575,554	940000.00	941999.99	194000.00	195999.99	256.26	555.65	79373915.60	79375264.68	1,435,693	124,119	15,233	509	00	255	119	15,14,13
940_1960	0.36	1.66	1,986,619	940000.00	941999.99	196000.00	197999.99	190.73	584.74	79373923.73	79375273.01	1,446,555	489,929	48,964	1,171	00	255	78	14,15,13
940_1980	0.38	1.62	1,968,778	940000.00	941999.99	198000.00	199999.99	264.18	519.73	79373932.29	79375281.23	1,525,823	403,333	38,863	759	00	255	87	15,14,13
940_2000	0.38	1.62	1,872,435	940000.00	941999.99	200000.00	201999.99	325.50	527.40	79373941.29	79375289.13	1,518,005	320,406	33,285	739	00	255	90	15,14,13
940_2020	0.37	1.64	1,776,245	940000.00	941999.99	202000.00	203999.99	174.68	1002.63	79373950.11	79375297.53	1,481,806	267,554	26,306	579	00	255	94	15,14,13
940_2040	0.29	1.87	1,368,315	940000.00	941999.94	204000.00	205999.99	-226.24	1148.69	79373958.43	79375306.18	1,148,169	201,057	18,693	396	00	255	91	14,15,13
940_2060	0.20	2.26	890,813	940000.00	941999.99	206000.00	207999.99	321.69	487.58	79373966.72	79375314.89	782,390	96,717	11,433	273	00	255	80	14,15,13
940_2080	0.12	2.85	499,826	940000.00	941999.98	208000.00	209999.99	322.28	503.56	79373975.30	79375323.18	494,347	4,837	625	17	00	255	61	14,15,13
940_2100	0.19	2.31	770,270	940000.00	941999.99	210000.00	211999.99	189.55	1009.17	79373983.79	79375331.57	749,030	19,080	2,098	62	00	255	93	14,15,13
940_2120	0.35	1.69	1,462,470	940000.00	941999.99	212000.00	213999.99	-180.82	1123.16	79373991.93	79375340.49	1,403,195	53,758	5,422	95	00	255	115	15,14,13
940_2140	0.34	1.72	1,407,322	940000.00	941999.99	214000.00	215999.99	171.82	481.03	79374000.35	79375349.94	1,349,247	53,368	4,606	101	00	255	116	15,14,13
940_2160	0.20	2.24	921,164	940000.00	941999.99	216000.00	217999.99	102.09	923.76	79374008.79	79375359.50	799,249	112,781	8,978	156	00	255	97	14,15,13
940_2180	0.31	1.79	1,339,384	940000.00	941999.99	218000.00	219999.99	41.67	844.64	79374016.92	79375367.95	1,244,546	86,016	8,627	195	00	255	115	14,15,13
940_2200	0.25	1.99	1,223,921	940000.00	941999.99	220000.00	221999.99	185.32	499.32	79374025.48	79375376.18	1,006,176	195,382	21,830	533	00	255	82	15,14,13
940_2220	0.30	1.83	1,605,266	940000.00	941999.99	222000.00	223999.99	113.57	445.55	79374034.04	79375383.95	1,196,857	366,531	40,881	997	00	255	81	15,14,13
940_2240	0.37	1.65	2,037,351	940000.00	941999.99	224000.00	225999.99	248.72	567.51	79374042.60	79375392.27	1,478,971	506,088	51,175	1,117	00	255	79	15,14,13
940_2260	0.38	1.62	1,958,956	940000.00	941999.99	226000.00	227999.99	339.76	588.24	79374051.23	79375401.10	1,524,775	393,736	39,578	867	00	255	91	14,15,13
940_2280	0.39	1.61	2,321,670	940000.00	941999.99	228000.00	229999.99	249.83	621.93	79374059.74	79375410.31	1,546,129	698,534	75,468	1,539	00	255	70	14,15,13
940_2300	0.36	1.66	1,844,970	940000.00	941999.99	230000.00	231999.99	204.52	559.98	79374068.66	79375418.27	1,455,600	354,148	34,530	692	00	255	81	15,14,13
940_2320	0.37	1.65	1,682,211	940000.00	941999.99	232000.00	233999.99	245.98	484.43	79374077.47	79375426.00	1,473,973	187,612	20,146	480	00	255	89	15,14,13
940_2340	0.36	1.67	1,471,403	940000.00	941999.99	234000.00	235999.99	-39.05	2530.70	79374086.32	79375433.86	1,429,684	37,526	4,102	91	00	255	98	15,14,13
940_2360	0.38	1.62	1,589,957	940000.00	941999.99	236000.00	237999.99	195.15	436.25	79374094.74	79375441.62	1,518,925	63,119	7,697	216	00	255	86	15,14,13
940_2380	0.32	1.78	1,490,585	940000.00	941999.99	238000.00	239999.99	188.47	450.30	79374102.97	79375449.33	1,265,702	197,385	26,748	750	00	255	77	14,15,13
940_2400	0.33	1.74	1,975,375	940000.00	941999.99	240000.00	241999.99	236.10	483.29	79374111.46	79375458.45	1,326,965	574,486	72,025	1,899	00	255	66	15,14,13
940_2420	0.21	2.19	1,114,618	940000.00	941999.99	242000.00	243999.99	285.38	462.79	79374119.72	79375466.33	837,519	240,957	34,959	1,183	00	255	66	14,15,13

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
940_2440	0.16	2.47	744,051	940000.00	941999.99	244000.00	245999.99	-15.65	730.57	79374127.77	79375474.73	655,372	77,359	10,941	379	00	255	59	15,14,13
940_2460	0.12	2.87	490,422	940000.00	941999.99	246000.00	247999.99	224.09	2089.67	79374136.19	79375483.59	486,353	3,696	367	06	00	255	56	14,15,13
940_2480	0.17	2.41	814,575	940000.00	941999.99	248000.00	249999.99	323.10	481.83	79374144.15	79375492.49	689,419	111,326	13,430	400	00	255	59	15,14,13
940_2500	0.21	2.20	920,119	940000.00	941999.98	250000.00	251999.99	198.82	2364.81	79374152.10	79375501.16	825,113	83,988	10,644	374	00	255	82	15,14,13
940_2520	0.26	1.95	1,236,088	940000.00	941999.97	252000.00	253999.99	-16.69	788.81	79374160.68	79387237.84	1,057,192	155,376	22,634	886	00	255	85	15,14,13,44
940_2540	0.38	1.63	1,623,469	940000.00	941999.99	254000.00	255999.99	-208.80	1138.36	79374168.96	79387238.95	1,504,315	103,708	14,980	466	00	255	92	44,14,15,13
940_2560	0.35	1.69	1,748,099	940000.00	941999.99	256000.00	257999.99	-268.63	2868.33	79374177.31	79387239.48	1,398,485	307,307	41,072	1,235	00	255	89	15,44,14,13
940_2580	0.36	1.67	2,246,421	940000.00	941999.99	258000.00	259999.99	169.57	655.26	79374185.79	79375534.14	1,443,187	704,855	95,495	2,884	00	255	71	15,14,13
940_2600	0.35	1.70	1,950,703	940000.00	941999.99	260000.00	261999.99	-74.51	1424.23	79374194.28	79375542.60	1,392,608	494,551	61,866	1,678	00	255	86	15,14,13
940_2620	0.44	1.51	2,538,742	940000.00	941999.99	262000.00	263999.99	297.38	651.90	79374202.42	79444240.98	1,766,676	689,051	80,916	2,099	00	255	78	14,66,15,13
940_2640	0.42	1.55	1,977,062	940000.00	941999.99	264000.00	265999.97	358.03	1385.70	79374210.86	79444807.01	1,664,422	279,859	32,013	768	00	255	109	
																			14,15,66,13,67
940_2660	0.33	1.74	1,501,711	940000.00	941999.99	266000.00	267999.99	470.70	603.61	79444231.82	79445453.81	1,327,548	158,788	15,120	255	00	255	118	67,66,68
940_2680	0.37	1.65	1,707,905	940000.00	941999.99	268000.00	269999.99	415.81	570.51	79444798.12	79446012.92	1,472,070	209,881	25,294	660	00	255	108	68,67,69
940_2700	0.36	1.67	1,760,057	940000.00	941999.99	270000.00	271999.99	375.82	610.15	79445445.44	79446660.45	1,426,731	299,960	32,554	812	00	255	103	68,69,70
940_2720	0.37	1.65	1,831,804	940000.00	941999.99	272000.00	273999.99	350.12	542.83	79446003.72	79447408.84	1,470,470	323,901	36,553	880	00	255	96	69,70,71
940_2740	0.38	1.63	1,703,609	940000.00	941999.99	274000.00	275999.99	377.18	521.33	79446651.72	79448089.85	1,508,887	172,809	21,362	551	00	255	103	71,70,72
940_2760	0.35	1.70	1,860,003	940000.00	941999.99	276000.00	277999.99	336.15	571.13	79446651.72	79448089.85	1,390,246	420,363	48,336	1,058	00	255	84	71,72,70
940_2780	0.36	1.66	1,723,753	940000.00	941999.99	278000.00	279999.99	330.96	578.73	79447399.24	79448966.45	1,443,766	252,499	26,834	654	00	255	96	71,72,73
940_2800	0.37	1.65	1,806,244	940000.00	941999.99	280000.00	281999.99	336.49	661.31	79448081.19	79449636.95	1,464,321	304,793	36,240	890	00	255	99	72,73,74
940_2820	0.37	1.64	2,226,981	940000.00	941999.99	282000.00	283999.99	359.05	614.02	79448956.93	79450607.96	1,494,785	658,614	72,084	1,498	00	255	67	73,74,75
940_2840	0.37	1.65	2,230,394	940000.00	941999.99	284000.00	285999.99	374.54	666.63	79449628.12	79451278.08	1,474,732	677,936	76,190	1,536	00	255	66	75,74,76
940_2860	0.37	1.65	2,183,888	940000.00	941999.99	286000.00	287999.99	370.08	623.07	79450598.56	79452345.00	1,467,211	655,283	60,451	943	00	255	70	75,76,77
940_2880	0.37	1.65	2,120,990	940000.00	941999.99	288000.00	289999.99	372.51	565.44	79451269.43	79453012.25	1,476,270	581,332	62,124	1,264	00	255	69	77,76,78
940_2900	0.36	1.68	1,891,999	940000.00	941999.99	290000.00	291999.99	384.04	553.00	79452335.86	79454120.72	1,422,790	425,681	42,607	921	00	255	83	77,78,79
940_2920	0.34	1.71	2,058,450	940000.00	941999.99	292000.00	293999.99	413.41	772.63	79453003.88	79455883.53	1,369,686	611,960	74,809	1,995	00	255	80	79,78,81
940_2940	0.37	1.65	2,319,157	940000.00	941999.99	294000.00	295999.99	440.76	750.89	79454111.68	79455884.64	1,467,930	741,467	106,420	3,340	00	240	73	79,81
940_2960	0.40	1.59	2,521,850	940000.00	941999.99	296000.00	297999.99	430.55	622.05	79454111.63	79455884.29	1,580,693	818,143	119,228	3,786	00	255	66	81,79,80
940_2980	0.39	1.61	2,398,675	940000.00	941999.99	298000.00	299999.99	450.67	711.82	79454775.31	79456547.96	1,551,161	746,912	97,933	2,669	00	255	70	81,80,82
940_3000	0.36	1.66	2,149,786	940000.00	941999.99	300000.00	301999.99	490.49	742.54	79454775.23	79457635.02	1,444,260	635,463	68,589	1,474	00	238	79	82,80,83
940_3020	0.38	1.62	2,195,501	940000.00	941999.99	302000.00	303999.99	434.30	841.54	79456538.73	79458280.52	1,520,612	606,938	66,413	1,538	00	255	82	82,83,84
940_3040	0.37	1.65	1,724,123	940000.00	941999.99	304000.00	305999.99	609.51	964.60	79457625.41	79459351.31	1,470,119	229,214	24,314	476	00	255	121	84,83,85
940_3060	0.37	1.65	1,977,977	940000.00	941999.99	306000.00	307999.99	680.66	891.98	79458271.53	79459980.01	1,465,597	462,520	48,897	963	00	255	96	85,84,86

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
940_3080	0.37	1.65	2,102,762	940000.00	941999.99	308000.00	309999.99	614.90	844.64	79459342.22	79461073.56	1,471,988	565,406	63,880	1,488	00	255	84	86,85,87
940_3100	0.36	1.66	2,304,887	940000.00	941999.99	310000.00	311999.99	562.35	806.20	79459970.99	79466654.86	1,455,298	748,666	98,338	2,585	00	255	69	87,86,129
940_3120	0.37	1.64	2,411,104	940000.00	941999.99	312000.00	313999.99	511.67	769.36	79461063.73	79466654.81	1,480,854	805,366	121,001	3,883	00	255	64	129,87
940_3140	0.38	1.63	2,087,429	940000.00	941999.99	314000.00	315999.99	-41.39	895.65	79461063.68	79467802.37	1,505,788	506,597	72,859	2,185	00	255	88	129,87,130
940_3160	0.38	1.62	2,219,267	940000.00	941999.99	316000.00	317999.99	488.42	698.65	79466644.94	79468450.31	1,530,711	592,238	92,983	3,335	00	255	84	129,130,131
940_3180	0.39	1.61	2,373,146	940000.00	941999.99	318000.00	319999.99	538.01	806.59	79467791.48	79469558.60	1,544,463	721,362	103,929	3,392	00	255	81	131,130,132
940_3200	0.39	1.61	2,108,047	940000.00	941999.99	320000.00	321999.99	588.10	850.97	79468440.99	79470214.60	1,553,540	488,195	64,600	1,712	00	255	107	131,132,133
940_3220	0.39	1.61	2,202,222	940000.00	941999.99	322000.00	323999.99	597.88	814.80	79469547.52	79471298.93	1,548,467	574,464	76,916	2,375	00	255	103	132,133,134
940_3240	0.38	1.62	2,160,146	940000.00	941999.99	324000.00	325999.99	645.15	926.87	79470205.18	79471968.15	1,522,455	563,071	72,652	1,968	00	255	100	133,134,135
940_3260	0.38	1.63	2,129,830	940000.00	941999.99	326000.00	327999.99	690.27	1038.02	79471288.35	79473027.06	1,515,170	544,490	68,265	1,905	00	255	110	135,134,136
940_3280	0.38	1.62	2,084,098	940000.00	941999.99	328000.00	329999.99	688.95	1050.16	79471958.52	79473661.84	1,522,211	498,561	61,473	1,853	00	255	114	135,136,137
940_3300	0.38	1.62	2,207,544	940000.00	941999.99	330000.00	331999.99	681.79	1429.46	79473016.94	79473661.79	1,530,381	601,064	73,995	2,104	00	255	105	137,136
940_3320	0.37	1.64	2,216,527	940000.00	941999.99	332000.00	333999.99	677.82	1104.76	79473017.86	79474706.36	1,488,667	643,483	81,928	2,449	00	241	104	137,136,138
940_3340	0.37	1.64	2,239,297	940000.00	941999.99	334000.00	335999.99	656.59	1076.39	79473652.40	79475331.27	1,486,050	673,039	78,169	2,039	00	255	105	137,138,139
940_3360	0.36	1.66	2,201,208	940000.00	941999.99	336000.00	337999.99	578.50	958.87	79474696.08	79476353.28	1,448,127	662,128	88,066	2,887	00	254	99	138,139,140
940_3380	0.36	1.66	2,249,216	940000.00	941999.99	338000.00	339999.99	532.99	826.47	79475321.93	79476982.73	1,456,046	692,463	97,384	3,323	00	255	93	140,139,141
940_3400	0.37	1.64	2,307,645	940000.00	941999.99	340000.00	341999.99	497.70	821.91	79476343.72	79477968.59	1,485,996	716,033	102,047	3,569	00	255	90	140,141,142
940_3420	0.29	1.87	1,806,085	940000.00	941999.99	342000.00	343999.99	488.08	885.91	79476972.93	79477968.32	1,145,434	575,733	82,011	2,907	00	255	86	142,141
942_1360	0.38	1.62	1,685,626	942000.00	943999.99	136000.00	137999.98	-55.09	1687.02	79373452.57	79374811.71	1,519,743	150,680	14,976	227	00	255	105	13,14,12
942_1380	0.37	1.64	1,642,022	942000.00	943999.99	138000.00	139999.98	-152.22	2251.80	79373445.39	79374804.52	1,496,556	131,511	13,663	292	00	255	103	14,13,12
942_1400	0.34	1.71	1,393,968	942000.00	943999.99	140000.00	141999.98	-236.00	2102.38	79373438.46	79374796.88	1,363,902	27,614	2,405	47	00	255	137	14,13,12
942_1420	0.31	1.80	1,411,785	942000.00	943999.99	142000.00	143999.98	-242.02	2644.89	79373431.07	79374789.79	1,235,240	159,662	16,504	379	00	255	115	13,14,12
942_1440	0.12	2.85	497,067	942000.01	943999.99	144000.00	145999.98	277.35	438.01	79373424.49	79374783.14	492,735	3,899	418	15	00	255	93	13,14,12
942_1460	0.24	2.04	1,174,986	942000.00	943999.99	146000.00	147999.98	-18.39	716.14	79373416.86	79374776.08	960,551	192,682	21,227	526	00	255	86	13,14,12
942_1480	0.35	1.69	1,605,822	942000.00	943999.99	148000.00	149999.98	175.07	456.07	79373409.60	79374769.29	1,402,536	179,322	23,371	593	00	255	88	14,13,12
942_1500	0.37	1.64	1,496,579	942000.00	943999.99	150000.00	151999.98	174.81	474.36	79373402.39	79374762.07	1,490,099	5,773	694	13	00	238	119	14,13,12
942_1520	0.37	1.65	1,769,848	942000.00	943999.99	152000.00	153999.98	195.15	1542.45	79373395.51	79374754.53	1,473,206	263,483	32,403	756	00	254	84	14,13,12
942_1540	0.37	1.65	1,751,376	942000.00	943999.99	154000.00	155999.98	322.65	480.09	79373388.36	79374747.18	1,469,997	251,996	28,721	662	00	255	84	13,14,12
942_1560	0.35	1.70	1,707,857	942000.00	943999.99	156000.00	157999.98	225.94	511.68	79373381.15	79374740.27	1,378,125	295,931	33,020	781	00	255	74	13,14,12
942_1580	0.39	1.60	1,555,277	942000.00	943999.99	158000.00	159999.98	224.45	330.97	79373374.02	79374733.11	1,555,275	02	00	00	00	249	82	14,13,12
942_1600	0.38	1.63	1,545,916	942000.00	943999.99	160000.00	161999.98	317.82	447.00	79373366.34	79374725.67	1,498,406	42,860	4,519	131	00	255	87	13,14,12
942_1620	0.38	1.62	1,801,447	942000.00	943999.99	162000.00	163999.98	200.89	456.00	79373358.85	79374718.29	1,518,979	253,302	28,476	690	00	255	85	13,14,12
942_1640	0.32	1.77	1,702,870	942000.00	943999.99	164000.00	165999.98	318.03	807.95	79373351.73	79374711.29	1,279,432	383,037	39,512	889	00	255	62	14,13,12

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
942_1660	0.37	1.65	1,897,026	942000.00	943999.99	166000.00	167999.99	250.37	453.96	79373344.18	79374704.57	1,462,595	392,798	40,763	870	00	255	78	13,14,12
942_1680	0.27	1.93	1,274,454	942000.00	943999.99	168000.00	169999.99	341.39	446.23	79373336.78	79374698.02	1,074,984	184,618	14,395	457	00	255	30	13,14,12
942_1700	0.33	1.75	1,545,320	942000.00	943999.99	170000.00	171999.99	186.63	444.24	79373329.63	79374691.11	1,302,765	220,608	21,406	541	00	255	66	13,14,12
942_1720	0.37	1.64	1,583,297	942000.00	943999.99	172000.00	173999.99	192.93	845.38	79373322.17	79374684.08	1,485,120	86,724	11,163	290	00	255	113	14,13,12
942_1740	0.36	1.66	1,875,511	942000.00	943999.99	174000.00	175999.99	231.98	773.94	79373315.15	79374676.93	1,447,014	381,429	45,927	1,141	00	242	90	14,13,12
942_1760	0.37	1.65	2,001,581	942000.00	943999.99	176000.00	177999.99	272.80	769.11	79373307.87	79374669.84	1,466,409	487,770	46,521	881	00	255	82	13,14,12
942_1780	0.38	1.62	2,143,209	942000.00	943999.99	178000.00	179999.99	342.98	1300.04	79373301.01	79374662.87	1,516,762	570,889	54,447	1,111	00	255	78	14,13,12
942_1800	0.39	1.60	2,218,126	942000.00	943999.99	180000.00	181999.99	303.28	845.93	79373293.79	79387775.90	1,564,295	592,450	60,056	1,325	00	255	72	14,13,12,45
942_1820	0.57	1.33	3,117,864	942000.00	943999.99	182000.00	183999.99	185.85	535.27	79373286.64	79387776.87	2,267,987	762,509	85,318	2,050	00	255	83	13,45,14,12
942_1840	0.57	1.33	3,238,604	942000.00	943999.99	184000.00	185999.99	308.61	629.48	79373279.40	79387777.78	2,262,036	880,597	93,683	2,288	00	255	85	14,13,45,12
942_1860	0.41	1.55	2,354,469	942000.00	943999.99	186000.00	187999.99	340.93	606.18	79373272.10	79387778.03	1,657,772	632,694	62,634	1,369	00	255	86	45,14,13,12
942_1880	0.36	1.68	2,042,096	942000.00	943999.99	188000.00	189999.99	381.61	602.65	79373265.21	79374627.37	1,425,081	563,415	52,601	999	00	255	83	13,14,12
942_1900	0.37	1.66	1,840,014	942000.00	943999.99	190000.00	191999.99	300.82	581.83	79373257.97	79374620.89	1,459,776	342,739	36,643	856	00	255	90	14,13,12
942_1920	0.36	1.68	1,986,426	942000.00	943999.99	192000.00	193999.99	224.62	1667.18	79373251.04	79374613.97	1,425,528	506,231	53,500	1,167	00	255	79	13,14,12
942_1940	0.36	1.66	1,952,310	942000.00	943999.99	194000.00	195999.99	247.34	551.62	79373244.13	79374606.62	1,452,419	451,980	46,917	994	00	255	86	14,13,12
942_1960	0.35	1.70	1,910,900	942000.00	943999.99	196000.00	197999.99	-251.90	549.31	79373237.05	79374599.74	1,391,575	469,459	48,828	1,038	00	255	78	13,14,12
942_1980	0.33	1.73	1,705,560	942000.00	943999.99	198000.00	199999.99	268.53	503.77	79373229.86	79374592.59	1,333,780	337,842	33,196	742	00	255	75	13,14,12
942_2000	0.36	1.66	1,541,339	942000.00	943999.99	200000.00	201999.99	182.84	491.09	79373222.79	79374585.07	1,455,983	76,717	8,440	199	00	255	101	13,14,12
942_2020	0.24	2.06	1,058,005	942000.00	943999.99	202000.00	203999.99	255.81	472.22	79373215.76	79374577.60	944,149	100,211	13,260	385	00	255	83	14,13,12
942_2040	0.17	2.41	797,627	942000.01	943999.99	204000.00	205999.99	207.47	940.29	79373208.35	79374570.28	687,700	97,522	11,996	409	00	255	80	13,14,12
942_2060	0.11	3.09	420,036	942000.00	943999.99	206000.00	207999.99	297.90	375.84	79373203.61	79374562.88	419,826	180	30	00	00	255	113	14,13,12
942_2080	0.17	2.42	687,498	942000.00	943999.99	208000.00	209999.99	300.94	455.58	79373194.10	79374555.75	682,049	5,064	374	11	00	255	91	13,14,12
942_2100	0.31	1.81	1,341,836	942000.00	943999.99	210000.00	211999.99	187.75	1679.68	79373186.96	79374548.66	1,224,502	105,359	11,635	340	00	255	105	13,14,12
942_2120	0.33	1.74	1,419,597	942000.01	943999.99	212000.00	213999.99	198.53	2318.21	79373179.88	79374541.41	1,326,365	84,735	8,330	167	00	255	126	14,13,12
942_2140	0.37	1.66	1,495,950	942000.00	943999.99	214000.00	215999.99	236.00	506.96	79373172.78	79374534.29	1,459,263	33,515	3,109	63	00	255	127	13,14,12
942_2160	0.37	1.64	1,679,349	942000.00	943999.99	216000.00	217999.99	187.11	592.65	79373165.55	79374527.01	1,483,858	172,687	22,123	681	00	254	107	14,13,12
942_2180	0.38	1.62	1,691,581	942000.00	943999.99	218000.00	219999.99	191.28	564.52	79373158.08	79374519.58	1,530,984	145,326	14,939	332	00	255	118	13,14,12
942_2200	0.38	1.62	1,588,140	942000.00	943999.99	220000.00	221999.99	195.65	505.42	79373150.79	79374512.24	1,520,291	59,778	7,864	207	00	242	128	13,14,12
942_2220	0.36	1.66	1,916,155	942000.00	943999.99	222000.00	223999.99	-54.70	517.19	79373143.75	79374505.17	1,456,684	413,488	44,834	1,149	00	255	82	13,14,12
942_2240	0.36	1.67	1,909,313	942000.00	943999.99	224000.00	225999.99	-129.53	464.59	79373136.54	79374498.34	1,440,684	423,809	43,840	980	00	255	86	13,14,12
942_2280	0.39	1.60	1,749,011	942000.00	943999.99	228000.00	229999.99	202.41	1777.63	79373122.13	79374484.06	1,556,611	174,364	17,641	395	00	246	105	13,14,12
942_2300	0.38	1.63	1,971,740	942000.00	943999.99	230000.00	231999.99	-230.48	634.26	79373114.86	79374476.98	1,504,164	423,409	43,113	1,054	00	255	88	14,13,12
942_2320	0.38	1.62	2,157,956	942000.00	943999.99	232000.00	233999.99	-100.66	1200.77	79373107.25	79374469.96	1,530,031	565,283	61,225	1,417	00	255	78	14,13,12

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
942_2340	0.37	1.63	2,008,198	942000.00	943999.99	234000.00	235999.99	-217.00	2129.56	79373099.87	79374462.71	1,497,889	459,333	49,876	1,100	00	255	83	13,14,12
942_2360	0.38	1.63	1,689,141	942000.00	943999.99	236000.00	237999.99	-9.07	1264.99	79373092.75	79374455.01	1,500,317	169,121	19,193	510	00	255	102	13,14,12
942_2380	0.37	1.63	1,878,022	942000.00	943999.99	238000.00	239999.99	270.88	568.36	79373085.21	79374447.43	1,497,769	338,828	40,494	931	00	255	80	14,13,12
942_2400	0.34	1.72	1,523,078	942000.00	943999.99	240000.00	241999.99	296.01	483.74	79373077.80	79374440.19	1,347,322	154,718	20,438	600	00	255	76	13,14,12
942_2420	0.29	1.84	1,368,103	942000.00	943999.99	242000.00	243999.99	322.70	461.02	79373070.72	79374433.28	1,177,259	168,275	21,981	588	00	255	74	14,13,12
942_2440	0.32	1.77	1,637,920	942000.00	943999.99	244000.00	245999.99	-30.53	467.50	79373063.44	79374426.34	1,274,544	317,677	44,333	1,366	00	255	70	14,13,12
942_2460	0.29	1.87	1,440,638	942000.00	943999.99	246000.00	247999.99	73.65	463.25	79373056.60	79374419.17	1,147,460	258,987	33,305	886	00	255	65	14,13,12
942_2480	0.26	1.98	1,204,312	942000.03	943999.99	248000.00	249999.99	268.88	1165.26	79373049.51	79374411.98	1,024,726	157,586	21,424	576	00	255	74	13,14,12
942_2500	0.22	2.11	1,027,770	942000.00	943999.99	250000.00	251999.99	-188.23	419.02	79373042.20	79374404.70	895,720	116,294	15,344	412	00	255	71	14,13,12
942_2520	0.18	2.39	774,964	942000.00	943999.99	252000.00	253999.99	323.05	480.76	79373034.69	79387246.53	703,477	62,216	8,968	303	00	255	52	14,13,12,44
942_2540	0.27	1.94	1,062,999	942000.00	943999.99	254000.00	255999.99	323.05	373.15	79373027.04	79387247.31	1,062,941	57	01	00	00	255	54	14,13,44,12
942_2560	0.16	2.49	646,167	942000.00	943999.99	256000.00	257999.99	323.26	1359.12	79373019.69	79387247.71	646,162	03	02	00	00	255	57	44,13,14,12
942_2580	0.15	2.59	628,979	942000.00	943999.99	258000.00	259999.99	-100.48	499.11	79373012.49	79374377.15	597,860	27,972	3,056	91	00	255	53	13,14,12
942_2600	0.18	2.33	856,395	942000.00	943999.99	260000.00	261999.99	264.94	1844.83	79373005.10	79444245.68	736,237	104,215	15,394	549	00	255	63	14,13,12,66
942_2620	0.26	1.95	1,282,132	942000.00	943999.99	262000.00	263999.99	177.35	536.65	79372997.41	79444248.65	1,052,956	200,882	27,318	976	00	255	76	13,14,66,12
942_2640	0.39	1.61	2,076,288	942000.00	943999.99	264000.00	265999.99	247.87	624.06	79372992.02	79444799.07	1,549,738	465,381	59,418	1,751	00	255	88	14,13,66,12,67
942_2660	0.33	1.75	1,421,057	942000.00	943999.99	266000.00	267999.99	446.20	623.07	79444239.73	79445460.81	1,313,557	96,732	10,565	203	00	255	130	67,66,68
942_2680	0.36	1.66	1,667,694	942000.00	943999.99	268000.00	269999.99	446.06	1081.80	79444790.40	79446005.19	1,454,452	194,961	17,973	308	00	255	111	68,67,69
942_2700	0.36	1.66	1,737,541	942000.00	943999.99	270000.00	271999.99	417.50	576.87	79445452.52	79446667.79	1,446,535	263,813	26,552	641	00	255	111	68,69,70
942_2720	0.37	1.65	1,943,565	942000.00	943999.99	272000.00	273999.99	340.39	567.26	79445995.82	79447401.06	1,463,606	429,609	49,171	1,179	00	255	93	70,69,71
942_2740	0.37	1.64	1,925,751	942000.00	943999.99	274000.00	275999.99	330.35	561.31	79446659.10	79448097.15	1,493,792	382,320	48,285	1,354	00	255	92	70,71,72
942_2760	0.35	1.69	1,941,873	942000.00	943999.99	276000.00	277999.99	326.85	591.84	79447391.39	79448097.12	1,401,831	483,192	55,591	1,259	00	255	85	72,71
942_2780	0.37	1.65	1,833,775	942000.00	943999.99	278000.00	279999.99	326.54	517.38	79447391.36	79448958.45	1,463,050	332,197	37,680	848	00	255	93	72,71,73
942_2800	0.37	1.65	1,667,422	942000.00	943999.99	280000.00	281999.99	347.24	623.70	79448088.41	79449643.99	1,475,576	170,821	20,586	439	00	255	110	72,73,74
942_2820	0.38	1.62	1,979,610	942000.00	943999.99	282000.00	283999.99	387.89	620.40	79448949.09	79450600.18	1,516,237	410,530	51,606	1,237	00	255	92	74,73,75
942_2840	0.38	1.63	2,258,680	942000.00	943999.99	284000.00	285999.99	392.73	628.06	79449635.42	79451285.49	1,500,387	676,858	79,768	1,667	00	255	68	74,75,76
942_2860	0.37	1.64	1,978,070	942000.00	943999.99	286000.00	287999.99	460.43	644.20	79450590.55	79452337.32	1,484,626	441,254	51,135	1,055	00	242	91	75,76,77
942_2880	0.37	1.64	1,856,497	942000.00	943999.99	288000.00	289999.99	407.10	608.81	79451276.60	79453019.65	1,483,448	334,626	37,501	922	00	255	95	76,77,78
942_2900	0.37	1.65	1,652,950	942000.00	943999.99	290000.00	291999.99	419.63	581.94	79452327.82	79454113.41	1,477,582	157,725	17,221	422	00	255	117	78,77,79
942_2920	0.36	1.67	1,777,866	942000.00	943999.99	292000.00	293999.99	427.45	697.42	79453010.89	79454113.39	1,432,595	304,906	39,163	1,202	00	255	106	79,78
942_2940	0.38	1.62	2,298,328	942000.00	943999.99	294000.00	295999.99	466.39	754.98	79454104.16	79455877.26	1,528,553	681,999	85,457	2,319	00	255	83	79,81
942_2960	0.39	1.60	2,304,819	942000.00	943999.99	296000.00	297999.99	476.67	1023.87	79454104.11	79455876.75	1,569,391	656,654	76,768	2,006	00	255	77	80,81,79



## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
942_2980	0.38	1.63	2,186,933	942000.00	943999.99	298000.00	299999.99	462.43	649.96	79454782.69	79456554.94	1,503,402	600,917	80,453	2,161	00	255	74	80,81,82
942_3000	0.36	1.67	2,082,495	942000.00	943999.99	300000.00	301999.99	460.41	762.19	79454782.59	79457627.00	1,429,648	585,274	65,958	1,615	00	255	73	80,82,83
942_3020	0.38	1.62	2,246,300	942000.00	943999.99	302000.00	303999.99	478.66	768.88	79456546.06	79458288.02	1,523,096	650,657	71,014	1,533	00	255	77	83,82,84
942_3040	0.37	1.64	2,131,435	942000.00	943999.99	304000.00	305999.99	479.82	889.67	79457617.43	79459343.50	1,482,566	587,551	60,115	1,203	00	250	82	83,84,85
942_3060	0.37	1.65	2,253,842	942000.00	943999.99	306000.00	307999.99	612.00	891.86	79458278.93	79459987.40	1,477,100	691,571	83,140	2,031	00	241	79	85,84,86
942_3080	0.37	1.65	2,203,544	942000.00	943999.99	308000.00	309999.99	651.40	867.53	79459334.56	79461065.49	1,462,043	663,152	76,424	1,925	00	255	78	86,85,87
942_3100	0.37	1.64	2,284,244	942000.00	943999.99	310000.00	311999.99	605.18	831.37	79459978.36	79466662.18	1,481,673	714,446	85,992	2,133	00	255	75	86,87,129
942_3120	0.37	1.65	2,023,460	942000.00	943999.99	312000.00	313999.99	425.96	803.35	79461055.78	79466662.13	1,473,080	478,635	69,515	2,230	00	255	97	129,87
942_3140	0.38	1.61	2,230,703	942000.00	943999.99	314000.00	315999.99	496.32	718.95	79461055.73	79467794.17	1,535,178	606,357	86,480	2,688	00	255	84	87,129,130
942_3160	0.37	1.65	1,795,991	942000.00	943999.99	316000.00	317999.99	263.47	665.40	79466652.03	79468457.19	1,464,664	284,288	45,309	1,730	00	255	117	130,129,131
942_3180	0.36	1.66	1,895,685	942000.00	943999.99	318000.00	319999.99	421.36	911.30	79467783.19	79469550.52	1,454,555	375,842	62,644	2,644	00	255	108	131,130,132
942_3200	0.38	1.62	2,174,360	942000.00	943999.99	320000.00	321999.99	531.35	2723.07	79468448.16	79470221.04	1,519,648	568,419	83,260	3,033	00	255	97	131,132,133
942_3220	0.38	1.62	1,968,856	942000.00	943999.99	322000.00	323999.99	594.34	852.73	79469539.13	79471290.79	1,518,253	390,693	58,108	1,802	00	245	122	133,132,134
942_3240	0.37	1.65	1,601,884	942000.00	943999.99	324000.00	325999.99	431.60	879.33	79470212.53	79471975.04	1,470,686	114,547	16,153	498	00	255	146	134,133,135
942_3260	0.37	1.65	2,122,824	942000.00	943999.99	326000.00	327999.99	593.05	1908.15	79471280.46	79473018.91	1,477,276	564,567	78,596	2,385	00	255	102	135,134,136
942_3280	0.37	1.65	2,225,407	942000.00	943999.99	328000.00	329999.99	574.00	999.89	79471965.53	79473669.16	1,465,847	667,087	89,578	2,895	00	255	95	135,136,137
942_3300	0.39	1.60	2,366,885	942000.00	943999.99	330000.00	331999.99	729.25	1201.77	79473008.98	79473669.11	1,557,918	707,821	98,219	2,927	00	255	103	136,137
942_3320	0.37	1.65	2,225,603	942000.00	943999.99	332000.00	333999.99	788.58	1319.40	79473014.27	79474698.41	1,463,320	669,110	90,492	2,681	00	255	104	137,136,138
942_3340	0.37	1.65	2,229,497	942000.00	943999.99	334000.00	335999.99	786.05	1130.90	79473659.80	79475338.33	1,474,776	661,355	90,315	3,051	00	255	107	138,137,139
942_3360	0.37	1.64	2,260,555	942000.00	943999.99	336000.00	337999.99	632.23	999.00	79474688.40	79476345.95	1,493,883	673,714	90,083	2,875	00	255	99	138,139,140
942_3380	0.38	1.62	2,343,505	942000.00	943999.99	338000.00	339999.99	590.96	1224.93	79475328.67	79476990.05	1,515,873	741,772	83,950	1,910	00	255	94	140,139,141
942_3400	0.37	1.64	2,284,422	942000.00	943999.99	340000.00	341999.99	539.98	845.34	79476335.83	79477960.57	1,483,548	703,765	94,108	3,001	00	244	95	140,141,142
942_3420	0.28	1.89	1,714,377	942000.00	943999.99	342000.00	343999.99	506.49	985.95	79476980.38	79477960.42	1,125,198	519,017	68,085	2,077	00	255	94	142,141
944_1360	0.40	1.59	1,776,862	944000.00	945999.99	136000.00	137999.98	211.62	488.58	79372286.38	79373683.91	1,579,851	175,385	21,285	341	00	255	102	12,13,11
944_1380	0.39	1.61	1,849,293	944000.00	945999.99	138000.00	139999.98	-132.78	1255.35	79372295.54	79373692.75	1,542,237	272,968	33,165	923	00	255	92	13,12,11
944_1400	0.37	1.64	1,729,647	944000.00	945999.99	140000.00	141999.98	200.55	535.48	79372303.99	79373700.98	1,491,938	213,715	23,433	561	00	255	109	13,12,11
944_1420	0.38	1.62	1,640,966	944000.00	945999.99	142000.00	143999.98	-247.61	1067.13	79372312.85	79373708.92	1,517,047	111,269	12,322	328	00	254	126	13,12,11
944_1440	0.18	2.37	831,195	944000.01	945999.99	144000.00	145999.97	24.47	722.16	79372322.34	79373716.97	715,226	103,900	11,728	341	00	255	110	13,12,11
944_1460	0.06	3.95	256,893	944000.00	945999.99	146000.01	147999.98	276.11	519.02	79372334.33	79373725.11	256,289	555	49	00	00	255	117	13,12,11
944_1480	0.21	2.20	1,102,332	944000.00	945999.97	148000.00	149999.98	-236.03	1135.69	79372341.91	79373732.85	825,906	243,529	32,002	895	00	255	79	12,13,11
944_1500	0.35	1.68	1,750,076	944000.00	945999.99	150000.00	151999.98	175.68	485.11	79372349.87	79373741.06	1,417,027	292,905	39,055	1,089	00	255	90	12,13,11
944_1520	0.37	1.64	1,516,379	944000.00	945999.99	152000.00	153999.98	182.31	447.59	79372358.79	79373749.55	1,492,488	20,931	2,892	68	00	218	115	13,12,11
944_1540	0.39	1.61	1,695,667	944000.00	945999.99	154000.00	155999.98	174.92	489.65	79372367.90	79373758.18	1,546,824	131,955	16,505	383	00	255	96	13,12,11

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
944_1560	0.36	1.66	1,724,457	944000.00	945999.99	156000.00	157999.98	224.28	491.52	79372377.11	79373766.50	1,446,019	249,767	28,020	651	00	255	80	12,13,11
944_1580	0.39	1.60	1,670,530	944000.00	945999.99	158000.00	159999.98	184.82	417.04	79372385.52	79373775.29	1,561,192	98,583	10,576	179	00	255	82	13,12,11
944_1600	0.39	1.61	2,015,519	944000.00	945999.99	160000.00	161999.98	269.07	697.71	79372394.56	79373783.48	1,545,931	428,103	40,712	773	00	255	72	12,13,11
944_1620	0.38	1.63	1,947,216	944000.00	945999.99	162000.00	163999.98	181.28	529.77	79372403.02	79373791.91	1,507,513	395,340	43,401	962	00	255	79	13,12,11
944_1640	0.38	1.63	1,781,921	944000.00	945999.99	164000.00	165999.98	192.46	483.50	79372411.61	79373800.54	1,512,785	240,892	27,689	555	00	237	96	13,12,11
944_1660	0.35	1.69	1,685,521	944000.00	945999.99	166000.00	167999.99	197.87	501.26	79372420.49	79373809.07	1,405,795	251,939	27,116	671	00	255	85	13,12,11
944_1680	0.31	1.79	1,443,042	944000.00	945999.99	168000.00	169999.99	241.27	493.41	79372429.03	79373817.33	1,249,012	179,723	14,065	242	00	255	80	13,12,11
944_1700	0.38	1.63	1,750,658	944000.00	945999.99	170000.00	171999.99	-114.76	1177.66	79372437.80	79373825.65	1,498,430	227,091	24,568	569	00	255	102	12,13,11
944_1720	0.39	1.61	1,750,595	944000.00	945999.99	172000.00	173999.99	332.31	486.10	79372446.56	79373833.92	1,547,023	181,331	21,750	491	00	255	109	12,13,11
944_1740	0.38	1.63	1,982,858	944000.00	945999.99	174000.00	175999.99	280.05	490.65	79372455.16	79373842.13	1,504,598	424,339	52,516	1,405	00	253	84	12,13,11
944_1760	0.38	1.63	1,855,847	944000.00	945999.99	176000.00	177999.99	-184.67	1722.78	79372464.04	79373850.68	1,498,900	317,922	38,173	852	00	255	95	13,12,11
944_1780	0.39	1.61	2,070,332	944000.00	945999.99	178000.00	179999.99	281.18	566.70	79372472.88	79373859.50	1,544,950	477,968	46,539	875	00	243	89	13,12,11
944_1800	0.41	1.57	2,221,521	944000.00	945999.99	180000.00	181999.99	312.23	557.40	79372481.39	79387767.48	1,628,522	535,488	56,350	1,161	00	255	85	13,12,11,45
944_1820	0.57	1.33	2,780,699	944000.00	945999.99	182000.00	183999.99	183.56	469.71	79372490.23	79387768.26	2,265,968	462,079	51,438	1,214	00	255	93	45,13,12,11
944_1840	0.57	1.33	2,827,715	944000.00	945999.99	184000.00	185999.99	80.26	1326.36	79372499.33	79387769.15	2,272,452	493,784	59,943	1,536	00	255	103	45,12,13,11
944_1860	0.43	1.53	2,399,135	944000.00	945999.99	186000.00	187999.99	320.00	542.69	79372509.11	79387769.35	1,718,995	617,799	61,159	1,182	00	255	80	12,13,45,11
944_1880	0.37	1.64	2,034,904	944000.00	945999.99	188000.00	189999.99	285.61	614.10	79372518.09	79373900.32	1,496,693	486,694	50,424	1,093	00	255	90	13,12,11
944_1900	0.37	1.65	1,844,888	944000.00	945999.99	190000.00	191999.99	-30.28	878.04	79372526.89	79373908.25	1,475,496	332,673	35,799	920	00	253	93	12,13,11
944_1920	0.35	1.68	1,992,598	944000.00	945999.99	192000.00	193999.99	277.44	522.07	79372535.37	79373915.99	1,411,042	522,327	57,915	1,314	00	255	80	13,12,11
944_1940	0.28	1.88	1,462,249	944000.00	945999.99	194000.00	195999.99	169.55	868.60	79372543.71	79373924.12	1,126,972	304,013	30,651	613	00	255	79	13,12,11
944_1960	0.25	2.00	1,160,212	944000.00	945999.99	196000.00	197999.99	284.06	430.57	79372552.43	79373932.61	999,198	145,388	15,302	324	00	255	79	12,13,11
944_1980	0.35	1.70	1,519,415	944000.00	945999.99	198000.00	199999.99	177.71	696.03	79372560.88	79373941.41	1,382,843	120,153	15,998	421	00	255	94	13,12,11
944_2000	0.19	2.30	886,435	944000.00	945999.99	200000.00	201999.99	176.60	481.08	79372570.28	79373950.15	756,644	115,076	14,311	404	00	255	93	13,12,11
944_2020	0.32	1.77	1,645,298	944000.00	945999.99	202000.00	203999.99	257.81	512.62	79372577.46	79373958.77	1,276,311	325,963	41,817	1,207	00	255	82	13,12,11
944_2040	0.31	1.79	1,804,055	944000.00	945999.99	204000.00	205999.97	232.60	464.05	79372586.32	79373967.17	1,255,656	486,593	60,146	1,660	00	255	76	13,12,11
944_2060	0.02	7.99	75,489	944000.01	945999.99	206000.03	207999.99	291.07	416.12	79372601.98	79373975.67	62,632	11,366	1,447	44	00	255	75	13,12,11
944_2080	0.31	1.81	1,269,933	944000.00	945999.99	208000.00	209999.99	219.70	491.02	79372603.61	79373984.17	1,227,944	38,050	3,864	75	00	255	107	13,12,11
944_2100	0.37	1.64	1,624,882	944000.00	945999.99	210000.00	211999.99	178.30	664.22	79372612.01	79373992.36	1,490,181	122,020	12,419	262	00	255	99	13,12,11
944_2120	0.37	1.64	1,789,376	944000.00	945999.99	212000.00	213999.99	206.76	717.99	79372620.37	79374000.50	1,495,448	263,494	29,615	819	00	255	107	12,13,11
944_2140	0.37	1.64	1,788,721	944000.00	945999.99	214000.00	215999.99	-191.10	850.31	79372628.52	79374008.88	1,496,936	258,933	32,083	769	00	255	117	12,13,11
944_2160	0.38	1.62	1,737,951	944000.00	945999.99	216000.00	217999.99	369.02	677.67	79372636.44	79374017.00	1,515,930	197,464	23,966	591	00	255	121	13,12,11
944_2180	0.39	1.60	2,017,332	944000.00	945999.99	218000.00	219999.99	255.92	668.64	79372645.11	79374025.58	1,556,986	408,790	50,249	1,307	00	255	95	13,12,11
944_2200	0.38	1.62	1,808,808	944000.00	945999.99	220000.00	221999.99	24.94	614.73	79372653.90	79374034.26	1,523,293	255,492	29,284	739	00	255	104	12,13,11

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
944_2220	0.38	1.63	1,773,090	944000.00	945999.99	222000.00	223999.99	-50.48	497.43	79372662.44	79374042.92	1,506,992	240,585	24,970	543	00	255	97	12,13,11
944_2300	0.39	1.60	2,046,499	944000.00	945999.99	230000.00	231999.99	231.96	878.83	79372698.27	79374077.60	1,556,107	447,149	42,369	874	00	255	85	13,12,11
944_2320	0.39	1.60	1,958,641	944000.00	945999.99	232000.00	233999.99	421.46	687.21	79372707.08	79374086.52	1,571,982	351,903	34,126	630	00	255	96	13,12,11
944_2340	0.38	1.62	1,840,537	944000.00	945999.99	234000.00	235999.99	423.61	646.52	79372715.36	79374095.11	1,518,404	292,508	29,063	562	00	254	97	13,12,11
944_2360	0.36	1.66	1,949,694	944000.00	945999.99	236000.00	237999.99	334.35	601.24	79372723.36	79374103.50	1,457,650	445,586	45,415	1,043	00	255	83	12,13,11
944_2380	0.37	1.63	1,899,058	944000.00	945999.99	238000.00	239999.99	183.71	654.14	79372731.90	79374112.02	1,497,686	367,395	33,311	666	00	241	88	12,13,11
944_2400	0.37	1.65	2,101,019	944000.00	945999.99	240000.00	241999.99	243.11	602.22	79372740.53	79374120.12	1,472,566	559,131	67,558	1,764	00	230	77	13,12,11
944_2420	0.34	1.72	1,673,659	944000.00	945999.99	242000.00	243999.99	176.71	582.56	79372749.07	79374128.04	1,358,482	283,686	30,820	671	00	255	88	13,12,11
944_2440	0.34	1.72	1,799,673	944000.00	945999.99	244000.00	245999.99	323.07	842.22	79372757.21	79374136.35	1,352,230	400,543	45,613	1,287	00	255	77	13,12,11
944_2460	0.36	1.68	1,504,874	944000.00	945999.99	246000.00	247999.99	-234.93	1216.67	79372765.35	79374144.49	1,423,145	73,032	8,479	218	00	255	107	12,13,11
944_2480	0.37	1.64	1,531,926	944000.00	945999.99	248000.00	249999.99	184.35	485.85	79372773.76	79374152.45	1,494,045	34,130	3,679	72	00	255	99	12,13,11
944_2500	0.36	1.66	1,517,020	944000.00	945999.99	250000.00	251999.99	208.02	507.57	79372782.20	79374160.96	1,456,006	54,493	6,385	136	00	255	89	12,13,11
944_2520	0.48	1.44	2,351,471	944000.00	945999.99	252000.00	253999.99	187.45	1169.85	79372790.56	79387254.76	1,930,791	372,377	47,026	1,277	00	255	76	13,12,11,44
944_2540	0.48	1.44	2,204,055	944000.00	945999.99	254000.00	255999.99	188.54	498.74	79372799.14	79387255.55	1,928,081	246,303	28,954	717	00	255	95	13,44,12,11
944_2560	0.31	1.81	1,448,230	944000.00	945999.99	256000.00	257999.99	-145.52	492.23	79372807.99	79387256.05	1,224,654	199,949	23,074	553	00	255	87	12,13,44,11
944_2580	0.24	2.05	1,185,651	944000.00	945999.99	258000.00	259999.99	180.32	1212.04	79372816.70	79374194.61	947,757	213,610	23,774	510	00	255	68	13,12,11
944_2600	0.27	1.94	1,565,863	944000.00	945999.99	260000.00	261999.99	-139.56	1105.37	79372825.06	79444251.20	1,065,102	450,015	49,880	866	00	255	60	13,12,11,66
944_2620	0.29	1.87	1,584,654	944000.00	945999.99	262000.00	263999.99	323.45	1077.11	79372833.28	79444256.12	1,150,264	388,625	44,710	1,055	00	255	66	13,12,66,11
944_2640	0.16	2.48	695,556	944000.00	945999.99	264000.00	265999.99	323.43	519.98	79372841.37	79444791.57	650,069	40,490	4,818	179	00	255	53	
																			66,13,12,11,67
944_2660	0.27	1.92	1,444,818	944000.00	945999.98	266000.00	267999.99	323.43	624.37	79444247.32	79445468.44	1,082,330	324,441	37,089	958	00	255	80	67,66,68
944_2680	0.37	1.64	1,978,692	944000.00	945999.99	268000.00	269999.99	390.31	637.87	79444782.68	79445997.38	1,481,060	452,530	44,188	914	00	254	93	67,68,69
944_2700	0.36	1.66	1,827,164	944000.00	945999.99	270000.00	271999.99	416.04	603.63	79445459.75	79446675.00	1,448,048	341,648	36,590	878	00	255	101	68,69,70
944_2720	0.37	1.66	1,921,576	944000.00	945999.99	272000.00	273999.99	341.19	554.44	79445988.03	79447393.15	1,460,008	416,563	43,994	1,011	00	243	95	69,70,71
944_2740	0.37	1.64	1,925,426	944000.00	945999.99	274000.00	275999.99	330.43	547.14	79446666.43	79448104.38	1,481,612	396,843	45,812	1,159	00	255	89	70,71,72
944_2760	0.34	1.71	1,854,091	944000.00	945999.99	276000.00	277999.99	325.76	524.12	79446667.47	79448104.38	1,361,590	440,669	50,647	1,185	00	255	77	71,72,70
944_2780	0.37	1.64	1,810,066	944000.00	945999.99	278000.00	279999.99	327.11	750.69	79447383.53	79448950.36	1,495,840	279,944	33,526	756	00	255	92	72,71,73
944_2800	0.37	1.66	1,633,003	944000.00	945999.99	280000.00	281999.99	340.34	514.65	79448095.65	79449651.27	1,460,135	154,959	17,526	383	00	255	106	73,72,74
944_2820	0.38	1.63	1,737,612	944000.00	945999.99	282000.00	283999.99	336.01	499.09	79448940.98	79450592.09	1,508,019	204,000	24,997	596	00	255	107	73,74,75
944_2840	0.37	1.64	1,865,013	944000.00	945999.99	284000.00	285999.99	343.59	558.07	79449642.60	79451292.55	1,487,471	338,311	38,344	887	00	255	93	74,75,76
944_2860	0.36	1.67	1,679,427	944000.00	945999.99	286000.00	287999.99	350.71	629.64	79450582.87	79452329.76	1,439,201	214,527	25,059	640	00	255	105	75,76,77
944_2880	0.37	1.66	1,774,054	944000.00	945999.99	288000.00	289999.99	393.53	568.59	79451283.50	79453026.85	1,459,201	282,123	31,886	844	00	255	102	76,77,78
944_2900	0.36	1.68	1,927,331	944000.00	945999.99	290000.00	291999.99	404.05	598.24	79452320.36	79454105.58	1,425,903	449,496	50,742	1,190	00	255	85	77,78,79

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
944_2920	0.36	1.66	2,062,084	944000.00	945999.99	292000.00	293999.99	454.93	635.88	79453018.21	79454105.58	1,451,424	543,662	65,268	1,730	00	255	76	78,79
944_2940	0.38	1.62	2,294,660	944000.00	945999.99	294000.00	295999.99	468.22	636.94	79454096.41	79455869.27	1,534,483	677,847	80,238	2,092	00	255	76	79,81
944_2960	0.40	1.59	2,483,931	944000.00	945999.99	296000.00	297999.99	470.27	636.74	79454096.38	79455868.86	1,586,890	795,115	99,422	2,504	00	255	71	81,79,80
944_2980	0.38	1.62	2,383,642	944000.00	945999.99	298000.00	299999.99	445.64	634.46	79454789.92	79456562.50	1,528,190	758,862	94,308	2,282	00	255	66	81,80,82
944_3000	0.35	1.69	2,075,340	944000.00	945999.99	300000.00	301999.99	424.45	583.97	79454789.84	79457619.07	1,400,888	603,058	69,848	1,546	00	255	63	82,80,83
944_3020	0.37	1.66	2,100,245	944000.00	945999.99	302000.00	303999.99	425.07	712.57	79456553.38	79458295.14	1,459,358	576,187	63,255	1,445	00	255	72	82,83,84
944_3040	0.36	1.66	2,168,792	944000.00	945999.99	304000.00	305999.99	436.47	662.91	79457609.73	79459335.91	1,452,547	644,335	70,352	1,558	00	255	66	83,84,85
944_3060	0.37	1.65	2,180,800	944000.00	945999.99	306000.00	307999.99	477.35	1272.64	79458286.13	79459994.48	1,469,330	637,522	72,227	1,721	00	255	81	84,85,86
944_3080	0.36	1.67	2,199,567	944000.00	945999.99	308000.00	309999.99	623.73	891.80	79459326.76	79461057.52	1,439,545	675,245	82,739	2,038	00	255	78	86,85,87
944_3100	0.37	1.64	2,297,736	944000.00	945999.99	310000.00	311999.99	649.13	869.68	79459985.61	79466669.35	1,480,426	722,712	92,101	2,497	00	255	73	86,87,129
944_3120	0.37	1.64	2,346,535	944000.00	945999.99	312000.00	313999.99	609.90	823.25	79461047.69	79466669.28	1,491,590	752,683	99,517	2,745	00	255	74	129,87
944_3140	0.38	1.62	2,401,631	944000.00	945999.99	314000.00	315999.99	544.49	786.48	79461047.64	79467785.65	1,518,567	772,839	106,948	3,277	00	254	72	129,87,130
944_3160	0.38	1.63	2,408,263	944000.00	945999.99	316000.00	317999.99	511.60	712.27	79466659.31	79468464.44	1,513,711	770,244	120,207	4,101	00	255	70	129,130,131
944_3180	0.38	1.61	1,943,336	944000.00	945999.99	318000.00	319999.99	507.11	700.65	79467774.60	79469541.86	1,536,700	347,229	57,170	2,237	00	255	115	131,130,132
944_3200	0.38	1.63	2,072,445	944000.00	945999.99	320000.00	321999.99	486.11	698.04	79468455.12	79470228.75	1,512,521	482,980	74,131	2,813	00	255	101	132,131,133
944_3220	0.38	1.62	2,282,041	944000.00	945999.99	322000.00	323999.99	506.66	822.57	79469531.08	79471282.89	1,530,855	651,719	96,156	3,311	00	255	92	132,133,134
944_3240	0.38	1.63	1,985,077	944000.00	945999.99	324000.00	325999.99	617.15	885.85	79470219.42	79471982.17	1,510,392	418,352	54,858	1,475	00	255	118	133,134,135
944_3260	0.39	1.61	2,182,671	944000.00	945999.99	326000.00	327999.99	515.77	838.93	79471272.06	79473011.29	1,551,468	545,720	82,447	3,036	00	255	103	134,135,136
944_3280	0.37	1.65	2,245,783	944000.00	945999.99	328000.00	329999.99	543.39	1084.76	79471972.76	79473676.10	1,469,709	686,526	87,137	2,411	00	255	91	136,135,137
944_3300	0.37	1.65	2,253,532	944000.00	945999.99	330000.00	331999.99	639.71	1067.61	79473001.39	79473676.03	1,475,772	681,430	93,168	3,162	00	255	101	136,137
944_3320	0.36	1.66	2,274,231	944000.00	945999.99	332000.00	333999.99	640.52	1083.04	79473001.37	79474690.70	1,454,792	718,402	98,151	2,886	00	243	97	137,136,138
944_3340	0.38	1.63	2,307,638	944000.00	945999.99	334000.00	335999.99	571.77	1051.31	79473666.80	79475345.38	1,498,672	707,860	97,803	3,303	00	244	100	137,138,139
944_3360	0.37	1.65	2,170,635	944000.00	945999.99	336000.00	337999.99	547.68	905.98	79474680.51	79476338.30	1,463,767	622,712	81,605	2,551	00	255	99	139,138,140
944_3380	0.37	1.65	2,155,595	944000.00	945999.99	338000.00	339999.99	604.76	907.79	79475335.85	79476997.28	1,478,810	602,983	71,769	2,033	00	255	105	140,139,141
944_3400	0.37	1.64	2,289,129	944000.00	945999.99	340000.00	341999.99	544.64	840.45	79476328.18	79477952.99	1,479,853	711,950	94,430	2,896	00	243	97	140,141,142
944_3420	0.28	1.89	1,758,370	944000.00	945999.99	342000.00	343999.99	532.35	746.80	79476987.53	79477952.76	1,119,206	557,040	79,577	2,547	00	255	94	142,141
946_1360	0.38	1.63	1,928,037	946000.00	947999.99	136000.00	137999.98	-166.84	1101.93	79372111.93	79373460.04	1,506,020	378,733	42,355	929	00	255	87	12,11,10
946_1380	0.38	1.61	1,804,110	946000.00	947999.99	138000.00	139999.98	-9.04	1354.47	79372104.34	79373452.84	1,535,820	243,749	24,073	468	00	255	100	12,11,10
946_1400	0.37	1.64	1,587,005	946000.00	947999.99	140000.00	141999.98	19.83	519.60	79372097.14	79373445.46	1,493,639	82,723	10,326	317	00	255	127	12,11,10
946_1420	0.40	1.59	1,721,324	946000.00	947999.99	142000.00	143999.98	241.39	541.72	79372089.59	79373438.46	1,585,621	123,187	12,309	207	00	241	120	12,11,10
946_1440	0.36	1.66	1,594,854	946000.00	947999.99	144000.00	145999.98	200.20	2079.71	79372081.82	79373431.16	1,447,638	134,037	12,912	267	00	255	119	12,11,10
946_1460	0.07	3.82	276,689	946000.02	947999.99	146000.00	147999.98	-143.61	1889.86	79372078.72	79373424.03	274,630	1,995	64	00	00	255	125	12,11,10
946_1480	0.03	6.10	108,107	946000.00	947999.98	148000.00	149999.98	266.82	362.83	79372339.62	79373417.07	107,604	443	59	01	00	255	141	12,11

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
946_1500	0.12	2.91	534,188	946000.00	947999.98	150000.01	151999.98	70.40	499.90	79372060.80	79373409.64	470,960	55,978	7,054	196	00	255	103	12,11,10
946_1520	0.27	1.94	1,233,252	946000.00	947999.98	152000.00	153999.98	172.77	1060.93	79372052.62	79373402.66	1,065,506	147,400	19,821	525	00	255	99	12,11,10
946_1540	0.38	1.62	1,571,438	946000.00	947999.99	154000.00	155999.98	196.17	428.47	79372045.01	79373395.86	1,519,330	45,980	6,004	124	00	255	108	11,12,10
946_1560	0.37	1.64	1,554,840	946000.00	947999.99	156000.00	157999.98	180.76	464.88	79372037.95	79373388.48	1,481,914	65,438	7,371	117	00	255	110	12,11,10
946_1580	0.38	1.63	1,801,717	946000.00	947999.99	158000.00	159999.98	201.29	454.10	79372030.63	79373381.37	1,514,324	260,390	26,491	512	00	255	85	12,11,10
946_1600	0.37	1.64	1,710,372	946000.00	947999.99	160000.00	161999.98	222.98	438.84	79372023.04	79373374.07	1,495,723	198,836	15,567	246	00	255	105	12,11,10
946_1620	0.37	1.64	1,692,222	946000.00	947999.99	162000.00	163999.98	181.94	465.92	79372016.01	79373366.50	1,480,974	192,333	18,556	359	00	255	108	11,12,10
946_1640	0.38	1.63	1,709,222	946000.00	947999.99	164000.00	165999.98	180.34	544.27	79372008.72	79373359.17	1,512,569	178,644	17,720	289	00	255	112	11,12,10
946_1660	0.37	1.64	1,762,760	946000.00	947999.99	166000.00	167999.99	248.11	497.73	79372001.30	79373351.95	1,479,477	256,905	25,857	521	00	255	92	12,11,10
946_1680	0.38	1.62	1,735,699	946000.00	947999.99	168000.00	169999.99	-6.51	503.28	79371993.87	79373344.30	1,522,840	189,735	22,594	530	00	255	106	11,12,10
946_1700	0.38	1.63	1,785,173	946000.00	947999.99	170000.00	171999.99	227.77	555.31	79371986.31	79373337.02	1,510,206	246,494	27,911	562	00	255	106	11,12,10
946_1720	0.38	1.61	1,758,074	946000.00	947999.99	172000.00	173999.99	-149.74	478.52	79371978.80	79373329.84	1,537,500	194,016	25,868	690	00	255	112	11,12,10
946_1740	0.38	1.63	1,754,553	946000.00	947999.99	174000.00	175999.99	188.94	878.88	79371971.19	79373322.33	1,510,040	217,473	26,368	672	00	255	105	12,11,10
946_1760	0.38	1.62	1,944,400	946000.00	947999.99	176000.00	177999.99	189.99	501.06	79371964.30	79373315.44	1,528,711	372,391	42,309	989	00	255	89	12,11,10
946_1780	0.37	1.64	1,842,910	946000.00	947999.99	178000.00	179999.99	222.37	497.12	79371957.26	79373308.17	1,484,920	318,208	38,876	906	00	255	96	11,12,10
946_1800	0.40	1.58	2,015,371	946000.00	947999.99	180000.00	181999.99	248.48	505.98	79371949.84	79387759.30	1,602,913	366,823	44,595	1,040	00	255	96	11,12,10,45
946_1820	0.56	1.34	2,938,231	946000.00	947999.99	182000.00	183999.99	178.63	867.87	79371942.71	79387760.23	2,231,854	633,600	71,174	1,603	00	255	88	12,45,11,10
946_1840	0.57	1.33	2,685,857	946000.00	947999.99	184000.00	185999.99	-147.28	452.50	79371935.15	79387761.31	2,270,572	371,618	42,618	1,049	00	255	106	45,12,11,10
946_1860	0.43	1.52	1,921,288	946000.00	947999.99	186000.00	187999.99	-134.35	1091.03	79371927.93	79387761.57	1,735,348	164,168	21,257	515	00	255	113	11,45,12,10
946_1880	0.38	1.63	1,724,055	946000.00	947999.99	188000.00	189999.99	212.48	569.39	79371920.08	79373272.47	1,509,974	191,925	21,640	516	00	255	110	12,11,10
946_1900	0.37	1.65	1,804,392	946000.00	947999.99	190000.00	191999.99	242.94	498.51	79371912.83	79373265.38	1,474,826	298,067	30,873	626	00	255	95	11,12,10
946_1920	0.28	1.89	1,440,488	946000.00	947999.99	192000.00	193999.99	290.55	439.24	79371905.61	79373258.14	1,122,968	286,724	30,125	671	00	255	79	11,12,10
946_1940	0.27	1.94	1,142,283	946000.00	947999.99	194000.00	195999.99	274.57	420.54	79371898.32	79373251.27	1,062,858	72,439	6,883	103	00	255	85	12,11,10
946_1960	0.36	1.66	1,552,944	946000.00	947999.99	196000.00	197999.99	254.92	443.51	79371891.22	79373244.43	1,453,146	89,104	10,441	253	00	255	94	12,11,10
946_1980	0.18	2.37	798,026	946000.00	947999.99	198000.00	199999.99	291.75	447.24	79371884.34	79373237.29	709,787	78,409	9,553	277	00	255	98	12,11,10
946_2000	0.27	1.94	1,246,118	946000.00	947999.99	200000.00	201999.99	290.05	453.24	79371877.28	79373230.01	1,063,279	162,849	19,453	537	00	255	100	12,11,10
946_2020	0.31	1.79	1,416,983	946000.00	947999.99	202000.00	203999.99	172.96	435.55	79371870.41	79373222.93	1,255,853	143,244	17,437	449	00	255	104	11,12,10
946_2040	0.13	2.82	618,759	946000.00	947999.99	204000.00	205999.95	291.20	790.78	79371863.40	79373215.88	501,598	102,628	14,085	448	00	255	91	12,11,10
946_2060	0.22	2.13	1,165,965	946000.00	947999.99	206000.04	207999.99	202.25	1121.80	79371856.25	79373208.18	882,655	251,133	31,349	828	00	255	84	12,11,10
946_2080	0.34	1.71	1,662,125	946000.00	947999.99	208000.00	209999.99	210.79	2163.67	79371849.34	79373201.06	1,373,618	255,859	31,761	887	00	255	109	12,11,10
946_2100	0.36	1.67	1,651,398	946000.00	947999.99	210000.00	211999.99	117.40	832.12	79371841.83	79373194.35	1,428,510	200,541	21,856	491	00	255	119	12,11,10
946_2120	0.36	1.67	1,453,940	946000.00	947999.99	212000.00	213999.99	124.83	1039.24	79371834.20	79373187.23	1,435,334	17,025	1,564	17	00	255	145	11,12,10
946_2140	0.35	1.69	1,446,183	946000.00	947999.99	214000.00	215999.99	-40.43	1805.92	79371826.97	79373180.04	1,406,261	35,582	4,250	90	00	255	143	12,11,10

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
946_2160	0.38	1.63	1,954,258	946000.00	947999.99	216000.00	217999.99	349.84	910.46	79371819.63	79373173.05	1,502,567	399,271	51,020	1,400	00	241	97	12,11,10
946_2340	0.37	1.65	1,809,151	946000.00	947999.99	234000.00	235999.99	485.10	703.64	79371754.41	79373107.49	1,461,944	314,333	32,153	721	00	255	98	11,12,10
946_2360	0.37	1.65	2,110,160	946000.00	947999.99	236000.00	237999.99	272.07	693.61	79371747.80	79373099.84	1,471,293	575,592	61,718	1,557	00	255	77	11,12,10
946_2380	0.37	1.64	2,204,386	946000.00	947999.99	238000.00	239999.99	395.23	730.62	79371740.68	79373092.79	1,484,474	646,139	72,112	1,661	00	255	76	11,12,10
946_2400	0.37	1.65	2,133,260	946000.00	947999.99	240000.00	241999.99	343.00	722.04	79371733.54	79373085.26	1,464,906	601,827	64,942	1,585	00	255	79	11,12,10
946_2420	0.36	1.67	2,079,009	946000.00	947999.99	242000.00	243999.99	271.68	600.15	79371726.53	79373077.97	1,439,611	574,724	63,181	1,493	00	255	73	12,11,10
946_2440	0.35	1.69	1,931,916	946000.00	947999.99	244000.00	245999.99	-239.40	573.57	79371719.15	79373070.71	1,401,486	474,953	53,952	1,525	00	255	78	11,12,10
946_2460	0.35	1.69	1,751,379	946000.00	947999.99	246000.00	247999.99	213.41	587.77	79371712.19	79373063.35	1,399,828	312,644	37,801	1,106	00	255	87	12,11,10
946_2480	0.36	1.66	1,985,393	946000.00	947999.99	248000.00	249999.99	334.62	648.80	79371705.04	79373056.64	1,446,652	473,673	63,202	1,866	00	235	78	11,12,10
946_2500	0.36	1.66	1,693,353	946000.00	947999.99	250000.00	251999.99	266.97	648.96	79371697.95	79373049.52	1,446,205	217,169	29,113	866	00	255	93	12,11,10
946_2520	0.49	1.43	2,387,027	946000.00	947999.99	252000.00	253999.99	206.83	594.02	79371690.88	79387262.44	1,955,740	383,982	46,158	1,147	00	253	89	11,12,10,44
946_2540	0.55	1.34	2,573,961	946000.00	947999.99	254000.00	255999.99	194.69	1788.51	79371683.68	79387263.22	2,215,798	318,013	38,974	1,176	00	255	104	12,11,44,10
946_2560	0.49	1.43	2,329,026	946000.00	947999.99	256000.00	257999.99	192.75	487.01	79371676.69	79387263.81	1,963,458	328,352	36,464	752	00	255	91	11,12,44,10
946_2580	0.33	1.75	1,522,453	946000.00	947999.99	258000.00	259999.99	200.25	499.62	79371669.68	79373019.79	1,301,434	195,901	24,537	581	00	255	84	11,12,10
946_2600	0.28	1.90	1,216,374	946000.00	947999.99	260000.00	261999.99	186.33	485.68	79371662.89	79444258.66	1,105,372	96,063	14,446	493	00	255	91	12,11,10,66
946_2620	0.33	1.75	1,831,550	946000.00	947999.99	262000.00	263999.99	310.69	456.49	79371657.07	79444263.78	1,305,497	467,496	57,243	1,314	00	255	65	11,12,66,10
946_2640	0.26	1.95	1,474,450	946000.00	947999.99	264000.00	265999.99	317.16	470.25	79371650.37	79444783.79	1,052,091	373,601	47,431	1,327	00	255	72	11,66,12,10,67
946_2660	0.13	2.79	519,927	946000.00	947999.99	266000.02	267999.99	316.79	461.07	79444254.74	79445475.47	515,554	3,776	571	26	00	255	47	67,66,68
946_2680	0.27	1.93	1,449,342	946000.00	947999.99	268000.00	269999.99	323.47	602.89	79444775.07	79445989.46	1,074,730	336,008	37,583	1,021	00	255	72	67,68,69
946_2700	0.36	1.67	1,960,623	946000.00	947999.99	270000.00	271999.99	374.61	588.50	79445466.94	79446682.28	1,440,849	468,008	50,699	1,067	00	255	80	68,69,70
946_2720	0.37	1.64	2,007,769	946000.00	947999.99	272000.00	273999.99	348.87	570.38	79445980.20	79447385.21	1,479,773	478,262	48,702	1,032	00	255	82	70,69,71
946_2740	0.37	1.64	1,921,065	946000.00	947999.99	274000.00	275999.99	325.19	513.76	79446673.41	79448111.75	1,488,390	387,364	44,104	1,207	00	255	87	71,70,72
946_2760	0.34	1.71	1,836,797	946000.00	947999.99	276000.00	277999.99	324.38	526.43	79446673.67	79448111.73	1,372,838	412,346	50,360	1,253	00	255	81	72,71,70
946_2780	0.36	1.66	1,795,995	946000.00	947999.99	278000.00	279999.99	325.74	552.02	79447375.76	79448942.57	1,451,097	307,805	36,292	801	00	251	93	71,72,73
946_2800	0.36	1.66	1,997,998	946000.00	947999.99	280000.00	281999.99	327.97	565.31	79448103.25	79449658.61	1,447,335	497,230	52,283	1,150	00	255	77	73,72,74
946_2820	0.37	1.64	2,070,294	946000.00	947999.99	282000.00	283999.99	334.98	573.75	79448933.16	79450584.19	1,484,149	525,631	59,065	1,449	00	255	79	74,73,75
946_2840	0.36	1.66	1,709,514	946000.00	947999.99	284000.00	285999.99	345.19	490.25	79449649.90	79451299.68	1,453,162	230,921	24,918	513	00	255	102	75,74,76
946_2860	0.36	1.67	1,844,671	946000.00	947999.99	286000.00	287999.99	359.54	532.40	79450575.33	79452322.20	1,427,093	377,489	39,211	878	00	255	87	75,76,77
946_2880	0.36	1.66	1,720,704	946000.00	947999.99	288000.00	289999.99	375.31	532.02	79451290.77	79453033.80	1,448,203	246,033	25,894	574	00	255	106	76,77,78
946_2900	0.36	1.67	1,878,746	946000.00	947999.99	290000.00	291999.99	399.07	622.15	79452312.80	79454097.79	1,434,590	398,848	44,244	1,064	00	255	91	78,77,79
946_2920	0.35	1.69	1,931,476	946000.00	947999.99	292000.00	293999.99	456.24	620.20	79453025.56	79454097.76	1,393,986	475,860	59,927	1,703	00	255	93	79,78
946_2940	0.36	1.66	2,259,814	946000.00	947999.99	294000.00	295999.99	411.38	635.83	79453028.14	79455861.33	1,457,553	701,326	97,886	3,049	00	255	74	81,79,78

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
946_2960	0.40	1.59	2,354,807	946000.00	947999.99	296000.00	297999.99	372.37	834.56	79454088.92	79455861.03	1,578,973	692,323	81,376	2,135	00	255	81	81,80,79
946_2980	0.39	1.60	2,366,665	946000.00	947999.99	298000.00	299999.99	379.82	663.51	79454797.02	79456569.86	1,555,926	714,877	93,400	2,462	00	255	72	81,80,82
946_3000	0.36	1.68	2,141,139	946000.00	947999.99	300000.00	301999.99	399.83	639.97	79454796.91	79457611.63	1,420,437	641,714	77,094	1,894	00	255	71	82,80,83
946_3020	0.37	1.64	2,203,054	946000.00	947999.99	302000.00	303999.99	416.49	645.86	79456560.54	79458302.41	1,485,388	642,381	73,658	1,627	00	251	71	83,82,84
946_3040	0.37	1.64	2,075,028	946000.00	947999.99	304000.00	305999.99	346.29	628.84	79457602.06	79459328.05	1,485,499	518,786	68,707	2,036	00	255	83	83,84,85
946_3060	0.38	1.63	2,166,038	946000.00	947999.99	306000.00	307999.99	449.51	694.98	79458293.33	79460001.61	1,507,418	587,016	69,667	1,937	00	255	73	84,85,86
946_3080	0.36	1.67	2,113,102	946000.00	947999.99	308000.00	309999.99	453.02	891.33	79459318.86	79461049.80	1,432,531	606,844	71,928	1,799	00	255	81	86,85,87
946_3100	0.36	1.66	2,220,186	946000.00	947999.99	310000.00	311999.99	592.97	1954.00	79459992.70	79466676.08	1,455,065	678,555	84,364	2,202	00	255	80	87,86,129
946_3120	0.36	1.66	2,195,003	946000.00	947999.99	312000.00	313999.99	638.20	2396.19	79461039.91	79466676.05	1,453,402	656,823	82,416	2,362	00	255	84	87,129
946_3140	0.38	1.62	2,318,065	946000.00	947999.99	314000.00	315999.99	577.90	993.16	79461039.86	79467777.38	1,516,745	704,637	93,742	2,941	00	255	83	87,129,130
946_3160	0.36	1.66	2,377,712	946000.00	947999.99	316000.00	317999.99	560.71	797.00	79466666.62	79468471.38	1,449,558	799,842	124,118	4,194	00	255	71	130,129,131
946_3180	0.38	1.62	2,400,957	946000.00	947999.99	318000.00	319999.99	512.52	767.25	79467766.52	79469533.50	1,519,911	758,484	118,163	4,399	00	255	78	130,131,132
946_3200	0.39	1.61	2,410,443	946000.00	947999.99	320000.00	321999.99	475.30	736.87	79468462.50	79470236.07	1,552,189	742,846	111,506	3,902	00	255	80	132,131,133
946_3220	0.39	1.61	2,205,338	946000.00	947999.99	322000.00	323999.99	455.59	708.37	79469523.07	79471274.91	1,548,801	574,711	79,091	2,735	00	255	93	132,133,134
946_3240	0.38	1.63	2,347,969	946000.00	947999.99	324000.00	325999.99	455.08	840.71	79470226.65	79471989.38	1,505,792	731,474	106,935	3,768	00	255	85	133,134,135
946_3260	0.38	1.63	2,424,269	946000.00	947999.99	326000.00	327999.99	470.81	842.03	79471264.26	79473003.67	1,501,933	785,841	130,734	5,761	00	255	77	134,135,136
946_3280	0.38	1.62	2,424,185	946000.00	947999.99	328000.00	329999.99	520.09	883.24	79471980.11	79473683.06	1,523,641	781,460	114,956	4,128	00	255	85	136,135,137
946_3300	0.38	1.63	2,348,286	946000.00	947999.99	330000.00	331999.99	598.90	948.92	79472993.46	79473682.98	1,500,357	739,429	105,188	3,312	00	255	92	136,137
946_3320	0.37	1.65	2,338,979	946000.00	947999.99	332000.00	333999.99	556.13	922.77	79472993.46	79474682.69	1,471,635	755,693	108,016	3,635	00	241	92	136,137,138
946_3340	0.38	1.63	2,370,431	946000.00	947999.99	334000.00	335999.99	499.69	910.75	79473673.52	79475352.64	1,502,963	753,290	110,447	3,731	00	255	94	137,138,139
946_3360	0.37	1.64	2,092,353	946000.00	947999.99	336000.00	337999.99	485.90	760.43	79474672.73	79476330.88	1,496,141	517,654	75,829	2,729	00	255	100	138,139,140
946_3380	0.37	1.64	1,830,546	946000.00	947999.99	338000.00	339999.99	489.69	799.56	79475342.49	79477004.60	1,481,951	303,372	43,340	1,883	00	255	122	140,139,141
946_3400	0.36	1.67	1,894,113	946000.00	947999.99	340000.00	341999.99	490.17	873.33	79476320.60	79477945.31	1,443,214	390,570	58,190	2,139	00	255	105	140,141,142
946_3420	0.28	1.89	1,681,362	946000.00	947999.99	342000.00	343999.99	511.47	945.95	79476994.92	79477945.09	1,115,365	494,915	68,963	2,119	00	255	91	142,141
948_1360	0.38	1.62	1,961,609	948000.00	949999.99	136000.00	137999.98	267.13	480.53	79372111.27	79372295.15	1,523,021	398,076	39,685	827	00	254	92	11,10
948_1380	0.40	1.59	1,724,963	948000.00	949999.99	138000.00	139999.98	201.86	531.36	79372103.59	79372304.52	1,588,348	127,478	9,032	105	00	255	115	11,10
948_1400	0.38	1.62	1,727,305	948000.00	949999.99	140000.00	141999.98	161.97	768.27	79372096.08	79372313.39	1,523,318	189,638	14,183	166	00	255	107	10,11
948_1420	0.39	1.61	1,840,467	948000.00	949999.99	142000.00	143999.98	278.09	496.52	79372088.70	79372322.61	1,546,123	267,995	25,907	442	00	244	101	11,10
948_1440	0.40	1.58	2,079,192	948000.00	949999.99	144000.00	145999.98	190.56	454.71	79372081.04	79372331.63	1,596,409	439,749	42,316	718	00	231	86	11,10
948_1460	0.34	1.73	1,717,913	948000.00	949999.99	146000.00	147999.98	-127.41	524.00	79372073.57	79372340.93	1,342,573	336,885	37,521	934	00	255	90	10,11
948_1480	0.10	3.18	452,413	948000.03	949999.99	148000.00	149999.98	197.02	530.22	79372066.37	79372350.13	394,508	52,568	5,218	119	00	255	105	11,10
948_1500	0.04	5.35	140,078	948000.00	949999.99	150000.00	151999.98	279.98	392.15	79372058.82	79372359.21	140,023	46	09	00	00	255	119	11,10
948_1520	0.07	3.84	270,716	948000.00	949999.99	152000.00	153999.98	277.50	362.16	79371047.88	79372368.29	270,705	08	03	00	00	255	87	11,10,9

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
948_1540	0.11	3.01	471,387	948000.00	949999.99	154000.00	155999.98	-7.30	441.73	79371047.80	79372377.28	442,657	25,578	3,083	69	00	255	108	11,10,9
948_1560	0.27	1.92	1,174,518	948000.00	949999.98	156000.00	157999.98	174.30	1985.51	79372036.91	79372385.96	1,080,755	84,768	8,863	132	00	255	116	11,10
948_1580	0.34	1.70	1,507,313	948000.00	949999.99	158000.00	159999.98	165.83	484.95	79372029.77	79372394.83	1,377,744	117,282	12,079	208	00	255	114	10,11
948_1600	0.36	1.68	1,501,806	948000.00	949999.99	160000.00	161999.98	203.25	442.80	79372022.26	79372403.37	1,421,585	72,658	7,424	139	00	255	109	10,11
948_1620	0.37	1.66	1,533,503	948000.00	949999.99	162000.00	163999.98	178.06	1030.73	79372015.16	79372411.91	1,461,161	66,420	5,842	80	00	227	126	11,10
948_1640	0.38	1.63	1,612,308	948000.00	949999.99	164000.00	165999.98	191.55	432.32	79372008.04	79372420.84	1,508,835	94,896	8,464	113	00	255	106	10,11
948_1660	0.38	1.63	1,565,000	948000.00	949999.99	166000.00	167999.99	203.90	515.77	79372000.51	79372429.50	1,505,701	53,900	5,317	82	00	255	117	10,11
948_1680	0.38	1.63	1,883,735	948000.00	949999.99	168000.00	169999.99	-187.33	1505.02	79371993.08	79372438.29	1,499,549	351,217	32,369	600	00	255	88	11,10
948_1700	0.39	1.61	2,213,890	948000.00	949999.99	170000.00	171999.99	334.24	1368.98	79371985.49	79372447.04	1,540,630	608,704	63,330	1,226	00	255	76	10,11
948_1720	0.38	1.62	1,759,223	948000.00	949999.99	172000.00	173999.99	210.92	532.15	79371978.03	79372455.64	1,529,996	205,866	22,893	468	00	255	114	10,11
948_1740	0.38	1.62	1,624,914	948000.00	949999.99	174000.00	175999.99	188.50	497.32	79371970.43	79372464.46	1,527,179	88,547	9,009	179	00	255	119	11,10
948_1760	0.36	1.66	1,961,588	948000.00	949999.99	176000.00	177999.99	169.98	525.65	79371963.42	79372473.25	1,457,621	455,331	47,451	1,185	00	252	84	11,10
948_1780	0.35	1.70	1,848,236	948000.00	949999.99	178000.00	179999.99	-48.39	1046.05	79371956.38	79372481.77	1,389,647	412,148	45,470	971	00	255	84	11,10
948_1800	0.40	1.58	2,067,850	948000.00	949999.99	180000.00	181999.99	202.07	586.99	79371949.02	79387751.57	1,602,888	420,683	43,389	890	00	253	91	10,11,45
948_1820	0.56	1.34	3,136,720	948000.00	949999.99	182000.00	183999.99	323.06	818.14	79371941.79	79387752.54	2,230,633	817,812	86,470	1,805	00	255	86	45,10,11
948_1840	0.56	1.34	3,271,969	948000.00	949999.99	184000.00	185999.99	226.61	478.49	79371934.16	79387753.48	2,227,419	945,378	97,299	1,873	00	255	75	11,10,45
948_1860	0.43	1.52	2,039,996	948000.00	949999.99	186000.00	187999.99	196.62	1705.85	79371926.93	79387753.73	1,731,293	277,835	30,214	654	00	240	99	10,11,45
948_1880	0.39	1.60	1,804,643	948000.00	949999.99	188000.00	189999.99	214.47	2161.88	79371919.23	79372527.40	1,563,378	216,119	24,582	564	00	225	105	11,10
948_1900	0.28	1.90	1,385,938	948000.00	949999.99	190000.00	191999.99	-93.36	1352.53	79371911.93	79372535.93	1,106,307	252,655	26,437	539	00	255	88	11,10
948_1920	0.29	1.87	1,248,574	948000.00	949999.99	192000.00	193999.99	-192.47	458.83	79371904.71	79372544.18	1,147,588	89,771	10,947	268	00	255	88	10,11
948_1940	0.33	1.74	1,425,294	948000.00	949999.99	194000.00	195999.99	192.19	884.60	79371897.49	79372552.70	1,325,172	88,756	11,102	264	00	255	95	11,10
948_1960	0.22	2.14	1,014,963	948000.00	949999.99	196000.00	197999.98	190.87	438.47	79371890.32	79372561.11	877,793	120,840	15,827	503	00	255	87	10,11
948_1980	0.12	2.94	473,832	948000.00	949999.99	198000.00	199999.99	321.45	395.23	79371883.42	79372569.52	463,705	9,218	898	11	00	255	75	11,10
948_2000	0.12	2.90	539,084	948000.00	949999.99	200000.00	201999.99	14.47	1210.88	79371876.42	79372577.79	476,554	55,577	6,781	172	00	255	93	11,10
948_2020	0.19	2.31	924,674	948000.00	949999.99	202000.00	203999.99	293.53	2625.98	79371869.51	79372586.73	751,800	157,806	14,755	313	00	255	93	11,10
948_2040	0.28	1.90	1,564,432	948000.00	949999.99	204000.00	205999.99	11.59	603.77	79371862.57	79372595.48	1,103,635	410,139	49,275	1,383	00	255	75	11,10
948_2060	0.35	1.69	1,796,808	948000.00	949999.99	206000.00	207999.99	-173.24	2756.07	79371855.31	79372604.24	1,401,974	358,011	36,047	776	00	255	92	11,10
948_2080	0.36	1.66	1,550,361	948000.00	949999.99	208000.00	209999.99	-234.01	1295.18	79371848.22	79372612.40	1,448,585	92,525	9,094	157	00	255	131	10,11
948_2100	0.38	1.62	1,649,529	948000.00	949999.99	210000.00	211999.99	391.52	714.25	79371840.93	79372620.63	1,521,776	114,786	12,707	260	00	255	128	10,11
948_2520	0.50	1.41	2,874,117	948000.00	949999.99	252000.00	253999.99	228.07	700.89	79371690.06	79387270.76	2,001,094	773,760	96,691	2,572	00	255	75	10,11,44
948_2540	0.58	1.32	3,250,623	948000.00	949999.99	254000.00	255999.99	26.51	564.12	79371682.81	79387271.41	2,308,802	834,314	104,881	2,626	00	255	81	10,11,44
948_2560	0.50	1.41	2,685,896	948000.00	949999.99	256000.00	257999.99	323.09	575.27	79371675.71	79387272.10	2,005,617	600,244	78,076	1,959	00	255	88	10,11,44,12
948_2580	0.35	1.68	2,021,091	948000.00	949999.99	258000.00	259999.99	296.94	539.98	79371668.89	79373014.20	1,416,148	535,228	68,063	1,652	00	255	69	11,10,12



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
948_2600	0.35	1.70	1,627,559	948000.00	949999.99	260000.00	261999.99	234.63	521.57	79371662.02	79373007.13	1,389,782	210,255	26,841	681	00	255	93	10,11,12
948_2620	0.42	1.54	1,808,720	948000.00	949999.99	262000.00	263999.99	246.64	486.67	79371655.10	79444271.49	1,677,940	116,018	14,412	350	00	255	109	10,11,66,12
948_2640	0.31	1.79	1,286,798	948000.00	949999.99	264000.00	265999.99	203.56	478.64	79371650.02	79444776.12	1,248,838	34,284	3,615	61	00	255	98	
																			11,66,12,10,67
948_2660	0.16	2.47	684,717	948000.00	949999.99	266000.01	267999.99	323.45	434.45	79444262.67	79445482.63	653,616	27,234	3,765	102	00	255	59	67,66,68
948_2680	0.14	2.72	542,455	948000.00	949999.99	268000.01	269999.99	316.91	432.42	79444767.24	79445981.60	539,241	2,849	346	19	00	255	45	68,67,69
948_2700	0.28	1.89	1,578,351	948000.00	949999.99	270000.00	271999.99	323.57	624.08	79445474.22	79446689.66	1,123,143	407,419	46,658	1,131	00	255	70	69,68,70
948_2720	0.37	1.65	1,903,659	948000.00	949999.99	272000.00	273999.99	443.04	627.99	79445972.59	79447377.35	1,466,649	394,937	41,272	801	00	255	88	69,70,71
948_2740	0.37	1.65	1,901,496	948000.00	949999.99	274000.00	275999.99	354.97	579.10	79446680.72	79448118.97	1,462,905	391,937	45,527	1,127	00	255	90	71,70,72
948_2760	0.34	1.72	1,827,383	948000.00	949999.99	276000.00	277999.99	324.07	590.98	79447367.92	79448118.95	1,347,869	429,549	48,770	1,195	00	249	80	71,72
948_2780	0.35	1.69	1,922,291	948000.00	949999.99	278000.00	279999.99	323.94	503.51	79447367.87	79448935.03	1,406,415	465,585	49,149	1,142	00	255	79	71,72,73
948_2800	0.37	1.65	2,106,393	948000.00	949999.99	280000.00	281999.99	324.16	858.07	79448110.32	79449665.76	1,468,466	576,459	60,128	1,340	00	254	80	72,73,74
948_2820	0.38	1.63	2,186,252	948000.00	949999.99	282000.00	283999.99	398.28	612.27	79448925.38	79450576.28	1,511,913	613,189	60,124	1,026	00	255	75	74,73,75
948_2840	0.37	1.65	1,599,586	948000.00	949999.99	284000.00	285999.99	424.88	572.83	79449657.11	79451306.95	1,474,334	112,638	12,328	286	00	255	122	74,75,76
948_2860	0.37	1.65	1,838,526	948000.00	949999.99	286000.00	287999.99	398.71	597.89	79450567.37	79452314.04	1,462,737	338,917	36,147	725	00	248	100	75,76,77
948_2880	0.37	1.66	2,030,011	948000.00	949999.99	288000.00	289999.99	388.57	586.19	79451298.09	79453041.10	1,458,626	516,036	54,294	1,055	00	255	76	77,76,78
948_2900	0.37	1.65	1,866,667	948000.00	949999.99	290000.00	291999.99	394.84	579.47	79452304.94	79454090.33	1,475,846	349,176	40,653	992	00	255	99	78,77,79
948_2920	0.36	1.66	1,919,206	948000.00	949999.99	292000.00	293999.99	434.59	636.11	79453032.64	79454090.30	1,450,600	417,821	49,514	1,271	00	255	102	79,78
948_2940	0.38	1.62	2,349,163	948000.00	949999.99	294000.00	295999.99	364.07	628.46	79453032.65	79455853.82	1,534,496	718,223	93,670	2,774	00	255	77	81,79,78
948_2960	0.40	1.59	2,492,422	948000.00	949999.99	296000.00	297999.99	352.14	620.90	79454081.13	79455853.52	1,587,783	791,195	109,988	3,456	00	255	69	81,79,80
948_2980	0.38	1.62	2,359,000	948000.00	949999.99	298000.00	299999.99	382.12	607.02	79454804.55	79456576.94	1,526,435	739,008	91,166	2,391	00	255	67	80,81,82
948_3000	0.36	1.68	2,142,989	948000.00	949999.99	300000.00	301999.99	393.98	586.73	79454804.45	79457603.89	1,418,856	642,545	79,412	2,176	00	255	70	82,80,83
948_3020	0.37	1.64	2,164,513	948000.00	949999.99	302000.00	303999.99	407.92	655.01	79456567.71	79458309.85	1,485,959	609,679	67,267	1,608	00	255	71	82,83,84
948_3040	0.37	1.64	2,111,445	948000.00	949999.99	304000.00	305999.99	467.45	662.48	79457594.22	79459320.18	1,481,762	563,531	64,742	1,410	00	255	71	84,83,85
948_3060	0.37	1.64	2,168,972	948000.00	949999.99	306000.00	307999.99	468.71	675.29	79458300.85	79460008.70	1,491,989	604,900	70,431	1,652	00	255	66	85,84,86
948_3080	0.36	1.68	2,170,675	948000.00	949999.99	308000.00	309999.99	469.27	759.22	79459311.04	79461041.83	1,425,587	658,921	83,726	2,441	00	255	71	85,86,87
948_3100	0.36	1.66	2,147,642	948000.00	949999.99	310000.00	311999.99	464.14	864.24	79459999.57	79466683.53	1,451,680	621,378	72,619	1,965	00	255	82	87,86,129
948_3120	0.37	1.64	2,264,426	948000.00	949999.99	312000.00	313999.99	445.56	852.64	79461032.15	79466683.48	1,480,702	690,320	90,660	2,744	00	255	78	129,87
948_3140	0.38	1.62	2,372,309	948000.00	949999.99	314000.00	315999.99	496.02	806.07	79461032.12	79467768.88	1,517,431	745,101	106,302	3,475	00	255	80	87,129,130
948_3160	0.37	1.64	2,440,400	948000.00	949999.99	316000.00	317999.99	620.40	849.97	79466674.31	79468478.72	1,496,898	815,897	123,414	4,191	00	255	76	129,130,131
948_3180	0.39	1.60	2,460,897	948000.00	949999.99	318000.00	319999.99	605.63	835.04	79467758.33	79469525.03	1,555,570	786,109	115,359	3,859	00	253	83	131,130,132
948_3200	0.39	1.59	2,417,830	948000.00	949999.99	320000.00	321999.99	515.59	792.35	79468469.62	79470243.56	1,575,014	741,397	98,398	3,021	00	241	86	132,131,133
948_3220	0.40	1.59	2,434,273	948000.00	949999.99	322000.00	323999.99	456.40	781.99	79469514.79	79471266.86	1,581,279	746,175	103,520	3,299	00	255	84	133,132,134

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
948_3240	0.38	1.62	2,247,514	948000.00	949999.99	324000.00	325999.99	442.43	689.53	79470233.78	79471996.23	1,533,312	624,462	86,610	3,130	00	255	85	133,134,135
948_3260	0.38	1.63	2,231,957	948000.00	949999.99	326000.00	327999.99	431.63	788.68	79471256.11	79472995.52	1,503,955	634,229	90,344	3,429	00	255	88	135,134,136
948_3280	0.37	1.65	2,283,448	948000.00	949999.99	328000.00	329999.99	436.38	905.75	79471987.08	79473689.90	1,465,007	720,591	95,019	2,831	00	255	87	135,136,137
948_3300	0.37	1.65	2,332,123	948000.00	949999.99	330000.00	331999.99	639.87	1088.94	79472985.65	79473689.82	1,477,861	748,855	102,389	3,018	00	255	88	136,137
948_3320	0.36	1.67	2,285,754	948000.00	949999.99	332000.00	333999.99	508.06	875.38	79472985.63	79475358.34	1,438,991	734,545	108,522	3,696	00	241	88	137,136,138,139
948_3340	0.37	1.65	2,277,253	948000.00	949999.99	334000.00	335999.99	464.76	899.00	79473680.39	79475359.48	1,463,053	701,983	107,994	4,223	00	255	92	137,138,139
948_3360	0.35	1.69	1,772,311	948000.00	949999.99	336000.00	337999.99	453.44	709.35	79474665.14	79476322.95	1,409,126	310,571	50,621	1,993	00	255	115	139,138,140
948_3380	0.37	1.64	2,004,852	948000.00	949999.99	338000.00	339999.99	464.58	820.93	79475349.65	79477011.95	1,481,580	453,428	67,315	2,529	00	255	98	139,140,141
948_3400	0.38	1.63	1,994,850	948000.00	949999.99	340000.00	341999.99	468.95	694.42	79476312.91	79477937.67	1,515,603	417,218	59,436	2,593	00	255	111	141,140,142
948_3420	0.29	1.86	1,734,457	948000.00	949999.99	342000.00	343999.99	578.68	1009.18	79477002.10	79477937.39	1,151,628	507,273	72,811	2,745	00	253	104	141,142
950_1380	0.36	1.66	1,568,791	950000.00	951999.99	138000.00	139999.98	-132.11	856.53	79370980.01	79372296.17	1,452,226	106,459	9,907	199	00	255	122	9,11,10
950_1400	0.37	1.65	1,527,588	950000.00	951999.99	140000.00	141999.98	-131.36	1841.46	79370988.54	79372312.79	1,463,450	58,371	5,649	118	00	255	127	10,9,11
950_1420	0.36	1.66	1,693,035	950000.00	951999.99	142000.00	143999.98	-154.03	561.39	79370996.59	79372321.54	1,449,098	221,325	22,198	414	00	255	105	9,10,11
950_1440	0.38	1.63	1,763,831	950000.00	951999.99	144000.00	145999.98	209.68	564.69	79371004.87	79372330.91	1,502,928	237,118	23,323	462	00	255	108	10,9,11
950_1460	0.37	1.65	1,541,406	950000.00	951999.99	146000.00	147999.98	144.03	2637.68	79371013.27	79372339.97	1,471,685	62,058	7,468	195	00	255	132	11,9,10
950_1480	0.36	1.67	1,637,481	950000.00	951999.99	148000.00	149999.98	287.34	476.26	79371021.55	79372347.73	1,431,335	184,386	21,287	473	00	255	114	11,10,9
950_1500	0.19	2.29	1,004,858	950000.00	951999.99	150000.00	151999.98	183.89	469.00	79371029.72	79372357.19	761,659	218,159	24,397	643	00	255	80	10,9,11
950_1520	0.06	4.27	221,082	950000.00	951999.99	152000.01	153999.98	184.84	420.75	79371038.04	79372366.93	219,370	1,633	77	02	00	255	93	10,11,9
950_1540	0.08	3.57	314,172	950000.00	951999.99	154000.01	155999.98	278.17	358.96	79371046.55	79372376.13	314,061	90	21	00	00	255	77	10,9,11
950_1560	0.06	3.96	254,669	950000.00	951999.99	156000.01	157999.98	277.85	357.52	79371054.63	79372377.22	254,621	42	06	00	00	255	85	10,9,11
950_1580	0.14	2.69	603,687	950000.00	951999.99	158000.00	159999.98	-140.91	1728.36	79371062.74	79372393.91	552,484	45,583	5,463	157	00	255	105	10,11,9
950_1600	0.27	1.92	1,153,329	950000.00	951999.99	160000.00	161999.98	-166.57	992.87	79371071.19	79372402.58	1,081,805	63,771	7,580	173	00	255	123	10,9,11
950_1620	0.34	1.71	1,456,727	950000.00	951999.99	162000.00	163999.98	-13.54	537.86	79371079.44	79372411.16	1,361,855	85,000	9,642	230	00	255	122	11,10,9
950_1640	0.35	1.69	1,605,209	950000.00	951999.99	164000.00	165999.98	187.81	2016.21	79371087.50	79372420.12	1,407,393	179,324	18,089	403	00	255	102	10,11,9
950_1660	0.35	1.69	1,535,320	950000.00	951999.99	166000.00	167999.99	-55.38	1881.18	79371095.58	79372428.71	1,395,444	125,459	14,086	331	00	255	117	11,10,9
950_1680	0.35	1.68	1,853,065	950000.00	951999.99	168000.00	169999.99	-162.53	1494.25	79371103.34	79372437.43	1,413,218	399,198	39,867	782	00	255	92	10,11,9
950_1700	0.37	1.65	2,041,436	950000.00	951999.99	170000.00	171999.99	257.95	592.15	79371111.55	79372446.08	1,474,909	516,846	48,818	863	00	255	84	11,10,9
950_1720	0.36	1.66	2,034,179	950000.00	951999.99	172000.00	173999.99	288.73	548.27	79371120.04	79372455.02	1,451,094	527,542	54,503	1,040	00	238	85	10,11,9
950_1740	0.37	1.64	1,701,547	950000.00	951999.99	174000.00	175999.99	255.08	489.37	79371128.09	79372463.83	1,484,308	196,523	20,300	416	00	255	101	11,10,9
950_1760	0.37	1.65	1,843,864	950000.00	951999.99	176000.00	177999.99	203.92	463.52	79371136.39	79372472.53	1,465,879	338,843	38,189	953	00	239	87	10,11,9
950_1780	0.35	1.70	1,950,247	950000.00	951999.99	178000.00	179999.99	319.57	442.41	79371144.92	79372480.82	1,385,619	508,678	54,862	1,088	00	248	77	11,10,9
950_1800	0.38	1.62	2,152,170	950000.00	951999.99	180000.00	181999.99	-72.83	819.24	79371152.90	79387744.15	1,529,974	560,969	59,962	1,265	00	255	81	10,11,9,45

0.0 Report on LAS Statistics (By Tile) - continued

Table with columns: TNAME, Point Density, Average GSD, Total Points, X Min, X Max, Y Min, Y Max, Z Min, Z MAX, GPS Min, GPS Max, 1st Returns, 2nd Returns, 3rd Returns, Other Returns, Min Int, Max Int, Mean Int, Flightlines. Rows list various tile IDs (e.g., 950\_1820) and their corresponding statistical data.

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
950_2980	0.40	1.59	2,424,727	950000.00	951999.99	298000.00	299999.99	416.73	653.01	79454811.77	79456584.13	1,583,133	749,978	89,509	2,107	00	255	73	81,80,82
950_3000	0.36	1.67	2,138,937	950000.00	951999.99	300000.00	301999.99	460.37	688.50	79454811.72	79457595.98	1,428,707	634,217	74,428	1,585	00	255	70	82,80,83
950_3020	0.36	1.67	2,157,562	950000.00	951999.99	302000.00	303999.99	453.45	796.25	79456574.85	79458316.98	1,429,083	641,667	84,661	2,151	00	255	64	83,82,84
950_3040	0.36	1.66	2,220,164	950000.00	951999.99	304000.00	305999.99	478.44	657.58	79457586.92	79459312.56	1,444,514	688,355	85,169	2,126	00	255	61	84,83,85
950_3060	0.37	1.64	2,253,964	950000.00	951999.99	306000.00	307999.99	458.73	640.51	79458308.16	79460015.61	1,496,717	678,684	76,830	1,733	00	255	59	84,85,86
950_3080	0.30	1.84	1,697,635	950000.00	951999.99	308000.00	309999.99	430.81	844.79	79459303.09	79461033.71	1,182,437	456,093	57,537	1,568	00	255	58	85,86,87
950_3100	0.37	1.65	2,244,739	950000.00	951999.99	310000.00	311999.99	421.31	629.56	79460006.55	79466690.92	1,476,902	681,269	84,294	2,274	00	255	70	86,87,129
950_3120	0.36	1.67	2,205,942	950000.00	951999.99	312000.00	313999.99	396.60	618.09	79461024.08	79466690.84	1,439,022	675,046	89,277	2,597	00	255	69	87,129
950_3140	0.38	1.62	2,305,911	950000.00	951999.99	314000.00	315999.99	395.39	775.12	79461024.05	79467760.48	1,524,311	684,063	94,391	3,146	00	253	83	129,87,130
950_3160	0.39	1.61	2,392,692	950000.00	951999.99	316000.00	317999.99	462.91	831.14	79466681.63	79468486.31	1,542,292	743,735	103,353	3,312	00	245	86	130,129,131
950_3180	0.38	1.61	2,464,163	950000.00	951999.99	318000.00	319999.99	554.18	882.61	79467749.85	79469516.73	1,537,996	805,805	116,565	3,797	00	245	81	131,130,132
950_3200	0.38	1.63	2,353,632	950000.00	951999.99	320000.00	321999.99	497.52	830.30	79468476.80	79470250.54	1,498,502	750,382	101,704	3,044	00	255	85	132,131,133
950_3220	0.37	1.64	2,349,912	950000.00	951999.99	322000.00	323999.99	509.97	813.76	79469506.60	79471258.30	1,486,469	752,899	107,047	3,497	00	255	81	132,133,134
950_3240	0.37	1.64	2,322,141	950000.00	951999.99	324000.00	325999.99	458.67	752.27	79470241.17	79472003.18	1,482,717	731,770	104,157	3,497	00	255	81	133,134,135
950_3260	0.38	1.63	2,305,455	950000.00	951999.99	326000.00	327999.99	416.72	731.31	79471247.87	79472988.02	1,514,931	686,283	100,614	3,627	00	255	83	135,134,136
950_3280	0.37	1.65	2,041,544	950000.00	951999.99	328000.00	329999.99	417.78	878.20	79471993.96	79473697.09	1,468,922	498,376	71,660	2,586	00	241	98	135,136,137
950_3300	0.35	1.68	2,174,855	950000.00	951999.99	330000.00	331999.99	474.57	897.25	79472978.14	79474663.99	1,417,796	664,583	89,784	2,692	00	255	91	137,136,138
950_3320	0.37	1.65	2,352,303	950000.00	951999.99	332000.00	333999.99	477.53	766.89	79472978.09	79475365.27	1,477,118	762,224	109,185	3,776	00	255	83	137,138,136,139
950_3340	0.37	1.65	2,287,761	950000.00	951999.99	334000.00	335999.99	435.78	1136.56	79473687.42	79475366.20	1,469,102	702,684	111,383	4,592	00	255	84	139,138,137
950_3360	0.37	1.66	2,188,893	950000.00	951999.99	336000.00	337999.99	449.92	802.06	79474657.55	79476315.22	1,458,499	634,220	92,797	3,377	00	255	92	139,138,140
950_3380	0.37	1.65	2,130,153	950000.00	951999.99	338000.00	339999.99	463.95	695.68	79475356.44	79477019.24	1,466,901	573,506	86,662	3,084	00	255	98	139,140,141
950_3400	0.36	1.66	2,069,227	950000.00	951999.99	340000.00	341999.99	484.27	1007.85	79476305.24	79477929.88	1,452,436	534,943	78,656	3,192	00	255	97	140,141,142
950_3420	0.28	1.89	1,685,777	950000.00	951999.99	342000.00	343999.99	507.62	820.35	79477009.60	79477929.67	1,115,866	493,714	73,276	2,921	00	255	95	141,142
952_1400	0.36	1.68	1,772,638	952000.00	953999.99	140000.00	141999.98	297.25	605.86	79370792.74	79372103.82	1,425,938	313,740	32,301	659	00	255	94	10,9,8
952_1420	0.37	1.64	1,736,696	952000.00	953999.99	142000.00	143999.98	-186.19	712.49	79370785.47	79372096.13	1,480,605	233,506	22,245	340	00	255	104	9,10,8
952_1440	0.38	1.61	1,784,515	952000.00	953999.99	144000.00	145999.98	278.20	582.86	79370777.99	79372088.77	1,534,786	227,619	21,717	393	00	255	109	9,10,8
952_1460	0.38	1.63	1,978,815	952000.00	953999.99	146000.00	147999.98	-152.10	523.08	79370770.54	79372081.19	1,513,775	420,832	43,340	868	00	255	92	10,9,8
952_1480	0.37	1.64	2,023,600	952000.00	953999.99	148000.00	149999.98	311.28	518.95	79370763.34	79372073.91	1,489,037	486,433	47,098	1,032	00	255	79	9,10,8
952_1500	0.38	1.63	1,851,460	952000.00	953999.99	150000.00	151999.98	234.70	473.83	79370755.84	79372066.68	1,501,861	322,839	26,229	531	00	255	91	9,10,8
952_1520	0.33	1.73	1,427,821	952000.00	953999.99	152000.00	153999.98	-196.88	1102.28	79370748.57	79372059.03	1,334,692	86,318	6,705	106	00	255	126	10,9,8
952_1540	0.20	2.23	866,921	952000.00	953999.99	154000.00	155999.98	150.72	465.36	79370741.59	79372050.91	806,419	56,224	4,213	65	00	255	109	9,10,8
952_1560	0.11	3.01	447,452	952000.00	953999.99	156000.00	157999.97	307.45	410.98	79370734.45	79372044.15	440,970	5,904	569	09	00	255	88	9,10,8

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
952_1580	0.10	3.19	393,785	952000.00	953999.99	158000.00	159999.98	277.98	561.90	79370727.16	79372033.10	393,720	54	11	00	00	255	116	9,8,10
952_1600	0.10	3.11	413,606	952000.00	953999.99	160000.00	161999.98	307.68	1349.78	79370720.31	79372029.47	413,573	28	05	00	00	255	114	10,9,8
952_1620	0.13	2.73	574,507	952000.00	953999.98	162000.00	163999.98	165.14	484.49	79370713.22	79372021.78	536,470	34,921	3,052	64	00	255	114	9,10,8
952_1640	0.30	1.83	1,550,032	952000.00	953999.98	164000.00	165999.98	176.56	482.82	79370705.86	79372015.33	1,193,572	321,074	34,556	830	00	255	81	9,10,8
952_1660	0.36	1.66	1,676,475	952000.00	953999.99	166000.00	167999.99	259.57	455.15	79370698.63	79372008.20	1,446,919	207,216	21,802	538	00	255	99	9,10,8
952_1680	0.38	1.63	1,678,549	952000.00	953999.99	168000.00	169999.99	201.51	512.82	79370691.23	79372000.62	1,502,246	157,891	18,002	410	00	255	121	10,9,8
952_1700	0.37	1.64	2,116,175	952000.00	953999.99	170000.00	171999.99	-82.04	554.98	79370683.99	79371993.19	1,491,365	561,970	61,589	1,251	00	255	81	10,9,8
952_1720	0.37	1.64	2,013,639	952000.00	953999.99	172000.00	173999.99	308.01	517.65	79370676.55	79371985.55	1,496,821	468,140	47,718	960	00	255	90	10,9,8
952_1740	0.38	1.63	1,674,694	952000.00	953999.99	174000.00	175999.99	270.82	662.16	79370669.23	79371978.20	1,498,234	158,621	17,498	341	00	255	101	9,10,8
952_1760	0.38	1.62	1,684,558	952000.00	953999.99	176000.00	177999.99	207.89	480.06	79370661.96	79371970.55	1,523,390	144,220	16,558	390	00	255	105	10,9,8
952_1780	0.36	1.66	1,865,942	952000.00	953999.99	178000.00	179999.99	117.17	1210.45	79370654.34	79371963.56	1,455,314	373,938	36,057	633	00	255	81	9,10,8
952_1800	0.40	1.59	2,122,816	952000.00	953999.99	180000.00	181999.99	200.04	450.89	79370647.14	79387735.13	1,587,114	490,667	44,212	823	00	251	80	9,10,8,45
952_1820	0.37	1.65	1,971,440	952000.00	953999.99	182000.00	183999.99	321.62	455.21	79370639.71	79387736.34	1,464,749	458,618	46,975	1,098	00	255	77	45,9,10,8
952_1840	0.44	1.51	2,328,278	952000.00	953999.99	184000.00	185999.99	-209.62	962.53	79370632.29	79387737.55	1,749,911	527,474	49,973	920	00	255	85	9,45,10,8
952_1860	0.22	2.13	1,170,323	952000.00	953999.99	186000.00	187999.99	223.96	656.32	79370625.39	79387737.83	881,727	258,569	29,272	755	00	255	74	9,45,10,8
952_1880	0.18	2.38	741,630	952000.00	953999.98	188000.00	189999.98	180.57	489.27	79370618.21	79371926.53	703,626	32,090	5,744	170	00	255	82	9,10,8
952_1900	0.09	3.35	360,925	952000.01	953999.97	190000.00	191999.98	291.35	845.32	79370610.86	79371919.43	356,568	3,938	412	07	00	255	89	10,9,8
952_1920	0.07	3.75	290,046	952000.00	953999.98	192000.00	193999.99	290.69	415.47	79370603.71	79371910.83	285,156	4,531	358	01	00	255	99	9,10,8
952_1940	0.05	4.33	228,096	952000.01	953999.99	194000.00	195999.99	285.38	426.95	79370595.84	79371904.17	213,197	13,740	1,142	17	00	255	115	9,10,8
952_1960	0.21	2.21	857,376	952000.02	953999.99	196000.00	197999.99	162.96	432.35	79370588.46	79371897.58	819,225	33,781	4,237	133	00	255	112	9,10,8
952_1980	0.36	1.66	1,589,175	952000.00	953999.99	198000.00	199999.99	255.70	546.52	79370580.95	79371890.34	1,455,171	120,907	12,857	240	00	255	100	9,10,8
952_2000	0.36	1.66	1,781,317	952000.00	953999.99	200000.00	201999.99	-180.76	2001.89	79370573.76	79371883.49	1,450,211	300,644	29,831	631	00	255	88	9,10,8
952_2020	0.37	1.65	1,659,289	952000.00	953999.99	202000.00	203999.99	231.62	510.10	79370566.51	79371876.45	1,472,293	169,563	17,101	332	00	255	99	9,10,8
952_2040	0.36	1.67	1,846,787	952000.00	953999.99	204000.00	205999.99	291.01	497.76	79370559.34	79371869.59	1,436,598	367,979	41,320	890	00	255	88	10,9,8
952_2640	0.43	1.52	1,939,105	952000.00	953999.99	264000.00	265999.99	334.38	638.70	79370348.02	79444760.74	1,737,845	178,486	22,133	641	00	255	123	9,10,66,8,67
952_2660	0.33	1.74	1,612,410	952000.00	953999.99	266000.00	267999.99	335.26	608.55	79444277.68	79445497.32	1,320,957	258,989	31,672	792	00	250	100	67,66,68
952_2680	0.37	1.64	1,537,054	952000.00	953999.99	268000.00	269999.99	329.26	438.11	79444751.98	79445965.72	1,481,968	50,239	4,751	96	00	255	118	67,68,69
952_2700	0.23	2.11	936,907	952000.00	953999.99	270000.00	271999.99	323.54	421.72	79445488.75	79446703.93	900,218	32,565	4,042	82	00	255	91	68,69,70
952_2720	0.25	2.00	1,312,534	952000.00	953999.99	272000.00	273999.99	323.69	515.97	79445956.44	79447361.40	1,005,255	270,178	36,015	1,086	00	255	81	69,70,71
952_2740	0.34	1.71	1,992,000	952000.00	953999.99	274000.00	275999.99	324.15	525.65	79446695.31	79448133.65	1,374,017	545,300	70,619	2,064	00	255	78	70,71,72
952_2760	0.27	1.92	1,568,628	952000.00	953999.99	276000.00	277999.99	323.63	458.13	79446701.73	79448133.63	1,081,167	433,688	52,390	1,383	00	255	72	71,72,70
952_2780	0.35	1.69	2,005,481	952000.00	953999.99	278000.00	279999.99	324.16	582.84	79447351.92	79448919.29	1,403,245	541,445	59,403	1,388	00	255	78	71,72,73
952_2800	0.37	1.64	1,937,551	952000.00	953999.99	280000.00	281999.99	327.49	648.18	79448124.94	79449680.14	1,480,433	417,081	39,264	773	00	240	87	72,73,74

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
952_2820	0.38	1.61	2,000,034	952000.00	953999.99	282000.00	283999.99	359.13	592.86	79448909.61	79450560.83	1,535,568	419,884	43,664	918	00	255	89	74,73,75
952_2840	0.37	1.65	1,843,335	952000.00	953999.99	284000.00	285999.99	380.22	623.55	79449671.44	79451321.43	1,478,899	329,864	33,859	713	00	255	95	74,75,76
952_2860	0.36	1.66	1,941,961	952000.00	953999.99	286000.00	287999.99	359.21	626.15	79450551.41	79452298.53	1,447,872	448,471	44,777	841	00	255	84	75,76,77
952_2880	0.37	1.66	2,154,020	952000.00	953999.99	288000.00	289999.99	368.65	627.14	79451312.68	79453055.65	1,459,781	626,756	66,207	1,276	00	255	70	76,77,78
952_2900	0.36	1.67	2,155,843	952000.00	953999.99	290000.00	291999.99	386.95	632.10	79452289.55	79454075.01	1,435,353	644,890	74,016	1,584	00	235	69	77,78,79
952_2920	0.35	1.68	2,235,215	952000.00	953999.99	292000.00	293999.99	353.82	636.83	79453047.09	79454074.98	1,415,193	722,369	95,140	2,513	00	241	66	78,79
952_2940	0.37	1.65	2,138,086	952000.00	953999.99	294000.00	295999.99	252.68	575.76	79453047.09	79455838.57	1,472,477	578,785	83,753	3,071	00	255	80	79,78,81
952_2960	0.38	1.63	2,085,672	952000.00	953999.99	296000.00	297999.99	204.09	544.21	79454065.84	79455838.21	1,504,442	508,282	70,460	2,488	00	255	86	79,81,80
952_2980	0.39	1.61	2,094,549	952000.00	953999.99	298000.00	299999.99	337.42	586.52	79454819.34	79456591.47	1,543,844	483,649	65,113	1,943	00	255	90	80,81,82
952_3000	0.36	1.68	1,976,495	952000.00	953999.99	300000.00	301999.99	126.96	629.02	79454819.34	79457588.46	1,424,781	490,585	59,454	1,675	00	255	84	80,82,83
952_3020	0.36	1.67	2,144,334	952000.00	953999.99	302000.00	303999.99	341.49	671.33	79456582.57	79458324.26	1,442,871	623,246	76,152	2,065	00	255	74	82,83,84
952_3040	0.36	1.67	2,179,348	952000.00	953999.99	304000.00	305999.99	344.33	679.12	79457578.94	79459304.94	1,442,129	655,585	79,587	2,047	00	255	68	83,84,85
952_3060	0.37	1.65	2,232,611	952000.00	953999.99	306000.00	307999.99	205.34	650.22	79458315.34	79460022.90	1,467,329	676,431	86,458	2,393	00	255	65	85,84,86
952_3080	0.36	1.68	2,211,156	952000.00	953999.99	308000.00	309999.99	350.99	622.30	79459295.58	79461025.67	1,420,979	698,287	89,639	2,251	00	255	63	86,85,87
952_3100	0.37	1.65	2,251,879	952000.00	953999.99	310000.00	311999.99	405.87	592.49	79460013.87	79466698.27	1,464,345	698,471	86,930	2,133	00	255	71	86,87,129
952_3120	0.37	1.66	2,196,152	952000.00	953999.99	312000.00	313999.99	383.86	587.39	79461015.85	79466698.20	1,458,235	649,536	85,762	2,619	00	255	75	129,87
952_3140	0.38	1.63	2,291,621	952000.00	953999.99	314000.00	315999.99	370.50	561.61	79461015.79	79467752.09	1,502,059	689,912	96,495	3,155	00	255	73	129,87,130
952_3160	0.38	1.63	2,265,761	952000.00	953999.99	316000.00	317999.99	375.81	927.34	79466688.38	79468493.28	1,501,815	661,338	98,981	3,627	00	255	84	130,129,131
952_3180	0.38	1.62	2,341,384	952000.00	953999.99	318000.00	319999.99	404.24	785.94	79467741.47	79469508.88	1,519,461	715,673	102,664	3,586	00	255	83	130,131,132
952_3200	0.38	1.62	2,357,169	952000.00	953999.99	320000.00	321999.99	419.65	780.64	79468483.75	79470258.11	1,529,351	722,038	102,221	3,559	00	255	82	131,132,133
952_3220	0.38	1.61	2,419,283	952000.00	953999.99	322000.00	323999.99	440.05	753.77	79469498.41	79471250.41	1,535,975	766,877	112,448	3,983	00	255	78	132,133,134
952_3240	0.37	1.64	2,354,153	952000.00	953999.99	324000.00	325999.99	502.93	732.70	79470248.26	79472010.42	1,496,712	749,404	104,645	3,392	00	255	80	133,134,135
952_3260	0.38	1.63	2,218,163	952000.00	953999.99	326000.00	327999.99	415.90	693.97	79471239.70	79472980.34	1,513,347	620,910	81,254	2,652	00	255	87	134,135,136
952_3280	0.37	1.64	2,071,955	952000.00	953999.99	328000.00	329999.99	406.57	718.60	79472000.87	79473704.40	1,494,668	501,766	72,694	2,827	00	255	98	136,135,137
952_3300	0.36	1.67	2,019,875	952000.00	953999.99	330000.00	331999.99	429.57	711.06	79472970.68	79474659.62	1,428,773	513,534	74,753	2,815	00	255	102	137,136,138
952_3320	0.38	1.63	2,201,813	952000.00	953999.99	332000.00	333999.99	405.63	695.54	79472970.63	79475371.20	1,499,233	609,119	90,009	3,452	00	255	89	138,137,136,139
952_3340	0.37	1.65	2,206,698	952000.00	953999.99	334000.00	335999.99	405.22	793.84	79473694.48	79475373.20	1,472,230	644,862	86,843	2,763	00	255	92	139,137,138
952_3360	0.37	1.64	2,335,764	952000.00	953999.99	336000.00	337999.99	468.30	806.09	79474649.91	79476307.50	1,481,753	745,172	105,450	3,389	00	255	90	139,138,140
952_3380	0.37	1.64	2,316,613	952000.00	953999.99	338000.00	339999.99	487.20	1397.89	79475363.53	79477026.49	1,494,839	723,990	95,103	2,681	00	254	93	139,140,141
952_3400	0.38	1.63	2,301,244	952000.00	953999.99	340000.00	341999.99	487.22	805.81	79476297.34	79477922.29	1,510,263	691,607	96,152	3,222	00	255	90	140,141,142
952_3420	0.28	1.88	1,825,021	952000.00	953999.99	342000.00	343999.99	517.27	770.03	79477016.62	79477922.04	1,130,800	598,347	92,531	3,343	00	255	82	142,141
954_1420	0.36	1.67	1,677,302	954000.00	955999.99	142000.00	143999.98	35.14	576.64	79369713.73	79371005.08	1,434,875	220,717	21,317	393	00	255	114	9,8,7

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
954_1440	0.38	1.62	1,772,854	954000.00	955999.99	144000.00	145999.98	305.72	616.97	79369721.91	79371013.47	1,530,785	218,899	22,591	579	00	255	110	9,8,7
954_1460	0.36	1.66	1,668,604	954000.00	955999.99	146000.00	147999.98	-151.63	1893.41	79369730.58	79371021.77	1,455,903	196,466	15,899	336	00	255	111	8,9,7
954_1480	0.37	1.64	1,698,174	954000.00	955999.99	148000.00	149999.98	327.80	573.36	79369738.63	79371029.97	1,484,056	198,381	15,420	317	00	255	108	8,9,7
954_1500	0.38	1.63	1,675,024	954000.00	955999.99	150000.00	151999.98	-118.36	2126.42	79369746.96	79371038.03	1,500,187	160,967	13,608	262	00	255	122	8,9,7
954_1520	0.37	1.64	1,597,006	954000.00	955999.99	152000.00	153999.98	198.64	510.89	79369755.20	79371046.54	1,482,189	104,147	10,474	196	00	254	132	8,9,7
954_1540	0.35	1.69	1,854,923	954000.00	955999.99	154000.00	155999.98	225.82	521.08	79369763.36	79371054.95	1,405,246	411,621	37,347	709	00	255	85	8,9,7
954_1560	0.34	1.71	1,901,293	954000.00	955999.99	156000.00	157999.98	197.83	534.77	79369771.30	79371063.01	1,373,837	471,592	54,428	1,436	00	255	74	8,9,7
954_1580	0.27	1.92	1,339,097	954000.00	955999.99	158000.01	159999.98	202.88	534.27	79369779.38	79371071.30	1,081,194	231,738	25,504	661	00	255	78	8,9,7
954_1600	0.14	2.64	613,595	954000.00	955999.99	160000.00	161999.98	205.46	446.44	79369787.51	79371079.05	572,705	36,508	4,291	91	00	255	85	8,9,7
954_1620	0.11	3.04	441,352	954000.00	955999.99	162000.00	163999.98	307.79	433.13	79369795.75	79371087.88	433,217	7,057	1,027	51	00	255	94	8,9,7
954_1640	0.10	3.10	419,898	954000.01	955999.98	164000.00	165999.98	182.50	2009.25	79369803.90	79371095.67	417,350	2,445	103	00	00	255	99	8,9,7
954_1660	0.17	2.46	723,872	954000.00	955999.98	166000.00	167999.99	277.42	1322.76	79369812.01	79371103.66	661,675	56,218	5,870	109	00	255	78	8,9,7
954_1680	0.30	1.83	1,305,638	954000.00	955999.99	168000.00	169999.99	-33.34	1929.99	79369820.22	79371111.79	1,195,778	100,323	9,341	196	00	255	99	9,8,7
954_1700	0.38	1.63	1,877,436	954000.00	955999.99	170000.00	171999.99	219.84	534.06	79369828.57	79371120.25	1,507,752	335,779	33,169	736	00	255	87	9,8,7
954_1720	0.37	1.64	1,931,438	954000.00	955999.99	172000.00	173999.99	204.50	528.77	79369837.24	79371128.33	1,496,241	395,465	38,921	811	00	255	86	8,9,7
954_1740	0.32	1.78	1,412,536	954000.00	955999.99	174000.00	175999.99	233.64	477.90	79369845.41	79371136.58	1,260,705	140,172	11,503	156	00	255	93	9,8,7
954_1760	0.36	1.67	1,778,774	954000.00	955999.99	176000.00	177999.99	231.73	433.34	79369853.45	79371145.11	1,443,549	307,335	27,358	532	00	255	87	9,8,7
954_1780	0.36	1.67	1,767,374	954000.00	955999.99	178000.00	179999.99	199.87	485.46	79369862.21	79371153.21	1,430,927	312,659	23,408	380	00	255	84	9,8,7
954_1800	0.36	1.66	1,545,292	954000.00	955999.99	180000.00	181999.99	-156.81	535.75	79369870.62	79387726.85	1,454,542	86,467	4,228	55	00	255	113	8,9,7,45
954_1820	0.31	1.79	1,443,338	954000.00	955999.99	182000.00	183999.99	-33.04	438.40	79369878.90	79387728.12	1,242,435	187,261	13,411	231	00	255	93	8,45,9,7
954_1840	0.18	2.36	740,036	954000.00	955999.99	184000.00	185999.99	207.38	485.44	79369886.94	79387728.97	719,979	18,309	1,698	50	00	255	83	9,8,45,7
954_1860	0.09	3.37	352,992	954000.01	955999.68	186000.00	187999.99	289.95	375.00	79369895.17	79387727.40	352,971	18	03	00	00	255	85	8,9,45,7
954_1880	0.11	3.09	420,340	954000.02	955999.92	188000.00	189999.99	310.22	363.50	79369903.16	79371194.79	420,332	08	00	00	00	255	77	8,9,7
954_1900	0.16	2.53	733,048	954000.00	955999.99	190000.00	191999.99	183.39	2058.61	79369911.16	79371200.98	627,569	91,886	13,073	520	00	255	80	8,9,7
954_1920	0.26	1.98	1,125,684	954000.00	955999.99	192000.00	193999.99	176.06	483.29	79369919.10	79371211.18	1,021,891	91,778	11,743	272	00	255	97	8,7,9
954_1940	0.36	1.66	1,625,294	954000.00	955999.99	194000.00	195999.99	217.84	427.11	79369927.12	79371219.58	1,456,108	149,912	18,801	473	00	255	95	8,9,7
954_1960	0.38	1.63	1,827,485	954000.00	955999.99	196000.00	197999.99	271.45	562.49	79369935.46	79371227.92	1,504,663	289,357	32,730	735	00	255	83	9,8,7
954_1980	0.38	1.62	1,893,993	954000.00	955999.99	198000.00	199999.99	236.76	531.37	79369943.92	79371235.85	1,527,542	335,248	30,701	502	00	255	87	8,9,7
954_2000	0.37	1.64	1,958,739	954000.00	955999.99	200000.00	201999.99	337.37	548.95	79369952.46	79371244.12	1,493,526	424,566	39,902	745	00	255	88	8,9,7
954_2020	0.37	1.65	1,868,511	954000.00	955999.99	202000.00	203999.99	225.36	509.96	79369960.88	79371252.45	1,461,526	367,037	39,181	767	00	245	93	9,8,7
954_2660	0.32	1.76	1,668,697	954000.00	955999.99	266000.00	267999.99	352.79	638.02	79444285.30	79445504.45	1,295,606	333,280	38,897	914	00	255	106	67,66,68
954_2680	0.36	1.67	1,555,533	954000.00	955999.99	268000.00	269999.99	341.45	626.34	79444744.55	79445957.89	1,440,243	101,101	13,799	390	00	255	111	68,67,69
954_2700	0.34	1.73	1,393,522	954000.00	955999.99	270000.00	271999.97	323.70	442.17	79445496.10	79446711.13	1,344,567	43,974	4,863	118	00	255	109	69,68,70

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
954_2720	0.14	2.73	585,753	954000.00	955999.99	272000.00	273999.99	323.57	506.10	79445948.62	79447353.61	538,319	41,850	5,421	163	00	255	56	69,70,71
954_2740	0.32	1.78	1,819,049	954000.00	955999.99	274000.00	275999.99	323.88	538.01	79446702.78	79448140.79	1,266,930	490,955	59,550	1,614	00	255	75	70,71,72
954_2760	0.33	1.74	1,957,407	954000.00	955999.99	276000.00	277999.99	324.19	754.87	79447344.07	79448140.76	1,329,006	560,417	66,208	1,776	00	255	72	72,71
954_2780	0.33	1.73	1,955,291	954000.00	955999.99	278000.00	279999.99	323.82	559.90	79447344.02	79448911.51	1,335,341	553,381	64,918	1,651	00	255	75	72,71,73
954_2800	0.30	1.82	1,758,029	954000.00	955999.99	280000.00	281999.99	323.93	492.38	79448132.10	79449687.24	1,209,179	489,536	57,760	1,554	00	255	73	73,72,74
954_2820	0.34	1.72	1,962,166	954000.00	955999.99	282000.00	283999.99	324.67	838.13	79448902.12	79450553.11	1,359,774	541,029	59,990	1,373	00	255	75	74,73,75
954_2840	0.35	1.69	1,924,661	954000.00	955999.99	284000.00	285999.99	324.07	602.99	79449678.67	79451328.56	1,406,441	463,634	53,253	1,333	00	255	83	74,75,76
954_2860	0.35	1.69	1,977,217	954000.00	955999.99	286000.00	287999.99	324.26	564.12	79450543.72	79452290.72	1,404,944	514,902	56,136	1,235	00	255	77	76,75,77
954_2880	0.36	1.67	2,110,611	954000.00	955999.99	288000.00	289999.99	326.12	502.92	79451320.04	79453062.83	1,434,452	606,016	68,549	1,594	00	255	69	76,77,78
954_2900	0.36	1.67	2,179,587	954000.00	955999.99	290000.00	291999.99	325.07	629.96	79452281.56	79454067.43	1,443,319	659,175	75,386	1,707	00	255	67	78,77,79
954_2920	0.34	1.71	2,040,054	954000.00	955999.99	292000.00	293999.99	297.16	629.00	79453054.21	79454067.40	1,368,902	590,152	78,415	2,585	00	255	75	79,78
954_2940	0.38	1.62	2,138,770	954000.00	955999.99	294000.00	295999.99	289.47	493.33	79453054.18	79455830.73	1,532,034	539,345	65,515	1,876	00	255	84	81,78,79
954_2960	0.39	1.61	1,709,504	954000.00	955999.99	296000.00	297999.99	301.42	473.86	79454058.18	79455830.43	1,544,880	145,011	18,982	631	00	255	121	81,79,80
954_2980	0.39	1.61	2,100,753	954000.00	955999.99	298000.00	299999.99	15.28	656.35	79454826.31	79456598.62	1,538,831	492,565	67,250	2,107	00	255	86	81,80,82
954_3000	0.36	1.67	1,819,213	954000.00	955999.99	300000.00	301999.99	71.20	1419.84	79454826.21	79457580.83	1,437,793	336,980	43,216	1,224	00	255	99	80,82,83
954_3020	0.36	1.67	2,086,229	954000.00	955999.99	302000.00	303999.99	287.31	600.19	79456589.70	79458331.69	1,440,731	569,623	73,878	1,997	00	255	71	82,83,84
954_3040	0.37	1.66	2,207,064	954000.00	955999.99	304000.00	305999.99	344.48	594.97	79457571.07	79459297.35	1,458,654	663,252	82,987	2,171	00	255	66	84,83,85
954_3060	0.37	1.64	2,209,563	954000.00	955999.99	306000.00	307999.99	347.70	585.44	79458322.52	79460030.00	1,495,122	634,420	77,796	2,225	00	255	70	84,85,86
954_3080	0.36	1.67	2,148,234	954000.00	955999.99	308000.00	309999.99	330.47	1328.89	79459287.80	79461017.85	1,432,634	634,780	78,609	2,211	00	255	67	85,86,87
954_3100	0.35	1.69	2,098,516	954000.00	955999.99	310000.00	311999.99	324.80	602.85	79460021.01	79466705.46	1,407,529	613,658	75,214	2,115	00	255	72	87,86,129
954_3120	0.35	1.69	2,057,881	954000.00	955999.99	312000.00	313999.99	354.15	1491.93	79461007.78	79466705.36	1,395,409	577,890	81,851	2,731	00	255	81	129,87
954_3140	0.37	1.64	2,221,938	954000.00	955999.99	314000.00	315999.99	357.01	588.27	79461007.71	79467743.86	1,480,454	641,351	96,505	3,628	00	255	75	129,87,130
954_3160	0.38	1.63	2,080,201	954000.00	955999.99	316000.00	317999.99	329.62	588.27	79466695.75	79468500.31	1,509,888	488,471	78,748	3,094	00	255	96	129,130,131
954_3180	0.39	1.61	2,041,107	954000.00	955999.99	318000.00	319999.99	391.35	569.43	79467733.30	79469500.98	1,553,250	423,059	62,623	2,175	00	255	96	131,130,132
954_3200	0.38	1.62	2,239,152	954000.00	955999.99	320000.00	321999.99	418.16	667.42	79468490.97	79470265.11	1,531,010	618,832	86,327	2,983	00	255	86	132,131,133
954_3220	0.38	1.62	2,341,198	954000.00	955999.99	322000.00	323999.99	402.20	653.75	79469490.45	79471242.65	1,525,953	710,737	101,172	3,336	00	253	81	132,133,134
954_3240	0.38	1.63	2,340,872	954000.00	955999.99	324000.00	325999.99	489.48	744.79	79470255.60	79472017.36	1,508,344	723,617	105,371	3,540	00	255	83	134,133,135
954_3260	0.38	1.62	2,266,015	954000.00	955999.99	326000.00	327999.99	445.68	732.93	79471231.67	79472972.64	1,517,569	653,207	92,202	3,037	00	241	92	135,134,136
954_3280	0.38	1.63	2,061,061	954000.00	955999.99	328000.00	329999.99	370.30	1069.78	79472007.69	79473711.63	1,504,671	475,548	77,341	3,501	00	255	101	135,136,137
954_3300	0.35	1.68	1,753,370	954000.00	955999.99	330000.00	331999.99	402.21	575.44	79472962.70	79474652.23	1,415,768	289,734	45,870	1,998	00	255	107	136,137,138
954_3320	0.38	1.62	1,754,537	954000.00	955999.99	332000.00	333999.99	409.49	676.13	79472962.65	79475377.70	1,516,330	204,775	32,109	1,323	00	255	113	
																			136,138,137,139
954_3340	0.38	1.63	2,326,948	954000.00	955999.99	334000.00	335999.99	421.21	694.46	79473701.73	79475379.88	1,509,375	705,296	108,316	3,961	00	255	88	138,139,137



## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
954_3360	0.37	1.65	2,318,435	954000.00	955999.99	336000.00	337999.99	462.80	747.99	79474641.83	79476299.76	1,470,641	734,289	109,700	3,805	00	255	81	138,139,140
954_3380	0.37	1.65	2,278,103	954000.00	955999.99	338000.00	339999.99	505.23	757.26	79475370.54	79477033.69	1,461,766	708,655	103,883	3,799	00	255	90	140,139,141
954_3400	0.37	1.65	2,323,097	954000.00	955999.99	340000.00	341999.99	561.02	854.94	79476289.64	79477914.56	1,475,293	741,867	102,771	3,166	00	243	93	141,140,142
954_3420	0.28	1.88	1,746,024	954000.00	955999.99	342000.00	343999.98	583.64	898.12	79477023.79	79477914.33	1,134,967	538,288	70,659	2,110	00	241	104	141,142
956_1460	0.36	1.66	1,709,787	956000.00	957999.99	146000.00	147999.98	-78.70	920.42	79369529.16	79370778.08	1,450,271	234,265	24,723	528	00	255	110	8,7,6
956_1480	0.37	1.66	1,558,083	956000.00	957999.99	148000.00	149999.98	186.85	592.40	79369522.22	79370770.63	1,460,312	89,269	8,370	132	00	255	130	7,8,6
956_1500	0.37	1.65	1,596,976	956000.00	957999.99	150000.00	151999.98	-235.34	804.38	79369514.88	79370763.38	1,477,138	107,369	12,170	299	00	255	136	7,8,6
956_1520	0.37	1.65	1,879,099	956000.00	957999.99	152000.00	153999.98	-214.23	2452.79	79369507.88	79370755.84	1,461,351	379,226	37,683	839	00	255	99	7,8,6
956_1540	0.36	1.66	2,083,664	956000.00	957999.99	154000.00	155999.98	267.63	516.26	79369500.67	79370748.62	1,453,182	566,722	62,297	1,463	00	255	74	7,8,6
956_1560	0.37	1.66	2,029,799	956000.00	957999.99	156000.00	157999.98	349.48	548.64	79369493.61	79370741.68	1,460,866	516,090	51,874	969	00	255	83	7,8,6
956_1580	0.31	1.79	1,480,462	956000.00	957999.99	158000.00	159999.98	270.68	549.40	79369486.34	79370734.49	1,250,081	207,609	22,153	619	00	255	97	8,7,6
956_1600	0.26	1.96	1,111,460	956000.00	957999.99	160000.00	161999.98	127.68	963.18	79369479.07	79370727.29	1,044,836	61,153	5,345	126	00	255	102	7,8,6
956_1620	0.23	2.10	1,150,744	956000.00	957999.99	162000.00	163999.98	308.00	1651.07	79369471.96	79370720.28	904,792	214,707	30,142	1,103	00	255	71	8,7,6
956_1640	0.15	2.58	642,951	956000.01	957999.99	164000.00	165999.98	307.93	1231.48	79369464.86	79370713.09	599,677	39,680	3,537	57	00	255	73	7,8,6
956_1660	0.22	2.12	1,136,471	956000.00	957999.99	166000.01	167999.99	305.98	584.81	79369457.48	79370705.89	888,892	217,508	28,946	1,125	00	255	74	7,8,6
956_1680	0.16	2.51	658,527	956000.00	957999.99	168000.00	169999.99	308.20	1119.67	79369450.39	79370698.84	634,208	21,236	2,958	125	00	255	65	7,8,6
956_1700	0.17	2.41	703,044	956000.00	957999.98	170000.00	171999.99	188.87	1176.80	79369443.60	79370691.32	691,756	10,201	1,062	25	00	255	65	7,8,6
956_1720	0.24	2.06	1,140,935	956000.00	957999.98	172000.00	173999.99	272.57	428.52	79369436.28	79370684.18	946,989	171,418	21,912	616	00	255	62	8,7,6
956_1740	0.29	1.87	1,426,441	956000.00	957999.98	174000.00	175999.99	308.67	2466.88	79369429.52	79370676.74	1,149,482	242,834	33,117	1,008	00	255	72	8,7,6
956_1760	0.28	1.90	1,307,562	956000.00	957999.98	176000.00	177999.99	247.13	441.18	79369422.31	79370669.32	1,104,271	181,801	20,847	643	00	255	81	8,7,6
956_1780	0.21	2.16	879,177	956000.00	957999.99	178000.00	179999.99	186.62	492.62	79369415.20	79370661.97	857,100	20,917	1,149	11	00	255	82	7,8,6
956_1800	0.15	2.59	600,566	956000.00	957999.99	180000.00	181999.99	37.98	1484.23	79369407.96	79387719.42	598,664	1,874	28	00	255	75	7,8,6,45	
956_1820	0.23	2.11	908,976	956000.00	957999.99	182000.00	183999.99	305.36	1802.21	79369400.95	79387720.63	901,946	6,729	300	01	00	255	67	7,8,45,6
956_1840	0.26	1.97	1,211,013	956000.00	957999.99	184000.00	185999.99	216.34	1474.78	79369393.75	79387721.78	1,029,019	161,215	20,127	652	00	255	74	7,45,8,6
956_1860	0.23	2.08	1,191,664	956000.00	957999.99	186000.00	187999.99	204.60	456.56	79369386.46	79387721.78	925,591	236,144	29,157	772	00	255	80	7,8,45,6
956_1880	0.30	1.84	1,294,100	956000.01	957999.99	188000.00	189999.99	-221.01	709.38	79369379.04	79370625.27	1,183,321	99,963	10,530	286	00	255	109	7,8,6
956_1900	0.33	1.75	1,434,665	956000.00	957999.99	190000.00	191999.99	-15.67	594.25	79369371.90	79370618.18	1,310,856	110,241	13,230	338	00	255	90	7,8,6
956_1920	0.36	1.66	1,550,290	956000.00	957999.99	192000.00	193999.99	322.70	482.53	79369364.49	79370610.93	1,453,058	87,072	10,004	156	00	247	88	7,8,6
956_1940	0.38	1.63	1,594,362	956000.00	957999.99	194000.00	195999.99	191.45	488.07	79369357.30	79370603.86	1,505,547	78,509	10,018	288	00	255	98	8,7,6
956_1960	0.38	1.63	2,029,780	956000.00	957999.99	196000.00	197999.99	329.40	646.09	79369350.19	79370595.90	1,498,467	482,437	47,860	1,016	00	254	83	7,8,6
956_1980	0.38	1.62	1,963,732	956000.00	957999.99	198000.00	199999.99	345.65	640.14	79369342.91	79370588.49	1,530,518	398,928	33,637	649	00	255	93	7,8,6
956_2000	0.37	1.64	2,074,982	956000.00	957999.99	200000.00	201999.99	331.23	666.37	79369335.82	79370580.95	1,485,258	538,456	50,236	1,032	00	255	88	7,8,6
956_2680	0.37	1.65	1,751,665	956000.00	957999.99	268000.00	269999.99	340.32	641.40	79444736.76	79445950.27	1,465,080	256,098	29,786	701	00	255	101	68,67,69

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
956_2700	0.37	1.65	1,482,900	956000.00	957999.99	270000.00	271999.99	324.32	425.83	79445503.14	79446718.35	1,468,368	12,968	1,526	38	00	255	120	69,68,70
956_2720	0.13	2.80	512,028	956000.00	957999.99	272000.00	273999.99	317.11	415.95	79445940.89	79447345.90	510,071	1,715	236	06	00	255	56	69,70,71
956_2740	0.27	1.92	1,569,351	956000.00	957999.99	274000.00	275999.99	293.78	578.14	79446709.63	79448148.22	1,087,197	425,846	54,669	1,639	00	255	71	70,71,72
956_2760	0.36	1.68	1,965,638	956000.00	957999.99	276000.00	277999.99	328.88	632.99	79447336.07	79448148.17	1,419,084	487,676	57,542	1,336	00	255	87	72,71
956_2780	0.36	1.67	2,114,712	956000.00	957999.99	278000.00	279999.99	345.33	602.60	79447336.00	79448903.75	1,442,977	601,167	68,992	1,576	00	255	76	71,72,73
956_2800	0.36	1.68	2,075,900	956000.00	957999.99	280000.00	281999.99	324.26	559.71	79448139.18	79449694.50	1,424,089	583,427	66,821	1,563	00	255	74	72,73,74
956_2820	0.37	1.65	2,138,842	956000.00	957999.99	282000.00	283999.99	324.30	552.35	79448894.32	79450545.14	1,476,246	593,285	67,725	1,586	00	255	72	74,73,75
956_2840	0.37	1.65	2,107,328	956000.00	957999.99	284000.00	285999.99	324.57	507.87	79449685.81	79451335.67	1,473,968	568,920	63,039	1,401	00	255	75	74,75,76
956_2860	0.36	1.68	2,015,267	956000.00	957999.99	286000.00	287999.99	299.63	510.00	79450535.63	79452283.10	1,424,596	529,002	60,154	1,515	00	255	76	76,75,77
956_2880	0.36	1.67	1,997,177	956000.00	957999.99	288000.00	289999.99	324.41	551.90	79451326.97	79453070.21	1,434,280	497,749	63,417	1,731	00	255	77	76,77,78
956_2900	0.36	1.66	2,143,648	956000.00	957999.99	290000.00	291999.99	324.93	576.24	79452273.84	79454059.58	1,455,595	610,344	75,777	1,932	00	255	70	77,78,79
956_2920	0.36	1.68	2,034,285	956000.00	957999.99	292000.00	293999.99	340.40	550.27	79453061.37	79454059.55	1,424,689	544,322	63,478	1,796	00	255	79	78,79
956_2940	0.37	1.64	2,225,103	956000.00	957999.99	294000.00	295999.99	365.20	585.50	79453061.34	79455822.75	1,485,859	650,475	86,224	2,545	00	255	73	78,79,81
956_2960	0.39	1.61	2,235,702	956000.00	957999.99	296000.00	297999.99	346.22	580.33	79454050.19	79455822.58	1,548,479	609,626	75,508	2,089	00	255	83	79,81,80
956_2980	0.40	1.58	2,363,408	956000.00	957999.99	298000.00	299999.99	343.87	968.71	79454833.48	79456606.01	1,607,222	676,916	77,324	1,946	00	255	77	80,81,82
956_3000	0.37	1.65	2,050,709	956000.00	957999.99	300000.00	301999.99	350.04	646.07	79454833.40	79457573.34	1,469,290	513,176	66,339	1,904	00	255	84	82,80,83
956_3020	0.36	1.67	2,124,483	956000.00	957999.99	302000.00	303999.99	385.38	906.73	79456596.98	79458338.80	1,438,237	610,830	73,681	1,735	00	255	71	82,83,84
956_3040	0.36	1.67	2,253,896	956000.00	957999.99	304000.00	305999.99	408.83	631.59	79457563.80	79459289.80	1,426,959	729,145	95,384	2,408	00	243	63	83,84,85
956_3060	0.37	1.65	2,321,476	956000.00	957999.99	306000.00	307999.99	418.69	635.71	79458329.72	79460036.98	1,470,195	750,081	98,527	2,673	00	255	65	85,84,86
956_3080	0.36	1.67	2,212,359	956000.00	957999.99	308000.00	309999.99	373.68	617.40	79459280.23	79461010.29	1,439,414	681,589	88,872	2,484	00	255	71	86,85,87
956_3100	0.37	1.65	2,255,652	956000.00	957999.99	310000.00	311999.99	363.16	619.35	79460028.05	79466712.36	1,472,140	687,763	92,922	2,827	00	255	74	87,86,129
956_3120	0.35	1.69	1,962,035	956000.00	957999.99	312000.00	313999.99	364.70	597.68	79461000.04	79466712.31	1,402,952	487,715	68,975	2,393	00	255	88	87,129
956_3140	0.38	1.62	2,252,466	956000.00	957999.99	314000.00	315999.99	357.23	804.08	79460999.97	79467735.58	1,531,395	621,969	95,509	3,593	00	255	79	129,87,130
956_3160	0.38	1.63	2,304,541	956000.00	957999.99	316000.00	317999.99	358.12	605.02	79466702.85	79468507.79	1,510,236	682,702	107,180	4,423	00	255	77	129,130,131
956_3180	0.38	1.62	2,068,960	956000.00	957999.99	318000.00	319999.99	179.58	632.81	79467725.04	79469492.73	1,521,479	469,056	75,234	3,191	00	255	91	131,130,132
956_3200	0.38	1.61	2,021,400	956000.00	957999.99	320000.00	321999.99	409.22	584.10	79468498.44	79470272.62	1,535,349	424,851	59,300	1,900	00	255	100	132,131,133
956_3220	0.38	1.62	2,054,002	956000.00	957999.99	322000.00	323999.99	369.46	611.98	79469482.40	79471234.31	1,524,744	455,424	71,172	2,662	00	255	101	133,132,134
956_3240	0.37	1.65	1,952,878	956000.00	957999.99	324000.00	325999.99	362.31	743.70	79470262.82	79472024.64	1,474,553	411,504	64,168	2,653	00	255	102	133,134,135
956_3260	0.37	1.64	2,068,166	956000.00	957999.99	326000.00	327999.99	395.60	705.54	79471223.87	79472964.97	1,493,764	496,022	75,480	2,900	00	255	99	134,135,136
956_3280	0.38	1.63	2,074,786	956000.00	957999.99	328000.00	329999.99	397.26	686.86	79472014.63	79473718.57	1,511,663	488,074	72,289	2,760	00	255	101	136,135,137
956_3300	0.35	1.70	1,713,882	956000.00	957999.99	330000.00	331999.99	403.90	809.53	79472955.05	79474644.34	1,384,686	285,795	41,824	1,577	00	255	111	137,136,138
956_3320	0.37	1.65	1,761,020	956000.00	957999.99	332000.00	333999.99	423.31	786.50	79472955.02	79474644.39	1,463,162	256,882	39,449	1,527	00	255	118	136,137,138
956_3340	0.38	1.63	2,326,292	956000.00	957999.99	334000.00	335999.99	462.26	768.18	79473709.03	79475386.92	1,505,137	708,746	108,523	3,886	00	255	92	137,138,139

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
956_3360	0.38	1.63	2,422,029	956000.00	957999.99	336000.00	337999.99	523.77	807.45	79474634.21	79476292.08	1,505,653	795,951	116,558	3,867	00	244	83	138,139,140
956_3380	0.38	1.63	2,384,622	956000.00	957999.99	338000.00	339999.99	477.14	728.73	79475377.48	79477040.76	1,498,009	764,907	117,387	4,319	00	255	86	139,140,141
956_3400	0.37	1.64	2,337,715	956000.00	957999.99	340000.00	341999.99	460.59	762.66	79476281.62	79477906.83	1,484,862	748,314	101,474	3,065	00	255	85	140,141,142
956_3420	0.28	1.89	1,727,286	956000.00	957999.99	342000.00	343999.99	478.36	781.61	79477030.80	79477906.60	1,118,332	532,518	74,027	2,409	00	255	94	142,141
958_1500	0.37	1.64	1,747,277	958000.00	959999.99	150000.00	151999.98	243.04	598.94	79368969.54	79369755.47	1,484,869	236,537	25,334	537	00	255	113	7,6,5
958_1520	0.36	1.67	1,795,392	958000.00	959999.99	152000.00	153999.98	263.87	526.72	79368978.05	79369763.60	1,441,314	321,031	32,264	783	00	255	103	7,6,5
958_1540	0.36	1.67	1,974,880	958000.00	959999.99	154000.00	155999.98	346.29	646.10	79368986.62	79369771.57	1,429,187	494,890	49,674	1,129	00	255	86	7,6,5
958_1560	0.36	1.67	1,648,775	958000.00	959999.99	156000.00	157999.98	310.45	612.27	79368994.90	79369779.55	1,437,913	189,868	20,485	509	00	255	117	7,6,5
958_1580	0.33	1.73	1,437,247	958000.00	959999.99	158000.00	159999.98	341.28	529.09	79369003.26	79369787.81	1,330,920	95,041	10,937	349	00	255	120	7,6,5
958_1600	0.30	1.84	1,262,049	958000.00	959999.99	160000.00	161999.98	181.46	754.42	79369011.54	79369796.07	1,187,783	66,136	7,894	236	00	255	109	7,6,5
958_1620	0.29	1.86	1,205,740	958000.00	959999.99	162000.00	163999.98	203.02	447.20	79369019.68	79369804.22	1,157,197	45,447	3,001	95	00	255	112	7,6,5
958_1640	0.21	2.21	878,201	958000.03	959999.99	164000.00	165999.98	308.07	412.32	79369027.71	79369812.24	819,555	54,826	3,735	85	00	255	92	6,7,5
958_1660	0.16	2.50	732,750	958000.00	959999.99	166000.00	167999.99	215.65	448.22	79369035.99	79369820.45	639,081	83,144	10,151	374	00	255	73	7,6,5
958_1680	0.30	1.83	1,726,018	958000.00	959999.99	168000.00	169999.99	268.92	639.56	79369044.10	79369828.92	1,198,217	466,438	59,049	2,314	00	255	69	6,7,5
958_1700	0.24	2.03	1,413,373	958000.00	959999.99	170000.00	171999.99	243.11	461.39	79369051.93	79369837.23	970,196	390,368	51,197	1,612	00	255	68	6,7,5
958_1720	0.17	2.46	806,692	958000.00	959999.99	172000.00	173999.99	309.06	430.39	79369060.02	79369845.58	660,989	132,650	12,799	254	00	255	70	7,6,5
958_1740	0.12	2.85	497,827	958000.00	959999.99	174000.00	175999.99	309.01	1573.12	79369068.09	79369853.83	491,136	6,114	563	14	00	255	72	7,6,5
958_1760	0.12	2.88	482,599	958000.00	959999.99	176000.00	177999.99	308.84	848.51	79369076.45	79369862.39	482,599	00	00	00	00	255	68	7,6,5
958_1780	0.17	2.43	794,659	958000.01	959999.99	178000.00	179999.99	157.60	460.21	79369084.53	79369870.74	678,926	105,013	10,479	241	00	255	61	7,6,5
958_1800	0.26	1.98	1,187,043	958000.00	959999.99	180000.00	181999.99	183.38	422.37	79369092.72	79387711.70	1,022,803	152,193	11,845	202	00	255	68	6,7,5,45
958_1820	0.42	1.55	1,758,252	958000.00	959999.99	182000.00	183999.99	219.24	2071.40	79369100.74	79387713.07	1,665,386	87,133	5,666	67	00	255	95	45,7,6,5
958_1840	0.51	1.40	2,161,238	958000.00	959999.99	184000.00	185999.99	196.27	545.75	79369108.99	79387714.34	2,044,467	105,523	10,992	256	00	255	98	45,7,6,5
958_1860	0.37	1.65	1,511,476	958000.00	959999.99	186000.00	187999.99	168.64	616.50	79369118.47	79387714.60	1,461,683	44,483	5,179	131	00	255	104	6,7,45,5
958_1880	0.36	1.67	1,463,074	958000.00	959999.99	188000.00	189999.99	166.47	424.06	79369125.16	79369911.24	1,426,716	33,898	2,425	35	00	255	113	6,7,5
958_1900	0.35	1.68	1,476,633	958000.00	959999.99	190000.00	191999.99	324.43	477.29	79369133.21	79369919.30	1,409,865	59,740	6,818	210	00	255	107	6,7,5
958_1920	0.35	1.69	1,476,383	958000.00	959999.99	192000.00	193999.99	196.63	726.48	79369141.22	79369927.29	1,408,393	59,915	7,879	196	00	255	110	7,6,5
958_1940	0.36	1.67	2,052,809	958000.00	959999.99	194000.00	195999.99	235.95	628.72	79369149.15	79369935.63	1,434,596	555,982	60,872	1,359	00	255	80	6,7,5
958_1960	0.36	1.68	1,975,716	958000.00	959999.99	196000.00	197999.99	331.35	1047.52	79369157.24	79369943.96	1,425,932	498,279	50,396	1,109	00	255	88	7,6,5
958_1980	0.37	1.64	1,864,330	958000.00	959999.99	198000.00	199999.99	221.05	1370.64	79369165.59	79369952.51	1,485,374	340,403	37,559	994	00	255	93	7,6,5
958_2680	0.37	1.65	2,035,047	958000.00	959999.99	268000.00	269999.99	328.95	669.94	79444728.93	79445942.50	1,465,737	507,575	60,358	1,377	00	255	86	67,68,69
958_2700	0.37	1.64	1,554,117	958000.00	959999.99	270000.00	271999.99	324.30	443.11	79445510.49	79446725.55	1,480,690	66,552	6,737	138	00	255	112	69,68,70
958_2720	0.18	2.35	754,830	958000.00	959999.99	272000.00	273999.99	317.10	604.59	79445933.12	79447337.94	722,756	28,603	3,400	71	00	255	78	70,69,71
958_2740	0.24	2.05	1,250,839	958000.00	959999.99	274000.00	275999.99	323.82	583.06	79446716.83	79448155.50	952,859	266,408	30,803	769	00	255	70	71,70,72

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
958_2760	0.35	1.68	1,875,733	958000.00	959999.99	276000.00	277999.99	445.61	624.38	79447328.09	79448155.48	1,411,284	415,720	47,688	1,041	00	255	92	72,71
958_2780	0.36	1.67	1,871,388	958000.00	959999.99	278000.00	279999.99	374.02	613.69	79447328.07	79448895.97	1,436,135	391,565	42,771	917	00	255	96	72,71,73
958_2800	0.37	1.65	1,999,663	958000.00	959999.99	280000.00	281999.99	355.69	596.57	79448146.69	79449701.81	1,469,367	479,837	49,441	1,018	00	255	85	72,73,74
958_2820	0.39	1.61	2,265,696	958000.00	959999.99	282000.00	283999.99	403.50	808.60	79448886.68	79450537.58	1,546,323	644,535	73,179	1,659	00	255	69	74,73,75
958_2840	0.37	1.64	2,103,815	958000.00	959999.99	284000.00	285999.99	359.63	584.83	79449693.22	79451342.90	1,487,861	556,041	58,605	1,308	00	255	79	75,74,76
958_2860	0.36	1.66	1,992,451	958000.00	959999.99	286000.00	287999.99	331.25	593.84	79450528.09	79452275.24	1,446,720	491,849	52,733	1,149	00	255	82	75,76,77
958_2880	0.37	1.65	1,969,601	958000.00	959999.99	288000.00	289999.99	340.90	571.88	79451334.12	79453077.35	1,470,197	449,357	48,852	1,195	00	255	81	77,76,78
958_2900	0.37	1.65	2,116,867	958000.00	959999.99	290000.00	291999.99	387.25	1631.64	79452265.83	79454051.93	1,465,346	583,967	65,849	1,705	00	255	72	77,78,79
958_2920	0.36	1.67	2,096,930	958000.00	959999.99	292000.00	293999.99	397.40	583.52	79453068.56	79455812.16	1,429,961	596,070	69,142	1,757	00	255	78	78,79,81
958_2940	0.37	1.64	1,950,610	958000.00	959999.99	294000.00	295999.99	438.34	604.12	79453068.56	79455815.13	1,481,508	415,236	52,219	1,647	00	255	100	79,81,78
958_2960	0.39	1.61	2,260,185	958000.00	959999.99	296000.00	297999.99	409.57	862.18	79454042.56	79455815.03	1,550,204	618,858	88,148	2,975	00	255	85	79,81,80
958_2980	0.39	1.61	2,160,804	958000.00	959999.99	298000.00	299999.99	418.52	592.56	79454840.94	79456613.11	1,541,343	551,948	65,609	1,904	00	255	88	81,80,82
958_3000	0.35	1.68	1,820,630	958000.00	959999.99	300000.00	301999.99	367.70	597.60	79454840.84	79457565.43	1,410,248	359,133	49,659	1,590	00	255	99	80,82,83
958_3020	0.37	1.65	1,835,880	958000.00	959999.99	302000.00	303999.99	282.31	555.65	79456604.42	79458345.99	1,468,712	325,615	40,429	1,124	00	255	91	83,82,84
958_3040	0.36	1.66	1,890,962	958000.00	959999.99	304000.00	305999.99	360.21	555.47	79457556.00	79459282.20	1,457,703	384,926	47,150	1,183	00	255	88	83,84,85
958_3060	0.37	1.64	2,275,495	958000.00	959999.99	306000.00	307999.99	292.07	1955.79	79458336.80	79460044.05	1,496,977	682,744	92,835	2,939	00	255	66	85,84,86
958_3080	0.36	1.66	2,170,815	958000.00	959999.99	308000.00	309999.99	266.23	563.70	79459272.73	79461002.12	1,444,158	638,665	85,617	2,375	00	255	73	85,86,87
958_3100	0.36	1.66	2,216,711	958000.00	959999.99	310000.00	311999.99	401.49	686.68	79460035.15	79466719.65	1,450,306	670,980	92,538	2,887	00	255	75	86,87,129
958_3120	0.36	1.68	2,112,836	958000.00	959999.99	312000.00	313999.99	339.08	568.27	79460992.37	79466719.62	1,421,100	601,643	87,109	2,984	00	255	80	87,129
958_3140	0.40	1.59	2,346,880	958000.00	959999.99	314000.00	315999.99	270.84	1586.52	79460992.31	79467727.14	1,579,746	660,143	103,239	3,752	00	255	84	87,129,130
958_3160	0.38	1.61	2,390,237	958000.00	959999.99	316000.00	317999.99	378.91	641.09	7946710.34	79468514.97	1,536,012	736,377	113,722	4,126	00	255	76	129,130,131
958_3180	0.37	1.64	2,250,510	958000.00	959999.99	318000.00	319999.99	370.22	632.02	79467716.55	79469484.35	1,492,155	654,651	100,001	3,703	00	255	80	131,130,132
958_3200	0.38	1.62	2,142,150	958000.00	959999.99	320000.00	321999.99	340.05	560.33	79468505.77	79470279.88	1,518,669	542,876	77,846	2,759	00	255	88	132,131,133
958_3220	0.38	1.62	1,997,008	958000.00	959999.99	322000.00	323999.99	370.34	543.52	79469474.00	79471226.38	1,524,620	404,797	65,014	2,577	00	255	96	132,133,134
958_3240	0.37	1.65	1,759,877	958000.00	959999.99	324000.00	325999.99	381.15	542.65	79470270.19	79472031.90	1,466,576	250,177	41,327	1,797	00	255	115	134,133,135
958_3260	0.38	1.62	2,138,408	958000.00	959999.99	326000.00	327999.99	376.96	647.26	79471216.07	79472957.33	1,520,760	535,211	79,715	2,722	00	241	97	135,134,136
958_3280	0.38	1.62	2,171,110	958000.00	959999.99	328000.00	329999.99	436.45	766.63	79472021.82	79473725.79	1,528,490	560,368	79,451	2,801	00	255	97	135,136,137
958_3300	0.36	1.67	1,928,033	958000.00	959999.99	330000.00	331999.99	433.32	607.71	79472947.31	79474636.12	1,427,615	431,158	66,651	2,609	00	255	105	137,136,138
958_3320	0.38	1.63	2,278,161	958000.00	959999.99	332000.00	333999.99	447.92	1453.06	79472947.26	79474636.76	1,514,358	660,737	99,393	3,673	00	255	92	138,136,137
958_3340	0.37	1.65	2,313,289	958000.00	959999.99	334000.00	335999.99	437.16	707.24	79473716.18	79475393.63	1,466,288	730,579	112,386	4,036	00	255	87	138,137,139
958_3360	0.37	1.65	2,340,527	958000.00	959999.99	336000.00	337999.99	533.07	815.16	79474626.72	79476284.00	1,476,605	753,823	106,630	3,469	00	241	85	138,139,140
958_3380	0.37	1.64	2,378,261	958000.00	959999.99	338000.00	339999.99	516.59	884.51	79475384.34	79477047.50	1,486,449	778,345	110,039	3,428	00	255	82	140,139,141
958_3400	0.37	1.64	2,327,039	958000.00	959999.99	340000.00	341999.99	442.56	795.40	79476273.44	79477899.31	1,479,232	732,907	110,678	4,222	00	255	86	141,140,142

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
958_3420	0.28	1.90	1,739,080	958000.00	959999.99	342000.00	343999.99	414.53	704.04	79477037.78	79477898.99	1,113,466	541,227	81,339	3,048	00	255	88	141,142
960_1520	0.36	1.66	1,610,514	960000.00	961999.99	152000.00	153999.98	126.42	692.83	79368793.31	79369515.09	1,449,656	143,067	17,293	498	00	255	120	5,6,4
960_1540	0.37	1.65	1,683,386	960000.00	961999.99	154000.00	155999.98	-236.03	1099.52	79368786.08	79369508.05	1,467,029	193,880	21,887	590	00	255	122	6,5,4
960_1560	0.37	1.66	1,759,108	960000.00	961999.99	156000.00	157999.98	208.04	530.25	79368779.24	79369500.74	1,460,669	267,531	30,082	826	00	255	112	5,6,4
960_1580	0.36	1.66	1,847,939	960000.00	961999.99	158000.00	159999.98	323.40	503.21	79368772.19	79369493.70	1,456,186	354,434	36,544	775	00	255	100	6,5,4
960_1600	0.31	1.80	1,690,432	960000.00	961999.99	160000.00	161999.98	298.75	516.61	79368765.09	79369486.43	1,232,862	413,194	43,436	940	00	255	79	5,6,4
960_1620	0.36	1.67	1,543,278	960000.00	961999.99	162000.00	163999.98	239.91	494.75	79368757.97	79369479.16	1,427,237	103,429	12,274	338	00	255	119	5,6,4
960_1640	0.36	1.68	1,526,130	960000.00	961999.99	164000.00	165999.98	312.01	643.14	79368750.81	79369472.13	1,420,705	94,647	10,505	273	00	255	121	5,6,4
960_1660	0.33	1.74	1,367,413	960000.00	961999.99	166000.00	167999.99	-59.51	430.41	79368743.82	79369464.91	1,314,631	50,022	2,728	32	00	255	113	5,6,4
960_1680	0.24	2.05	988,661	960000.00	961999.99	168000.00	169999.99	276.67	419.42	79368736.46	79369457.59	950,120	37,017	1,509	15	00	255	102	6,5,4
960_1700	0.22	2.14	1,125,568	960000.00	961999.99	170000.00	171999.99	194.02	467.59	79368729.46	79369450.45	875,190	223,152	26,509	717	00	255	66	6,5,4
960_1720	0.22	2.13	1,140,892	960000.00	961999.99	172000.00	173999.99	217.45	420.43	79368722.33	79369443.61	882,115	236,807	21,627	343	00	255	67	6,5,4
960_1740	0.12	2.94	483,957	960000.00	961999.99	174000.00	175999.99	308.82	385.32	79368715.04	79369436.33	462,856	19,261	1,808	32	00	255	64	6,5,4
960_1760	0.23	2.11	1,260,806	960000.00	961999.99	176000.00	177999.99	308.07	438.08	79368708.00	79369429.55	902,373	320,004	37,362	1,067	00	255	59	6,5,4
960_1780	0.32	1.78	1,659,474	960000.00	961999.99	178000.00	179999.99	309.06	444.95	79368700.82	79369422.29	1,265,938	348,603	43,717	1,216	00	255	74	6,5,4
960_1800	0.40	1.58	1,864,392	960000.00	961999.99	180000.00	181999.99	272.57	1582.42	79368693.85	79387703.37	1,610,010	229,927	23,842	613	00	255	85	5,6,4,45
960_1820	0.58	1.32	2,839,522	960000.00	961999.99	182000.00	183999.99	289.23	447.08	79368686.44	79387705.01	2,299,856	496,583	42,255	828	00	255	87	45,5,6,4
960_1840	0.49	1.43	2,335,167	960000.00	961999.99	184000.00	185999.99	-145.67	1681.44	79368679.23	79387706.36	1,960,629	340,941	32,945	652	00	255	89	5,45,6,4
960_1860	0.33	1.74	1,384,148	960000.00	961999.99	186000.00	187999.99	-166.74	1299.52	79368671.99	79387706.38	1,326,097	52,355	5,592	104	00	255	107	45,6,5,4
960_1880	0.36	1.66	1,682,578	960000.00	961999.99	188000.00	189999.99	177.09	489.67	79368664.54	79369386.40	1,452,211	210,418	19,588	361	00	255	100	5,6,4
960_1900	0.36	1.68	1,730,897	960000.00	961999.99	190000.00	191999.99	218.69	721.61	79368657.12	79369379.05	1,423,254	279,104	27,949	590	00	255	93	6,5,4
960_1920	0.36	1.67	1,620,430	960000.00	961999.99	192000.00	193999.99	-183.44	961.79	79368649.70	79369371.91	1,434,339	166,738	18,867	486	00	255	105	6,5,4
960_1940	0.36	1.66	1,983,492	960000.00	961999.99	194000.00	195999.99	336.81	642.58	79368642.51	79369364.50	1,443,838	485,751	52,718	1,185	00	255	88	6,5,4
960_1960	0.36	1.67	2,020,641	960000.00	961999.99	196000.00	197999.99	469.61	857.76	79368635.40	79369357.34	1,432,365	532,755	54,354	1,167	00	254	91	5,6,4
960_2680	0.36	1.66	2,074,127	960000.00	961999.99	268000.00	269999.99	327.82	678.62	79444721.42	79445934.37	1,451,150	554,525	66,917	1,535	00	255	84	68,67,69
960_2700	0.37	1.65	1,635,207	960000.00	961999.99	270000.00	271999.99	324.37	466.90	79445517.64	79446733.00	1,471,633	148,439	14,826	309	00	255	104	68,69,70
960_2720	0.23	2.08	927,484	960000.00	961999.99	272000.00	273999.99	314.09	422.18	79445925.22	79447329.63	920,914	5,954	602	14	00	255	95	69,70,71
960_2740	0.13	2.74	566,414	960000.00	961999.99	274000.00	275999.99	323.75	574.61	79446724.15	79448162.54	532,076	30,711	3,535	92	00	255	51	70,71,72
960_2760	0.34	1.72	1,918,554	960000.00	961999.99	276000.00	277999.99	324.47	627.68	79447320.30	79448162.54	1,357,020	502,624	57,636	1,274	00	255	73	72,71
960_2780	0.36	1.66	2,022,654	960000.00	961999.99	278000.00	279999.99	437.60	615.55	79447320.25	79448888.11	1,449,083	527,664	45,358	549	00	255	76	72,71,73
960_2800	0.35	1.70	1,790,261	960000.00	961999.99	280000.00	281999.99	446.52	615.11	79448153.80	79449709.28	1,380,269	373,236	36,133	623	00	255	90	72,73,74
960_2820	0.37	1.64	1,736,709	960000.00	961999.99	282000.00	283999.99	430.24	602.18	79448879.33	79450529.66	1,494,552	218,430	23,245	482	00	255	110	74,73,75
960_2840	0.37	1.65	1,914,649	960000.00	961999.99	284000.00	285999.99	422.35	622.68	79449700.77	79451349.91	1,473,932	395,512	44,161	1,044	00	254	94	75,74,76

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
960_2860	0.36	1.67	1,845,537	960000.00	961999.99	286000.00	287999.99	407.36	608.59	79450520.35	79452267.63	1,432,229	372,089	40,370	849	00	255	95	75,76,77
960_2880	0.36	1.67	1,957,914	960000.00	961999.99	288000.00	289999.99	389.08	657.50	79451341.45	79453084.28	1,430,394	471,174	55,004	1,342	00	255	83	76,77,78
960_2900	0.35	1.68	2,044,404	960000.00	961999.99	290000.00	291999.99	406.99	607.21	79452258.27	79454044.31	1,412,311	565,121	65,304	1,668	00	248	77	78,77,79
960_2920	0.35	1.68	1,960,032	960000.00	961999.99	292000.00	293999.99	418.49	622.31	79453075.88	79455807.75	1,411,880	483,385	62,891	1,876	00	255	85	78,79,81
960_2940	0.38	1.63	2,120,227	960000.00	961999.99	294000.00	295999.99	391.63	683.69	79453075.86	79455807.75	1,513,229	535,062	69,625	2,311	00	255	85	79,81,78
960_2960	0.39	1.60	2,195,513	960000.00	961999.99	296000.00	297999.99	415.27	650.33	79454035.04	79455807.48	1,571,809	545,449	75,626	2,629	00	255	94	79,81,80
960_2980	0.39	1.61	2,033,652	960000.00	961999.99	298000.00	299999.99	382.74	610.27	79454847.95	79456620.41	1,550,789	425,727	55,397	1,739	00	255	101	81,80,82
960_3000	0.36	1.66	1,759,940	960000.00	961999.99	300000.00	301999.99	380.62	538.52	79454847.83	79457557.51	1,446,315	272,592	39,715	1,318	00	255	110	82,80,83
960_3020	0.36	1.67	1,640,666	960000.00	961999.99	302000.00	303999.99	345.74	565.73	79456611.62	79458353.14	1,432,583	183,796	23,629	658	00	255	112	82,83,84
960_3040	0.36	1.67	1,660,003	960000.00	961999.99	304000.00	305999.99	385.54	547.14	79457548.21	79459274.17	1,438,127	194,876	26,122	878	00	255	108	84,83,85
960_3060	0.37	1.65	1,852,805	960000.00	961999.99	306000.00	307999.99	401.35	957.94	79458344.34	79460051.12	1,477,087	324,989	49,012	1,717	00	255	98	85,84,86
960_3080	0.36	1.66	1,768,058	960000.00	961999.99	308000.00	309999.99	419.01	663.62	79459264.66	79460993.99	1,451,332	274,585	40,739	1,402	00	255	107	85,86,87
960_3100	0.35	1.68	1,664,148	960000.00	961999.99	310000.00	311999.99	360.46	626.07	79460042.24	79466726.77	1,413,481	222,324	27,564	779	00	255	115	86,87,129
960_3120	0.36	1.67	1,739,740	960000.00	961999.99	312000.00	313999.99	440.29	624.70	79460984.03	79466726.75	1,434,038	268,250	36,359	1,093	00	255	109	87,129
960_3140	0.38	1.62	2,120,044	960000.00	961999.99	314000.00	315999.99	388.77	581.39	79460983.93	79467718.66	1,516,337	523,657	77,517	2,533	00	255	89	129,87,130
960_3160	0.34	1.71	1,733,898	960000.00	961999.99	316000.00	317999.99	323.38	551.68	79466718.03	79468522.33	1,365,351	319,393	47,431	1,723	00	255	97	130,129,131
960_3180	0.35	1.69	1,612,639	960000.00	961999.99	318000.00	319999.99	312.10	572.72	79467708.17	79469476.06	1,404,042	176,026	31,150	1,421	00	255	124	130,131,132
960_3200	0.38	1.62	1,870,664	960000.00	961999.99	320000.00	321999.99	416.59	557.94	79468512.68	79470286.97	1,519,838	297,748	51,138	1,940	00	255	119	131,132,133
960_3220	0.38	1.63	2,266,140	960000.00	961999.99	322000.00	323999.99	371.75	570.63	79469465.61	79471218.48	1,509,121	657,396	96,178	3,445	00	255	80	132,133,134
960_3240	0.37	1.65	1,979,464	960000.00	961999.99	324000.00	325999.99	376.47	570.37	79470277.51	79472039.02	1,469,848	436,874	69,998	2,744	00	255	98	134,133,135
960_3260	0.38	1.62	1,924,867	960000.00	961999.99	326000.00	327999.99	376.78	581.23	79471208.12	79472949.36	1,528,888	342,679	51,528	1,772	00	255	105	135,134,136
960_3280	0.38	1.63	1,994,840	960000.00	961999.99	328000.00	329999.99	380.28	568.33	79472028.86	79473732.93	1,508,819	420,543	63,146	2,332	00	255	97	135,136,137
960_3300	0.37	1.66	2,071,515	960000.00	961999.99	330000.00	331999.99	398.61	663.05	79472939.22	79474628.87	1,460,490	529,274	78,914	2,837	00	249	100	136,137,138
960_3320	0.38	1.63	2,075,266	960000.00	961999.99	332000.00	333999.99	468.36	1671.38	79472939.20	79474628.86	1,511,155	484,794	76,235	3,082	00	255	108	136,138,137
960_3340	0.38	1.63	2,211,484	960000.00	961999.99	334000.00	335999.99	467.83	656.31	79473723.23	79475400.39	1,499,438	618,921	89,975	3,150	00	255	94	138,137,139
960_3360	0.38	1.63	2,301,544	960000.00	961999.99	336000.00	337999.99	488.29	2423.58	79474618.86	79476275.91	1,502,050	695,258	100,655	3,581	00	255	95	138,139,140
960_3380	0.38	1.62	2,373,419	960000.00	961999.99	338000.00	339999.99	479.94	949.15	79475390.82	79477054.69	1,530,756	733,444	105,489	3,730	00	255	95	139,140,141
960_3400	0.38	1.63	2,298,476	960000.00	961999.99	340000.00	341999.99	568.40	941.78	79476265.17	79477891.51	1,504,524	700,322	90,828	2,802	00	255	100	141,140,142
960_3420	0.28	1.89	1,731,146	960000.00	961999.99	342000.00	343999.99	418.02	827.49	79477044.67	79477891.18	1,120,116	536,396	72,389	2,245	00	255	94	142,141
962_1540	0.36	1.67	1,567,187	962000.00	963999.99	154000.00	155999.98	-217.74	1023.46	79368785.45	79368995.24	1,431,768	120,709	14,311	399	00	255	120	4,5
962_1560	0.36	1.67	1,821,586	962000.00	963999.99	156000.00	157999.98	279.34	1614.27	79368778.43	79369003.55	1,443,229	341,316	36,152	889	00	255	103	4,5
962_1580	0.37	1.65	2,200,488	962000.00	963999.99	158000.00	159999.98	-140.62	583.15	79368771.44	79369011.78	1,472,005	658,596	68,524	1,363	00	255	78	5,4
962_1600	0.36	1.67	1,743,001	962000.00	963999.99	160000.00	161999.98	205.09	735.14	79368764.31	79369019.99	1,439,963	269,944	32,150	944	00	255	107	5,4

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
962_1620	0.36	1.67	1,689,181	962000.00	963999.99	162000.00	163999.98	284.25	530.48	79368757.28	79369028.00	1,433,745	232,209	22,707	520	00	255	105	5.4
962_1640	0.37	1.65	1,610,548	962000.00	963999.99	164000.00	165999.98	261.95	528.15	79368750.01	79369036.23	1,463,105	135,617	11,605	221	00	241	126	4.5
962_1660	0.36	1.68	1,508,373	962000.00	963999.99	166000.00	167999.99	241.60	544.81	79368743.04	79369044.26	1,423,549	76,508	8,094	222	00	255	132	4.5
962_1680	0.36	1.66	1,619,004	962000.00	963999.99	168000.00	169999.99	194.15	567.33	79368735.77	79369052.31	1,448,503	154,298	15,821	382	00	255	107	4.5
962_1700	0.36	1.67	1,569,999	962000.00	963999.99	170000.00	171999.99	175.47	542.07	79368728.54	79369060.50	1,430,478	127,618	11,652	251	00	255	103	4.5
962_1720	0.28	1.90	1,247,546	962000.00	963999.99	172000.00	173999.99	176.39	2105.44	79368721.49	79369068.37	1,106,738	125,619	14,797	392	00	255	90	5.4
962_1740	0.28	1.89	1,322,466	962000.00	963999.99	174000.00	175999.99	238.78	484.93	79368714.16	79369076.66	1,119,237	180,957	21,745	527	00	255	85	5.4
962_1760	0.35	1.70	1,444,580	962000.00	963999.99	176000.00	177999.99	253.32	430.26	79368707.21	79369084.68	1,380,012	58,382	6,052	134	00	255	99	4.5
962_1780	0.35	1.68	1,416,712	962000.00	963999.99	178000.00	179999.99	315.51	331.60	79368699.96	79369092.81	1,416,712	00	00	00	00	210	87	5.4
962_1800	0.41	1.56	1,647,388	962000.00	963999.99	180000.00	181999.99	316.38	380.22	79368692.88	79387694.14	1,645,541	1,738	109	00	00	255	94	4.5,45
962_1820	0.55	1.35	2,263,289	962000.00	963999.99	182000.00	183999.99	319.13	429.32	79368685.47	79387696.08	2,196,449	60,922	5,825	93	00	255	109	5.4,45
962_1840	0.55	1.34	2,642,485	962000.00	963999.99	184000.00	185999.99	323.84	493.44	79368678.26	79387698.09	2,213,783	385,664	41,929	1,109	00	255	100	5.45,4
962_1860	0.38	1.62	1,656,734	962000.00	963999.99	186000.00	187999.99	181.06	586.94	79368670.99	79387698.35	1,530,683	114,375	11,466	210	00	255	119	45,4,5
962_1880	0.37	1.65	1,983,957	962000.00	963999.99	188000.00	189999.99	315.37	620.46	79368663.65	79369133.41	1,461,611	478,086	43,547	713	00	255	79	4.5
962_1900	0.36	1.67	1,681,275	962000.00	963999.99	190000.00	191999.99	210.15	610.15	79368656.23	79369141.45	1,441,498	216,264	23,007	506	00	255	109	4.5
962_1920	0.36	1.67	1,575,251	962000.00	963999.99	192000.00	193999.99	330.51	484.77	79368648.74	79369149.42	1,436,716	125,928	12,335	272	00	255	109	5.4
962_1940	0.35	1.69	1,699,658	962000.00	963999.99	194000.00	195999.99	331.94	612.21	79368641.57	79369157.48	1,407,006	262,679	29,177	796	00	255	100	5.4
962_2680	0.36	1.68	1,848,934	962000.00	963999.99	268000.00	269999.99	333.15	897.83	79444713.84	79445926.75	1,419,115	384,412	44,312	1,095	00	255	104	68,67,69
962_2700	0.35	1.68	1,699,022	962000.00	963999.99	270000.00	271999.99	331.47	566.73	79445524.92	79446740.25	1,414,848	250,047	33,170	957	00	255	102	68,69,70
962_2720	0.25	1.98	1,024,585	962000.00	963999.99	272000.00	273999.99	315.29	423.96	79445917.76	79447321.66	1,015,811	7,880	876	18	00	255	112	69,70,71
962_2740	0.12	2.90	482,829	962000.01	963999.99	274000.00	275999.99	316.40	424.22	79446731.62	79448169.88	477,209	5,384	235	01	00	255	57	70,71,72
962_2760	0.33	1.74	1,444,468	962000.00	963999.99	276000.00	277999.99	317.82	538.65	79447312.24	79448169.86	1,327,067	110,539	6,769	93	00	255	72	71,72
962_2780	0.36	1.68	1,763,790	962000.00	963999.99	278000.00	279999.99	334.01	624.06	79447312.16	79448880.13	1,421,503	317,042	24,828	417	00	255	75	72,71,73
962_2800	0.35	1.69	1,983,802	962000.00	963999.99	280000.00	281999.99	455.12	674.35	79448161.20	79449716.33	1,406,604	527,268	49,139	791	00	255	73	73,72,74
962_2820	0.37	1.64	1,746,552	962000.00	963999.99	282000.00	283999.99	403.64	621.52	79448871.45	79450521.60	1,486,314	237,348	22,409	481	00	255	101	74,73,75
962_2840	0.37	1.65	1,670,526	962000.00	963999.99	284000.00	285999.99	419.66	621.05	79449707.66	79451357.04	1,471,827	183,247	15,149	303	00	255	98	75,74,76
962_2860	0.36	1.66	1,694,033	962000.00	963999.99	286000.00	287999.99	405.61	553.57	79450512.28	79452260.11	1,452,644	217,027	23,823	539	00	255	98	76,75,77
962_2880	0.36	1.66	1,752,888	962000.00	963999.99	288000.00	289999.99	398.36	572.33	79451348.36	79453091.48	1,452,826	269,970	29,465	627	00	255	91	76,77,78
962_2900	0.36	1.67	1,799,975	962000.00	963999.99	290000.00	291999.99	411.06	590.48	79452250.77	79454036.66	1,437,111	325,894	36,076	894	00	255	88	77,78,79
962_2920	0.36	1.67	2,079,987	962000.00	963999.99	292000.00	293999.99	422.46	611.05	79452254.08	79455795.20	1,433,320	575,199	69,597	1,871	00	255	78	79,78,77,81
962_2940	0.38	1.62	2,176,547	962000.00	963999.99	294000.00	295999.99	434.76	651.65	79453083.20	79455799.97	1,531,685	563,838	78,408	2,616	00	255	88	81,79,78
962_2960	0.39	1.59	2,126,338	962000.00	963999.99	296000.00	297999.99	415.08	1242.30	79454027.52	79455799.64	1,574,436	480,274	69,301	2,327	00	255	91	81,79,80
962_2980	0.39	1.60	1,724,934	962000.00	963999.99	298000.00	299999.99	410.81	590.71	79454855.53	79456627.75	1,557,345	145,522	21,314	753	00	255	125	80,81,82

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
962_3000	0.35	1.68	1,675,664	962000.00	963999.99	300000.00	301999.99	397.00	542.65	79454855.43	79457550.25	1,410,597	231,609	32,453	1,005	00	255	108	80,82,83
962_3020	0.36	1.67	1,600,600	962000.00	963999.99	302000.00	303999.99	402.61	539.24	79456619.24	79458360.69	1,435,225	145,808	19,049	518	00	255	119	83,82,84
962_3040	0.36	1.67	1,709,898	962000.00	963999.99	304000.00	305999.99	287.49	563.37	79457540.60	79459266.51	1,431,652	243,555	33,589	1,102	00	255	102	84,83,85
962_3060	0.36	1.67	1,580,562	962000.00	963999.99	306000.00	307999.99	364.10	596.15	79458351.59	79460058.42	1,438,918	123,833	17,280	531	00	255	119	84,85,86
962_3080	0.35	1.68	1,667,412	962000.00	963999.99	308000.00	309999.99	421.90	616.35	79459257.24	79460986.19	1,410,758	226,842	28,965	847	00	255	105	85,86,87
962_3100	0.35	1.69	1,576,332	962000.00	963999.99	310000.00	311999.99	444.96	609.76	79460049.49	79466734.40	1,394,191	158,959	22,487	695	00	255	119	86,87,129
962_3120	0.35	1.68	1,909,416	962000.00	963999.99	312000.00	313999.99	132.12	1564.02	79460976.52	79466734.40	1,416,011	433,454	58,058	1,893	00	255	94	129,87
962_3140	0.39	1.61	2,127,586	962000.00	963999.99	314000.00	315999.99	304.65	607.77	79460976.47	79467710.65	1,544,181	520,527	60,948	1,930	00	255	88	87,129,130
962_3160	0.38	1.63	1,974,213	962000.00	963999.99	316000.00	317999.99	270.79	602.58	79466724.90	79468529.44	1,505,562	406,371	60,075	2,205	00	255	100	130,129,131
962_3180	0.35	1.68	1,907,078	962000.00	963999.99	318000.00	319999.99	341.61	579.46	79467699.74	79469467.94	1,415,871	424,149	64,660	2,398	00	255	95	130,131,132
962_3200	0.38	1.62	2,099,189	962000.00	963999.99	320000.00	321999.99	401.13	841.90	79468520.38	79470294.24	1,517,768	512,419	66,756	2,246	00	255	91	131,132,133
962_3220	0.37	1.65	2,090,257	962000.00	963999.99	322000.00	323999.99	407.35	613.62	79469457.46	79471210.52	1,476,721	532,881	77,947	2,708	00	255	87	132,133,134
962_3240	0.36	1.67	2,022,236	962000.00	963999.99	324000.00	325999.99	386.72	586.60	79470284.90	79472045.83	1,441,729	501,409	76,218	2,880	00	255	93	133,134,135
962_3260	0.37	1.65	2,047,228	962000.00	963999.99	326000.00	327999.99	392.23	588.02	79471200.75	79472941.48	1,475,076	498,110	71,615	2,427	00	255	88	134,135,136
962_3280	0.37	1.65	2,089,676	962000.00	963999.99	328000.00	329999.99	385.70	584.02	79472036.09	79473740.05	1,467,011	544,328	75,792	2,545	00	255	88	136,135,137
962_3300	0.35	1.69	2,074,680	962000.00	963999.99	330000.00	331999.99	389.25	613.31	79472931.40	79474620.96	1,404,038	576,757	90,442	3,443	00	255	89	137,136,138
962_3320	0.36	1.67	2,007,757	962000.00	963999.99	332000.00	333999.99	402.45	602.55	79472931.35	79475406.33	1,433,364	492,261	78,926	3,206	00	255	104	138,137,136,139
962_3340	0.37	1.65	1,949,363	962000.00	963999.99	334000.00	335999.99	393.16	615.77	79473730.79	79475407.25	1,465,137	417,458	64,240	2,528	00	255	113	138,139,137
962_3360	0.37	1.64	2,108,515	962000.00	963999.99	336000.00	337999.99	440.67	916.16	79474611.24	79476268.12	1,488,871	530,974	85,238	3,432	00	255	104	138,139,140
962_3380	0.37	1.65	2,304,181	962000.00	963999.99	338000.00	339999.99	476.23	813.08	79475397.75	79477061.37	1,477,901	714,931	107,297	4,052	00	255	91	139,140,141
962_3400	0.37	1.65	2,243,561	962000.00	963999.99	340000.00	341999.99	577.45	934.69	79476257.26	79477883.70	1,461,449	687,825	91,349	2,938	00	241	96	140,141,142
962_3420	0.28	1.90	1,755,570	962000.00	963999.99	342000.00	343999.99	453.74	831.03	79477051.94	79477883.44	1,114,142	560,844	77,949	2,635	00	255	86	142,141
964_1560	0.36	1.66	1,561,766	964000.00	965999.99	156000.00	157999.98	284.38	1009.42	79368322.40	79369002.66	1,454,357	96,190	10,960	259	00	255	125	5,4,3
964_1580	0.35	1.68	1,793,274	964000.00	965999.99	158000.00	159999.98	173.35	617.15	79368330.76	79369010.96	1,415,897	333,440	42,725	1,212	00	255	102	5,3,4
964_1600	0.37	1.66	2,112,806	964000.00	965999.99	160000.00	161999.98	359.58	599.63	79368338.93	79369019.18	1,459,331	580,184	71,078	2,213	00	255	86	4,3,5
964_1620	0.36	1.66	1,946,151	964000.00	965999.99	162000.00	163999.98	361.90	592.10	79368347.17	79369027.21	1,456,582	444,081	44,355	1,133	00	255	97	5,3,4
964_1640	0.36	1.66	1,928,684	964000.00	965999.99	164000.00	165999.98	263.70	585.40	79368355.59	79369035.40	1,450,951	426,444	49,953	1,336	00	255	93	5,4,3
964_1660	0.36	1.68	1,694,540	964000.00	965999.99	166000.00	167999.99	268.59	546.77	79368363.90	79369043.56	1,423,998	241,671	28,020	851	00	255	109	5,4,3
964_1680	0.34	1.72	1,674,058	964000.00	965999.99	168000.00	169999.99	-87.34	1298.87	79368372.05	79369051.56	1,351,116	288,508	33,524	910	00	255	106	4,5,3
964_1700	0.36	1.68	1,726,603	964000.00	965999.99	170000.00	171999.99	241.04	582.74	79368380.03	79369059.85	1,418,952	273,737	32,912	1,002	00	255	104	4,5,3
964_1720	0.36	1.67	1,753,770	964000.00	965999.99	172000.00	173999.99	257.91	520.15	79368387.90	79369067.65	1,443,484	275,881	33,470	935	00	255	98	5,4,3
964_1740	0.27	1.92	1,335,536	964000.00	965999.99	174000.00	175999.99	-97.24	708.95	79368395.91	79369075.90	1,087,449	221,693	25,684	710	00	255	91	5,4,3



### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
964_1760	0.36	1.67	1,506,974	964000.00	965999.99	176000.00	177999.99	214.67	615.61	79368403.93	79369083.72	1,442,144	57,617	7,040	173	00	255	111	4,5,3
964_1780	0.37	1.65	1,537,340	964000.00	965999.99	178000.00	179999.99	219.68	503.01	79368411.90	79369091.86	1,464,522	65,511	7,173	134	00	255	105	5,4,3
964_1800	0.43	1.53	1,727,778	964000.00	965999.99	180000.00	181999.99	317.07	424.21	79368419.81	79387686.05	1,699,286	26,010	2,439	43	00	255	121	5,4,3,45
964_1820	0.56	1.34	2,313,832	964000.00	965999.99	182000.00	183999.99	219.79	434.76	79368427.67	79387687.64	2,235,553	68,929	9,042	308	00	255	129	45,5,4,3
964_1840	0.56	1.33	2,442,504	964000.00	965999.99	184000.00	185999.99	278.66	529.43	79368435.62	79387689.27	2,251,092	174,959	16,083	370	00	255	126	4,45,5,3
964_1860	0.38	1.63	2,030,698	964000.00	965999.99	186000.00	187999.99	345.19	1212.53	79368443.55	79387689.37	1,513,751	466,835	49,175	937	00	255	90	5,4,45,3
964_1880	0.37	1.64	2,064,125	964000.00	965999.99	188000.00	189999.99	344.27	739.40	79368451.55	79369132.61	1,487,638	517,809	57,383	1,295	00	255	81	5,4,3
964_1900	0.38	1.63	2,189,180	964000.00	965999.99	190000.00	191999.99	324.03	562.14	79368459.58	79369140.62	1,503,210	614,421	69,841	1,708	00	255	79	5,4,3
964_1920	0.37	1.64	1,716,735	964000.00	965999.99	192000.00	193999.99	338.03	1101.13	79368467.76	79369148.73	1,491,567	205,301	19,427	440	00	255	97	4,5,3
964_2680	0.37	1.65	2,106,405	964000.00	965999.99	268000.00	269999.99	344.68	562.32	79444706.34	79445918.92	1,466,733	577,751	60,601	1,320	00	255	81	68,67,69
964_2700	0.37	1.64	2,097,527	964000.00	965999.99	270000.00	271999.99	339.34	565.77	79445532.07	79446747.74	1,486,579	544,671	64,659	1,618	00	239	80	69,68,70
964_2720	0.25	2.02	1,096,512	964000.00	965999.99	272000.00	273999.99	323.55	701.16	79445909.85	79447313.75	983,864	98,577	13,700	371	00	255	102	69,70,71
964_2740	0.20	2.26	795,865	964000.00	965999.99	274000.00	275999.99	323.81	493.05	79446739.03	79448177.22	783,450	11,361	1,047	07	00	255	76	70,71,72
964_2760	0.33	1.75	1,408,808	964000.00	965999.99	276000.00	277999.99	324.41	502.66	79447304.11	79448177.17	1,299,453	102,624	6,654	77	00	255	73	71,72
964_2780	0.33	1.73	1,640,683	964000.00	965999.99	278000.00	279999.99	329.52	709.66	79447304.06	79448872.38	1,329,920	289,189	21,284	290	00	255	76	71,72,73
964_2800	0.38	1.63	2,173,336	964000.00	965999.99	280000.00	281999.99	335.64	774.52	79448168.52	79449724.04	1,508,248	607,467	56,615	1,006	00	255	78	72,73,74
964_2820	0.38	1.63	2,127,670	964000.00	965999.99	282000.00	283999.99	336.73	700.01	79448863.05	79450513.82	1,504,713	566,309	55,474	1,174	00	255	74	74,73,75
964_2840	0.36	1.66	1,714,360	964000.00	965999.99	284000.00	285999.99	227.19	562.33	79449714.70	79451364.16	1,456,822	234,484	22,564	490	00	255	82	75,74,76
964_2860	0.33	1.73	1,529,740	964000.00	965999.99	286000.00	287999.99	351.73	603.51	79450504.44	79452251.97	1,332,969	178,037	18,327	407	00	255	88	76,75,77
964_2880	0.37	1.65	1,903,887	964000.00	965999.99	288000.00	289999.99	379.69	579.77	79451355.28	79453098.78	1,461,575	397,318	43,930	1,064	00	255	91	77,76,78
964_2900	0.37	1.65	1,932,145	964000.00	965999.99	290000.00	291999.99	413.02	572.10	79452242.59	79454028.79	1,468,945	412,904	48,947	1,349	00	255	90	78,77,79
964_2920	0.33	1.74	1,577,600	964000.00	965999.99	292000.00	293999.99	442.90	572.72	79453090.43	79455792.00	1,316,265	233,151	27,391	793	00	255	101	78,79,81
964_2940	0.25	1.99	1,088,267	964000.00	965999.99	294000.00	295999.99	-274.43	1454.62	79453090.43	79455792.29	1,013,169	65,416	9,380	302	00	255	102	79,78,81
964_2960	0.34	1.73	1,425,961	964000.00	965999.99	296000.00	297999.99	440.58	609.01	79454019.57	79455791.93	1,343,814	72,673	9,179	295	00	255	127	81,79,80
964_2980	0.37	1.64	1,624,154	964000.00	965999.99	298000.00	299999.99	352.36	561.62	79454862.90	79456635.16	1,488,405	117,600	17,634	515	00	255	126	80,81,82
964_3000	0.35	1.68	1,488,955	964000.00	965999.99	300000.00	301999.99	370.91	627.77	79454862.80	79457543.13	1,413,919	66,513	8,291	232	00	255	128	80,82,83
964_3020	0.37	1.65	1,653,007	964000.00	965999.99	302000.00	303999.99	290.95	606.36	79456626.43	79458367.77	1,467,660	163,033	21,675	639	00	255	117	82,83,84
964_3040	0.37	1.66	1,886,878	964000.00	965999.99	304000.00	305999.99	388.52	562.51	79457533.03	79459259.07	1,458,115	379,951	47,523	1,289	00	255	97	84,83,85
964_3060	0.37	1.65	2,038,683	964000.00	965999.99	306000.00	307999.99	327.95	601.77	79458358.68	79460065.74	1,462,851	507,301	66,688	1,843	00	255	85	85,84,86
964_3080	0.37	1.65	2,009,367	964000.00	965999.99	308000.00	309999.99	449.12	695.37	79459249.46	79460978.11	1,466,080	477,650	63,653	1,984	00	255	86	85,86,87
964_3100	0.35	1.69	1,478,584	964000.00	965999.99	310000.00	311999.99	460.73	571.08	79460056.41	79466741.95	1,394,432	72,628	11,153	371	00	255	121	86,87,129
964_3120	0.37	1.66	1,708,314	964000.00	965999.99	312000.00	313999.99	182.23	799.24	79460968.57	79466741.93	1,459,392	217,092	30,861	969	00	255	114	87,129
964_3140	0.39	1.61	1,730,094	964000.00	965999.99	314000.00	315999.99	415.56	586.64	79460968.54	79467702.60	1,543,863	163,334	22,256	641	00	255	115	129,87,130

0.0 Report on LAS Statistics (By Tile) - continued

Table with 19 columns: TNAME, Point Density, Average GSD, Total Points, X Min, X Max, Y Min, Y Max, Z Min, Z MAX, GPS Min, GPS Max, 1st Returns, 2nd Returns, 3rd Returns, Other Returns, Min Int, Max Int, Mean Int, Flightlines. Rows include tile IDs like 964\_3160, 964\_3180, etc.

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
966_2880	0.36	1.67	1,662,110	966000.00	967999.99	288000.00	289999.99	369.82	573.99	79451362.43	79453105.98	1,433,455	205,154	22,963	538	00	255	103	77,76,78
966_2900	0.37	1.65	2,171,091	966000.00	967999.99	290000.00	291999.99	390.47	596.58	79452234.87	79454020.84	1,464,633	630,419	74,211	1,828	00	255	76	77,78,79
966_2920	0.35	1.70	1,738,584	966000.00	967999.99	292000.00	293999.99	418.59	616.46	79453097.39	79455782.99	1,383,041	328,205	26,643	695	00	255	89	78,79,81
966_2940	0.39	1.61	1,732,122	966000.00	967999.99	294000.00	295999.99	426.99	611.46	79453097.37	79455784.73	1,539,012	170,433	21,945	732	00	255	117	81,79,78
966_2960	0.39	1.60	2,213,479	966000.00	967999.99	296000.00	297999.99	444.85	768.61	79454011.70	79455784.40	1,554,934	579,300	76,896	2,349	00	255	86	79,81,80
966_2980	0.38	1.62	1,981,028	966000.00	967999.99	298000.00	299999.99	450.76	601.27	79454870.05	79456642.62	1,528,960	387,881	62,086	2,101	00	255	100	80,81,82
966_3000	0.36	1.67	1,604,348	966000.00	967999.99	300000.00	301999.99	344.24	580.30	79454869.97	79457535.28	1,442,152	142,730	18,933	533	00	255	110	82,80,83
966_3020	0.38	1.62	1,612,437	966000.00	967999.99	302000.00	303999.99	426.90	578.48	79456633.37	79458375.06	1,527,899	76,612	7,749	177	00	255	112	83,82,84
966_3040	0.38	1.63	1,820,823	966000.00	967999.99	304000.00	305999.99	372.49	652.49	79457525.30	79459251.09	1,515,368	271,502	33,024	929	00	255	108	84,83,85
966_3060	0.37	1.65	2,216,169	966000.00	967999.99	306000.00	307999.99	422.87	631.76	79458365.64	79460072.52	1,462,518	663,927	87,225	2,499	00	255	72	84,85,86
966_3080	0.36	1.68	1,848,858	966000.00	967999.99	308000.00	309999.99	468.44	742.84	79459241.65	79460969.95	1,422,547	373,148	51,491	1,672	00	255	92	85,86,87
966_3100	0.36	1.67	1,756,021	966000.00	967999.99	310000.00	311999.99	473.75	906.22	79460063.30	79466749.33	1,434,354	286,715	34,074	878	00	255	95	87,86,129
966_3120	0.37	1.65	2,029,644	966000.00	967999.99	312000.00	313999.99	438.28	1608.27	79460960.29	79466749.26	1,465,948	500,911	60,942	1,843	00	255	87	87,129
966_3140	0.38	1.62	2,110,540	966000.00	967999.99	314000.00	315999.99	433.50	700.89	79460960.26	79467694.00	1,531,242	500,871	75,581	2,846	00	255	96	129,87,130
966_3160	0.39	1.60	2,148,139	966000.00	967999.99	316000.00	317999.99	423.76	679.02	79466738.89	79468544.34	1,562,096	515,496	68,508	2,039	00	255	94	129,130,131
966_3180	0.39	1.61	2,090,990	966000.00	967999.99	318000.00	319999.99	454.49	681.01	79467683.04	79469451.49	1,552,269	470,854	65,684	2,183	00	241	101	131,130,132
966_3200	0.38	1.62	1,731,538	966000.00	967999.99	320000.00	321999.99	313.63	585.06	79468534.81	79470308.63	1,524,583	178,121	27,904	930	00	255	130	132,131,133
966_3220	0.38	1.62	2,200,592	966000.00	967999.99	322000.00	323999.99	406.55	625.30	79469441.34	79471194.88	1,527,282	582,001	88,262	3,047	00	242	91	133,132,134
966_3240	0.38	1.63	1,929,391	966000.00	967999.99	324000.00	325999.99	434.70	622.56	79470299.04	79472060.19	1,503,213	368,565	55,422	2,191	00	255	110	133,134,135
966_3260	0.39	1.61	2,241,462	966000.00	967999.99	326000.00	327999.99	418.44	597.56	79471184.57	79472926.02	1,546,641	607,281	84,663	2,877	00	255	91	134,135,136
966_3280	0.37	1.65	1,837,490	966000.00	967999.99	328000.00	329999.99	421.68	575.74	79472050.62	79473754.44	1,468,666	321,931	45,357	1,536	00	255	116	136,135,137
966_3300	0.36	1.66	1,790,809	966000.00	967999.99	330000.00	331999.99	413.00	613.35	79472915.89	79474605.68	1,452,743	284,893	51,078	2,095	00	255	123	136,137,138
966_3320	0.36	1.67	1,929,167	966000.00	967999.99	332000.00	333999.99	412.13	603.32	79472915.82	79475419.22	1,432,437	431,776	62,304	2,650	00	255	103	138,136,137,139
966_3340	0.38	1.63	2,279,711	966000.00	967999.99	334000.00	335999.99	413.06	720.12	79473744.86	79475421.25	1,501,829	669,476	104,277	4,129	00	255	88	137,138,139
966_3360	0.38	1.63	2,355,044	966000.00	967999.99	336000.00	337999.99	461.04	809.40	79474595.57	79476251.56	1,502,298	741,772	107,219	3,755	00	241	90	139,138,140
966_3380	0.38	1.63	2,335,385	966000.00	967999.99	338000.00	339999.99	485.96	849.53	79475411.46	79477075.56	1,498,327	726,226	106,983	3,849	00	255	90	140,139,141
966_3400	0.37	1.65	2,293,817	966000.00	967999.99	340000.00	341999.99	515.94	903.83	79476240.96	79477867.80	1,466,455	720,361	103,381	3,620	00	243	93	141,140,142
966_3420	0.28	1.89	1,743,934	966000.00	967999.99	342000.00	343999.99	478.57	912.70	79477066.09	79477867.58	1,120,150	542,507	78,424	2,853	00	255	89	141,142
968_1800	0.44	1.51	2,212,607	968000.00	969999.99	180000.00	181999.99	356.02	601.13	79367817.76	79387668.29	1,746,170	414,150	50,678	1,609	00	255	106	3,2,1,45
968_1820	0.56	1.34	2,814,013	968000.00	969999.99	182000.00	183999.99	358.79	585.72	79367825.47	79387670.02	2,236,042	507,502	68,303	2,166	00	243	111	3,45,2,1
968_1840	0.56	1.34	3,070,331	968000.00	969999.99	184000.00	185999.99	334.37	590.48	79367833.34	79387671.53	2,227,984	760,148	80,168	2,031	00	254	91	2,3,45,1
968_1860	0.36	1.66	1,643,739	968000.00	969999.99	186000.00	187999.99	208.76	536.63	79367841.42	79388451.64	1,455,344	167,306	20,470	619	00	255	120	3,2,1

*0.0 Report on LAS Statistics (By Tile) - continued*

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
968_1880	0.36	1.66	1,536,889	968000.00	969999.99	188000.00	189999.99	-347.92	756.19	79367849.20	79368459.66	1,450,675	80,129	5,931	154	00	255	114	2,3,1
968_2680	0.36	1.67	2,002,419	968000.00	969999.99	268000.00	269999.99	343.81	657.58	79444690.98	79445903.25	1,426,990	523,917	50,554	958	00	255	86	67,68,69
968_2700	0.20	2.24	1,080,001	968000.00	969999.99	270000.00	271999.70	286.74	928.06	79445546.96	79446762.06	796,379	250,314	32,406	902	00	255	86	69,68,70
968_2720	0.24	2.05	1,073,126	968000.00	969999.99	272000.00	273999.99	324.07	473.66	79445893.93	79447298.20	951,151	110,936	10,838	201	00	255	79	69,70,71
968_2740	0.37	1.65	1,692,194	968000.00	969999.99	274000.00	275999.99	326.61	442.99	79446753.35	79448191.56	1,470,507	198,658	22,459	570	00	255	85	71,70,72
968_2760	0.33	1.76	1,680,048	968000.00	969999.99	276000.00	277999.99	324.26	518.97	79447288.45	79448191.54	1,299,167	343,935	36,140	806	00	255	83	71,72
968_2780	0.37	1.65	1,912,368	968000.00	969999.99	278000.00	279999.99	333.06	549.49	79447288.40	79448857.68	1,464,507	408,222	38,891	748	00	255	88	71,72,73
968_2800	0.37	1.65	2,013,990	968000.00	969999.99	280000.00	281999.99	343.61	579.61	79448182.94	79449737.97	1,464,310	500,772	47,973	935	00	255	82	72,73,74
968_2820	0.37	1.65	2,122,637	968000.00	969999.99	282000.00	283999.99	366.56	610.32	79448848.07	79450498.23	1,474,681	590,409	56,541	1,006	00	255	80	73,74,75
968_2840	0.37	1.65	2,110,222	968000.00	969999.99	284000.00	285999.99	360.31	604.39	79449729.51	79451378.37	1,474,684	576,882	57,519	1,137	00	255	76	74,75,76
968_2860	0.37	1.66	1,931,503	968000.00	969999.99	286000.00	287999.99	376.86	545.36	79450488.85	79452236.54	1,459,180	426,498	44,898	927	00	255	89	75,76,77
968_2880	0.36	1.67	1,605,622	968000.00	969999.99	288000.00	289999.99	389.34	544.23	79451369.78	79453113.33	1,441,207	146,132	17,841	442	00	255	115	77,76,78
968_2900	0.37	1.64	2,003,338	968000.00	969999.99	290000.00	291999.99	397.74	543.15	79452227.31	79454013.47	1,480,969	458,053	62,597	1,719	00	255	87	77,78,79
968_2920	0.36	1.68	1,756,095	968000.00	969999.99	292000.00	293999.99	407.43	561.52	79453104.43	79455776.58	1,420,965	293,643	40,218	1,269	00	255	95	79,78,81
968_2940	0.38	1.62	1,786,967	968000.00	969999.99	294000.00	295999.99	423.22	634.02	79453104.40	79455777.13	1,522,597	228,836	34,495	1,039	00	255	98	79,81,78
968_2960	0.37	1.64	2,222,339	968000.00	969999.99	296000.00	297999.99	435.04	622.90	79454004.22	79455776.76	1,495,331	631,257	92,996	2,755	00	255	74	79,81,80
968_2980	0.37	1.64	1,762,574	968000.00	969999.99	298000.00	299999.99	419.73	723.57	79454877.54	79456649.79	1,487,785	238,406	35,286	1,097	00	255	120	81,80,82
968_3000	0.34	1.71	1,612,909	968000.00	969999.99	300000.00	301999.99	446.09	1620.19	79454877.39	79457527.39	1,363,033	221,807	27,384	685	00	255	109	80,82,83
968_3020	0.36	1.67	1,645,211	968000.00	969999.99	302000.00	303999.99	442.55	600.33	79456640.76	79458382.23	1,443,572	178,869	22,241	529	00	255	111	83,82,84
968_3040	0.36	1.66	1,635,699	968000.00	969999.99	304000.00	305999.99	458.11	621.45	79457518.05	79459243.54	1,447,250	166,029	21,866	554	00	255	118	84,83,85
968_3060	0.35	1.69	1,833,328	968000.00	969999.99	306000.00	307999.99	462.21	618.77	79458373.22	79460079.80	1,406,988	378,404	46,652	1,284	00	255	95	84,85,86
968_3080	0.36	1.67	1,631,734	968000.00	969999.99	308000.00	309999.99	394.64	641.31	79459234.19	79460962.01	1,443,254	165,964	21,923	593	00	255	122	85,86,87
968_3100	0.36	1.66	2,046,157	968000.00	969999.99	310000.00	311999.99	400.13	699.61	79460070.57	79466756.47	1,448,906	539,486	56,505	1,260	00	255	81	87,86,129
968_3120	0.37	1.65	2,147,232	968000.00	969999.99	312000.00	313999.99	467.09	729.16	79460952.22	79466756.42	1,469,477	607,393	68,534	1,828	00	242	82	129,87
968_3140	0.37	1.64	1,996,006	968000.00	969999.99	314000.00	315999.99	420.69	829.23	79460952.16	79467685.67	1,483,368	450,406	60,275	1,957	00	255	96	87,129,130
968_3160	0.37	1.64	2,038,678	968000.00	969999.99	316000.00	317999.99	488.41	719.67	79466746.22	79468551.22	1,495,154	477,648	63,877	1,999	00	255	102	129,130,131
968_3180	0.38	1.63	2,316,578	968000.00	969999.99	318000.00	319999.99	496.50	716.01	79467674.99	79469443.17	1,513,699	702,692	97,162	3,025	00	255	84	131,130,132
968_3200	0.38	1.63	1,991,828	968000.00	969999.99	320000.00	321999.99	458.11	1723.34	79468541.94	79470315.78	1,508,311	422,723	58,824	1,970	00	255	104	132,131,133
968_3220	0.38	1.63	1,822,410	968000.00	969999.99	322000.00	323999.99	448.48	914.83	79469432.98	79471186.94	1,501,481	277,006	42,225	1,698	00	255	119	133,132,134
968_3240	0.37	1.65	2,057,798	968000.00	969999.99	324000.00	325999.99	445.91	895.75	79470306.55	79472066.97	1,478,838	497,518	78,241	3,201	00	255	102	134,133,135
968_3260	0.37	1.65	1,773,388	968000.00	969999.99	326000.00	327999.99	434.74	597.52	79471176.79	79472918.25	1,477,945	256,754	37,411	1,278	00	255	116	135,134,136
968_3280	0.37	1.65	1,871,516	968000.00	969999.99	328000.00	329999.99	405.63	632.40	79472057.58	79473761.64	1,463,353	359,246	47,287	1,630	00	255	108	135,136,137
968_3300	0.36	1.66	2,241,944	968000.00	969999.99	330000.00	331999.99	436.25	953.99	79472908.02	79474598.27	1,447,403	679,550	110,695	4,296	00	255	81	137,136,138

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
968_3320	0.38	1.63	2,245,029	968000.00	969999.99	332000.00	333999.99	438.48	662.81	79472907.94	79475427.30	1,499,076	642,230	100,101	3,622	00	255	90	136,138,137,139
968_3340	0.37	1.64	2,287,424	968000.00	969999.99	334000.00	335999.99	406.65	751.05	79473752.06	79475428.35	1,479,700	697,490	106,291	3,943	00	255	83	139,138,137
968_3360	0.38	1.62	2,399,233	968000.00	969999.99	336000.00	337999.99	436.10	931.79	79474588.28	79476243.55	1,522,241	761,080	112,062	3,850	00	255	90	139,138,140
968_3380	0.37	1.64	2,308,549	968000.00	969999.99	338000.00	339999.99	480.51	929.98	79475418.48	79477082.40	1,493,036	709,931	101,948	3,634	00	255	92	140,139,141
968_3400	0.37	1.64	2,241,031	968000.00	969999.99	340000.00	341999.99	535.27	901.01	79476233.06	79477860.03	1,488,825	657,398	91,510	3,298	00	255	93	141,140,142
968_3420	0.28	1.88	1,728,936	968000.00	969999.99	342000.00	343999.99	527.64	880.98	79477072.70	79477859.74	1,127,128	526,210	73,081	2,517	00	255	90	141,142
970_1820	0.45	1.48	2,267,680	970000.00	971999.99	182000.00	183999.99	309.28	1245.10	79387824.69	79387661.32	1,817,269	401,629	47,299	1,483	00	255	113	145,2
970_1840	0.37	1.66	1,778,986	970000.00	971999.99	184000.00	185999.99	309.13	544.85	79387832.69	79387662.32	1,458,749	285,432	33,874	931	00	255	109	245,1
970_1860	0.22	2.15	927,604	970000.00	971999.99	186000.00	187999.99	309.15	1651.15	79387840.46	79388049.50	867,233	53,999	6,201	171	00	255	115	1,2
970_2660	0.35	1.70	1,840,759	970000.00	971999.99	266000.00	267999.99	324.49	791.71	79444346.38	79445562.97	1,379,940	417,931	42,056	832	00	255	89	67,66,68
970_2680	0.23	2.11	1,191,087	970000.00	971999.98	268000.00	269999.99	316.07	674.30	79444684.41	79445895.79	898,811	259,438	31,994	844	00	255	91	68,67,69
970_2700	0.19	2.32	957,220	970000.00	971999.99	270000.00	271999.99	293.57	1092.64	79445553.98	79446769.56	742,292	190,279	24,050	599	00	255	69	68,69,70
970_2720	0.37	1.64	1,500,263	970000.00	971999.99	272000.00	273999.99	324.94	2102.15	79445886.31	79447290.38	1,481,632	16,737	1,861	33	00	255	94	70,69,71
970_2740	0.37	1.64	1,761,494	970000.00	971999.99	274000.00	275999.99	324.51	469.58	79446760.75	79448198.97	1,484,330	247,118	29,348	698	00	255	91	71,70,72
970_2760	0.34	1.71	1,806,203	970000.00	971999.99	276000.00	277999.99	323.88	534.52	79447280.44	79448198.92	1,376,144	393,936	35,440	683	00	255	79	71,72
970_2780	0.37	1.65	2,000,715	970000.00	971999.99	278000.00	279999.99	326.80	563.40	79447280.39	79448849.37	1,473,683	479,389	46,646	997	00	255	80	72,71,73
970_2800	0.37	1.64	1,903,598	970000.00	971999.99	280000.00	281999.99	347.59	593.62	79448190.17	79449745.36	1,480,588	383,746	38,531	733	00	255	94	72,73,74
970_2820	0.37	1.64	2,115,206	970000.00	971999.99	282000.00	283999.99	354.40	603.47	79448840.02	79450490.25	1,481,928	571,856	60,122	1,300	00	255	78	74,73,75
970_2840	0.37	1.64	2,177,617	970000.00	971999.99	284000.00	285999.99	383.14	617.63	79449736.85	79451385.39	1,483,253	628,640	64,542	1,182	00	255	75	75,74,76
970_2860	0.37	1.64	1,981,350	970000.00	971999.99	286000.00	287999.99	361.42	560.02	79450480.96	79452228.54	1,496,977	437,374	46,040	959	00	255	87	76,75,77
970_2880	0.36	1.66	1,712,961	970000.00	971999.99	288000.00	289999.99	368.31	634.77	79451376.84	79453120.60	1,449,300	233,800	28,987	874	00	255	102	76,77,78
970_2900	0.37	1.64	2,039,261	970000.00	971999.99	290000.00	291999.99	377.92	554.63	79452219.26	79454005.78	1,487,722	490,752	59,193	1,594	00	255	80	77,78,79
970_2920	0.36	1.68	1,877,797	970000.00	971999.99	292000.00	293999.99	391.41	552.99	79453111.89	79455766.11	1,422,435	395,969	57,399	1,994	00	255	94	79,78,81
970_2940	0.39	1.59	2,226,397	970000.00	971999.99	294000.00	295999.99	406.30	588.52	79453111.89	79455769.49	1,577,601	571,966	74,504	2,326	00	255	89	79,81,78
970_2960	0.40	1.58	1,787,287	970000.00	971999.99	296000.00	297999.99	423.74	569.80	79453996.42	79455769.04	1,594,364	166,523	25,492	908	00	255	135	79,81,80
970_2980	0.39	1.60	1,905,884	970000.00	971999.99	298000.00	299999.99	441.43	1387.32	79454884.56	79456656.86	1,573,004	291,498	40,160	1,222	00	255	115	80,81,82
970_3000	0.36	1.67	1,513,676	970000.00	971999.99	300000.00	301999.99	467.58	615.94	79454884.46	79457519.80	1,433,310	69,366	10,676	324	00	255	133	82,80,83
970_3020	0.37	1.64	1,890,986	970000.00	971999.99	302000.00	303999.99	466.49	649.89	79456647.83	79458389.32	1,496,729	352,441	40,796	1,020	00	255	99	83,82,84
970_3040	0.38	1.62	2,081,203	970000.00	971999.99	304000.00	305999.99	489.68	690.45	79457510.22	79459235.98	1,521,008	501,733	57,196	1,266	00	255	91	84,83,85
970_3060	0.37	1.64	2,051,528	970000.00	971999.99	306000.00	307999.99	466.83	656.50	79458380.38	79460086.93	1,488,376	502,595	59,082	1,475	00	255	87	85,84,86
970_3080	0.37	1.65	2,010,058	970000.00	971999.99	308000.00	309999.99	504.92	727.18	79459226.32	79460953.97	1,461,312	492,225	55,174	1,347	00	255	87	86,85,87
970_3100	0.36	1.66	2,089,226	970000.00	971999.99	310000.00	311999.99	514.44	756.97	79460077.66	79466763.67	1,445,533	574,642	67,355	1,696	00	255	87	86,87,129

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
970_3120	0.37	1.65	1,922,264	970000.00	971999.99	312000.00	313999.99	497.53	741.72	79460943.98	79466763.62	1,474,702	398,217	47,999	1,346	00	238	99	129,87
970_3140	0.39	1.61	1,751,503	970000.00	971999.99	314000.00	315999.99	411.15	685.77	79460943.93	79467677.41	1,549,209	176,599	24,858	837	00	255	128	129,87,130
970_3160	0.39	1.61	1,656,432	970000.00	971999.99	316000.00	317999.99	-50.56	674.15	79466753.46	79468558.70	1,545,846	99,206	11,092	288	00	255	141	129,130,131
970_3180	0.39	1.60	1,945,189	970000.00	971999.99	318000.00	319999.99	430.43	715.00	79467666.65	79469435.35	1,572,551	328,375	43,040	1,223	00	255	115	131,130,132
970_3200	0.38	1.62	1,811,164	970000.00	971999.99	320000.00	321999.99	496.77	706.71	79468549.23	79470322.85	1,515,767	259,756	34,489	1,152	00	255	125	132,131,133
970_3220	0.38	1.63	1,642,103	970000.00	971999.99	322000.00	323999.99	467.72	766.62	79469424.98	79471178.88	1,503,994	116,551	20,603	955	00	255	149	133,132,134
970_3240	0.38	1.63	1,819,258	970000.00	971999.99	324000.00	325999.99	453.30	984.99	79470313.44	79472074.27	1,503,692	273,410	40,698	1,458	00	255	127	134,133,135
970_3260	0.38	1.63	1,859,784	970000.00	971999.99	326000.00	327999.99	460.48	653.02	79471168.92	79472910.44	1,509,957	299,371	48,525	1,931	00	255	118	134,135,136
970_3280	0.38	1.62	2,099,936	970000.00	971999.99	328000.00	329999.99	455.75	653.76	79472064.50	79473768.80	1,516,606	509,289	71,634	2,407	00	255	90	135,136,137
970_3300	0.36	1.68	2,165,121	970000.00	971999.99	330000.00	331999.99	439.46	646.75	79472900.25	79474590.59	1,419,888	661,496	81,337	2,400	00	255	81	136,137,138
970_3320	0.37	1.63	2,319,444	970000.00	971999.99	332000.00	333999.99	438.12	648.84	79472900.18	79475431.88	1,497,981	712,594	105,099	3,770	00	255	79	136,138,137,139
970_3340	0.38	1.62	2,446,375	970000.00	971999.99	334000.00	335999.99	411.49	633.24	79473759.19	79475435.62	1,515,816	794,802	130,260	5,497	00	255	79	139,137,138
970_3360	0.37	1.64	2,351,452	970000.00	971999.99	336000.00	337999.99	475.98	985.28	79474580.41	79476235.54	1,487,036	745,634	114,465	4,317	00	248	88	139,138,140
970_3380	0.37	1.65	2,292,123	970000.00	971999.99	338000.00	339999.99	550.56	978.30	79475425.77	79477089.56	1,468,252	713,338	106,698	3,835	00	255	92	140,139,141
970_3400	0.37	1.64	2,357,766	970000.00	971999.99	340000.00	341999.99	588.45	934.39	79476225.39	79477852.27	1,494,154	747,365	112,204	4,043	00	255	88	141,140,142
970_3420	0.29	1.87	1,823,601	970000.00	971999.99	342000.00	343999.99	520.02	864.52	79477079.76	79477851.96	1,143,272	591,768	85,579	2,982	00	255	88	141,142
972_2640	0.29	1.87	1,521,856	972000.00	973999.99	264000.00	265999.99	324.32	506.86	79444354.12	79444684.76	1,142,352	341,985	36,680	839	00	255	82	66,67
972_2660	0.16	2.54	691,024	972000.00	973999.99	266000.00	267999.99	292.35	482.08	79444353.99	79445570.00	621,170	63,578	6,153	123	00	255	105	67,66,68
972_2680	0.13	2.80	530,007	972000.00	973999.99	268000.02	269999.99	323.93	415.77	79444675.92	79445887.80	509,870	17,870	2,220	47	00	255	69	68,67,69
972_2700	0.34	1.71	1,630,340	972000.00	973999.99	270000.00	271999.99	324.26	708.48	79445561.20	79446776.66	1,374,489	228,728	26,566	557	00	255	86	68,69,70
972_2720	0.37	1.66	1,539,499	972000.00	973999.99	272000.00	273999.99	334.40	458.98	79445878.49	79447282.21	1,458,482	71,558	9,227	232	00	255	104	69,70,71
972_2740	0.36	1.66	1,795,248	972000.00	973999.99	274000.00	275999.99	330.30	513.27	79446768.06	79448206.27	1,448,895	307,796	37,578	979	00	255	94	71,70,72
972_2760	0.35	1.69	1,884,325	972000.00	973999.99	276000.00	277999.99	325.51	564.36	79447272.56	79448206.24	1,393,376	442,691	47,211	1,047	00	254	80	72,71
972_2780	0.36	1.66	1,913,447	972000.00	973999.99	278000.00	279999.99	329.02	609.22	79447272.53	79448841.56	1,450,995	416,936	44,565	951	00	255	83	71,72,73
972_2800	0.37	1.65	1,812,739	972000.00	973999.99	280000.00	281999.99	336.13	543.27	79448197.45	79449752.76	1,462,804	314,170	34,935	830	00	255	98	72,73,74
972_2820	0.37	1.65	2,123,036	972000.00	973999.99	282000.00	283999.99	342.75	580.81	79448832.25	79450482.22	1,470,492	588,189	62,987	1,368	00	255	76	73,74,75
972_2840	0.37	1.64	2,182,459	972000.00	973999.99	284000.00	285999.99	349.66	580.06	79449743.85	79451392.92	1,482,294	634,933	63,987	1,245	00	255	72	74,75,76
972_2860	0.37	1.64	2,139,114	972000.00	973999.99	286000.00	287999.99	359.47	603.56	79450472.96	79452220.59	1,497,163	582,123	58,631	1,197	00	240	77	75,76,77
972_2880	0.36	1.67	1,873,920	972000.00	973999.99	288000.00	289999.99	381.08	559.22	79451384.10	79453127.76	1,438,741	389,514	44,523	1,142	00	255	88	77,76,78
972_2900	0.36	1.66	2,090,153	972000.00	973999.99	290000.00	291999.99	384.99	543.85	79452211.26	79453997.95	1,453,394	563,913	70,986	1,860	00	255	73	78,77,79
972_2920	0.36	1.68	2,054,722	972000.00	973999.99	292000.00	293999.99	403.40	671.96	79453119.16	79453997.95	1,424,990	550,203	77,262	2,267	00	255	79	79,78
972_2940	0.38	1.62	2,016,043	972000.00	973999.99	294000.00	295999.99	429.51	597.10	79453119.16	79455761.62	1,520,899	439,713	54,136	1,295	00	255	96	81,78,79

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
972_2960	0.39	1.61	1,950,392	972000.00	973999.99	296000.00	297999.99	448.36	624.90	79453988.66	79455761.16	1,544,300	359,032	45,658	1,402	00	255	111	81,79,80
972_2980	0.39	1.60	1,943,165	972000.00	973999.99	298000.00	299999.99	477.73	652.08	79454892.25	79456664.45	1,567,511	337,240	37,289	1,125	00	255	109	81,80,82
972_3000	0.35	1.70	1,870,431	972000.00	973999.99	300000.00	301999.99	466.89	648.39	79454892.17	79457511.99	1,392,471	424,836	51,901	1,223	00	255	96	82,80,83
972_3020	0.37	1.66	2,161,093	972000.00	973999.99	302000.00	303999.99	437.50	649.85	79456655.43	79458396.35	1,459,514	624,101	75,757	1,721	00	255	80	83,82,84
972_3040	0.37	1.65	2,149,648	972000.00	973999.99	304000.00	305999.99	422.02	655.12	79457502.71	79459228.06	1,469,039	610,657	68,258	1,694	00	255	76	84,83,85
972_3060	0.37	1.66	2,112,431	972000.00	973999.99	306000.00	307999.99	445.41	715.72	79458387.84	79460093.85	1,458,083	587,236	65,456	1,656	00	254	79	85,84,86
972_3080	0.36	1.67	2,092,150	972000.00	973999.99	308000.00	309999.99	514.15	761.95	79459218.83	79460946.14	1,440,955	585,483	64,276	1,436	00	246	86	85,86,87
972_3100	0.36	1.67	1,960,860	972000.00	973999.99	310000.00	311999.99	395.68	788.61	79460084.51	79466770.62	1,441,616	461,334	56,359	1,551	00	255	94	87,86,129
972_3120	0.35	1.69	1,962,398	972000.00	973999.99	312000.00	313999.99	482.37	704.16	79460936.32	79466770.60	1,409,206	488,811	62,453	1,928	00	255	91	87,129
972_3140	0.36	1.66	1,973,210	972000.00	973999.99	314000.00	315999.99	533.99	807.82	79460936.29	79467668.88	1,455,218	455,612	60,454	1,926	00	255	100	87,129,130
972_3160	0.37	1.66	1,899,882	972000.00	973999.99	316000.00	317999.99	511.55	744.27	79466761.36	79468565.73	1,458,580	394,146	45,877	1,279	00	255	102	130,129,131
972_3180	0.38	1.63	2,074,267	972000.00	973999.99	318000.00	319999.99	497.37	765.94	79467658.43	79469427.02	1,509,530	496,571	66,167	1,999	00	255	102	131,130,132
972_3200	0.38	1.62	1,812,444	972000.00	973999.99	320000.00	321999.99	511.56	752.58	79468556.55	79470330.30	1,525,020	248,512	37,610	1,302	00	255	129	131,132,133
972_3220	0.38	1.62	1,691,576	972000.00	973999.99	322000.00	323999.99	498.55	843.74	79469416.94	79471170.83	1,530,075	136,338	24,152	1,011	00	255	146	132,133,134
972_3240	0.37	1.64	1,763,866	972000.00	973999.99	324000.00	325999.99	470.03	631.20	79470320.54	79472081.17	1,487,441	235,675	39,317	1,433	00	255	125	134,133,135
972_3260	0.37	1.64	2,112,439	972000.00	973999.99	326000.00	327999.99	478.11	628.26	79471160.78	79472902.59	1,485,243	547,302	77,492	2,402	00	255	93	134,135,136
972_3280	0.37	1.65	2,030,222	972000.00	973999.99	328000.00	329999.99	442.63	632.94	79472071.53	79473775.91	1,476,218	489,076	62,982	1,946	00	255	98	136,135,137
972_3300	0.36	1.67	2,163,689	972000.00	973999.99	330000.00	331999.99	446.31	648.52	79472892.41	79474582.84	1,427,585	648,606	84,991	2,507	00	255	83	137,136,138
972_3320	0.38	1.63	1,881,274	972000.00	973999.99	332000.00	333999.99	453.98	627.85	79472892.34	79475438.58	1,499,329	333,160	47,129	1,656	00	255	112	138,137,136,139
972_3340	0.35	1.68	1,942,301	972000.00	973999.99	334000.00	335999.99	447.31	644.21	79473766.09	79475442.58	1,410,411	453,782	74,824	3,284	00	255	101	139,137,138
972_3360	0.37	1.65	2,294,885	972000.00	973999.99	336000.00	337999.99	450.96	695.77	79474572.83	79476227.90	1,477,514	699,332	113,131	4,908	00	255	82	139,138,140
972_3380	0.37	1.64	2,348,281	972000.00	973999.99	338000.00	339999.99	500.30	874.41	79475432.72	79477096.68	1,488,809	739,383	115,624	4,465	00	255	87	140,139,141
972_3400	0.37	1.66	2,319,613	972000.00	973999.99	340000.00	341999.99	537.77	803.39	79476217.62	79477844.28	1,460,093	734,026	120,454	5,040	00	240	84	141,140,142
972_3420	0.27	1.92	1,743,949	972000.00	973999.99	342000.00	343999.99	496.73	835.56	79477086.72	79477843.97	1,089,415	564,920	86,453	3,161	00	255	90	141,142
974_2640	0.29	1.85	1,516,157	974000.00	975999.99	264000.00	265999.99	324.24	541.56	79444361.97	79444677.13	1,172,121	304,800	38,249	987	00	255	97	66,67
974_2660	0.13	2.80	531,614	974000.00	975999.99	266000.00	267999.99	293.63	429.61	79444361.96	79445577.39	510,565	18,580	2,426	43	00	255	95	66,67,68
974_2680	0.20	2.25	952,863	974000.00	975999.99	268000.01	269999.99	324.09	439.66	79444668.26	79445880.05	788,813	145,915	17,766	369	00	255	64	68,67,69
974_2700	0.37	1.64	1,635,074	974000.00	975999.99	270000.00	271999.99	329.15	451.32	79445568.43	79446783.89	1,495,572	127,480	11,757	265	00	255	97	68,69,70
974_2720	0.37	1.64	1,879,333	974000.00	975999.99	272000.00	273999.99	339.41	637.14	79445870.63	79447274.25	1,488,010	357,634	33,159	530	00	255	87	70,69,71
974_2740	0.37	1.65	1,960,323	974000.00	975999.99	274000.00	275999.99	353.45	537.43	79446775.01	79448213.40	1,474,970	440,014	44,475	864	00	255	81	71,70,72
974_2760	0.34	1.71	1,672,609	974000.00	975999.99	276000.00	277999.99	337.11	527.19	79447264.74	79448213.37	1,371,410	269,889	30,596	714	00	255	98	72,71
974_2780	0.36	1.66	1,706,596	974000.00	975999.99	278000.00	279999.99	333.51	527.14	79447264.72	79448833.92	1,446,434	236,566	23,067	529	00	255	93	72,71,73

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
974_2800	0.37	1.64	1,714,123	974000.00	975999.99	280000.00	281999.99	336.35	497.54	79448204.56	79449760.20	1,489,531	201,978	22,077	537	00	255	101	73,72,74
974_2820	0.37	1.64	1,776,341	974000.00	975999.99	282000.00	283999.99	341.64	522.01	79448824.54	79450474.55	1,484,101	266,960	24,802	478	00	255	92	73,74,75
974_2840	0.36	1.66	2,044,089	974000.00	975999.99	284000.00	285999.99	350.52	521.69	79449750.99	79451399.88	1,446,079	544,031	53,038	941	00	255	72	75,74,76
974_2860	0.37	1.65	2,047,278	974000.00	975999.99	286000.00	287999.99	364.10	566.52	79450465.31	79452213.19	1,463,834	526,424	55,812	1,208	00	255	78	76,75,77
974_2880	0.36	1.68	1,778,722	974000.00	975999.99	288000.00	289999.99	388.40	592.22	79451391.23	79453135.11	1,423,754	313,040	40,745	1,183	00	255	100	76,77,78
974_2900	0.37	1.64	1,952,637	974000.00	975999.99	290000.00	291999.99	405.35	610.97	79452203.61	79453989.96	1,484,750	414,050	52,381	1,456	00	255	87	77,78,79
974_2920	0.35	1.68	1,885,234	974000.00	975999.99	292000.00	293999.99	406.22	600.69	79453126.14	79453989.93	1,414,647	413,758	55,153	1,676	00	255	94	79,78
974_2940	0.39	1.61	2,036,697	974000.00	975999.99	294000.00	295999.99	400.17	588.62	79453126.11	79455754.19	1,551,455	421,109	61,929	2,204	00	255	101	79,81,78
974_2960	0.38	1.62	2,284,750	974000.00	975999.99	296000.00	297999.99	408.48	641.89	79453980.52	79455753.64	1,527,225	662,251	92,297	2,977	00	255	82	79,81,80
974_2980	0.38	1.61	2,274,973	974000.00	975999.99	298000.00	299999.99	404.09	635.45	79454099.31	79456671.61	1,534,719	655,003	82,925	2,326	00	255	83	80,81,82
974_3000	0.35	1.70	2,013,073	974000.00	975999.99	300000.00	301999.99	406.72	626.06	79454099.22	79457504.71	1,387,693	559,260	64,554	1,566	00	255	80	82,80,83
974_3020	0.37	1.66	1,883,482	974000.00	975999.99	302000.00	303999.99	367.50	628.70	79456662.72	79458403.69	1,459,904	376,877	45,519	1,182	00	255	95	83,82,84
974_3040	0.38	1.62	2,134,684	974000.00	975999.99	304000.00	305999.99	379.04	613.88	79457495.23	79459220.49	1,520,575	549,068	63,331	1,710	00	255	83	83,84,85
974_3060	0.38	1.63	2,196,810	974000.00	975999.99	306000.00	307999.99	452.31	717.64	79458395.10	79460100.97	1,509,948	618,937	66,428	1,497	00	232	82	84,85,86
974_3080	0.37	1.65	2,117,577	974000.00	975999.99	308000.00	309999.99	482.74	730.89	79459211.21	79460938.13	1,467,919	587,910	60,519	1,229	00	234	84	86,85,87
974_3100	0.37	1.65	1,826,623	974000.00	975999.99	310000.00	311999.99	405.90	677.86	79460091.70	79466777.88	1,464,875	317,365	43,019	1,364	00	255	102	86,87,129
974_3120	0.37	1.65	2,098,801	974000.00	975999.99	312000.00	313999.99	439.63	690.07	79460928.23	79466777.85	1,478,731	544,892	72,896	2,282	00	255	89	87,129
974_3140	0.38	1.62	2,224,848	974000.00	975999.99	314000.00	315999.99	456.87	1498.32	79460928.21	79467661.06	1,532,551	602,077	87,484	2,736	00	239	92	87,129,130
974_3160	0.39	1.60	2,222,476	974000.00	975999.99	316000.00	317999.99	445.96	746.04	79467668.61	79468572.87	1,557,162	581,434	81,131	2,749	00	255	94	130,129,131
974_3180	0.39	1.60	2,319,358	974000.00	975999.99	318000.00	319999.99	520.51	762.17	79467650.21	79469418.74	1,553,925	673,598	89,041	2,794	00	250	91	131,130,132
974_3200	0.39	1.61	1,719,409	974000.00	975999.99	320000.00	321999.99	412.98	667.07	79468563.45	79470337.67	1,543,253	151,286	23,862	1,008	00	255	132	132,131,133
974_3220	0.37	1.64	1,606,344	974000.00	975999.99	322000.00	323999.99	509.40	647.50	79469408.68	79471163.20	1,493,997	95,804	15,985	558	00	255	146	133,132,134
974_3240	0.37	1.64	1,849,011	974000.00	975999.99	324000.00	325999.99	483.43	629.13	79470327.89	79472088.33	1,489,687	304,644	52,818	1,862	00	255	119	134,133,135
974_3260	0.38	1.63	1,609,021	974000.00	975999.99	326000.00	327999.99	497.01	774.60	79471152.87	79472894.90	1,506,282	86,770	15,381	588	00	255	148	134,135,136
974_3280	0.38	1.62	1,699,126	974000.00	975999.99	328000.00	329999.99	483.94	620.00	79472078.48	79473782.78	1,517,539	156,172	24,628	787	00	255	143	136,135,137
974_3300	0.36	1.67	2,105,651	974000.00	975999.99	330000.00	331999.99	462.21	699.84	79472884.66	79474575.38	1,429,991	588,815	84,224	2,621	00	255	87	137,136,138
974_3320	0.38	1.63	1,967,077	974000.00	975999.99	332000.00	333999.99	455.53	675.84	79472884.61	79475441.89	1,499,100	401,891	63,580	2,506	00	255	104	136,137,138,139
974_3340	0.37	1.64	1,968,074	974000.00	975999.99	334000.00	335999.99	458.27	677.04	79473773.31	79475449.81	1,485,699	413,975	65,816	2,584	00	255	109	138,137,139
974_3360	0.38	1.63	2,069,235	974000.00	975999.99	336000.00	337999.99	453.69	672.03	79474565.17	79476220.06	1,513,006	481,023	72,206	3,000	00	255	93	139,138,140
974_3380	0.39	1.61	2,287,588	974000.00	975999.99	338000.00	339999.99	480.57	838.05	79475439.76	79477103.91	1,541,599	636,178	105,141	4,670	00	255	93	140,139,141
974_3400	0.39	1.60	2,449,993	974000.00	975999.99	340000.00	341999.99	623.51	945.00	79476209.81	79477836.69	1,564,947	765,364	115,272	4,410	00	251	93	140,141,142
974_3420	0.29	1.85	1,802,521	974000.00	975999.99	342000.00	343999.99	639.40	981.64	79477093.62	79477836.39	1,165,829	555,737	78,349	2,606	00	255	103	141,142



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
976_2640	0.30	1.81	1,560,459	976000.00	977999.99	264000.00	265999.99	325.03	562.00	79444369.45	79444669.54	1,215,998	306,168	37,249	1,044	00	255	94	66.67
976_2660	0.20	2.21	856,192	976000.00	977999.99	266000.00	267999.99	293.51	430.72	79444369.43	79445584.95	816,313	35,572	4,213	94	00	255	86	66.67.68
976_2680	0.17	2.42	746,579	976000.00	977999.99	268000.00	269999.99	324.10	441.04	79444660.64	79445872.09	681,320	57,188	7,841	230	00	255	57	68.67.69
976_2700	0.34	1.71	1,629,085	976000.00	977999.99	270000.00	271999.99	324.99	454.73	79445575.98	79446791.32	1,376,426	232,819	19,503	337	00	255	91	68.69.70
976_2720	0.37	1.65	1,947,791	976000.00	977999.99	272000.00	273999.99	341.40	509.95	79445862.81	79447266.31	1,469,250	439,247	38,730	564	00	255	76	69.70.71
976_2740	0.37	1.65	2,068,848	976000.00	977999.99	274000.00	275999.99	357.48	595.11	79446782.42	79448220.66	1,468,488	548,061	51,523	776	00	255	75	70.71.72
976_2760	0.35	1.70	1,813,009	976000.00	977999.99	276000.00	277999.99	377.88	604.60	79447257.13	79448220.64	1,389,264	384,735	38,326	684	00	241	91	71.72
976_2780	0.36	1.66	1,910,515	976000.00	977999.99	278000.00	279999.99	100.63	579.40	79447257.08	79448826.21	1,446,201	419,870	43,537	907	00	255	88	71.72.73
976_2800	0.38	1.63	1,956,233	976000.00	977999.99	280000.00	281999.99	352.82	591.80	79448211.75	79449767.42	1,503,083	405,118	46,777	1,255	00	255	92	73.72.74
976_2820	0.38	1.63	1,599,624	976000.00	977999.99	282000.00	283999.99	346.77	524.88	79448816.48	79450466.89	1,503,614	85,663	10,103	244	00	255	109	74.73.75
976_2840	0.37	1.65	1,813,088	976000.00	977999.99	284000.00	285999.99	350.18	557.01	79449758.39	79451406.90	1,466,128	313,393	32,864	703	00	255	90	74.75.76
976_2860	0.37	1.64	1,767,227	976000.00	977999.99	286000.00	287999.99	344.51	1278.65	79450457.50	79452205.26	1,493,218	244,462	28,767	780	00	255	109	75.76.77
976_2880	0.37	1.65	1,884,796	976000.00	977999.99	288000.00	289999.99	389.03	644.15	79451398.13	79453142.47	1,477,482	362,583	43,584	1,147	00	255	100	77.76.78
976_2900	0.37	1.64	1,950,678	976000.00	977999.99	290000.00	291999.99	450.31	676.56	79452195.82	79453982.54	1,485,249	420,375	44,155	899	00	255	91	77.78.79
976_2920	0.36	1.68	2,027,939	976000.00	977999.99	292000.00	293999.99	415.34	687.09	79453133.38	79453982.54	1,422,334	537,752	65,889	1,964	00	255	85	79.78
976_2940	0.37	1.64	2,142,651	976000.00	977999.99	294000.00	295999.99	372.10	582.88	79453133.38	79455746.29	1,489,004	576,826	74,470	2,351	00	255	86	79.78.81
976_2960	0.39	1.59	2,324,612	976000.00	977999.99	296000.00	297999.99	364.19	1765.05	79453972.97	79455745.97	1,577,720	661,106	83,144	2,642	00	255	81	81.79.80
976_2980	0.40	1.59	2,256,535	976000.00	977999.99	298000.00	299999.99	368.00	574.35	79454906.52	79456678.68	1,584,658	593,650	75,882	2,345	00	255	85	81.80.82
976_3000	0.35	1.68	1,589,294	976000.00	977999.99	300000.00	301999.99	271.60	607.86	79454906.42	79457496.67	1,409,872	158,383	20,390	649	00	255	110	82.80.83
976_3020	0.36	1.66	1,832,920	976000.00	977999.99	302000.00	303999.99	323.70	558.90	79456669.58	79458411.08	1,453,591	333,492	44,605	1,232	00	255	96	83.82.84
976_3040	0.37	1.64	2,141,507	976000.00	977999.99	304000.00	305999.99	400.70	602.31	79457487.46	79459212.47	1,491,400	584,747	63,828	1,532	00	255	78	84.83.85
976_3060	0.37	1.65	2,136,490	976000.00	977999.99	306000.00	307999.99	443.75	690.05	79458402.38	79460108.19	1,478,484	593,832	62,701	1,473	00	255	81	84.85.86
976_3080	0.36	1.66	2,127,842	976000.00	977999.99	308000.00	309999.99	418.26	712.89	79459203.41	79460929.86	1,455,474	604,629	66,187	1,552	00	232	82	85.86.87
976_3100	0.35	1.69	1,947,325	976000.00	977999.99	310000.00	311999.99	347.69	708.73	79460099.22	79466785.26	1,404,612	483,490	57,536	1,687	00	255	84	86.87.129
976_3120	0.36	1.66	2,042,498	976000.00	977999.99	312000.00	313999.99	437.85	734.39	79460920.12	79466785.24	1,447,487	528,203	64,937	1,871	00	255	89	87.129
976_3140	0.38	1.63	2,138,820	976000.00	977999.99	314000.00	315999.99	-0.24	720.10	79460920.07	79467652.55	1,501,107	567,908	67,971	1,834	00	255	87	129.87.130
976_3160	0.40	1.59	2,423,819	976000.00	977999.99	316000.00	317999.99	503.46	748.74	79466775.93	79468580.25	1,579,710	739,434	101,371	3,304	00	255	87	130.129.131
976_3180	0.39	1.60	2,132,998	976000.00	977999.99	318000.00	319999.99	428.66	708.66	79467641.70	79469410.58	1,557,557	506,841	66,453	2,147	00	244	98	131.130.132
976_3200	0.38	1.62	2,012,416	976000.00	977999.99	320000.00	321999.99	454.09	676.39	79468570.80	79470344.67	1,523,639	425,707	60,955	2,115	00	255	104	132.131.133
976_3220	0.38	1.62	2,109,785	976000.00	977999.99	322000.00	323999.99	514.27	681.56	79469400.50	79471155.52	1,521,861	506,295	78,995	2,634	00	255	100	132.133.134
976_3240	0.38	1.63	1,636,877	976000.00	977999.99	324000.00	325999.99	499.11	628.40	79470334.94	79472095.16	1,503,555	113,111	19,465	746	00	255	142	134.133.135
976_3260	0.37	1.64	1,573,078	976000.00	977999.99	326000.00	327999.99	513.02	644.11	79471145.12	79472887.04	1,483,880	75,065	13,587	546	00	255	152	135.134.136
976_3280	0.38	1.62	1,751,880	976000.00	977999.99	328000.00	329999.99	498.96	648.49	79472085.62	79473789.85	1,533,682	187,959	29,264	975	00	255	134	136.135.137

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
976_3300	0.37	1.65	2,179,567	976000.00	977999.99	330000.00	331999.99	495.66	701.64	79472876.78	79474567.36	1,464,513	621,953	89,941	3,160	00	255	92	136,137,138
976_3320	0.38	1.62	2,064,947	976000.00	977999.99	332000.00	333999.99	461.37	659.09	79472876.73	79475455.77	1,533,405	458,454	70,344	2,744	00	255	105	
																			138,137,136,139
976_3340	0.39	1.61	1,965,019	976000.00	977999.99	334000.00	335999.99	469.59	687.08	79473780.32	79475457.36	1,540,719	362,915	59,190	2,195	00	255	122	138,137,139
976_3360	0.38	1.63	2,334,360	976000.00	977999.99	336000.00	337999.99	462.89	775.61	79474557.46	79476212.15	1,502,954	709,585	117,055	4,766	00	255	87	138,139,140
976_3380	0.38	1.62	2,419,060	976000.00	977999.99	338000.00	339999.99	503.52	946.18	79475447.13	79477111.15	1,528,370	763,879	121,792	5,019	00	255	88	140,139,141
976_3400	0.37	1.64	2,325,075	976000.00	977999.99	340000.00	341999.99	642.83	980.22	79476201.77	79477828.62	1,494,951	724,752	102,012	3,360	00	255	94	140,141,142
976_3420	0.28	1.91	1,710,422	976000.00	977999.99	342000.00	343999.99	574.27	898.93	79477101.39	79477828.39	1,098,323	538,185	71,655	2,259	00	255	98	141,142
978_2640	0.29	1.85	1,649,546	978000.00	979999.99	264000.00	265999.99	324.53	653.65	79444377.01	79444661.92	1,172,296	425,108	50,937	1,205	00	255	86	66,67
978_2660	0.31	1.81	1,623,633	978000.00	979999.99	266000.00	267999.99	294.86	431.79	79444376.93	79445592.07	1,226,564	363,610	32,989	470	00	255	75	67,66,68
978_2680	0.15	2.60	605,464	978000.00	979999.99	268000.00	269999.97	324.28	424.97	79444653.08	79445864.24	590,009	13,881	1,548	26	00	255	52	67,68,69
978_2700	0.28	1.88	1,489,468	978000.00	979999.99	270000.00	271999.99	324.32	596.27	79445583.00	79446798.65	1,137,286	320,624	31,033	525	00	255	83	69,68,70
978_2720	0.36	1.67	1,796,510	978000.00	979999.99	272000.00	273999.99	327.97	560.93	79445855.06	79447258.59	1,433,243	340,917	22,090	260	00	255	73	69,70,71
978_2740	0.37	1.66	1,879,009	978000.00	979999.99	274000.00	275999.99	331.84	587.22	79446789.86	79448227.96	1,459,726	382,890	35,751	642	00	255	84	70,71,72
978_2760	0.35	1.68	1,940,933	978000.00	979999.99	276000.00	277999.99	345.86	604.19	79447248.99	79448227.94	1,414,875	482,257	43,125	676	00	255	77	71,72
978_2780	0.37	1.65	1,906,629	978000.00	979999.99	278000.00	279999.99	354.22	600.65	79447248.94	79448818.53	1,462,702	405,182	38,065	680	00	255	88	72,71,73
978_2800	0.38	1.63	1,792,535	978000.00	979999.99	280000.00	281999.99	364.19	642.15	79448219.18	79449774.52	1,508,010	258,058	25,903	564	00	255	104	73,72,74
978_2820	0.38	1.62	1,650,576	978000.00	979999.99	282000.00	283999.99	378.84	510.44	79448808.95	79450458.61	1,519,506	120,672	10,247	151	00	255	113	73,74,75
978_2840	0.36	1.66	1,761,527	978000.00	979999.99	284000.00	285999.99	357.59	517.75	79449765.41	79451414.11	1,453,314	278,271	29,328	614	00	255	98	74,75,76
978_2860	0.38	1.63	1,817,531	978000.00	979999.99	286000.00	287999.99	364.87	556.51	79450449.28	79452197.27	1,501,038	284,908	30,916	669	00	255	100	76,75,77
978_2880	0.37	1.65	1,960,230	978000.00	979999.99	288000.00	289999.99	380.81	621.50	79451405.47	79453149.30	1,461,273	444,440	53,098	1,419	00	255	86	77,76,78
978_2900	0.36	1.67	1,813,211	978000.00	979999.99	290000.00	291999.99	427.71	681.10	79452187.85	79453974.88	1,437,467	338,896	36,105	743	00	255	92	77,78,79
978_2920	0.36	1.66	1,977,886	978000.00	979999.99	292000.00	293999.99	400.59	668.05	79453140.53	79453974.85	1,456,995	468,496	51,259	1,136	00	255	88	79,78
978_2940	0.37	1.64	2,242,406	978000.00	979999.99	294000.00	295999.99	373.71	734.47	79453140.53	79455738.34	1,481,788	672,529	85,695	2,394	00	238	84	79,81,78
978_2960	0.40	1.59	2,338,572	978000.00	979999.99	296000.00	297999.99	341.47	551.99	79453965.50	79455738.18	1,589,474	658,756	87,499	2,843	00	255	82	81,80,79
978_2980	0.40	1.59	2,171,220	978000.00	979999.99	298000.00	299999.99	346.03	1941.66	79454913.97	79456686.12	1,584,066	514,565	70,214	2,375	00	255	90	81,80,82
978_3000	0.35	1.69	1,824,130	978000.00	979999.99	300000.00	301999.99	359.10	569.08	79454913.84	79457489.13	1,395,174	377,971	49,388	1,597	00	255	93	82,80,83
978_3020	0.36	1.66	2,040,165	978000.00	979999.99	302000.00	303999.99	370.18	664.65	79456677.06	79458418.47	1,449,169	529,332	60,220	1,444	00	255	80	83,82,84
978_3040	0.38	1.63	2,221,397	978000.00	979999.99	304000.00	305999.99	400.39	596.26	79457479.96	79459205.19	1,498,163	645,202	76,126	1,906	00	255	77	83,84,85
978_3060	0.38	1.63	2,207,875	978000.00	979999.99	306000.00	307999.99	408.35	671.09	79458409.42	79460115.34	1,505,778	629,120	71,240	1,737	00	249	80	84,85,86
978_3080	0.37	1.65	2,140,357	978000.00	979999.99	308000.00	309999.99	396.96	658.56	79459195.64	79460922.16	1,463,535	603,227	71,733	1,862	00	255	76	86,85,87
978_3100	0.36	1.68	2,089,460	978000.00	979999.99	310000.00	311999.99	415.63	698.75	79460106.23	79466792.54	1,421,084	594,860	71,538	1,978	00	236	83	86,87,129
978_3120	0.36	1.66	2,174,502	978000.00	979999.99	312000.00	313999.99	464.39	730.53	79460912.54	79466792.52	1,450,891	639,749	81,494	2,368	00	237	86	87,129

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
978_3140	0.37	1.64	2,266,411	978000.00	979999.99	314000.00	315999.99	460.48	717.66	79460912.51	79467643.88	1,486,501	685,564	91,530	2,816	00	255	85	87,129,130
978_3160	0.38	1.62	2,312,113	978000.00	979999.99	316000.00	317999.99	-101.77	726.34	79466782.87	79468587.12	1,517,016	694,555	97,131	3,411	00	238	88	129,130,131
978_3180	0.38	1.63	1,982,573	978000.00	979999.99	318000.00	319999.99	450.96	668.25	79467633.30	79469402.61	1,508,157	418,685	53,978	1,753	00	255	102	130,131,132
978_3200	0.38	1.63	1,888,962	978000.00	979999.99	320000.00	321999.99	433.28	615.23	79468577.92	79470352.20	1,508,919	330,000	48,319	1,724	00	255	115	132,131,133
978_3220	0.38	1.62	2,197,864	978000.00	979999.99	322000.00	323999.99	453.66	766.68	79469392.16	79471147.55	1,516,001	595,071	83,745	3,047	00	255	88	132,133,134
978_3240	0.38	1.61	2,230,423	978000.00	979999.99	324000.00	325999.99	478.19	657.43	79470342.60	79472102.16	1,535,245	601,422	90,487	3,269	00	255	91	133,134,135
978_3260	0.38	1.62	2,022,162	978000.00	979999.99	326000.00	327999.99	487.62	646.27	79471137.29	79472878.83	1,520,819	440,173	59,136	2,034	00	253	106	135,134,136
978_3280	0.38	1.62	1,775,965	978000.00	979999.99	328000.00	329999.99	510.77	658.12	79472092.77	79473797.34	1,522,460	220,556	31,941	1,008	00	255	133	135,136,137
978_3300	0.37	1.64	2,134,027	978000.00	979999.99	330000.00	331999.99	495.24	2025.67	79472868.84	79474559.45	1,493,959	551,617	85,390	3,061	00	242	100	136,137,138
978_3320	0.37	1.65	2,069,532	978000.00	979999.99	332000.00	333999.99	476.24	658.35	79472868.79	79475462.41	1,464,553	521,085	80,719	3,175	00	255	94	136,138,137,139
978_3340	0.38	1.63	1,748,066	978000.00	979999.99	334000.00	335999.99	471.79	900.04	79473787.79	79475464.49	1,498,104	212,437	35,976	1,549	00	255	145	139,138,137
978_3360	0.37	1.64	2,261,791	978000.00	979999.99	336000.00	337999.99	468.41	832.43	79474549.66	79476204.19	1,494,597	654,800	107,735	4,659	00	255	91	139,138,140
978_3380	0.38	1.62	2,457,879	978000.00	979999.99	338000.00	339999.99	493.87	943.31	79475454.08	79477118.68	1,532,871	791,114	128,477	5,417	00	255	83	139,140,141
978_3400	0.38	1.62	2,415,534	978000.00	979999.99	340000.00	341999.99	539.89	942.80	79476193.80	79477821.27	1,521,474	777,528	112,706	3,826	00	255	88	141,140,142
978_3420	0.28	1.91	1,715,401	978000.00	979999.99	342000.00	343999.99	474.34	917.00	79477108.50	79477820.99	1,099,942	535,076	77,495	2,888	00	255	95	141,142
980_2640	0.29	1.86	1,675,505	980000.00	981999.99	264000.00	265999.99	324.11	662.27	79444384.80	79444654.28	1,151,005	466,960	56,217	1,323	00	255	77	66,67
980_2660	0.35	1.68	1,521,021	980000.00	981999.99	266000.00	267999.99	325.07	431.70	79444384.75	79445599.44	1,411,578	101,363	7,973	107	00	255	109	66,67,68
980_2680	0.31	1.79	1,268,360	980000.00	981999.99	268000.00	269999.99	324.28	631.15	79444645.33	79445856.60	1,243,969	22,357	2,015	19	00	255	86	67,68,69
980_2700	0.17	2.44	694,544	980000.00	981999.99	270000.00	271999.99	324.28	546.50	79445590.26	79446805.84	670,594	21,768	2,150	32	00	255	51	68,69,70
980_2720	0.25	2.00	1,146,119	980000.00	981999.99	272000.00	273999.99	324.31	599.68	79445847.32	79447250.78	1,000,296	133,373	12,244	206	00	255	87	70,69,71
980_2740	0.36	1.66	1,590,372	980000.00	981999.99	274000.00	275999.99	324.45	496.54	79446796.70	79448235.22	1,451,416	128,621	10,205	130	00	255	97	70,71,72
980_2760	0.35	1.70	1,510,714	980000.00	981999.99	276000.00	277999.99	337.51	531.02	79447240.87	79448235.19	1,386,084	115,614	8,883	133	00	255	103	71,72
980_2780	0.36	1.68	1,714,342	980000.00	981999.99	278000.00	279999.99	350.32	543.36	79447240.80	79448810.41	1,421,608	270,273	22,110	351	00	255	88	71,72,73
980_2800	0.34	1.70	1,664,014	980000.00	981999.99	280000.00	281999.99	356.88	531.33	79448226.45	79449781.74	1,377,564	261,598	24,400	452	00	255	90	72,73,74
980_2820	0.37	1.64	1,766,563	980000.00	981999.99	282000.00	283999.99	383.15	570.27	79448801.45	79450450.85	1,489,960	250,730	25,352	521	00	255	93	73,74,75
980_2840	0.36	1.67	1,912,244	980000.00	981999.99	284000.00	285999.99	353.20	612.36	79449773.21	79451421.54	1,434,693	432,442	44,256	853	00	255	82	75,74,76
980_2860	0.36	1.66	1,719,079	980000.00	981999.99	286000.00	287999.99	331.41	509.35	79450441.52	79452189.57	1,454,091	239,983	24,438	567	00	255	98	76,75,77
980_2880	0.36	1.66	1,714,894	980000.00	981999.99	288000.00	289999.99	352.62	586.49	79451412.93	79453156.54	1,444,420	243,196	26,653	625	00	255	107	76,77,78
980_2900	0.37	1.65	1,723,609	980000.00	981999.99	290000.00	291999.99	352.00	553.57	79452180.00	79453967.00	1,466,115	231,729	25,195	570	00	255	107	77,78,79
980_2920	0.36	1.68	1,777,977	980000.00	981999.99	292000.00	293999.99	342.53	675.92	79453147.91	79453967.00	1,425,369	315,813	35,830	965	00	255	102	78,79
980_2940	0.38	1.63	2,237,506	980000.00	981999.99	294000.00	295999.99	327.73	684.69	79453147.91	79455730.74	1,504,353	646,824	83,729	2,600	00	255	81	79,81,78
980_2960	0.39	1.61	2,147,305	980000.00	981999.99	296000.00	297999.99	-163.00	504.77	79453957.49	79455730.37	1,547,601	530,431	67,097	2,176	00	255	84	81,80,79

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
980_2980	0.38	1.61	1,856,191	980000.00	981999.99	298000.00	299999.99	281.05	532.90	79454921.19	79456693.32	1,535,083	283,114	36,797	1,197	00	255	108	80,81,82
980_3000	0.35	1.69	2,068,615	980000.00	981999.99	300000.00	301999.99	353.34	561.40	79454921.06	79457481.71	1,400,302	587,042	79,040	2,231	00	255	80	80,82,83
980_3020	0.37	1.65	2,136,961	980000.00	981999.99	302000.00	303999.99	365.49	575.62	79456684.50	79458425.79	1,471,916	595,658	67,729	1,658	00	255	78	83,82,84
980_3040	0.38	1.62	2,148,541	980000.00	981999.99	304000.00	305999.99	361.27	578.11	79457472.04	79459197.43	1,523,200	566,523	57,595	1,223	00	254	79	84,83,85
980_3060	0.37	1.64	2,009,030	980000.00	981999.99	306000.00	307999.99	358.50	575.81	79458416.51	79460122.55	1,495,085	463,939	48,856	1,150	00	255	83	84,85,86
980_3080	0.37	1.65	2,154,793	980000.00	981999.99	308000.00	309999.99	391.23	655.64	79459187.81	79460914.02	1,469,245	610,933	72,670	1,945	00	255	77	85,86,87
980_3100	0.36	1.66	2,190,189	980000.00	981999.99	310000.00	311999.99	434.03	681.66	79460113.58	79466799.86	1,455,716	648,333	83,649	2,491	00	235	81	86,87,129
980_3120	0.36	1.67	2,192,595	980000.00	981999.99	312000.00	313999.99	425.82	661.94	79460904.60	79466799.79	1,434,610	662,308	92,650	3,027	00	238	80	129,87
980_3140	0.37	1.65	2,301,085	980000.00	981999.99	314000.00	315999.99	414.26	675.73	79460904.55	79467635.80	1,470,729	719,133	107,395	3,828	00	241	78	129,87,130
980_3160	0.38	1.62	2,344,127	980000.00	981999.99	316000.00	317999.99	412.59	661.82	79466789.82	79468594.57	1,528,608	710,722	101,261	3,536	00	240	82	129,130,131
980_3180	0.39	1.61	1,995,427	980000.00	981999.99	318000.00	319999.99	405.61	785.66	79467625.42	79469394.95	1,550,963	392,355	50,492	1,617	00	255	108	131,130,132
980_3200	0.38	1.62	2,005,199	980000.00	981999.99	320000.00	321999.99	412.68	859.97	79468585.11	79470359.50	1,523,962	421,394	58,012	1,831	00	255	105	132,131,133
980_3220	0.37	1.64	2,186,759	980000.00	981999.99	322000.00	323999.99	429.51	633.90	79469384.14	79471139.44	1,495,668	600,027	87,732	3,332	00	255	87	132,133,134
980_3240	0.38	1.63	1,857,382	980000.00	981999.99	324000.00	325999.99	431.37	652.02	79470350.19	79472109.34	1,505,081	299,429	50,689	2,183	00	255	123	134,133,135
980_3260	0.38	1.62	2,126,726	980000.00	981999.99	326000.00	327999.99	468.47	647.05	79471129.27	79472870.82	1,523,990	532,252	67,994	2,490	00	255	88	134,135,136
980_3280	0.37	1.64	1,767,727	980000.00	981999.99	328000.00	329999.99	494.50	675.11	79472099.86	79473804.69	1,486,304	247,079	33,128	1,216	00	255	124	135,136,137
980_3300	0.37	1.64	2,017,077	980000.00	981999.99	330000.00	331999.99	518.08	702.35	79472860.59	79474551.94	1,490,046	452,496	71,907	2,628	00	255	108	137,136,138
980_3320	0.37	1.64	2,073,139	980000.00	981999.99	332000.00	333999.99	493.41	744.94	79472860.53	79475470.76	1,485,145	501,698	82,989	3,307	00	255	98	138,136,137,139
980_3340	0.38	1.63	1,608,685	980000.00	981999.99	334000.00	335999.99	477.86	628.56	79473795.06	79475471.61	1,507,275	85,494	15,139	777	00	255	161	138,137,139
980_3360	0.38	1.63	2,339,746	980000.00	981999.99	336000.00	337999.99	481.59	1491.06	79474542.01	79476196.45	1,510,600	701,247	122,592	5,307	00	255	89	138,139,140
980_3380	0.39	1.61	2,497,413	980000.00	981999.99	338000.00	339999.99	495.82	825.07	79475461.59	79477126.29	1,550,971	799,309	140,897	6,236	00	255	81	140,139,141
980_3400	0.38	1.62	2,354,369	980000.00	981999.99	340000.00	341999.99	530.11	828.54	79476185.78	79477813.77	1,515,902	723,134	111,156	4,177	00	252	89	141,140,142
980_3420	0.28	1.90	1,722,648	980000.00	981999.99	342000.00	343999.99	478.96	829.97	79477115.79	79477813.54	1,103,607	536,092	80,004	2,945	00	255	88	141,142
982_2640	0.29	1.85	1,717,980	982000.00	983999.99	264000.00	265999.99	324.76	664.66	79444392.11	79444646.60	1,165,409	491,511	59,650	1,410	00	238	76	66,67
982_2660	0.37	1.65	1,509,917	982000.00	983999.99	266000.00	267999.99	326.80	420.42	79444392.01	79445606.50	1,462,921	43,215	3,728	53	00	255	129	66,67,68
982_2680	0.36	1.68	1,421,984	982000.00	983999.99	268000.00	269999.99	325.54	358.51	79444637.67	79445848.71	1,421,625	359	00	00	00	255	97	67,68,69
982_2700	0.31	1.80	1,272,863	982000.00	983999.99	270000.00	271999.99	295.45	409.70	79445597.74	79446813.06	1,228,751	40,627	3,440	45	00	255	87	68,69,70
982_2720	0.18	2.36	751,608	982000.01	983999.99	272000.00	273999.99	324.05	394.44	79445839.37	79447243.20	719,612	29,994	1,994	08	00	255	71	69,70,71
982_2740	0.21	2.21	896,550	982000.00	983999.99	274000.00	275999.99	324.25	556.97	79446803.87	79448242.36	820,209	70,942	5,350	49	00	255	78	70,71,72
982_2760	0.32	1.77	1,413,599	982000.00	983999.99	276000.00	277999.99	324.59	526.31	79446809.59	79448242.33	1,274,824	129,553	9,100	122	00	255	102	71,72,70
982_2780	0.37	1.66	1,873,968	982000.00	983999.99	278000.00	279999.99	333.85	527.19	79447233.32	79448802.75	1,458,466	387,540	27,648	314	00	255	78	72,71,73
982_2800	0.37	1.65	1,667,124	982000.00	983999.99	280000.00	281999.99	345.84	497.96	79448233.76	79449789.11	1,474,413	179,699	12,830	182	00	255	96	72,73,74

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
982_2820	0.38	1.63	1,868,244	982000.00	983999.99	282000.00	283999.99	352.51	536.15	79448793.76	79450443.41	1,501,995	336,572	29,232	445	00	255	89	73,74,75
982_2840	0.37	1.66	1,828,880	982000.00	983999.99	284000.00	285999.99	347.38	580.52	79449780.87	79451428.64	1,460,681	338,274	29,455	470	00	255	86	75,74,76
982_2860	0.36	1.67	1,910,525	982000.00	983999.99	286000.00	287999.99	324.85	567.10	79450433.81	79452182.10	1,442,658	421,405	45,427	1,035	00	255	83	76,75,77
982_2880	0.37	1.65	1,921,454	982000.00	983999.99	288000.00	289999.99	324.82	520.77	79451419.92	79453163.94	1,467,410	410,095	42,973	976	00	255	89	76,77,78
982_2900	0.36	1.66	1,958,468	982000.00	983999.99	290000.00	291999.99	325.22	529.52	79452172.49	79453959.20	1,447,975	461,783	47,687	1,023	00	255	81	77,78,79
982_2920	0.35	1.69	1,887,385	982000.00	983999.99	292000.00	293999.99	324.80	529.38	79452172.50	79455722.01	1,393,634	439,984	52,284	1,483	00	255	82	78,79,77,81
982_2940	0.37	1.64	2,127,983	982000.00	983999.99	294000.00	295999.99	324.93	561.00	79453155.13	79455723.12	1,481,248	570,539	73,805	2,391	00	255	80	81,78,79
982_2960	0.39	1.60	2,368,495	982000.00	983999.99	296000.00	297999.99	-337.49	608.06	79453949.80	79455722.66	1,565,413	703,034	96,952	3,096	00	255	79	81,80,79
982_2980	0.39	1.60	2,109,672	982000.00	983999.99	298000.00	299999.99	332.32	535.22	79454928.52	79456700.42	1,563,359	482,363	62,064	1,886	00	255	85	81,80,82
982_3000	0.35	1.68	1,677,765	982000.00	983999.99	300000.00	301999.99	244.19	523.85	79454928.44	79457473.81	1,414,556	233,816	28,621	772	00	255	105	82,80,83
982_3020	0.37	1.65	2,145,316	982000.00	983999.99	302000.00	303999.99	353.93	546.06	79456691.50	79458432.86	1,471,797	599,044	72,451	2,024	00	255	76	83,82,84
982_3040	0.37	1.64	2,002,506	982000.00	983999.99	304000.00	305999.99	291.45	567.02	79457464.48	79459189.76	1,481,927	468,796	50,568	1,215	00	255	80	83,84,85
982_3060	0.37	1.65	2,089,591	982000.00	983999.99	306000.00	307999.99	367.60	796.17	79458423.58	79460129.71	1,477,486	546,486	63,910	1,709	00	225	77	85,84,86
982_3080	0.37	1.65	2,144,526	982000.00	983999.99	308000.00	309999.99	404.31	604.87	79459180.10	79460906.10	1,468,913	602,853	70,891	1,869	00	255	77	86,85,87
982_3100	0.37	1.65	2,167,862	982000.00	983999.99	310000.00	311999.99	398.36	645.65	79460120.56	79466806.92	1,467,359	622,503	75,936	2,064	00	255	79	87,86,129
982_3120	0.36	1.67	2,034,455	982000.00	983999.99	312000.00	313999.99	377.46	616.77	79460896.42	79466806.84	1,438,634	520,491	72,836	2,494	00	255	88	129,87
982_3140	0.38	1.63	2,160,508	982000.00	983999.99	314000.00	315999.99	264.98	587.22	79460896.40	79467627.45	1,498,078	568,564	90,061	3,805	00	255	86	129,87,130
982_3160	0.37	1.64	2,061,766	982000.00	983999.99	316000.00	317999.99	342.29	586.27	79466796.92	79468601.57	1,482,840	500,955	75,119	2,852	00	255	96	129,130,131
982_3180	0.38	1.63	1,998,643	982000.00	983999.99	318000.00	319999.99	283.45	597.40	79467617.05	79469386.75	1,502,799	431,343	62,151	2,350	00	255	102	131,130,132
982_3200	0.38	1.63	2,030,588	982000.00	983999.99	320000.00	321999.99	325.57	777.07	79468592.66	79470366.56	1,504,151	455,365	68,540	2,532	00	255	104	131,132,133
982_3220	0.37	1.65	1,913,734	982000.00	983999.99	322000.00	323999.99	440.11	1038.90	79469376.09	79471131.55	1,473,873	380,411	57,188	2,262	00	255	105	133,132,134
982_3240	0.38	1.63	1,753,336	982000.00	983999.99	324000.00	325999.99	466.80	619.61	79470357.02	79472116.24	1,502,322	215,232	34,614	1,168	00	255	130	133,134,135
982_3260	0.38	1.63	1,960,161	982000.00	983999.99	326000.00	327999.99	504.29	684.02	79471121.40	79472862.91	1,509,636	392,007	56,439	2,079	00	255	110	134,135,136
982_3280	0.37	1.64	1,664,989	982000.00	983999.99	328000.00	329999.99	531.82	721.25	79472106.54	79473811.69	1,483,171	158,777	22,273	768	00	255	139	135,136,137
982_3300	0.38	1.63	1,870,594	982000.00	983999.99	330000.00	331999.99	517.77	708.05	79472852.26	79474544.23	1,503,429	317,187	48,274	1,704	00	255	122	136,137,138
982_3320	0.37	1.63	2,038,523	982000.00	983999.99	332000.00	333999.99	507.78	678.64	79472852.23	79475472.31	1,497,324	468,129	70,535	2,535	00	255	101	137,138,136,139
982_3340	0.37	1.64	1,671,610	982000.00	983999.99	334000.00	335999.99	478.83	627.46	79473801.89	79475478.89	1,489,953	156,011	24,663	983	00	255	146	138,139,137
982_3360	0.37	1.65	1,832,958	982000.00	983999.99	336000.00	337999.99	499.51	682.77	79474534.37	79476188.51	1,478,049	301,994	50,826	2,089	00	255	130	138,139,140
982_3380	0.38	1.63	1,640,524	982000.00	983999.99	338000.00	339999.99	530.74	689.98	79475469.04	79477133.50	1,505,926	113,563	20,116	919	00	255	153	140,139,141
982_3400	0.38	1.62	2,336,662	982000.00	983999.99	340000.00	341999.99	488.40	803.43	79476178.12	79477806.38	1,518,987	703,430	110,112	4,133	00	255	91	141,140,142
982_3420	0.28	1.89	1,805,183	982000.00	983999.99	342000.00	343999.99	507.47	813.89	79477123.16	79477806.07	1,124,897	582,648	94,046	3,592	00	255	82	141,142
984_2640	0.30	1.84	1,663,982	984000.00	985999.99	264000.00	265999.99	324.57	522.77	79444399.90	79444638.97	1,187,889	428,705	46,490	898	00	255	77	66,67

0.0 Report on LAS Statistics (By Tile) - continued

Table with 18 columns: TNAME, Point Density, Average GSD, Total Points, X Min, X Max, Y Min, Y Max, Z Min, Z MAX, GPS Min, GPS Max, 1st Returns, 2nd Returns, 3rd Returns, Other Returns, Min Int, Max Int, Mean Int, Flightlines. Rows list data for tiles 984\_2660 through 984\_3300.

*O.0 Report on LAS Statistics (By Tile) - continued*

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
984_3320	0.38	1.63	1,932,938	984000.00	985999.99	332000.00	333999.99	536.65	695.65	79472844.23	79474536.70	1,511,173	361,799	58,074	1,892	00	255	111	138,137,136
984_3340	0.38	1.63	1,959,549	984000.00	985999.99	334000.00	335999.99	502.08	690.66	79473809.23	79475486.09	1,501,936	384,462	70,059	3,092	00	255	119	139,137,138
984_3360	0.37	1.64	2,364,548	984000.00	985999.99	336000.00	337999.99	501.67	774.98	79474526.76	79476180.41	1,486,666	753,960	119,468	4,454	00	255	79	139,138,140
984_3380	0.38	1.63	2,310,685	984000.00	985999.99	338000.00	339999.99	546.02	986.63	79475476.04	79477140.79	1,511,143	688,954	106,665	3,923	00	255	94	140,139,141
984_3400	0.38	1.63	2,326,841	984000.00	985999.99	340000.00	341999.99	480.66	992.35	79476170.40	79477798.85	1,503,903	716,242	103,091	3,605	00	255	91	141,140,142
984_3420	0.28	1.89	1,791,770	984000.00	985999.99	342000.00	343999.98	425.42	743.01	79477130.77	79477798.52	1,123,521	574,109	90,422	3,718	00	255	86	142,141
986_2640	0.30	1.83	1,525,317	986000.00	987999.99	264000.00	265999.99	324.55	491.54	79444407.69	79444631.39	1,195,486	298,795	30,513	523	00	255	89	66,67
986_2660	0.36	1.66	1,782,604	986000.00	987999.99	266000.00	267999.99	323.73	1883.49	79444407.67	79445621.02	1,444,544	310,290	27,349	421	00	255	96	67,66,68
986_2680	0.37	1.64	1,508,816	986000.00	987999.99	268000.00	269999.99	330.30	417.98	79444622.15	79445833.14	1,491,028	16,249	1,524	15	00	255	122	67,68,69
986_2700	0.36	1.67	1,491,147	986000.00	987999.99	270000.00	271999.99	326.36	432.60	79445612.41	79446827.63	1,442,825	44,897	3,386	39	00	255	116	68,69,70
986_2720	0.33	1.74	1,510,938	986000.00	987999.99	272000.00	273999.99	325.75	423.25	79445823.78	79447227.05	1,326,751	167,219	16,689	279	00	255	81	70,69,71
986_2740	0.34	1.71	1,405,476	986000.00	987999.99	274000.00	275999.99	327.17	949.87	79446818.97	79448256.94	1,376,759	26,322	2,359	36	00	255	106	71,70,72
986_2760	0.22	2.12	899,670	986000.00	987999.99	276000.00	277999.99	324.42	620.15	79446826.43	79448783.56	887,346	11,467	834	23	00	255	101	71,72,70,73
986_2780	0.19	2.32	893,827	986000.00	987999.99	278000.00	279999.99	324.28	462.16	79447217.81	79448787.22	745,771	134,888	12,897	271	00	255	59	72,71,73
986_2800	0.37	1.64	2,187,503	986000.00	987999.99	280000.00	281999.99	324.88	555.10	79448247.91	79449804.01	1,480,385	639,875	65,951	1,292	00	255	68	72,73,74
986_2820	0.37	1.64	1,880,293	986000.00	987999.99	282000.00	283999.99	325.15	499.15	79448777.81	79450427.33	1,482,997	361,085	35,534	677	00	255	83	74,73,75
986_2840	0.35	1.69	1,810,979	986000.00	987999.99	284000.00	285999.99	324.67	464.60	79449795.13	79451442.95	1,400,093	374,421	35,765	700	00	255	87	75,74,76
986_2860	0.36	1.67	1,725,263	986000.00	987999.99	286000.00	287999.99	325.09	504.52	79450417.88	79452166.08	1,433,784	262,974	27,871	634	00	255	100	75,76,77
986_2880	0.37	1.66	2,039,653	986000.00	987999.99	288000.00	289999.99	324.82	578.20	79451433.91	79453178.33	1,458,029	524,425	56,009	1,190	00	255	83	76,77,78
986_2900	0.37	1.65	2,192,973	986000.00	987999.99	290000.00	291999.99	333.81	577.77	79452156.68	79453944.02	1,476,314	646,584	68,502	1,573	00	255	75	77,78,79
986_2920	0.35	1.69	2,139,449	986000.00	987999.99	292000.00	293999.99	352.52	656.50	79453169.69	79455699.14	1,409,644	645,823	81,656	2,326	00	247	79	78,79,81
986_2940	0.36	1.68	2,148,336	986000.00	987999.99	294000.00	295999.99	367.22	628.40	79453169.69	79455707.40	1,424,608	636,610	84,447	2,671	00	255	86	78,79,81
986_2960	0.35	1.69	2,168,227	986000.00	987999.99	296000.00	297999.99	375.93	588.44	79453934.49	79455707.16	1,409,213	655,180	100,225	3,609	00	255	75	81,79,80
986_2980	0.40	1.59	2,428,757	986000.00	987999.99	298000.00	299999.99	394.38	639.10	79454942.93	79456715.24	1,590,204	743,633	92,648	2,272	00	255	73	80,81,82
986_3000	0.35	1.70	2,047,493	986000.00	987999.99	300000.00	301999.99	340.63	627.65	79454942.80	79457458.62	1,384,575	579,606	80,772	2,540	00	255	75	80,82,83
986_3020	0.35	1.68	2,079,318	986000.00	987999.99	302000.00	303999.99	345.50	1716.67	79456706.55	79458447.30	1,415,372	584,557	76,880	2,509	00	255	68	83,82,84
986_3040	0.36	1.66	2,023,396	986000.00	987999.99	304000.00	305999.99	323.11	1758.71	79457449.03	79459174.45	1,450,383	517,404	54,096	1,513	00	255	73	84,83,85
986_3060	0.37	1.65	1,861,957	986000.00	987999.99	306000.00	307999.99	354.77	552.36	79458438.53	79460143.89	1,462,661	359,075	38,980	1,241	00	255	85	84,85,86
986_3080	0.37	1.65	2,006,751	986000.00	987999.99	308000.00	309999.99	359.08	566.94	79459165.17	79460890.56	1,467,042	478,599	59,183	1,927	00	255	84	85,86,87
986_3100	0.36	1.67	2,123,431	986000.00	987999.99	310000.00	311999.99	367.48	583.06	79460134.82	79466821.08	1,439,850	604,000	77,248	2,333	00	255	76	87,86,129
986_3120	0.35	1.69	1,661,452	986000.00	987999.99	312000.00	313999.99	309.16	585.05	79460881.06	79466821.01	1,400,551	230,370	29,400	1,131	00	255	116	87,129
986_3140	0.38	1.63	2,050,119	986000.00	987999.99	314000.00	315999.99	360.98	631.73	79460881.01	79467610.91	1,499,998	475,406	72,061	2,654	00	255	98	129,87,130
986_3160	0.37	1.64	2,328,748	986000.00	987999.99	316000.00	317999.99	286.23	632.15	79466811.68	79468616.04	1,496,849	705,665	121,026	5,208	00	255	79	130,129,131

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
986_3180	0.38	1.63	2,301,432	986000.00	987999.99	318000.00	319999.99	396.67	582.74	79467599.98	79469370.05	1,501,961	688,303	106,778	4,390	00	255	71	130,131,132
986_3200	0.38	1.62	2,327,029	986000.00	987999.99	320000.00	321999.99	415.13	601.12	79468606.66	79470381.01	1,532,969	688,035	102,040	3,985	00	255	73	131,132,133
986_3220	0.37	1.64	2,304,065	986000.00	987999.99	322000.00	323999.99	418.30	664.12	79469359.70	79471115.86	1,485,082	705,972	109,000	4,011	00	255	77	132,133,134
986_3240	0.36	1.66	2,069,774	986000.00	987999.99	324000.00	325999.99	425.39	615.25	79470371.21	79472129.78	1,449,086	537,123	80,393	3,172	00	255	91	133,134,135
986_3260	0.38	1.63	1,772,071	986000.00	987999.99	326000.00	327999.99	455.86	627.87	79471105.48	79472846.95	1,500,984	230,431	39,068	1,588	00	255	131	134,135,136
986_3280	0.37	1.64	2,076,261	986000.00	987999.99	328000.00	329999.99	526.35	717.30	79472120.51	79473825.91	1,487,291	505,573	80,467	2,930	00	255	105	136,135,137
986_3300	0.36	1.66	1,768,694	986000.00	987999.99	330000.00	331999.99	535.21	693.47	79472836.39	79474529.06	1,446,510	272,648	47,510	2,026	00	255	130	136,137,138
986_3320	0.37	1.64	1,806,069	986000.00	987999.99	332000.00	333999.99	529.44	678.29	79472836.31	79474529.06	1,480,705	272,116	50,881	2,367	00	255	133	137,138,136
986_3340	0.37	1.65	2,080,982	986000.00	987999.99	334000.00	335999.99	496.92	713.50	79473816.59	79475493.26	1,474,944	519,291	83,266	3,481	00	255	104	137,138,139
986_3360	0.37	1.64	2,268,514	986000.00	987999.99	336000.00	337999.99	552.22	884.25	79474519.21	79476172.86	1,480,081	677,375	106,705	4,353	00	255	90	138,139,140
986_3380	0.38	1.62	2,462,931	986000.00	987999.99	338000.00	339999.99	569.27	961.13	79475483.50	79477148.09	1,522,032	808,149	127,786	4,964	00	255	86	139,140,141
986_3400	0.38	1.63	2,357,297	986000.00	987999.99	340000.00	341999.99	529.02	957.47	79476162.48	79477791.00	1,510,809	737,562	105,223	3,703	00	255	94	141,140,142
986_3420	0.28	1.89	1,758,314	986000.00	987999.99	342000.00	343999.99	501.02	924.52	79477138.07	79477790.70	1,121,580	554,257	79,665	2,812	00	255	94	142,141
988_2640	0.30	1.83	1,394,991	988000.00	989999.99	264000.00	265999.99	324.22	445.62	79444415.35	79444623.45	1,189,008	188,073	17,518	392	00	248	100	66,67
988_2660	0.36	1.66	1,638,593	988000.00	989999.99	266000.00	267999.99	324.86	448.84	79444415.30	79445628.56	1,455,767	164,213	18,240	373	00	255	108	66,67,68
988_2680	0.37	1.65	1,629,829	988000.00	989999.99	268000.00	269999.99	338.46	466.36	79444614.40	79445825.47	1,477,139	138,844	13,568	278	00	255	113	68,67,69
988_2700	0.37	1.64	1,523,564	988000.00	989999.99	270000.00	271999.99	332.78	459.82	79445619.79	79446835.06	1,492,354	28,015	3,124	71	00	255	129	68,69,70
988_2720	0.36	1.68	1,749,876	988000.00	989999.99	272000.00	273999.99	297.74	434.47	79445815.74	79447219.11	1,425,457	295,065	28,934	420	00	255	86	69,70,71
988_2740	0.33	1.74	1,499,629	988000.00	989999.99	274000.00	275999.99	326.74	434.66	79446825.94	79448264.13	1,323,710	155,425	20,014	480	00	255	105	70,71,72
988_2760	0.33	1.74	1,417,468	988000.00	989999.99	276000.00	277999.99	324.87	452.27	79446827.02	79448264.08	1,326,595	80,396	10,213	264	00	255	111	71,70,72
988_2780	0.16	2.48	740,599	988000.00	989999.99	278000.00	279999.99	324.50	445.83	79447209.29	79448779.89	649,927	82,131	8,404	137	00	255	62	72,71,73
988_2800	0.24	2.05	1,102,112	988000.00	989999.99	280000.00	281999.99	324.48	494.47	79448255.07	79449811.24	949,616	139,321	12,942	233	00	255	80	72,73,74
988_2820	0.33	1.75	1,700,946	988000.00	989999.99	282000.00	283999.99	324.95	482.11	79448770.18	79450419.56	1,303,195	358,693	38,269	789	00	255	82	73,74,75
988_2840	0.37	1.64	1,758,124	988000.00	989999.99	284000.00	285999.99	325.50	562.70	79449802.10	79451450.10	1,479,463	249,960	28,034	667	00	250	108	74,75,76
988_2860	0.37	1.64	1,514,599	988000.00	989999.99	286000.00	287999.99	343.06	498.19	79450409.99	79452158.49	1,485,347	25,700	3,437	115	00	255	118	76,75,77
988_2880	0.37	1.64	1,731,395	988000.00	989999.99	288000.00	289999.99	375.51	598.70	79451441.23	79453185.73	1,494,494	210,375	25,865	661	00	255	103	76,77,78
988_2900	0.38	1.62	2,250,618	988000.00	989999.99	290000.00	291999.99	406.01	629.55	79452148.88	79453936.33	1,516,633	665,220	67,384	1,381	00	255	77	78,77,79
988_2920	0.37	1.65	2,231,932	988000.00	989999.99	292000.00	293999.99	367.74	682.88	79452151.37	79453936.28	1,467,786	672,422	89,216	2,508	00	255	70	78,79,77
988_2940	0.39	1.61	2,364,102	988000.00	989999.99	294000.00	295999.99	390.10	692.85	79453176.67	79455699.78	1,540,852	725,995	94,475	2,780	00	255	83	79,81,78
988_2960	0.39	1.59	2,451,559	988000.00	989999.99	296000.00	297999.99	400.94	692.47	79453926.54	79455699.37	1,573,359	770,136	104,971	3,093	00	255	77	79,81,80
988_2980	0.39	1.60	2,438,481	988000.00	989999.99	298000.00	299999.99	415.17	649.47	79454950.45	79456722.36	1,554,624	769,577	110,660	3,620	00	255	74	81,80,82
988_3000	0.35	1.69	2,015,570	988000.00	989999.99	300000.00	301999.99	347.33	1010.02	79454950.32	79457451.03	1,397,276	543,097	73,009	2,188	00	255	82	82,80,83
988_3020	0.36	1.66	1,996,773	988000.00	989999.99	302000.00	303999.99	330.29	547.52	79456713.58	79458454.54	1,447,527	487,747	59,707	1,792	00	255	82	82,83,84



# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
988_3040	0.37	1.65	2,195,207	988000.00	989999.99	304000.00	305999.99	366.30	610.94	79457441.57	79459166.34	1,472,955	641,150	78,887	2,215	00	255	76	84,83,85
988_3060	0.37	1.65	2,190,219	988000.00	989999.99	306000.00	307999.99	373.86	586.86	79458445.71	79460151.05	1,468,632	640,706	78,763	2,118	00	255	77	84,85,86
988_3080	0.36	1.66	2,108,587	988000.00	989999.99	308000.00	309999.99	385.69	908.11	79459157.43	79460882.92	1,453,312	582,110	71,324	1,841	00	255	80	86,85,87
988_3100	0.37	1.64	1,979,287	988000.00	989999.99	310000.00	311999.99	373.05	599.95	79460141.98	79466828.33	1,489,561	434,771	53,440	1,515	00	255	90	86,87,129
988_3120	0.36	1.67	1,924,330	988000.00	989999.99	312000.00	313999.99	259.38	591.33	79460873.12	79466828.31	1,440,269	425,453	56,759	1,849	00	255	94	129,87
988_3140	0.39	1.60	2,223,234	988000.00	989999.99	314000.00	315999.99	317.51	620.11	79460873.07	79467602.76	1,560,351	581,902	78,200	2,781	00	255	86	129,87,130
988_3160	0.38	1.62	2,389,326	988000.00	989999.99	316000.00	317999.99	384.69	623.36	79466818.94	79468623.46	1,530,475	738,981	115,183	4,687	00	243	74	129,130,131
988_3180	0.38	1.61	1,840,585	988000.00	989999.99	318000.00	319999.99	356.55	591.46	79467591.83	79469361.71	1,535,657	258,429	44,414	2,085	00	255	123	130,131,132
988_3200	0.38	1.61	2,193,886	988000.00	989999.99	320000.00	321999.99	408.88	610.73	79468613.66	79470387.82	1,536,359	563,836	89,929	3,762	00	255	95	131,132,133
988_3220	0.38	1.63	2,352,921	988000.00	989999.99	322000.00	323999.99	423.92	674.81	79469351.42	79471107.89	1,512,528	719,156	116,649	4,588	00	255	81	132,133,134
988_3240	0.37	1.65	2,310,296	988000.00	989999.99	324000.00	325999.99	427.23	626.02	79470378.22	79472136.83	1,478,358	714,546	112,917	4,475	00	255	79	133,134,135
988_3260	0.38	1.63	2,382,003	988000.00	989999.99	326000.00	327999.99	431.28	657.86	79471097.72	79472838.94	1,511,033	755,276	111,935	3,759	00	241	81	134,135,136
988_3280	0.38	1.62	2,374,716	988000.00	989999.99	328000.00	329999.99	520.34	716.54	79472127.45	79473833.01	1,526,702	741,350	103,282	3,382	00	255	80	136,135,137
988_3300	0.36	1.67	1,802,449	988000.00	989999.99	330000.00	331999.99	511.18	705.62	79472828.53	79474520.40	1,429,825	323,039	47,717	1,868	00	255	117	137,136,138
988_3320	0.37	1.64	1,863,408	988000.00	989999.99	332000.00	333999.99	536.39	691.13	79472828.51	79474521.37	1,480,160	329,352	51,742	2,154	00	243	135	137,138,136
988_3340	0.37	1.64	1,852,400	988000.00	989999.99	334000.00	335999.99	527.18	733.70	79473823.67	79475500.53	1,486,315	310,247	53,332	2,506	00	255	132	137,138,139
988_3360	0.38	1.62	2,145,539	988000.00	989999.99	336000.00	337999.99	545.77	768.53	79474511.50	79476165.06	1,524,295	529,986	87,389	3,869	00	255	112	139,138,140
988_3380	0.38	1.63	2,432,092	988000.00	989999.99	338000.00	339999.99	550.49	838.71	79475490.48	79477155.35	1,511,481	790,990	124,674	4,947	00	255	89	139,140,141
988_3400	0.37	1.64	2,386,655	988000.00	989999.99	340000.00	341999.99	566.52	896.08	79476154.79	79477783.56	1,489,650	773,177	119,313	4,515	00	242	85	140,141,142
988_3420	0.28	1.89	1,811,669	988000.00	989999.99	342000.00	343999.99	545.57	926.94	79477145.85	79477783.23	1,125,733	591,931	90,713	3,292	00	255	90	142,141
990_2660	0.37	1.65	1,622,778	990000.00	991999.99	266000.00	267999.99	331.47	468.01	79444423.03	79445635.69	1,461,938	145,291	15,264	285	00	255	117	66,67,68
990_2680	0.37	1.64	1,549,041	990000.00	991999.99	268000.00	269999.99	347.15	499.95	79444606.74	79445817.23	1,486,209	54,907	7,703	222	00	232	134	67,68,69
990_2700	0.37	1.65	1,674,136	990000.00	991999.99	270000.00	271999.99	338.01	506.35	79445627.10	79446842.46	1,463,605	188,110	21,922	499	00	255	114	69,68,70
990_2720	0.37	1.64	1,754,139	990000.00	991999.99	272000.00	273999.99	334.89	467.07	79445807.71	79447211.45	1,482,199	248,927	22,657	356	00	248	90	70,69,71
990_2740	0.33	1.74	1,582,179	990000.00	991999.99	274000.00	275999.99	326.82	461.30	79446833.40	79448271.16	1,318,271	236,797	26,526	585	00	255	90	70,71,72
990_2760	0.33	1.74	1,618,832	990000.00	991999.99	276000.00	277999.99	327.29	458.68	79447201.52	79448271.14	1,320,760	267,882	29,524	666	00	255	96	72,71
990_2780	0.23	2.10	1,163,796	990000.00	991999.99	278000.00	279999.99	324.50	450.08	79447201.42	79448771.84	905,540	231,482	26,198	576	00	255	78	71,72,73
990_2800	0.14	2.64	592,009	990000.00	991999.99	280000.00	281999.99	324.48	554.01	79448262.26	79449818.59	573,894	16,027	2,036	52	00	255	46	73,72,74
990_2820	0.31	1.79	1,396,978	990000.00	991999.99	282000.00	283999.99	324.75	534.81	79448762.47	79450411.71	1,252,778	128,954	14,837	409	00	255	97	73,74,75
990_2840	0.38	1.63	1,671,445	990000.00	991999.99	284000.00	285999.99	331.98	490.20	79449809.63	79451457.01	1,505,323	150,148	15,671	303	00	255	107	74,75,76
990_2860	0.37	1.64	1,582,148	990000.00	991999.99	286000.00	287999.99	349.17	498.45	79450401.86	79452150.37	1,480,179	89,348	12,319	302	00	255	125	76,75,77
990_2880	0.37	1.64	1,530,268	990000.00	991999.99	288000.00	289999.99	364.75	488.79	79451448.37	79453193.03	1,491,151	35,069	3,963	85	00	255	135	77,76,78
990_2900	0.37	1.64	2,073,771	990000.00	991999.99	290000.00	291999.99	358.00	632.47	79452140.99	79453928.26	1,497,112	513,136	61,908	1,615	00	251	88	78,77,79

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
990_2920	0.36	1.68	2,153,530	990000.00	991999.99	292000.00	293999.99	399.21	633.88	79452145.16	79453928.23	1,420,289	647,627	83,116	2,498	00	255	76	79,78,77
990_2940	0.37	1.65	2,237,259	990000.00	991999.99	294000.00	295999.99	407.90	670.97	79453183.95	79455692.18	1,475,074	679,188	81,000	1,997	00	239	84	81,79,78
990_2960	0.38	1.62	2,371,768	990000.00	991999.99	296000.00	297999.99	468.32	668.51	79453918.86	79455691.80	1,529,651	746,151	93,493	2,473	00	255	72	79,81,80
990_2980	0.38	1.62	2,292,400	990000.00	991999.99	298000.00	299999.99	381.10	630.38	79454957.70	79456729.56	1,525,998	677,519	86,517	2,366	00	255	77	80,81,82
990_3000	0.35	1.69	1,848,155	990000.00	991999.99	300000.00	301999.99	361.03	545.02	79454957.59	79457443.22	1,399,193	397,161	50,398	1,403	00	255	92	80,82,83
990_3020	0.36	1.66	1,890,794	990000.00	991999.99	302000.00	303999.99	46.44	548.99	79456720.66	79458461.87	1,445,717	389,465	53,789	1,823	00	255	89	82,83,84
990_3040	0.37	1.65	2,200,718	990000.00	991999.99	304000.00	305999.99	366.45	610.52	79457433.96	79459159.09	1,475,708	644,037	78,867	2,106	00	255	76	83,84,85
990_3060	0.37	1.65	2,166,808	990000.00	991999.99	306000.00	307999.99	314.50	594.32	79458453.15	79460158.06	1,473,335	620,412	71,387	1,674	00	255	79	85,84,86
990_3080	0.36	1.68	2,101,459	990000.00	991999.99	308000.00	309999.99	421.74	675.90	79459149.74	79460874.78	1,419,991	612,633	67,345	1,490	00	242	79	85,86,87
990_3100	0.37	1.65	1,908,991	990000.00	991999.99	310000.00	311999.99	407.52	669.51	79460149.01	79466835.65	1,461,752	397,496	48,329	1,414	00	255	94	86,87,129
990_3120	0.36	1.68	2,094,672	990000.00	991999.99	312000.00	313999.99	407.19	640.21	79460865.43	79466835.60	1,421,781	593,695	76,622	2,574	00	255	83	129,87
990_3140	0.38	1.63	2,306,384	990000.00	991999.99	314000.00	315999.99	424.56	640.82	79460865.42	79467594.46	1,499,355	707,797	96,158	3,074	00	241	80	129,87,130
990_3160	0.37	1.64	2,374,198	990000.00	991999.99	316000.00	317999.99	394.20	633.98	79466826.28	79468630.49	1,489,311	757,006	122,988	4,893	00	255	69	130,129,131
990_3180	0.38	1.63	2,054,336	990000.00	991999.99	318000.00	319999.99	308.78	624.40	79467584.02	79469353.34	1,507,260	465,971	77,916	3,189	00	250	101	130,131,132
990_3200	0.39	1.61	2,031,871	990000.00	991999.99	320000.00	321999.99	465.92	642.68	79468620.94	79470394.94	1,538,049	420,759	70,363	2,700	00	255	104	131,132,133
990_3220	0.38	1.63	2,237,184	990000.00	991999.99	322000.00	323999.99	452.22	675.09	79469343.04	79471099.87	1,513,211	624,635	95,629	3,709	00	255	84	133,132,134
990_3240	0.38	1.63	2,427,870	990000.00	991999.99	324000.00	325999.99	438.06	675.62	79470385.67	79472144.11	1,500,009	799,776	123,700	4,385	00	255	72	134,133,135
990_3260	0.38	1.62	2,481,915	990000.00	991999.99	326000.00	327999.99	433.57	679.08	79471089.63	79472830.89	1,527,054	823,254	127,074	4,533	00	255	73	134,135,136
990_3280	0.37	1.64	2,327,583	990000.00	991999.99	328000.00	329999.99	459.30	688.26	79472134.46	79473839.72	1,488,401	729,050	106,509	3,623	00	255	76	136,135,137
990_3300	0.36	1.67	2,103,135	990000.00	991999.99	330000.00	331999.99	490.89	687.77	79472820.65	79474512.77	1,434,909	571,614	93,170	3,442	00	255	94	137,136,138
990_3320	0.37	1.64	1,739,344	990000.00	991999.99	332000.00	333999.99	525.49	704.77	79472820.60	79474513.81	1,493,038	210,786	34,203	1,317	00	255	141	136,137,138
990_3340	0.37	1.66	1,772,279	990000.00	991999.99	334000.00	335999.99	579.88	851.48	79473830.41	79475507.75	1,460,905	266,807	42,833	1,734	00	255	140	137,138,139
990_3360	0.36	1.66	2,339,267	990000.00	991999.99	336000.00	337999.99	601.38	880.63	79474504.12	79476157.12	1,456,955	764,484	113,904	3,924	00	242	86	139,138,140
990_3380	0.37	1.65	2,379,507	990000.00	991999.99	338000.00	339999.99	502.75	1780.65	79475497.93	79477162.68	1,472,362	776,944	125,020	5,181	00	255	83	139,140,141
990_3400	0.37	1.64	2,393,683	990000.00	991999.99	340000.00	341999.99	446.39	783.96	79476147.31	79477775.47	1,483,063	780,100	125,425	5,095	00	255	82	140,141,142
990_3420	0.28	1.89	1,855,318	990000.00	991999.99	342000.00	343999.99	465.02	790.85	79477152.69	79477775.24	1,117,423	630,485	103,117	4,293	00	255	80	142,141
992_2680	0.38	1.63	1,551,918	992000.00	993999.99	268000.00	269999.99	348.56	502.96	79444598.95	79445809.36	1,513,937	33,635	4,257	89	00	255	136	68,67,69
992_2700	0.38	1.63	1,830,781	992000.00	993999.99	270000.00	271999.99	351.29	531.02	79445634.17	79446849.50	1,501,755	292,544	35,570	912	00	255	107	69,68,70
992_2720	0.35	1.68	1,589,225	992000.00	993999.99	272000.00	273999.99	334.84	510.25	79445799.66	79447203.55	1,417,711	149,514	21,303	697	00	255	114	69,70,71
992_2740	0.37	1.65	1,840,007	992000.00	993999.99	274000.00	275999.99	327.36	486.65	79446840.65	79448278.22	1,461,364	343,058	34,898	687	00	255	89	71,70,72
992_2760	0.33	1.75	1,631,768	992000.00	993999.99	276000.00	277999.99	326.98	440.25	79447193.83	79448278.19	1,308,680	300,113	22,610	365	00	255	78	72,71
992_2780	0.27	1.92	1,473,502	992000.00	993999.99	278000.00	279999.99	324.61	456.38	79447193.81	79448763.88	1,085,612	350,618	36,457	815	00	255	71	71,72,73
992_2800	0.21	2.20	926,388	992000.00	993999.99	280000.00	281999.99	324.54	500.24	79448269.74	79449826.01	828,985	85,245	11,849	309	00	255	64	73,72,74

0.0 Report on LAS Statistics (By Tile) - continued

Table with 19 columns: TNAME, Point Density, Average GSD, Total Points, X Min, X Max, Y Min, Y Max, Z Min, Z MAX, GPS Min, GPS Max, 1st Returns, 2nd Returns, 3rd Returns, Other Returns, Min Int, Max Int, Mean Int, Flightlines. Rows list various tile identifiers (e.g., 992\_2820) and their corresponding statistical data.

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
994_2780	0.30	1.83	1,375,290	994000.00	995999.99	278000.00	279999.99	324.63	451.23	79447186.20	79448756.40	1,190,572	166,266	18,051	401	00	255	93	71,72,73
994_2800	0.26	1.97	1,076,222	994000.00	995999.99	280000.00	281999.99	324.47	449.37	79448277.00	79449833.38	1,035,880	35,617	4,602	123	00	255	79	73,72,74
994_2820	0.21	2.21	861,136	994000.00	995999.99	282000.00	283999.99	187.11	425.20	79448746.86	79450395.78	819,032	38,187	3,837	80	00	255	63	74,73,75
994_2840	0.31	1.79	1,416,762	994000.00	995999.99	284000.00	285999.99	324.84	495.58	79449824.36	79451471.56	1,254,524	146,332	15,584	322	00	255	96	75,74,76
994_2860	0.38	1.63	1,657,018	994000.00	995999.99	286000.00	287999.99	391.19	543.77	79450385.92	79452134.45	1,506,079	136,009	14,668	262	00	255	107	76,75,77
994_2880	0.37	1.64	1,825,790	994000.00	995999.99	288000.00	289999.99	367.30	674.89	79451462.70	79453206.72	1,482,059	305,916	36,938	877	00	255	100	77,76,78
994_2900	0.37	1.65	1,680,590	994000.00	995999.99	290000.00	291999.99	234.50	2502.47	79452124.91	79453912.88	1,476,869	180,312	22,734	675	00	255	112	77,78,79
994_2920	0.35	1.68	1,663,550	994000.00	995999.99	292000.00	293999.99	340.71	517.93	79452129.41	79455674.98	1,412,981	217,575	31,936	1,058	00	255	108	78,79,77,81
994_2940	0.38	1.63	2,135,859	994000.00	995999.99	294000.00	295999.99	348.66	596.15	79453200.15	79455676.82	1,498,846	559,712	74,917	2,384	00	255	88	81,79,78
994_2960	0.39	1.60	2,264,325	994000.00	995999.99	296000.00	297999.99	363.58	1557.01	79453903.38	79455676.44	1,562,344	621,675	77,937	2,369	00	255	83	79,81,80
994_2980	0.39	1.61	2,164,752	994000.00	995999.99	298000.00	299999.99	-291.84	626.05	79454972.20	79456744.16	1,539,378	558,339	65,296	1,739	00	255	87	81,80,82
994_3000	0.34	1.71	2,030,988	994000.00	995999.99	300000.00	301999.99	386.26	611.57	79454972.10	79457427.96	1,370,404	589,870	68,987	1,727	00	251	74	82,80,83
994_3020	0.36	1.67	1,991,308	994000.00	995999.99	302000.00	303999.99	364.85	735.32	79456735.05	79458476.52	1,442,274	489,355	58,135	1,544	00	255	84	82,83,84
994_3040	0.37	1.64	1,951,945	994000.00	995999.99	304000.00	305999.99	366.34	1153.71	79457418.28	79459143.98	1,484,557	415,591	50,406	1,391	00	255	90	83,84,85
994_3060	0.37	1.65	2,031,503	994000.00	995999.99	306000.00	307999.99	386.03	575.85	79458467.33	79460172.13	1,477,281	491,783	60,773	1,666	00	255	86	85,84,86
994_3080	0.37	1.65	1,852,896	994000.00	995999.99	308000.00	309999.99	418.48	587.38	79459134.70	79460859.07	1,476,283	338,677	37,016	920	00	255	104	86,85,87
994_3100	0.36	1.67	1,949,356	994000.00	995999.99	310000.00	311999.99	427.12	671.95	79460163.19	79466849.94	1,437,437	452,269	58,076	1,574	00	255	93	86,87,129
994_3120	0.36	1.66	2,050,109	994000.00	995999.99	312000.00	313999.99	483.27	678.54	79460849.37	79466849.92	1,444,004	531,200	72,656	2,249	00	255	86	87,129
994_3140	0.37	1.64	1,704,875	994000.00	995999.99	314000.00	315999.99	26.70	829.35	79460849.32	79467578.08	1,497,129	181,946	25,017	783	00	255	128	87,129,130
994_3160	0.39	1.60	1,974,461	994000.00	995999.99	316000.00	317999.99	503.86	735.54	79468840.35	79468645.15	1,562,670	358,535	51,554	1,702	00	255	118	130,129,131
994_3180	0.39	1.60	1,949,852	994000.00	995999.99	318000.00	319999.99	525.52	734.15	79467567.42	79469337.22	1,568,546	332,997	46,827	1,482	00	255	118	130,131,132
994_3200	0.39	1.61	1,988,701	994000.00	995999.99	320000.00	321999.99	492.02	648.40	79468635.55	79470409.98	1,538,705	388,969	58,840	2,187	00	255	112	132,131,133
994_3220	0.36	1.66	2,144,620	994000.00	995999.99	322000.00	323999.99	427.93	704.50	79469326.95	79471084.33	1,454,448	600,608	86,772	2,792	00	255	90	133,132,134
994_3240	0.38	1.63	1,975,808	994000.00	995999.99	324000.00	325999.99	496.23	677.13	79470400.37	79472158.26	1,502,458	405,162	65,844	2,344	00	255	105	133,134,135
994_3260	0.39	1.60	2,193,928	994000.00	995999.99	326000.00	327999.99	447.89	649.73	79471074.24	79472815.19	1,558,039	555,028	78,248	2,613	00	255	96	134,135,136
994_3280	0.37	1.65	2,252,956	994000.00	995999.99	328000.00	329999.99	448.04	692.40	79472148.39	79473854.56	1,475,884	672,895	100,600	3,577	00	255	85	135,136,137
994_3300	0.36	1.67	2,204,906	994000.00	995999.99	330000.00	331999.99	475.70	707.81	79472804.96	79474498.77	1,442,746	660,477	98,384	3,299	00	252	82	136,137,138
994_3320	0.36	1.66	1,806,282	994000.00	995999.99	332000.00	333999.99	488.26	676.73	79472804.91	79474498.77	1,451,249	304,474	48,721	1,838	00	255	122	136,138,137
994_3340	0.38	1.62	2,051,375	994000.00	995999.99	334000.00	335999.99	514.02	761.11	79473845.29	79475522.22	1,519,838	449,942	78,271	3,324	00	255	105	138,137,139
994_3360	0.37	1.64	2,352,933	994000.00	995999.99	336000.00	337999.99	532.82	806.66	79474488.91	79476142.13	1,489,635	749,405	109,873	4,020	00	255	84	138,139,140
994_3380	0.37	1.66	2,383,940	994000.00	995999.99	338000.00	339999.99	486.65	801.74	79475512.41	79477176.80	1,459,855	793,745	125,594	4,746	00	255	76	139,140,141
994_3400	0.37	1.65	2,460,488	994000.00	995999.99	340000.00	341999.99	427.80	863.46	79476132.01	79477760.54	1,472,785	829,335	151,224	7,144	00	255	75	140,141,142
994_3420	0.28	1.90	1,779,965	994000.00	995999.99	342000.00	343999.99	398.99	844.73	79477166.93	79477760.20	1,111,522	573,875	90,858	3,710	00	255	84	142,141

## 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
996_2760	0.34	1.72	1,610,086	996000.00	997999.99	276000.00	277999.99	330.49	521.45	79447178.28	79448292.54	1,348,403	236,410	24,763	510	00	255	108	72.71
996_2780	0.32	1.78	1,417,191	996000.00	997999.99	278000.00	279999.99	324.53	480.34	79447178.23	79448748.83	1,258,550	141,360	16,910	371	00	255	90	71.72,73
996_2800	0.20	2.22	838,580	996000.00	997999.99	280000.01	281999.99	324.73	423.88	79448284.14	79449840.67	809,434	26,194	2,880	72	00	255	77	73.72,74
996_2820	0.29	1.87	1,246,569	996000.00	997999.99	282000.00	283999.99	324.93	436.94	79448739.30	79450388.09	1,147,660	87,068	11,522	319	00	255	81	74.73,75
996_2840	0.20	2.23	920,654	996000.00	997999.99	284000.00	285999.99	324.86	491.21	79449831.60	79451478.45	803,961	104,019	12,391	283	00	255	65	75.74,76
996_2860	0.37	1.65	1,604,475	996000.00	997999.99	286000.00	287999.99	330.88	504.94	79450378.20	79452126.50	1,465,159	125,773	13,275	268	00	239	117	76.75,77
996_2880	0.37	1.64	1,605,183	996000.00	997999.99	288000.00	289999.99	329.92	512.06	79451469.78	79453214.05	1,479,891	113,858	11,227	207	00	255	122	76.77,78
996_2900	0.37	1.64	1,725,782	996000.00	997999.99	290000.00	291999.99	330.48	525.77	79452117.12	79453904.95	1,496,085	205,812	23,343	542	00	255	110	78.77,79
996_2920	0.36	1.67	1,688,875	996000.00	997999.99	292000.00	293999.99	284.63	517.81	79452120.00	79455667.65	1,434,632	226,682	26,838	723	00	255	108	79.78,77,81
996_2940	0.39	1.61	2,038,312	996000.00	997999.99	294000.00	295999.99	366.19	921.12	79453205.73	79455669.08	1,540,495	435,974	59,848	1,995	00	255	97	79.81,78
996_2960	0.39	1.60	2,359,451	996000.00	997999.99	296000.00	297999.99	398.52	658.83	79453895.45	79455668.75	1,563,766	706,275	87,123	2,287	00	255	83	81.79,80
996_2980	0.39	1.59	2,287,895	996000.00	997999.99	298000.00	299999.99	398.91	685.34	79454979.21	79456751.46	1,577,657	634,642	73,679	1,917	00	255	86	81.80,82
996_3000	0.35	1.68	1,984,798	996000.00	997999.99	300000.00	301999.99	426.01	775.42	79454979.03	79457420.77	1,413,762	511,018	58,626	1,392	00	255	87	82.80,83
996_3020	0.36	1.66	1,908,870	996000.00	997999.99	302000.00	303999.99	397.88	668.31	79456742.17	79458483.62	1,444,352	412,971	50,198	1,349	00	255	93	82.83,84
996_3040	0.37	1.65	1,989,911	996000.00	997999.99	304000.00	305999.99	375.28	592.64	79457411.09	79459136.02	1,475,222	458,735	54,448	1,506	00	255	89	83.84,85
996_3060	0.36	1.66	2,007,637	996000.00	997999.99	306000.00	307999.99	322.99	587.23	79458474.41	79460179.30	1,456,039	490,473	59,433	1,692	00	255	84	84.85,86
996_3080	0.37	1.65	1,892,355	996000.00	997999.99	308000.00	309999.99	394.43	934.11	79459126.95	79460851.17	1,469,261	381,690	40,404	1,000	00	255	96	85.86,87
996_3100	0.37	1.65	2,045,036	996000.00	997999.99	310000.00	311999.99	338.88	661.58	79460170.47	79466857.13	1,474,007	505,408	63,801	1,820	00	255	86	86.87,129
996_3120	0.37	1.66	2,088,274	996000.00	997999.99	312000.00	313999.99	464.81	697.45	79460841.33	79466857.08	1,460,450	552,952	72,657	2,215	00	255	86	129.87
996_3140	0.38	1.63	1,615,804	996000.00	997999.99	314000.00	315999.99	367.17	787.50	79460841.28	79467569.80	1,513,909	89,503	12,000	392	00	252	145	129.87,130
996_3160	0.38	1.62	1,721,965	996000.00	997999.99	316000.00	317999.99	487.11	696.43	79466847.70	79468652.48	1,529,431	165,058	26,493	983	00	255	140	130.129,131
996_3180	0.39	1.61	2,258,972	996000.00	997999.99	318000.00	319999.99	486.95	710.19	79467558.93	79469328.95	1,544,149	620,038	91,725	3,060	00	245	89	131.130,132
996_3200	0.39	1.61	2,379,755	996000.00	997999.99	320000.00	321999.99	501.96	739.94	79468643.07	79470417.12	1,548,619	734,642	93,914	2,580	00	255	80	131.132,133
996_3220	0.38	1.63	2,361,002	996000.00	997999.99	322000.00	323999.99	503.90	733.86	79469318.63	79471076.30	1,514,494	736,308	106,648	3,552	00	250	81	133.132,134
996_3240	0.37	1.64	1,825,464	996000.00	997999.99	324000.00	325999.99	511.74	676.21	79470407.41	79472165.26	1,485,827	293,285	44,882	1,470	00	255	122	134.133,135
996_3260	0.38	1.62	1,866,299	996000.00	997999.99	326000.00	327999.99	455.97	791.34	79471066.36	79472807.43	1,533,288	291,919	39,734	1,358	00	255	121	134.135,136
996_3280	0.37	1.65	2,286,742	996000.00	997999.99	328000.00	329999.99	454.15	691.54	79472155.84	79473861.85	1,472,544	705,778	104,900	3,520	00	255	82	135.136,137
996_3300	0.37	1.65	1,936,046	996000.00	997999.99	330000.00	331999.99	491.42	709.59	79472796.89	79473861.80	1,477,146	394,318	62,306	2,276	00	255	116	137.136
996_3320	0.37	1.64	1,924,161	996000.00	997999.99	332000.00	333999.99	501.45	679.91	79472796.84	79474491.41	1,493,769	373,925	54,519	1,948	00	244	113	136.138,137
996_3340	0.40	1.59	2,208,516	996000.00	997999.99	334000.00	335999.99	540.25	733.06	79473852.18	79475529.85	1,585,774	530,419	88,639	3,684	00	255	99	137.138,139
996_3360	0.38	1.63	2,358,051	996000.00	997999.99	336000.00	337999.99	548.24	795.08	79474481.31	79476134.46	1,501,977	737,844	113,773	4,457	00	255	81	138.139,140
996_3380	0.37	1.64	2,321,974	996000.00	997999.99	338000.00	339999.99	539.61	784.16	79475519.72	79477184.16	1,481,105	717,148	119,018	4,703	00	244	85	140.139,141
996_3400	0.38	1.63	2,298,985	996000.00	997999.99	340000.00	341999.99	472.71	887.84	79476124.53	79477752.85	1,498,666	684,678	111,028	4,613	00	243	84	140.141,142

# 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
998_3420	0.28	1.89	1,804,873	996000.00	997999.99	342000.00	343999.99	527.15	799.59	79477174.29	79477752.56	1,118,623	602,062	81,418	2,770	00	255	85	141,142
998_2760	0.35	1.70	1,700,087	998000.00	999999.99	276000.00	277999.99	332.29	481.12	79446867.50	79448299.80	1,378,534	288,180	32,589	784	00	252	103	72,71,70
998_2780	0.35	1.68	1,615,661	998000.00	999999.99	278000.00	279999.99	325.54	478.63	79447170.15	79448741.07	1,416,357	179,672	19,234	398	00	255	99	71,72,73
998_2800	0.19	2.31	823,940	998000.00	999999.99	280000.00	281999.99	324.75	433.89	79448291.24	79449847.81	749,477	66,437	7,847	179	00	255	78	73,72,74
998_2820	0.34	1.71	1,448,419	998000.00	999999.99	282000.00	283999.99	297.91	425.63	79448731.78	79450379.92	1,369,040	70,286	8,857	236	00	255	96	74,73,75
998_2840	0.19	2.32	820,865	998000.00	999999.99	284000.00	285999.99	324.73	442.51	79449838.81	79451485.59	743,580	68,137	8,932	216	00	255	62	75,74,76
998_2860	0.32	1.78	1,578,544	998000.00	999999.99	286000.01	287999.99	293.38	470.07	79450370.25	79452118.58	1,263,766	284,446	29,713	619	00	255	85	76,75,77
998_2880	0.37	1.65	1,811,731	998000.00	999999.99	288000.00	289999.99	324.93	471.21	79451476.93	79453221.50	1,464,917	312,331	33,806	677	00	255	95	77,76,78
998_2900	0.37	1.65	1,855,585	998000.00	999999.99	290000.00	291999.99	334.04	528.51	79452109.41	79453897.05	1,476,872	338,353	39,371	989	00	255	94	78,77,79
998_2920	0.35	1.70	1,561,168	998000.00	999999.99	292000.00	293999.99	345.22	1237.94	79452111.01	79455659.16	1,382,287	163,120	15,399	362	00	255	113	78,79,77,81
998_2940	0.38	1.62	1,804,533	998000.00	999999.99	294000.00	295999.99	351.68	720.33	79453213.01	79455661.13	1,518,120	253,168	32,299	946	00	255	105	81,78,79
998_2960	0.40	1.59	2,129,326	998000.00	999999.99	296000.00	297999.99	132.52	666.23	79453887.74	79455660.85	1,590,711	479,855	57,196	1,564	00	255	95	81,79,80
998_2980	0.41	1.56	2,440,582	998000.00	999999.99	298000.00	299999.99	452.98	1144.23	79454986.43	79456758.87	1,635,872	719,308	83,430	1,972	00	255	83	81,80,82
998_3000	0.35	1.70	2,084,021	998000.00	999999.99	300000.00	301999.99	444.07	784.49	79454986.30	79457412.72	1,381,005	629,088	72,326	1,602	00	255	76	80,82,83
998_3020	0.36	1.67	2,130,562	998000.00	999999.99	302000.00	303999.99	438.17	714.64	79456749.59	79458490.87	1,437,060	620,326	71,439	1,737	00	255	77	82,83,84
998_3040	0.37	1.64	2,000,001	998000.00	999999.99	304000.00	305999.99	404.40	676.07	79457403.73	79459128.60	1,485,367	461,750	51,665	1,219	00	255	89	83,84,85
998_3060	0.36	1.66	1,928,403	998000.00	999999.99	306000.00	307999.99	281.44	581.37	79458481.91	79460186.51	1,453,010	421,208	52,686	1,499	00	255	90	85,84,86
998_3080	0.37	1.65	1,978,668	998000.00	999999.99	308000.00	309999.99	401.18	611.90	79459119.38	79460843.00	1,470,067	451,049	55,973	1,579	00	255	88	86,85,87
998_3100	0.37	1.64	2,182,664	998000.00	999999.99	310000.00	311999.99	426.29	1298.70	79460177.61	79466864.45	1,482,682	621,921	76,052	2,009	00	255	76	87,86,129
998_3120	0.37	1.64	2,068,807	998000.00	999999.99	312000.00	313999.99	468.58	686.14	79460833.08	79466864.42	1,479,726	519,949	67,239	1,893	00	255	93	87,129
998_3140	0.38	1.62	1,556,690	998000.00	999999.99	314000.00	315999.99	434.04	761.20	79460833.06	79467561.53	1,518,506	33,511	4,550	123	00	246	153	87,129,130
998_3160	0.38	1.62	1,771,437	998000.00	999999.99	316000.00	317999.99	500.68	699.87	79466864.94	79468659.67	1,527,710	209,559	32,892	1,276	00	255	135	129,130,131
998_3180	0.38	1.63	2,135,718	998000.00	999999.99	318000.00	319999.99	466.38	645.01	79467550.85	79469320.62	1,506,272	543,850	82,696	2,900	00	255	87	130,131,132
998_3200	0.38	1.62	2,350,939	998000.00	999999.99	320000.00	321999.99	488.50	1707.45	79468650.19	79470424.48	1,529,827	726,359	92,056	2,697	00	255	81	131,132,133
998_3220	0.38	1.62	2,336,087	998000.00	999999.99	322000.00	323999.99	523.98	740.64	79469310.52	79471068.36	1,517,508	720,391	95,535	2,653	00	255	80	133,132,134
998_3240	0.37	1.65	1,843,249	998000.00	999999.99	324000.00	325999.99	511.21	691.39	79470414.90	79472172.28	1,466,801	333,111	42,189	1,148	00	255	112	133,134,135
998_3260	0.38	1.63	1,829,888	998000.00	999999.99	326000.00	327999.99	491.36	670.74	79471058.40	79472799.33	1,502,157	291,179	35,493	1,059	00	255	117	134,135,136
998_3280	0.37	1.64	1,849,197	998000.00	999999.99	328000.00	329999.99	480.09	681.62	79472162.80	79473869.13	1,484,467	321,093	42,611	1,026	00	255	117	135,136,137
998_3300	0.37	1.66	1,824,349	998000.00	999999.99	330000.00	331999.99	495.53	811.06	79472788.61	79473868.97	1,459,600	317,171	45,914	1,664	00	255	122	137,136
998_3320	0.37	1.65	2,152,911	998000.00	999999.99	332000.00	333999.99	516.87	1122.43	79472788.56	79475530.49	1,478,356	580,939	90,024	3,592	00	239	92	136,137,138,139
998_3340	0.39	1.61	2,295,911	998000.00	999999.99	334000.00	335999.99	531.72	737.00	79473859.12	79475537.02	1,552,967	643,586	95,894	3,464	00	255	94	139,138,137
998_3360	0.38	1.63	2,206,225	998000.00	999999.99	336000.00	337999.99	584.05	829.44	79474473.51	79476126.96	1,504,096	606,130	92,508	3,491	00	255	100	138,139,140

### 0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
998_3380	0.37	1.65	2,247,482	998000.00	999999.99	338000.00	339999.99	494.24	768.34	79475526.94	79477191.19	1,477,872	658,742	106,493	4,375	00	255	89	140,139,141
998_3400	0.37	1.66	2,345,725	998000.00	999999.99	340000.00	341999.99	433.24	754.90	79476116.98	79477745.19	1,458,691	754,928	126,535	5,571	00	255	80	141,140,142
998_3420	0.27	1.94	1,728,524	998000.00	999999.99	342000.00	343999.99	416.23	809.83	79477181.59	79477744.93	1,067,147	566,652	90,987	3,738	00	255	81	142,141
Average	0.36/3.88	1.70/0.52																	
	pp Square US Survey Feet/ pp Square Meter	US Survey Feet/ Meter																	

Note: These statistics are for tiled LAS files. Not all LAS files fill tiles completely, especially along project boundaries. This may skew the results by including area, count, and density values for partially filled tiles.

# 0.0 Report on LAS Statistics (By Tile)

## - Class Totals

The purpose of this section is to list the number of points in each classification so that the user can determine if any points were filtered to unintended classes.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

Class(es) Expected: N/A

Class(es) Present: 1,2,3,4,5,6,7,8,9,10

Class	Total	Class	Total	Class	Total	Class	Total
0	00	64	00	128	00	192	00
1	4,008,069,432	65	00	129	00	193	00
2	2,067,839,005	66	00	130	00	194	00
3	154,584,868	67	00	131	00	195	00
4	285,277,973	68	00	132	00	196	00
5	2,638,710,368	69	00	133	00	197	00
6	9,854,387	70	00	134	00	198	00
7	1,941,997	71	00	135	00	199	00
8	399,437,218	72	00	136	00	200	00
9	66,622,375	73	00	137	00	201	00
10	321,298	74	00	138	00	202	00
11	00	75	00	139	00	203	00
12	00	76	00	140	00	204	00
13	00	77	00	141	00	205	00
14	00	78	00	142	00	206	00
15	00	79	00	143	00	207	00
16	00	80	00	144	00	208	00
17	00	81	00	145	00	209	00
18	00	82	00	146	00	210	00
19	00	83	00	147	00	211	00
20	00	84	00	148	00	212	00
21	00	85	00	149	00	213	00
22	00	86	00	150	00	214	00
23	00	87	00	151	00	215	00
24	00	88	00	152	00	216	00
25	00	89	00	153	00	217	00
26	00	90	00	154	00	218	00
27	00	91	00	155	00	219	00
28	00	92	00	156	00	220	00
29	00	93	00	157	00	221	00
30	00	94	00	158	00	222	00
31	00	95	00	159	00	223	00
32	00	96	00	160	00	224	00
33	00	97	00	161	00	225	00
34	00	98	00	162	00	226	00
35	00	99	00	163	00	227	00
36	00	100	00	164	00	228	00
37	00	101	00	165	00	229	00
38	00	102	00	166	00	230	00
39	00	103	00	167	00	231	00
40	00	104	00	168	00	232	00
41	00	105	00	169	00	233	00
42	00	106	00	170	00	234	00
43	00	107	00	171	00	235	00
44	00	108	00	172	00	236	00
45	00	109	00	173	00	237	00
46	00	110	00	174	00	238	00
47	00	111	00	175	00	239	00
48	00	112	00	176	00	240	00
49	00	113	00	177	00	241	00
50	00	114	00	178	00	242	00
51	00	115	00	179	00	243	00
52	00	116	00	180	00	244	00
53	00	117	00	181	00	245	00
54	00	118	00	182	00	246	00
55	00	119	00	183	00	247	00
56	00	120	00	184	00	248	00
57	00	121	00	185	00	249	00
58	00	122	00	186	00	250	00
59	00	123	00	187	00	251	00
60	00	124	00	188	00	252	00
61	00	125	00	189	00	253	00
62	00	126	00	190	00	254	00
63	00	127	00	191	00	255	00



## 1.1 Report on Multiple Discrete Returns (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Data collection must be capable of at least three returns per pulse. Full waveform collection is acceptable and welcomed; however, waveform data are regarded as supplemental information. Deriving and delivering multiple discrete returns is required in all cases."

The purpose of this section is to report on the presence and quantities of LiDAR returns in the LAS swath data. Empty return columns can indicate a collection or processing problem dealing with LiDAR return attribute information.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	First return	Second return	Third return	Other return	Total points
00001.las	4,516,639	802,594	94,958	2,773	5,416,964
00002.las	9,197,143	1,754,732	208,339	6,107	11,166,321
00003.las	21,731,853	4,295,066	507,520	14,357	26,548,796
00004.las	30,111,848	4,873,449	521,799	12,563	35,519,659
00005.las	36,618,427	5,832,005	613,916	14,170	43,078,518
00006.las	31,556,680	5,394,105	585,006	15,263	37,551,054
00007.las	39,421,303	6,492,380	684,612	16,857	46,615,152
00008.las	38,442,888	6,747,522	682,601	14,875	45,887,886
00009.las	49,353,180	9,255,647	938,857	19,797	59,567,481
00010.las	53,686,789	10,620,873	1,163,362	25,887	65,496,911
00011_Split1.las	61,260,425	10,397,643	1,174,853	28,092	72,861,013
00011_Split2.las	23,500,897	4,963,264	543,922	11,824	29,019,907
00012_Split1.las	60,262,267	11,303,281	1,265,277	30,188	72,861,013
00012_Split2.las	23,387,293	4,746,839	544,968	13,201	28,692,301
00013_Split1.las	59,950,158	11,639,306	1,242,085	29,464	72,861,013
00013_Split2.las	41,516,106	8,021,358	881,730	20,286	50,439,480
00014_Split1.las	59,760,560	11,806,539	1,264,360	29,554	72,861,013
00014_Split2.las	28,895,500	5,831,240	667,928	17,232	35,411,900
00015_Split1.las	58,293,744	13,129,248	1,405,242	32,779	72,861,013
00015_Split2.las	48,675,912	9,593,674	1,053,100	25,358	59,348,044
00016_Split1.las	56,061,848	15,060,860	1,697,236	41,069	72,861,013
00016_Split2.las	22,267,095	4,938,087	564,531	14,629	27,784,342
00017_Split1.las	54,676,395	16,287,685	1,850,823	46,110	72,861,013
00017_Split2.las	16,601,581	4,116,677	470,455	11,606	21,200,319
00018_Split1.las	55,634,819	15,419,243	1,763,360	43,591	72,861,013
00018_Split2.las	7,873,684	2,189,951	268,239	7,351	10,339,225
00019_Split1.las	56,114,319	14,994,349	1,709,601	42,744	72,861,013
00019_Split2.las	16,299,473	3,902,409	442,505	10,938	20,655,325

## 1.1 Report on Multiple Discrete Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
00020_Split1.las	56,595,042	14,594,882	1,630,670	40,419	72,861,013
00020_Split2.las	7,857,391	2,053,591	219,647	4,811	10,135,440
00021_Split1.las	57,070,116	14,190,169	1,561,994	38,734	72,861,013
00021_Split2.las	11,571,721	3,117,571	332,629	7,160	15,029,081
00022_Split1.las	56,415,635	14,707,586	1,693,689	44,103	72,861,013
00022_Split2.las	4,514,289	871,749	99,286	2,325	5,487,649
00023_Split1.las	55,550,622	15,469,190	1,794,284	46,917	72,861,013
00023_Split2.las	9,313,306	2,279,354	275,717	7,773	11,876,150
00024_Split1.las	55,409,977	15,542,085	1,859,335	49,616	72,861,013
00024_Split2.las	1,133,010	400,154	44,841	1,127	1,579,132
00025_Split1.las	55,937,323	15,115,753	1,761,685	46,252	72,861,013
00025_Split2.las	5,499,057	1,353,704	166,003	4,479	7,023,243
00026.las	54,183,739	13,108,350	1,546,144	41,196	68,879,429
00027_Split1.las	56,568,260	14,554,135	1,693,233	45,385	72,861,013
00027_Split2.las	1,220,863	219,536	24,888	656	1,465,943
00028.las	50,487,250	12,803,145	1,504,202	40,478	64,835,075
00029.las	54,766,008	12,840,126	1,530,332	41,169	69,177,635
00030.las	46,033,915	10,385,092	1,229,638	31,869	57,680,514
00031.las	50,217,440	11,484,383	1,330,110	35,342	63,067,275
00032.las	42,311,495	9,494,829	1,090,799	28,998	52,926,121
00033.las	46,880,997	8,528,942	942,549	24,251	56,376,739
00034.las	37,864,748	6,708,345	757,487	19,210	45,349,790
00035.las	41,819,073	8,953,480	1,031,583	26,407	51,830,543
00036.las	36,191,703	7,542,920	909,324	24,740	44,668,687
00037.las	35,968,592	6,008,012	782,901	23,956	42,783,461
00038.las	31,069,324	5,132,046	631,607	18,476	36,851,453
00039.las	31,230,623	5,778,707	643,100	17,562	37,669,992
00040.las	26,598,228	5,453,809	610,501	16,714	32,679,252
00041.las	28,076,671	6,322,173	733,563	20,279	35,152,686
00042.las	22,336,453	5,107,942	645,793	19,537	28,109,725
00043.las	18,632,560	3,863,641	468,157	13,477	22,977,835
00044_Split1.las	58,030,880	13,002,009	1,769,467	58,657	72,861,013
00044_Split2.las	3,738,233	913,216	115,612	3,038	4,770,099
00045.las	37,149,311	10,402,320	1,222,724	34,409	48,808,764

## 1.1 Report on Multiple Discrete Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
00066.las	44,032,147	11,632,409	1,259,712	26,774	56,951,042
00067_Split1.las	55,394,933	15,532,465	1,884,397	49,218	72,861,013
00067_Split2.las	17,121,904	3,176,997	330,434	6,512	20,635,847
00068_Split1.las	54,692,441	16,090,756	2,021,654	56,162	72,861,013
00068_Split2.las	32,554,785	4,868,403	544,032	12,726	37,979,946
00069_Split1.las	54,420,834	16,397,803	1,990,516	51,860	72,861,013
00069_Split2.las	42,389,322	7,209,758	795,561	18,368	50,413,009
00070_Split1.las	55,331,448	15,645,944	1,838,241	45,380	72,861,013
00070_Split2.las	35,733,843	6,370,617	686,749	15,479	42,806,688
00071_Split1.las	56,417,732	14,727,125	1,677,059	39,097	72,861,013
00071_Split2.las	54,030,338	12,752,073	1,368,371	31,071	68,181,853
00072_Split1.las	57,782,786	13,494,913	1,546,826	36,488	72,861,013
00072_Split2.las	55,668,554	14,484,544	1,500,199	31,767	71,685,064
00073_Split1.las	59,785,345	11,753,281	1,293,937	28,450	72,861,013
00073_Split2.las	55,259,920	15,903,590	1,662,046	35,457	72,861,013
00073_Split3.las	16,011,371	2,551,125	253,153	5,072	18,820,721
00074_Split1.las	59,954,139	11,597,342	1,281,424	28,108	72,861,013
00074_Split2.las	55,820,188	15,396,939	1,610,154	33,732	72,861,013
00074_Split3.las	8,534,257	1,298,435	138,254	3,026	9,973,972
00075_Split1.las	61,426,189	10,269,264	1,139,432	26,128	72,861,013
00075_Split2.las	54,842,838	16,247,866	1,733,408	36,901	72,861,013
00075_Split3.las	21,067,413	3,622,947	363,592	7,079	25,061,031
00076_Split1.las	61,236,307	10,411,327	1,186,039	27,340	72,861,013
00076_Split2.las	55,108,296	15,982,307	1,732,756	37,654	72,861,013
00076_Split3.las	12,992,260	2,101,001	226,562	5,064	15,324,887
00077_Split1.las	58,671,827	12,693,347	1,461,211	34,628	72,861,013
00077_Split2.las	53,588,827	17,269,809	1,957,170	45,207	72,861,013
00077_Split3.las	33,411,963	7,931,704	893,777	21,426	42,258,870
00078_Split1.las	56,948,169	14,279,599	1,595,492	37,753	72,861,013
00078_Split2.las	52,590,876	18,104,118	2,115,715	50,304	72,861,013
00078_Split3.las	32,847,236	9,616,690	1,099,796	26,771	43,590,493
00079_Split1.las	55,326,564	15,497,866	1,977,013	59,570	72,861,013
00079_Split2.las	50,649,081	19,466,884	2,662,647	82,401	72,861,013
00079_Split3.las	51,228,510	18,599,673	2,464,651	75,654	72,368,488

## 1.1 Report on Multiple Discrete Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
00080_Split1.las	57,679,674	13,435,355	1,695,953	50,031	72,861,013
00080_Split2.las	50,742,627	19,364,543	2,668,679	85,164	72,861,013
00080_Split3.las	44,089,768	15,844,105	2,153,100	67,124	62,154,097
00081_Split1.las	57,939,916	13,294,266	1,584,211	42,620	72,861,013
00081_Split2.las	50,809,094	19,330,486	2,639,549	81,884	72,861,013
00081_Split3.las	51,002,808	19,280,792	2,503,200	74,213	72,861,013
00081_Split4.las	1,897,562	516,927	61,076	1,558	2,477,123
00082_Split1.las	58,203,459	13,147,897	1,473,984	35,673	72,861,013
00082_Split2.las	51,637,821	18,842,927	2,318,748	61,517	72,861,013
00082_Split3.las	42,209,538	12,686,990	1,548,062	40,907	56,485,497
00083_Split1.las	58,373,495	13,027,376	1,426,495	33,647	72,861,013
00083_Split2.las	50,792,894	19,465,685	2,530,359	72,075	72,861,013
00083_Split3.las	52,856,084	16,950,308	2,010,619	51,297	71,868,308
00084_Split1.las	56,779,391	14,416,588	1,625,804	39,230	72,861,013
00084_Split2.las	51,273,332	19,112,314	2,408,210	67,157	72,861,013
00084_Split3.las	43,586,852	15,139,241	1,821,072	48,190	60,595,355
00085_Split1.las	56,228,934	15,006,670	1,589,377	36,032	72,861,013
00085_Split2.las	50,328,168	19,792,798	2,658,575	81,472	72,861,013
00085_Split3.las	51,511,901	19,022,783	2,267,975	58,354	72,861,013
00085_Split4.las	4,038,261	1,175,645	135,748	3,675	5,353,329
00086_Split1.las	54,767,490	16,240,345	1,808,985	44,193	72,861,013
00086_Split2.las	49,817,055	20,211,020	2,747,609	85,329	72,861,013
00086_Split3.las	46,124,191	16,804,824	2,071,820	56,828	65,057,663
00087_Split1.las	54,720,055	16,285,181	1,811,633	44,144	72,861,013
00087_Split2.las	49,457,490	20,529,125	2,788,400	85,998	72,861,013
00087_Split3.las	50,688,560	19,594,060	2,506,724	71,669	72,861,013
00087_Split4.las	12,034,588	3,802,681	470,111	13,340	16,320,720
00088.las	46,481,251	13,189,149	1,752,503	54,259	61,477,162
00129_Split1.las	53,299,520	17,265,148	2,228,832	67,513	72,861,013
00129_Split2.las	48,420,903	21,239,925	3,094,356	105,829	72,861,013
00129_Split3.las	51,089,120	18,529,597	2,609,591	87,049	72,315,357
00130_Split1.las	53,502,114	17,291,206	2,016,199	51,494	72,861,013
00130_Split2.las	49,608,721	20,105,873	3,036,147	110,272	72,861,013
00130_Split3.las	49,840,485	20,006,397	2,914,414	99,717	72,861,013

## 1.1 Report on Multiple Discrete Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
00130_Split4.las	17,664,588	5,526,226	831,888	31,382	24,054,084
00131_Split1.las	52,450,058	18,022,294	2,321,135	67,526	72,861,013
00131_Split2.las	48,803,084	20,888,160	3,063,451	106,318	72,861,013
00131_Split3.las	47,920,629	16,270,499	2,426,065	88,386	66,705,579
00132_Split1.las	52,443,451	18,007,533	2,340,203	69,826	72,861,013
00132_Split2.las	49,032,210	20,601,879	3,111,552	115,372	72,861,013
00132_Split3.las	51,712,483	18,412,834	2,645,184	90,512	72,861,013
00132_Split4.las	14,715,688	5,592,709	829,875	29,971	21,168,243
00133_Split1.las	52,240,495	18,128,358	2,416,223	75,937	72,861,013
00133_Split2.las	48,594,365	21,012,786	3,141,882	111,980	72,861,013
00133_Split3.las	47,339,421	16,122,330	2,410,395	86,805	65,958,951
00134_Split1.las	53,882,889	16,627,058	2,277,003	74,063	72,861,013
00134_Split2.las	48,250,396	21,210,470	3,278,673	121,474	72,861,013
00134_Split3.las	52,583,840	17,594,631	2,590,157	92,385	72,861,013
00134_Split4.las	9,564,929	3,324,274	497,848	17,311	13,404,362
00135_Split1.las	54,422,432	16,086,213	2,276,284	76,084	72,861,013
00135_Split2.las	49,119,848	20,530,051	3,099,572	111,542	72,861,013
00135_Split3.las	43,164,310	13,408,872	1,946,544	68,679	58,588,405
00136_Split1.las	55,213,019	15,442,874	2,134,866	70,254	72,861,013
00136_Split2.las	49,552,230	20,132,014	3,063,983	112,786	72,861,013
00136_Split3.las	52,016,536	18,123,063	2,629,768	91,646	72,861,013
00136_Split4.las	3,635,948	1,111,546	160,326	5,158	4,912,978
00137_Split1.las	54,819,154	15,707,139	2,258,428	76,292	72,861,013
00137_Split2.las	49,800,989	20,051,406	2,907,813	100,805	72,861,013
00137_Split3.las	41,616,186	13,937,069	2,114,917	78,525	57,746,697
00138_Split1.las	54,621,215	15,844,617	2,316,425	78,756	72,861,013
00138_Split2.las	48,853,938	20,851,528	3,048,472	107,075	72,861,013
00138_Split3.las	51,269,870	18,643,788	2,840,065	107,290	72,861,013
00138_Split4.las	761,652	339,893	47,528	1,683	1,150,756
00139_Split1.las	53,469,875	16,767,354	2,532,336	91,448	72,861,013
00139_Split2.las	48,699,026	21,066,196	2,994,154	101,637	72,861,013
00139_Split3.las	39,462,999	15,994,300	2,466,728	94,217	58,018,244
00140_Split1.las	53,905,720	16,365,975	2,496,891	92,427	72,861,013
00140_Split2.las	48,989,109	20,701,737	3,060,841	109,326	72,861,013

## 1.1 Report on Multiple Discrete Returns (Swath Data) - continued

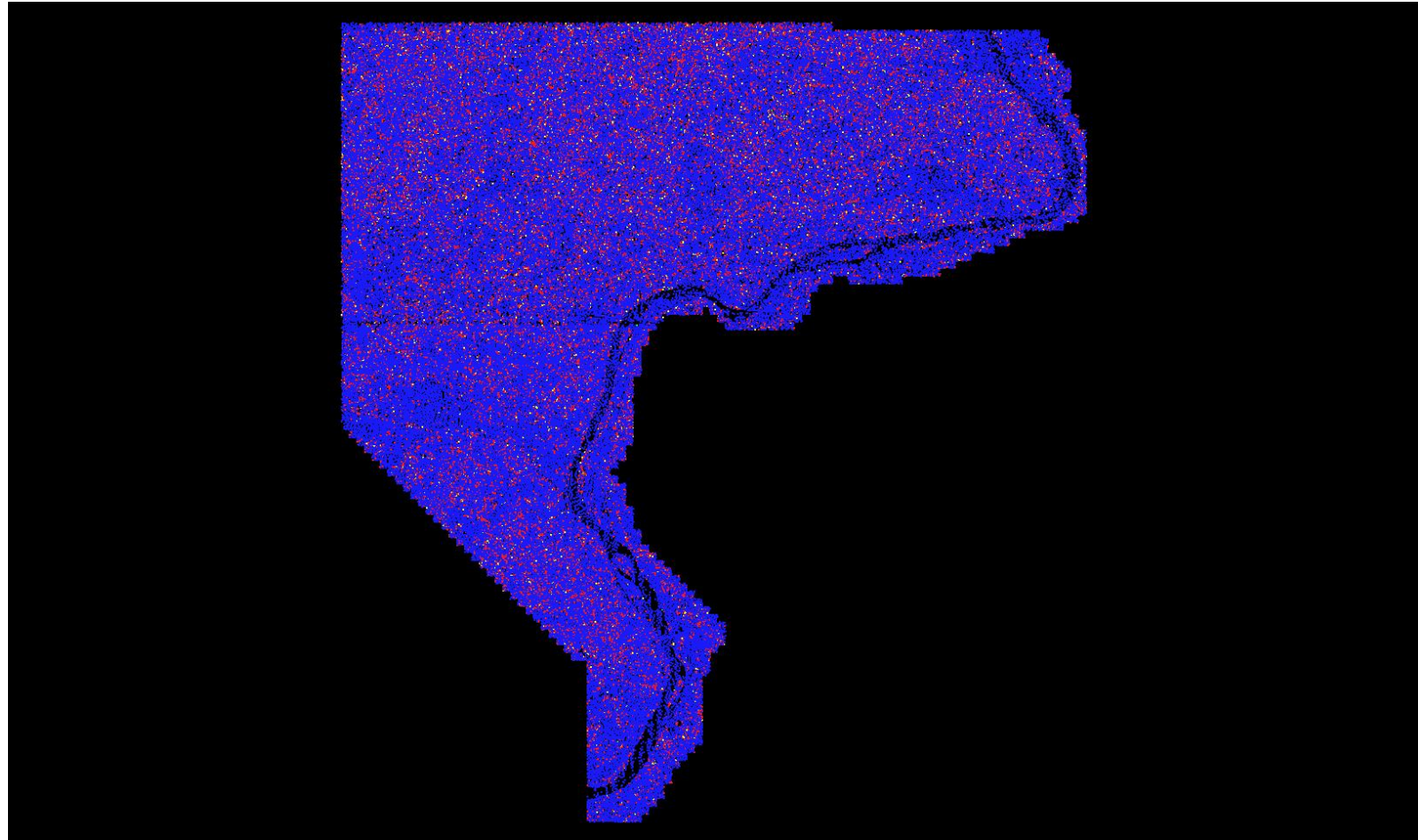
File	First return	Second return	Third return	Other return	Total points
00140_Split3.las	47,880,047	21,656,627	3,207,536	116,803	72,861,013
00140_Split4.las	4,995,984	2,434,122	393,957	15,953	7,840,016
00141_Split1.las	54,121,414	16,180,536	2,466,326	92,737	72,861,013
00141_Split2.las	48,637,835	21,073,792	3,044,299	105,087	72,861,013
00141_Split3.las	30,229,225	14,960,921	2,340,590	91,793	47,622,529
00142_Split1.las	52,453,919	17,653,397	2,655,841	97,856	72,861,013
00142_Split2.las	33,160,888	16,299,408	2,433,426	90,655	51,984,377
00143.las	29,443,891	12,694,761	1,984,000	75,393	44,198,045
Total	7,250,134,231	2,107,041,360	269,838,229	8,057,423	9,635,071,243

## 1.1 Report on Multiple Discrete Returns (Swath Data) - All Returns

The purpose of this section is to show a graphic of LiDAR swath data points colored by all returns. Blank flight lines can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_1\ColorByReturns\\_Boresighted.jpg](#)



First      Second      Third      Fourth or other

## 1.1 Report on Multiple Discrete Returns (Tiled Data)

The purpose of this section is to report on the presence and quantities of LiDAR returns in the LAS tiled data. Empty return columns can indicate a collection or processing problem dealing with LiDAR return attribute information.

### [Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	First return	Second return	Third return	Other return	Total points
1000_2780.las	1,425,874	177,686	18,887	338	1,622,785
1000_2800.las	859,321	67,474	8,916	212	935,923
1000_2820.las	1,415,414	56,535	6,838	147	1,478,934
1000_2840.las	954,699	137,590	17,270	391	1,109,950
1000_2860.las	1,082,891	59,061	5,561	81	1,147,594
1000_2880.las	1,473,493	198,989	20,402	446	1,693,330
1000_2900.las	1,491,809	174,415	21,472	538	1,688,234
1000_2920.las	1,376,933	510,801	63,521	1,732	1,952,987
1000_2940.las	1,501,139	189,530	24,560	790	1,716,019
1000_2960.las	1,558,903	486,042	67,083	2,099	2,114,127
1000_2980.las	1,549,868	609,851	74,970	1,943	2,236,632
1000_3000.las	1,377,283	619,583	78,273	1,986	2,077,125
1000_3020.las	1,476,781	490,837	54,699	1,142	2,023,459
1000_3040.las	1,501,618	396,384	43,583	1,009	1,942,594
1000_3060.las	1,460,052	347,936	40,810	1,142	1,849,940
1000_3080.las	1,480,307	500,101	59,186	1,548	2,041,142
1000_3100.las	1,462,546	566,916	66,434	1,721	2,097,617
1000_3120.las	1,463,035	487,419	61,847	1,887	2,014,188
1000_3140.las	1,497,437	184,004	24,250	729	1,706,420
1000_3160.las	1,548,164	210,936	32,360	1,169	1,792,629
1000_3180.las	1,553,029	679,910	87,648	2,577	2,323,164
1000_3200.las	1,559,587	817,884	121,156	3,861	2,502,488
1000_3220.las	1,549,365	788,873	118,527	3,961	2,460,726
1000_3240.las	1,513,605	722,854	105,458	3,459	2,345,376
1000_3260.las	1,503,861	619,831	94,768	3,246	2,221,706
1000_3280.las	1,511,140	548,182	78,756	2,460	2,140,538
1000_3300.las	1,493,713	469,133	69,985	2,402	2,035,233
1000_3320.las	1,509,713	716,371	102,364	3,288	2,331,736
1000_3340.las	1,544,028	801,487	121,184	4,228	2,470,927
1000_3360.las	1,521,450	764,170	123,519	5,362	2,414,501



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1000_3380.las	1,512,629	684,823	110,948	4,673	2,313,073
1000_3400.las	1,496,922	804,371	135,448	5,492	2,442,233
1002_2780.las	1,478,592	383,044	36,273	526	1,898,435
1002_2800.las	964,138	47,111	5,382	125	1,016,756
1002_2820.las	1,400,409	82,128	10,291	209	1,493,037
1002_2840.las	1,101,110	73,633	7,640	141	1,182,524
1002_2860.las	783,518	123,297	16,144	432	923,391
1002_2880.las	1,473,427	252,562	34,394	925	1,761,308
1002_2900.las	1,493,750	274,925	33,664	822	1,803,161
1002_2920.las	1,467,213	598,980	73,008	2,032	2,141,233
1002_2940.las	1,507,959	379,010	48,536	1,310	1,936,815
1002_2960.las	1,592,681	363,391	47,195	1,399	2,004,666
1002_2980.las	1,562,593	295,022	36,463	986	1,895,064
1002_3000.las	1,375,424	608,995	72,603	1,866	2,058,888
1002_3020.las	1,462,082	591,110	68,892	1,616	2,123,700
1002_3040.las	1,477,837	457,218	51,410	1,216	1,987,681
1002_3060.las	1,433,179	464,605	50,734	1,286	1,949,804
1002_3080.las	1,450,829	455,936	54,566	1,545	1,962,876
1002_3100.las	1,423,345	342,162	41,551	1,312	1,808,370
1002_3120.las	1,411,154	319,707	48,416	1,928	1,781,205
1002_3140.las	1,480,676	407,617	54,491	1,825	1,944,609
1002_3160.las	1,529,226	93,873	13,124	440	1,636,663
1002_3180.las	1,530,119	276,521	37,596	1,223	1,845,459
1002_3200.las	1,556,315	740,470	104,094	3,519	2,404,398
1002_3220.las	1,527,345	750,847	102,960	3,064	2,384,216
1002_3240.las	1,448,950	737,922	113,431	4,321	2,304,624
1002_3260.las	1,488,184	732,941	114,207	3,898	2,339,230
1002_3280.las	1,508,811	580,486	85,261	3,084	2,177,642
1002_3300.las	1,471,604	300,868	44,464	1,412	1,818,348
1002_3320.las	1,547,535	772,444	108,513	3,546	2,432,038
1002_3340.las	1,498,735	760,171	111,153	3,859	2,373,918
1002_3360.las	1,472,492	755,996	117,532	4,734	2,350,754
1002_3380.las	1,482,833	715,328	116,081	4,970	2,319,212
1002_3400.las	1,471,468	793,804	125,230	4,720	2,395,222

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1004_2760.las	1,351,133	212,467	16,230	245	1,580,075
1004_2780.las	1,403,774	378,262	32,711	447	1,815,194
1004_2800.las	903,373	44,265	4,448	78	952,164
1004_2820.las	1,347,613	101,658	13,068	332	1,462,671
1004_2840.las	1,251,233	32,615	2,447	39	1,286,334
1004_2860.las	524,111	18,543	2,367	72	545,093
1004_2880.las	1,393,600	208,801	26,943	658	1,630,002
1004_2900.las	1,447,356	320,116	39,090	1,056	1,807,618
1004_2920.las	1,406,439	444,435	53,908	1,503	1,906,285
1004_2940.las	1,498,203	456,381	62,620	2,113	2,019,317
1004_2960.las	1,556,671	359,473	50,446	1,781	1,968,371
1004_2980.las	1,585,900	580,282	70,210	1,927	2,238,319
1004_3000.las	1,419,077	536,452	62,742	1,642	2,019,913
1004_3020.las	1,478,374	621,546	70,679	1,675	2,172,274
1004_3040.las	1,458,757	620,274	67,245	1,429	2,147,705
1004_3060.las	1,437,917	508,564	51,008	1,065	1,998,554
1004_3080.las	1,448,499	511,464	55,958	1,316	2,017,237
1004_3100.las	1,464,444	472,039	54,866	1,450	1,992,799
1004_3120.las	1,414,844	234,295	35,432	1,382	1,685,953
1004_3140.las	1,497,470	408,832	52,949	1,491	1,960,742
1004_3160.las	1,533,734	369,638	48,816	1,259	1,953,447
1004_3180.las	1,527,397	381,801	58,791	2,110	1,970,099
1004_3200.las	1,526,358	723,447	113,672	4,258	2,367,735
1004_3220.las	1,514,069	726,864	104,601	3,708	2,349,242
1004_3240.las	1,473,642	737,183	110,001	3,975	2,324,801
1004_3260.las	1,500,150	695,866	105,927	3,899	2,305,842
1004_3280.las	1,524,869	695,173	102,664	4,012	2,326,718
1004_3300.las	1,449,620	672,856	93,591	2,968	2,219,035
1004_3320.las	1,525,972	723,393	98,155	3,205	2,350,725
1004_3340.las	1,518,010	784,824	114,704	3,958	2,421,496
1004_3360.las	1,492,698	783,128	118,688	4,109	2,398,623
1004_3380.las	1,484,138	772,664	124,275	4,906	2,385,983
1004_3400.las	1,487,559	774,986	115,211	3,982	2,381,738
1006_2760.las	1,367,176	254,053	24,324	402	1,645,955

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1006_2780.las	1,432,970	52,346	6,632	150	1,492,098
1006_2800.las	1,108,270	24,859	2,525	50	1,135,704
1006_2820.las	1,130,216	90,543	10,388	239	1,231,386
1006_2840.las	1,463,532	110,811	13,838	317	1,588,498
1006_2860.las	551,069	27,539	2,909	58	581,575
1006_2880.las	1,471,706	331,024	39,796	1,026	1,843,552
1006_2900.las	1,477,421	478,554	58,360	1,634	2,015,969
1006_2920.las	1,421,531	517,739	61,725	1,751	2,002,746
1006_2940.las	1,486,503	513,884	64,029	1,862	2,066,278
1006_2960.las	1,541,795	416,380	56,293	1,703	2,016,171
1006_2980.las	1,524,267	376,177	51,687	1,602	1,953,733
1006_3000.las	1,390,184	453,095	53,663	1,448	1,898,390
1006_3020.las	1,462,837	526,537	57,911	1,340	2,048,625
1006_3040.las	1,483,465	565,056	55,301	1,071	2,104,893
1006_3060.las	1,466,584	493,396	49,753	945	2,010,678
1006_3080.las	1,465,121	497,745	46,940	834	2,010,640
1006_3100.las	1,497,603	487,068	50,807	1,155	2,036,633
1006_3120.las	1,446,437	436,586	49,822	1,310	1,934,155
1006_3140.las	1,532,775	593,416	64,735	1,821	2,192,747
1006_3160.las	1,561,757	658,411	59,918	1,141	2,281,227
1006_3180.las	1,546,262	594,483	68,536	1,867	2,211,148
1006_3200.las	1,575,213	773,387	116,144	4,073	2,468,817
1006_3220.las	1,554,249	800,798	113,016	3,430	2,471,493
1006_3240.las	1,500,254	747,689	113,564	3,999	2,365,506
1006_3260.las	1,496,325	642,365	91,876	3,381	2,233,947
1006_3280.las	1,508,430	668,000	87,405	2,637	2,266,472
1006_3300.las	1,459,873	682,869	91,798	2,677	2,237,217
1006_3320.las	1,505,022	797,822	120,889	4,124	2,427,857
1006_3340.las	1,506,133	721,136	104,425	3,816	2,335,510
1006_3360.las	1,493,049	723,837	106,717	3,781	2,327,384
1006_3380.las	1,486,308	719,396	118,694	4,614	2,329,012
1006_3400.las	1,471,934	707,854	99,217	3,502	2,282,507
1008_2760.las	1,387,466	118,300	13,110	256	1,519,132
1008_2780.las	1,459,378	122,990	13,505	235	1,596,108

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1008_2800.las	1,348,929	98,476	10,827	205	1,458,437
1008_2820.las	681,511	46,143	5,771	116	733,541
1008_2840.las	1,360,394	486,744	66,281	1,880	1,915,299
1008_2860.las	598,897	74,322	9,948	263	683,430
1008_2880.las	1,462,874	673,480	83,504	1,980	2,221,838
1008_2900.las	1,480,653	558,295	59,743	1,425	2,100,116
1008_2920.las	1,441,122	576,734	67,232	1,851	2,086,939
1008_2940.las	1,530,492	483,184	62,502	1,827	2,078,005
1008_2960.las	1,592,833	389,167	52,395	1,643	2,036,038
1008_2980.las	1,524,818	163,104	23,060	745	1,711,727
1008_3000.las	1,381,117	259,216	36,966	1,220	1,678,519
1008_3020.las	1,430,070	519,852	48,860	975	1,999,757
1008_3040.las	1,457,555	475,122	46,085	1,044	1,979,806
1008_3060.las	1,458,904	266,784	28,705	624	1,755,017
1008_3080.las	1,448,878	246,577	24,176	349	1,719,980
1008_3100.las	1,408,074	394,043	42,353	935	1,845,405
1008_3120.las	1,481,405	624,916	74,475	2,018	2,182,814
1008_3140.las	1,419,809	478,305	56,062	1,603	1,955,779
1008_3160.las	1,522,603	681,820	80,902	2,091	2,287,416
1008_3180.las	1,521,067	588,346	65,082	1,334	2,175,829
1008_3200.las	1,553,698	641,063	79,987	2,192	2,276,940
1008_3220.las	1,517,602	695,190	91,651	2,912	2,307,355
1008_3240.las	1,452,750	568,339	81,936	2,627	2,105,652
1008_3260.las	1,500,974	718,832	111,092	4,110	2,335,008
1008_3280.las	1,536,959	770,732	110,372	3,687	2,421,750
1008_3300.las	1,436,861	519,856	74,455	2,519	2,033,691
1008_3320.las	1,514,443	710,355	97,655	3,234	2,325,687
1008_3340.las	1,507,699	758,870	119,553	4,742	2,390,864
1008_3360.las	1,474,500	741,094	115,633	4,638	2,335,865
1008_3380.las	1,499,937	763,629	121,244	4,890	2,389,700
1008_3400.las	1,476,145	744,160	114,305	4,201	2,338,811
1010_2760.las	1,391,598	56,528	7,451	198	1,455,775
1010_2780.las	1,433,528	255,807	28,326	549	1,718,210
1010_2800.las	1,364,458	128,482	14,910	288	1,508,138

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1010_2820.las	1,156,501	128,774	17,152	391	1,302,818
1010_2840.las	748,122	136,908	19,361	548	904,939
1010_2860.las	638,340	82,672	10,481	285	731,778
1010_2880.las	1,427,278	589,924	68,674	1,654	2,087,530
1010_2900.las	1,407,300	522,326	54,135	1,033	1,984,794
1010_2920.las	1,416,149	622,695	73,881	2,008	2,114,733
1010_2940.las	1,549,904	638,405	81,507	2,362	2,272,178
1010_2960.las	1,542,853	246,753	29,122	732	1,819,460
1010_2980.las	1,502,596	152,864	20,536	586	1,676,582
1010_3000.las	1,371,136	319,635	43,502	1,465	1,735,738
1010_3020.las	1,455,441	419,524	45,553	1,028	1,921,546
1010_3040.las	1,491,510	550,344	53,004	1,014	2,095,872
1010_3060.las	1,465,889	563,137	60,568	1,373	2,090,967
1010_3080.las	1,441,455	153,199	16,863	301	1,611,818
1010_3100.las	1,521,186	413,260	40,487	763	1,975,696
1010_3120.las	1,468,288	544,306	67,250	1,905	2,081,749
1010_3140.las	1,508,408	590,672	74,093	2,200	2,175,373
1010_3160.las	1,522,958	680,313	78,163	1,698	2,283,132
1010_3180.las	1,520,353	431,852	47,708	1,285	2,001,198
1010_3200.las	1,516,370	316,669	28,249	637	1,861,925
1010_3220.las	1,488,980	556,200	64,537	1,706	2,111,423
1010_3240.las	1,478,423	504,192	68,936	2,309	2,053,860
1010_3260.las	1,509,680	591,851	93,728	3,556	2,198,815
1010_3280.las	1,534,773	865,481	134,760	4,664	2,539,678
1010_3300.las	1,431,176	678,214	92,787	3,083	2,205,260
1010_3320.las	1,524,067	776,049	114,043	3,794	2,417,953
1010_3340.las	1,541,086	827,263	125,583	4,255	2,498,187
1010_3360.las	1,478,253	764,982	110,292	3,699	2,357,226
1010_3380.las	1,459,334	739,630	122,428	5,123	2,326,515
1010_3400.las	1,478,814	787,961	121,981	4,534	2,393,290
1012_2760.las	1,357,211	165,348	17,905	324	1,540,788
1012_2780.las	1,448,606	270,501	28,664	611	1,748,382
1012_2800.las	1,372,342	169,489	15,252	256	1,557,339
1012_2820.las	1,412,423	33,429	3,976	92	1,449,920

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1012_2840.las	608,156	18,819	2,029	34	629,038
1012_2860.las	501,087	4,812	604	22	506,525
1012_2880.las	1,476,295	631,186	77,428	2,032	2,186,941
1012_2900.las	1,449,890	537,370	60,931	1,495	2,049,686
1012_2920.las	1,500,097	566,569	64,720	1,682	2,133,068
1012_2940.las	1,527,983	652,356	80,166	2,354	2,262,859
1012_2960.las	1,607,965	414,235	51,419	1,442	2,075,061
1012_2980.las	1,513,194	137,096	16,655	400	1,667,345
1012_3000.las	1,352,061	243,437	29,466	862	1,625,826
1012_3020.las	1,446,749	366,769	41,791	1,121	1,856,430
1012_3040.las	1,483,201	238,750	27,700	730	1,750,381
1012_3060.las	1,456,056	516,926	58,261	1,531	2,032,774
1012_3080.las	1,406,030	305,882	32,531	756	1,745,199
1012_3100.las	1,480,862	377,307	39,720	901	1,898,790
1012_3120.las	1,443,965	396,750	47,415	1,369	1,889,499
1012_3140.las	1,534,237	672,020	87,915	2,519	2,296,691
1012_3160.las	1,520,989	621,396	80,050	2,507	2,224,942
1012_3180.las	1,512,378	402,945	50,621	1,372	1,967,316
1012_3200.las	1,513,397	498,126	60,586	1,815	2,073,924
1012_3220.las	1,496,474	514,621	62,772	1,675	2,075,542
1012_3240.las	1,491,484	282,315	38,499	1,204	1,813,502
1012_3260.las	1,542,304	384,808	53,352	1,862	1,982,326
1012_3280.las	1,471,630	525,667	83,605	3,269	2,084,171
1012_3300.las	1,433,808	635,729	90,798	3,273	2,163,608
1012_3320.las	1,446,352	623,260	87,038	2,626	2,159,276
1012_3340.las	1,481,573	747,531	111,217	4,105	2,344,426
1012_3360.las	1,485,757	782,469	118,402	4,034	2,390,662
1012_3380.las	1,531,743	735,485	113,503	4,505	2,385,236
1012_3400.las	1,502,821	759,074	106,240	3,376	2,371,511
1014_2760.las	1,366,236	211,550	23,288	406	1,601,480
1014_2780.las	1,487,010	114,555	11,977	216	1,613,758
1014_2800.las	1,427,687	142,731	13,059	158	1,583,635
1014_2820.las	1,483,939	33,962	3,493	83	1,521,477
1014_2840.las	993,347	124,543	12,199	197	1,130,286

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1014_2860.las	475,034	1,463	159	03	476,659
1014_2880.las	1,434,108	663,625	82,510	1,993	2,182,236
1014_2900.las	1,472,460	616,640	70,829	1,726	2,161,655
1014_2920.las	1,457,626	601,486	66,361	1,794	2,127,267
1014_2940.las	1,483,682	653,708	79,433	2,186	2,219,009
1014_2960.las	1,576,812	651,589	78,114	2,221	2,308,736
1014_2980.las	1,536,871	138,855	17,509	462	1,693,697
1014_3000.las	1,391,697	68,762	8,498	251	1,469,208
1014_3020.las	1,351,780	229,638	24,824	619	1,606,861
1014_3040.las	1,493,046	249,288	27,926	652	1,770,912
1014_3060.las	1,495,616	404,188	47,886	1,310	1,949,000
1014_3080.las	1,425,266	469,684	45,715	987	1,941,652
1014_3100.las	1,466,537	376,004	41,245	883	1,884,669
1014_3120.las	1,474,407	408,963	44,700	1,062	1,929,132
1014_3140.las	1,522,023	419,161	50,474	1,453	1,993,111
1014_3160.las	1,511,045	609,056	74,867	2,107	2,197,075
1014_3180.las	1,550,666	560,824	68,043	1,895	2,181,428
1014_3200.las	1,544,540	392,434	47,720	1,216	1,985,910
1014_3220.las	1,521,106	384,924	42,086	932	1,949,048
1014_3240.las	1,508,071	464,976	58,446	1,680	2,033,173
1014_3260.las	1,535,983	454,956	59,345	1,750	2,052,034
1014_3280.las	1,486,598	348,258	51,216	1,884	1,887,956
1014_3300.las	1,404,711	559,807	76,602	2,557	2,043,677
1014_3320.las	1,460,876	621,724	91,054	2,916	2,176,570
1014_3340.las	1,472,712	750,134	110,977	3,943	2,337,766
1014_3360.las	1,431,712	738,185	119,325	4,836	2,294,058
1014_3380.las	1,458,241	725,419	112,740	4,133	2,300,533
1014_3400.las	1,470,591	420,265	63,751	2,538	1,957,145
1016_2760.las	1,377,686	175,961	17,508	297	1,571,452
1016_2780.las	1,445,171	7,354	647	05	1,453,177
1016_2800.las	1,485,425	16,385	1,390	15	1,503,215
1016_2820.las	1,464,868	45,654	4,846	79	1,515,447
1016_2840.las	1,323,095	205,915	24,376	498	1,553,884
1016_2860.las	509,037	11,907	1,614	48	522,606

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1016_2880.las	1,263,330	292,867	34,129	781	1,591,107
1016_2900.las	1,450,477	472,909	52,162	1,166	1,976,714
1016_2920.las	1,391,464	598,297	70,290	2,033	2,062,084
1016_2940.las	1,553,112	659,982	76,791	2,163	2,292,048
1016_2960.las	1,554,914	532,029	71,311	2,303	2,160,557
1016_2980.las	1,542,768	198,093	25,125	720	1,766,706
1016_3000.las	1,325,864	46,208	4,890	92	1,377,054
1016_3020.las	1,408,589	81,860	7,822	146	1,498,417
1016_3040.las	1,528,348	122,772	12,232	257	1,663,609
1016_3060.las	1,501,375	230,601	23,319	536	1,755,831
1016_3080.las	1,435,346	508,031	53,288	1,172	1,997,837
1016_3100.las	1,463,588	571,866	58,959	1,355	2,095,768
1016_3120.las	1,442,527	533,889	60,076	1,518	2,038,010
1016_3140.las	1,473,369	603,809	73,880	1,961	2,153,019
1016_3160.las	1,506,152	726,212	92,096	2,407	2,326,867
1016_3180.las	1,511,804	639,005	79,107	2,267	2,232,183
1016_3200.las	1,481,592	390,551	50,463	1,478	1,924,084
1016_3220.las	1,498,451	383,463	48,122	1,261	1,931,297
1016_3240.las	1,511,868	489,364	55,623	1,355	2,058,210
1016_3260.las	1,536,342	352,987	47,421	1,529	1,938,279
1016_3280.las	1,513,018	463,057	60,194	1,993	2,038,262
1016_3300.las	1,451,968	349,008	46,889	1,480	1,849,345
1016_3320.las	1,515,577	326,289	44,120	1,369	1,887,355
1016_3340.las	1,530,983	677,492	109,061	4,207	2,321,743
1016_3360.las	1,512,905	781,026	117,495	4,262	2,415,688
1016_3380.las	1,512,659	720,716	107,981	3,845	2,345,201
1016_3400.las	1,494,248	513,934	81,791	3,318	2,093,291
1018_2780.las	1,452,813	122,491	12,920	181	1,588,405
1018_2800.las	1,470,313	241,011	23,098	370	1,734,792
1018_2820.las	1,454,181	56,077	5,860	86	1,516,204
1018_2840.las	1,361,232	282,134	31,844	558	1,675,768
1018_2860.las	723,535	24,580	3,438	74	751,627
1018_2880.las	1,161,854	372,145	41,335	852	1,576,186
1018_2900.las	1,505,869	540,196	56,875	1,163	2,104,103



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1018_2920.las	1,425,824	421,618	43,377	1,110	1,891,929
1018_2940.las	1,551,693	474,251	60,776	1,850	2,088,570
1018_2960.las	1,542,618	480,157	63,778	2,086	2,088,639
1018_2980.las	1,561,679	366,041	41,698	1,155	1,970,573
1018_3000.las	1,361,740	30,480	3,166	62	1,395,448
1018_3020.las	1,394,770	44,670	5,090	92	1,444,622
1018_3040.las	1,480,805	17,396	1,662	43	1,499,906
1018_3060.las	1,458,965	338,948	36,573	878	1,835,364
1018_3080.las	1,430,811	379,727	35,146	639	1,846,323
1018_3100.las	1,477,128	478,384	39,501	810	1,995,823
1018_3120.las	1,468,957	397,440	40,808	1,081	1,908,286
1018_3140.las	1,475,418	357,814	36,285	794	1,870,311
1018_3160.las	1,441,252	735,161	91,363	2,211	2,269,987
1018_3180.las	1,492,948	732,169	97,144	2,638	2,324,899
1018_3200.las	1,511,011	674,548	88,499	2,651	2,276,709
1018_3220.las	1,518,535	553,974	72,719	2,102	2,147,330
1018_3240.las	1,513,716	319,924	36,179	814	1,870,633
1018_3260.las	1,529,097	96,876	13,958	371	1,640,302
1018_3280.las	1,495,069	342,889	42,173	1,270	1,881,401
1018_3300.las	1,418,139	393,072	50,650	1,539	1,863,400
1018_3320.las	1,469,834	393,020	58,682	2,064	1,923,600
1018_3340.las	1,452,496	626,540	89,744	3,082	2,171,862
1018_3360.las	1,465,122	739,566	107,883	3,560	2,316,131
1018_3380.las	1,512,738	759,765	103,913	3,200	2,379,616
1018_3400.las	1,484,519	435,242	58,047	1,986	1,979,794
1020_2780.las	1,389,710	118,053	11,973	197	1,519,933
1020_2800.las	1,483,529	83,208	7,835	88	1,574,660
1020_2820.las	1,390,135	69,093	6,771	108	1,466,107
1020_2840.las	1,362,640	198,841	21,934	390	1,583,805
1020_2860.las	856,199	68,656	8,883	195	933,933
1020_2880.las	941,635	130,151	15,426	374	1,087,586
1020_2900.las	1,454,627	303,696	34,904	831	1,794,058
1020_2920.las	1,430,162	499,568	57,095	1,592	1,988,417
1020_2940.las	1,523,338	476,247	62,744	2,011	2,064,340

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1020_2960.las	1,594,211	341,661	42,970	1,376	1,980,218
1020_2980.las	1,553,058	266,912	32,409	863	1,853,242
1020_3000.las	1,349,900	40,317	4,149	95	1,394,461
1020_3020.las	1,440,000	19,389	2,581	61	1,462,031
1020_3040.las	1,485,760	17,611	963	35	1,504,369
1020_3060.las	1,469,102	141,650	14,080	280	1,625,112
1020_3080.las	1,427,877	274,907	27,601	624	1,731,009
1020_3100.las	1,443,214	489,905	41,978	849	1,975,946
1020_3120.las	1,445,463	495,513	50,072	1,325	1,992,373
1020_3140.las	1,460,621	583,945	56,206	1,144	2,101,916
1020_3160.las	1,470,027	661,690	76,215	1,906	2,209,838
1020_3180.las	1,521,761	747,493	95,753	2,517	2,367,524
1020_3200.las	1,549,637	707,843	97,716	3,121	2,358,317
1020_3220.las	1,529,959	495,535	64,866	1,787	2,092,147
1020_3240.las	1,474,728	556,695	69,410	1,968	2,102,801
1020_3260.las	1,442,098	100,510	14,516	496	1,557,620
1020_3280.las	1,441,238	297,698	40,040	1,343	1,780,319
1020_3300.las	1,398,736	408,074	55,674	1,858	1,864,342
1020_3320.las	1,565,252	463,877	65,642	2,136	2,096,907
1020_3340.las	1,534,131	534,064	75,954	2,655	2,146,804
1020_3360.las	1,498,393	729,424	107,159	3,747	2,338,723
1020_3380.las	1,491,100	660,781	94,291	3,273	2,249,445
1020_3400.las	1,420,879	441,950	59,427	1,964	1,924,220
1022_2780.las	1,383,379	60,754	6,101	112	1,450,346
1022_2800.las	1,500,998	105,128	9,807	118	1,616,051
1022_2820.las	1,485,104	172,771	16,333	216	1,674,424
1022_2840.las	1,444,765	137,394	14,912	249	1,597,320
1022_2860.las	950,874	108,037	12,278	257	1,071,446
1022_2880.las	935,938	38,888	4,486	103	979,415
1022_2900.las	1,416,445	224,730	23,165	467	1,664,807
1022_2920.las	1,402,341	393,915	49,190	1,513	1,846,959
1022_2940.las	1,524,260	477,735	63,770	2,092	2,067,857
1022_2960.las	1,567,033	330,914	42,128	1,265	1,941,340
1022_2980.las	1,563,432	121,909	15,702	394	1,701,437

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1022_3000.las	1,382,304	118,801	14,712	350	1,516,167
1022_3020.las	1,452,515	15,819	1,776	29	1,470,139
1022_3040.las	1,491,138	49,143	3,813	85	1,544,179
1022_3060.las	1,445,034	144,956	12,900	254	1,603,144
1022_3080.las	1,472,650	336,728	32,837	775	1,842,990
1022_3100.las	1,484,945	606,071	60,630	1,133	2,152,779
1022_3120.las	1,437,150	641,700	76,379	2,061	2,157,290
1022_3140.las	1,479,617	684,410	88,527	2,312	2,254,866
1022_3160.las	1,469,153	655,838	76,973	2,030	2,203,994
1022_3180.las	1,486,015	592,717	73,840	2,035	2,154,607
1022_3200.las	1,491,235	668,405	95,304	3,167	2,258,111
1022_3220.las	1,523,785	599,136	75,907	2,074	2,200,902
1022_3240.las	1,489,848	501,748	55,660	1,420	2,048,676
1022_3260.las	1,502,023	315,319	43,408	1,400	1,862,150
1022_3280.las	1,511,048	414,497	50,187	1,292	1,977,024
1022_3300.las	1,419,288	408,974	49,257	1,375	1,878,894
1022_3320.las	1,530,453	390,556	59,808	2,295	1,983,112
1022_3340.las	1,524,363	183,573	23,134	583	1,731,653
1022_3360.las	1,426,464	442,244	55,553	1,738	1,925,999
1022_3380.las	1,455,338	523,301	76,164	2,824	2,057,627
1022_3400.las	1,468,146	522,874	73,136	2,589	2,066,745
1024_2780.las	1,451,387	301,949	26,197	370	1,779,903
1024_2800.las	1,475,612	179,736	17,384	282	1,673,014
1024_2820.las	1,482,500	187,910	17,299	217	1,687,926
1024_2840.las	1,311,275	70,235	7,856	140	1,389,506
1024_2860.las	810,461	163,471	19,025	377	993,334
1024_2880.las	767,023	93,773	11,876	336	873,008
1024_2900.las	1,438,653	337,133	39,552	918	1,816,256
1024_2920.las	1,416,526	421,597	61,134	2,073	1,901,330
1024_2940.las	1,477,535	287,900	38,530	1,125	1,805,090
1024_2960.las	1,524,545	132,713	16,199	441	1,673,898
1024_2980.las	1,534,213	22,601	2,635	46	1,559,495
1024_3000.las	1,390,362	23,312	2,344	33	1,416,051
1024_3020.las	1,402,543	99,832	10,697	250	1,513,322

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1024_3040.las	1,143,037	52,394	4,858	122	1,200,411
1024_3060.las	1,270,157	151,437	12,622	258	1,434,474
1024_3080.las	1,394,998	246,559	21,213	427	1,663,197
1024_3100.las	1,421,011	517,247	53,754	1,095	1,993,107
1024_3120.las	1,351,287	369,203	41,494	851	1,762,835
1024_3140.las	1,423,502	517,955	64,444	1,584	2,007,485
1024_3160.las	1,434,012	709,005	84,935	1,967	2,229,919
1024_3180.las	1,473,805	241,948	30,801	832	1,747,386
1024_3200.las	1,510,376	394,094	52,004	1,625	1,958,099
1024_3220.las	1,525,909	461,387	59,243	1,802	2,048,341
1024_3240.las	1,478,842	281,367	36,069	1,081	1,797,359
1024_3260.las	1,470,557	470,722	62,436	1,753	2,005,468
1024_3280.las	1,476,007	338,849	39,399	1,132	1,855,387
1024_3300.las	1,446,157	85,448	10,512	251	1,542,368
1024_3320.las	1,444,481	430,436	65,309	2,503	1,942,729
1024_3340.las	1,497,534	441,708	62,104	2,126	2,003,472
1024_3360.las	1,427,895	601,063	86,427	2,803	2,118,188
1024_3380.las	1,462,425	566,990	76,516	2,528	2,108,459
1024_3400.las	1,346,615	574,080	79,247	2,654	2,002,596
1026_2780.las	1,419,249	323,737	30,397	512	1,773,895
1026_2800.las	1,484,728	214,347	20,281	305	1,719,661
1026_2820.las	1,480,891	276,613	25,781	357	1,783,642
1026_2840.las	1,348,327	119,369	11,727	189	1,479,612
1026_2860.las	898,212	146,483	15,982	298	1,060,975
1026_2880.las	584,550	17,615	1,939	58	604,162
1026_2900.las	1,458,774	577,464	65,792	1,477	2,103,507
1026_2920.las	1,457,008	642,285	79,038	2,040	2,180,371
1026_2940.las	1,529,762	399,360	51,630	1,257	1,982,009
1026_2960.las	1,563,190	36,031	3,931	143	1,603,295
1026_2980.las	1,572,572	145,525	17,080	383	1,735,560
1026_3000.las	1,401,640	74,916	9,443	228	1,486,227
1026_3020.las	1,458,637	36,336	4,075	75	1,499,123
1026_3040.las	995,425	16,141	2,027	57	1,013,650
1026_3060.las	932,679	123,204	12,102	250	1,068,235

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1026_3080.las	1,460,598	484,542	49,441	1,065	1,995,646
1026_3100.las	1,468,543	459,901	47,129	784	1,976,357
1026_3120.las	1,448,588	257,752	30,869	773	1,737,982
1026_3140.las	1,404,972	395,785	51,022	1,382	1,853,161
1026_3160.las	1,411,045	478,130	59,843	1,678	1,950,696
1026_3180.las	1,464,817	466,103	58,319	1,637	1,990,876
1026_3200.las	1,514,046	515,069	66,972	1,915	2,098,002
1026_3220.las	1,511,680	553,969	69,004	2,054	2,136,707
1026_3240.las	1,466,283	194,212	25,016	802	1,686,313
1026_3260.las	1,487,878	251,524	32,809	865	1,773,076
1026_3280.las	1,483,097	357,624	42,401	1,181	1,884,303
1026_3300.las	1,387,325	234,856	32,712	1,010	1,655,903
1026_3320.las	1,445,275	28,621	5,392	253	1,479,541
1026_3340.las	1,454,936	259,455	42,245	1,638	1,758,274
1026_3360.las	1,436,168	287,792	45,295	1,717	1,770,972
1026_3380.las	1,479,218	696,824	110,871	4,287	2,291,200
1026_3400.las	1,426,648	676,744	93,732	3,153	2,200,277
1028_2800.las	1,510,639	531,437	48,529	723	2,091,328
1028_2820.las	1,469,639	362,393	33,554	509	1,866,095
1028_2840.las	1,446,561	163,701	16,001	263	1,626,526
1028_2860.las	1,235,830	110,614	12,176	209	1,358,829
1028_2880.las	555,605	00	00	00	555,605
1028_2900.las	1,185,813	316,946	34,357	827	1,537,943
1028_2920.las	1,449,749	486,594	55,695	1,464	1,993,502
1028_2940.las	1,486,445	404,269	45,605	1,211	1,937,530
1028_2960.las	1,516,833	365,962	44,725	1,124	1,928,644
1028_2980.las	1,502,507	276,253	32,921	832	1,812,513
1028_3000.las	1,403,006	58,494	6,703	123	1,468,326
1028_3020.las	1,450,120	43,133	2,916	35	1,496,204
1028_3040.las	1,414,227	24,641	1,437	19	1,440,324
1028_3060.las	1,479,279	507,146	54,928	1,163	2,042,516
1028_3080.las	1,444,509	277,199	29,646	577	1,751,931
1028_3100.las	1,449,547	355,990	40,447	908	1,846,892
1028_3120.las	1,393,438	508,144	59,939	1,734	1,963,255

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1028_3140.las	1,536,995	478,757	55,853	1,345	2,072,950
1028_3160.las	1,597,827	722,584	84,826	2,087	2,407,324
1028_3180.las	1,548,668	638,426	76,985	2,221	2,266,300
1028_3200.las	1,495,923	570,232	71,765	2,221	2,140,141
1028_3220.las	1,499,217	459,497	52,612	1,433	2,012,759
1028_3240.las	1,480,707	348,299	44,799	1,350	1,875,155
1028_3260.las	1,518,500	457,616	54,735	1,565	2,032,416
1028_3280.las	1,504,708	465,283	53,881	1,482	2,025,354
1028_3300.las	1,391,585	339,119	42,128	1,336	1,774,168
1028_3320.las	1,501,512	31,628	4,275	122	1,537,537
1028_3340.las	1,506,118	192,557	31,107	1,224	1,731,006
1028_3360.las	1,490,344	659,601	99,150	3,535	2,252,630
1028_3380.las	1,380,301	596,918	91,135	3,385	2,071,739
1028_3400.las	1,477,797	423,706	58,400	1,841	1,961,744
1030_2800.las	1,498,309	284,882	27,404	537	1,811,132
1030_2820.las	1,548,502	224,200	21,884	377	1,794,963
1030_2840.las	1,479,406	144,639	14,451	274	1,638,770
1030_2860.las	1,488,075	21,247	2,386	60	1,511,768
1030_2880.las	706,558	25,889	2,959	63	735,469
1030_2900.las	998,167	146,721	16,981	449	1,162,318
1030_2920.las	1,416,577	303,335	34,294	812	1,755,018
1030_2940.las	1,462,406	220,088	24,312	589	1,707,395
1030_2960.las	1,536,193	222,082	26,138	678	1,785,091
1030_2980.las	1,506,286	121,994	16,356	442	1,645,078
1030_3000.las	1,402,344	24,918	2,602	51	1,429,915
1030_3020.las	1,333,666	138,394	11,036	191	1,483,287
1030_3040.las	1,280,176	305,700	30,586	624	1,617,086
1030_3060.las	1,441,004	333,642	34,657	811	1,810,114
1030_3080.las	1,431,787	464,047	50,035	1,065	1,946,934
1030_3100.las	1,469,789	450,593	53,286	1,320	1,974,988
1030_3120.las	1,428,414	552,088	65,228	1,768	2,047,498
1030_3140.las	1,448,800	399,072	42,463	1,010	1,891,345
1030_3160.las	1,470,593	638,910	72,227	1,714	2,183,444
1030_3180.las	1,551,301	557,256	67,751	1,795	2,178,103

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1030_3200.las	1,551,036	265,477	38,319	1,281	1,856,113
1030_3220.las	1,526,246	450,333	59,524	1,935	2,038,038
1030_3240.las	1,510,261	513,599	61,564	1,888	2,087,312
1030_3260.las	1,494,387	314,249	32,400	873	1,841,909
1030_3280.las	1,480,418	402,963	49,207	1,520	1,934,108
1030_3300.las	1,369,356	427,521	57,703	1,892	1,856,472
1030_3320.las	1,476,414	149,279	23,183	850	1,649,726
1030_3340.las	1,487,831	513,874	83,582	3,261	2,088,548
1030_3360.las	1,424,194	650,492	111,731	4,813	2,191,230
1030_3380.las	1,404,477	191,839	30,241	1,168	1,627,725
1030_3400.las	1,488,471	231,785	29,979	913	1,751,148
1032_2820.las	1,467,856	436,666	43,205	739	1,948,466
1032_2840.las	1,447,329	135,691	13,422	212	1,596,654
1032_2860.las	1,471,868	41,004	3,624	51	1,516,547
1032_2880.las	1,073,551	20,331	2,319	37	1,096,238
1032_2900.las	936,147	99,407	10,403	280	1,046,237
1032_2920.las	1,396,752	204,977	24,015	550	1,626,294
1032_2940.las	1,506,533	140,848	17,673	440	1,665,494
1032_2960.las	1,496,351	156,442	17,866	481	1,671,140
1032_2980.las	1,558,458	32,067	2,535	44	1,593,104
1032_3000.las	1,410,732	112,859	9,991	218	1,533,800
1032_3020.las	1,402,258	251,256	24,135	478	1,678,127
1032_3040.las	1,465,990	236,040	24,197	371	1,726,598
1032_3060.las	1,428,612	243,890	24,996	533	1,698,031
1032_3080.las	1,472,250	398,138	42,466	968	1,913,822
1032_3100.las	1,495,129	158,041	19,933	477	1,673,580
1032_3120.las	1,400,284	334,326	41,603	1,329	1,777,542
1032_3140.las	1,397,209	234,360	28,554	792	1,660,915
1032_3160.las	1,449,088	402,906	48,596	1,257	1,901,847
1032_3180.las	1,492,698	390,917	49,420	1,410	1,934,445
1032_3200.las	1,479,347	412,220	51,700	1,594	1,944,861
1032_3220.las	1,503,568	502,132	62,468	1,902	2,070,070
1032_3240.las	1,536,573	619,818	78,945	2,402	2,237,738
1032_3260.las	1,523,706	537,935	58,486	1,456	2,121,583

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1032_3280.las	1,416,577	211,410	27,794	885	1,656,666
1032_3300.las	1,336,265	445,706	58,665	1,815	1,842,451
1032_3320.las	1,370,544	185,198	29,502	1,108	1,586,352
1032_3340.las	1,405,799	302,072	46,345	1,507	1,755,723
1032_3360.las	1,345,903	67,968	10,496	334	1,424,701
1032_3380.las	1,263,564	49,025	4,372	103	1,317,064
1032_3400.las	1,309,547	34,625	2,690	54	1,346,916
1034_2820.las	1,484,068	226,704	21,769	320	1,732,861
1034_2840.las	1,429,090	138,346	13,207	186	1,580,829
1034_2860.las	1,441,807	92,944	8,786	125	1,543,662
1034_2880.las	1,135,785	52,418	5,623	62	1,193,888
1034_2900.las	834,703	111,437	13,586	349	960,075
1034_2920.las	1,416,648	487,269	60,756	1,656	1,966,329
1034_2940.las	1,519,435	252,122	29,269	638	1,801,464
1034_2960.las	1,540,845	56,549	6,447	135	1,603,976
1034_2980.las	1,558,594	53,535	5,526	67	1,617,722
1034_3000.las	1,343,164	106,599	12,664	311	1,462,738
1034_3020.las	1,366,075	191,261	17,657	323	1,575,316
1034_3040.las	1,486,003	184,077	17,046	275	1,687,401
1034_3060.las	1,443,119	564,039	52,144	991	2,060,293
1034_3080.las	1,451,439	466,868	41,863	774	1,960,944
1034_3100.las	1,459,597	146,451	14,769	346	1,621,163
1034_3120.las	1,419,232	426,119	51,091	1,411	1,897,853
1034_3140.las	1,502,890	187,454	25,146	773	1,716,263
1034_3160.las	1,558,930	418,393	48,577	1,236	2,027,136
1034_3180.las	1,582,072	507,105	55,195	1,537	2,145,909
1034_3200.las	1,514,839	581,352	72,120	1,859	2,170,170
1034_3220.las	1,506,243	659,118	75,127	1,837	2,242,325
1034_3240.las	1,523,700	556,551	67,796	2,026	2,150,073
1034_3260.las	1,432,697	509,529	62,343	1,730	2,006,299
1034_3280.las	1,439,322	460,137	54,692	1,568	1,955,719
1034_3300.las	1,310,935	295,071	39,164	1,238	1,646,408
1034_3320.las	1,335,687	50,982	7,727	202	1,394,598
1034_3340.las	1,389,108	64,381	8,745	296	1,462,530



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1034_3360.las	1,487,396	1,427	213	01	1,489,037
1034_3380.las	1,514,872	18,125	2,659	112	1,535,768
1034_3400.las	1,457,137	54,602	8,646	237	1,520,622
1036_2840.las	1,454,539	406,842	41,569	704	1,903,654
1036_2860.las	1,474,344	95,446	8,974	155	1,578,919
1036_2880.las	1,264,828	283,869	33,629	734	1,583,060
1036_2900.las	604,675	52,663	5,944	189	663,471
1036_2920.las	1,396,849	481,659	58,150	1,828	1,938,486
1036_2940.las	1,506,647	376,470	43,237	994	1,927,348
1036_2960.las	1,545,296	51,024	5,644	127	1,602,091
1036_2980.las	1,555,635	138,200	15,531	344	1,709,710
1036_3000.las	1,401,496	308,098	37,387	917	1,747,898
1036_3020.las	1,478,538	455,970	52,574	1,394	1,988,476
1036_3040.las	1,471,447	191,621	16,638	228	1,679,934
1036_3060.las	1,411,139	372,895	31,211	453	1,815,698
1036_3080.las	1,430,265	543,770	49,290	998	2,024,323
1036_3100.las	1,458,307	441,662	48,031	1,194	1,949,194
1036_3120.las	1,392,937	457,748	54,740	1,529	1,906,954
1036_3140.las	1,434,527	400,067	53,845	1,712	1,890,151
1036_3160.las	1,439,426	223,660	29,208	887	1,693,181
1036_3180.las	1,526,116	574,369	66,899	1,718	2,169,102
1036_3200.las	1,540,780	325,022	41,381	1,077	1,908,260
1036_3220.las	1,540,796	678,881	82,344	2,198	2,304,219
1036_3240.las	1,512,659	681,303	87,731	2,478	2,284,171
1036_3260.las	1,501,890	714,839	100,888	3,440	2,321,057
1036_3280.las	1,511,260	646,548	85,274	2,618	2,245,700
1036_3300.las	1,100,278	69,196	8,112	201	1,177,787
1036_3320.las	1,352,671	79,180	8,813	245	1,440,909
1036_3340.las	1,382,457	135,496	19,027	660	1,537,640
1036_3360.las	1,447,531	168,869	27,494	1,035	1,644,929
1036_3380.las	1,502,758	121,576	19,407	652	1,644,393
1036_3400.las	1,462,969	37,181	6,957	287	1,507,394
1038_2840.las	1,473,576	243,081	25,152	376	1,742,185
1038_2860.las	1,484,597	127,275	11,448	184	1,623,504

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1038_2880.las	1,337,622	357,663	35,417	729	1,731,431
1038_2900.las	740,448	179,646	21,838	542	942,474
1038_2920.las	1,094,929	212,830	22,915	529	1,331,203
1038_2940.las	1,510,398	220,042	26,535	696	1,757,671
1038_2960.las	1,522,271	184,679	22,845	526	1,730,321
1038_2980.las	1,548,582	328,425	39,449	1,058	1,917,514
1038_3000.las	1,385,972	519,214	60,136	1,361	1,966,683
1038_3020.las	1,460,863	636,929	70,437	1,587	2,169,816
1038_3040.las	1,457,160	271,974	29,983	760	1,759,877
1038_3060.las	1,445,735	216,490	23,060	547	1,685,832
1038_3080.las	1,466,564	480,923	50,049	1,092	1,998,628
1038_3100.las	1,518,418	464,901	48,949	1,065	2,033,333
1038_3120.las	1,436,839	306,536	36,524	926	1,780,825
1038_3140.las	1,410,827	537,925	66,860	2,021	2,017,633
1038_3160.las	1,465,341	289,320	35,917	1,169	1,791,747
1038_3180.las	1,538,465	465,260	51,045	1,040	2,055,810
1038_3200.las	1,560,250	430,930	51,149	1,377	2,043,706
1038_3220.las	1,561,924	475,472	59,745	1,676	2,098,817
1038_3240.las	1,567,462	618,218	71,629	2,057	2,259,366
1038_3260.las	1,577,658	657,796	90,759	2,828	2,329,041
1038_3280.las	1,508,297	523,054	75,827	2,515	2,109,693
1038_3300.las	1,202,012	146,828	20,433	674	1,369,947
1038_3320.las	1,292,692	3,981	435	17	1,297,125
1038_3340.las	1,432,466	42,894	5,879	175	1,481,414
1038_3360.las	1,487,564	00	00	00	1,487,564
1038_3380.las	1,305,462	00	00	00	1,305,462
1038_3400.las	825,552	00	00	00	825,552
1040_2840.las	1,443,473	74,171	7,306	99	1,525,049
1040_2860.las	1,450,613	218,003	17,453	235	1,686,304
1040_2880.las	1,247,409	187,704	22,165	494	1,457,772
1040_2900.las	652,663	111,973	13,350	324	778,310
1040_2920.las	886,197	197,241	24,640	768	1,108,846
1040_2940.las	1,574,760	164,951	19,122	506	1,759,339
1040_2960.las	1,559,324	174,534	18,768	396	1,753,022

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1040_2980.las	1,554,013	531,343	56,676	1,309	2,143,341
1040_3000.las	1,397,584	515,354	50,596	1,011	1,964,545
1040_3020.las	1,468,963	371,535	37,039	857	1,878,394
1040_3040.las	1,457,517	111,857	14,234	372	1,583,980
1040_3060.las	1,437,514	305,140	33,934	843	1,777,431
1040_3080.las	1,428,027	177,992	20,860	581	1,627,460
1040_3100.las	1,440,164	244,722	30,233	804	1,715,923
1040_3120.las	1,439,182	288,469	36,998	998	1,765,647
1040_3140.las	1,388,580	591,039	76,748	2,335	2,058,702
1040_3160.las	1,388,885	354,653	43,902	1,306	1,788,746
1040_3180.las	1,478,533	658,740	82,258	2,135	2,221,666
1040_3200.las	1,532,723	557,432	67,654	1,876	2,159,685
1040_3220.las	1,498,862	414,306	51,204	1,366	1,965,738
1040_3240.las	1,441,818	628,443	77,971	2,079	2,150,311
1040_3260.las	1,477,918	545,858	79,810	2,949	2,106,535
1040_3280.las	1,475,008	626,125	88,726	3,033	2,192,892
1040_3300.las	1,233,960	261,209	37,016	1,289	1,533,474
1040_3320.las	1,431,965	45,272	5,121	165	1,482,523
1040_3340.las	1,278,817	55,730	6,685	181	1,341,413
1040_3360.las	967,841	16,409	1,873	34	986,157
1040_3380.las	671,041	127	00	00	671,168
1040_3400.las	684,780	55,402	6,926	248	747,356
1042_2860.las	1,490,574	33,617	3,370	35	1,527,596
1042_2880.las	1,465,188	25,993	2,881	42	1,494,104
1042_2900.las	590,565	36,829	3,798	85	631,277
1042_2920.las	749,566	47,923	5,931	156	803,576
1042_2940.las	1,553,115	98,438	11,587	366	1,663,506
1042_2960.las	1,552,465	155,440	14,304	331	1,722,540
1042_2980.las	1,571,317	577,594	54,339	1,114	2,204,364
1042_3000.las	1,406,381	433,485	36,655	552	1,877,073
1042_3020.las	1,468,190	162,340	17,822	458	1,648,810
1042_3040.las	1,465,390	494,434	48,503	971	2,009,298
1042_3060.las	1,460,863	582,338	62,956	1,237	2,107,394
1042_3080.las	1,457,426	450,488	49,967	1,112	1,958,993

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1042_3100.las	1,509,958	421,423	42,855	1,070	1,975,306
1042_3120.las	1,407,476	500,040	64,224	1,734	1,973,474
1042_3140.las	1,335,519	426,242	56,776	1,737	1,820,274
1042_3160.las	1,382,153	612,292	72,560	1,866	2,068,871
1042_3180.las	1,491,930	703,160	90,518	2,645	2,288,253
1042_3200.las	1,533,128	560,142	70,428	2,269	2,165,967
1042_3220.las	1,529,146	623,508	84,880	2,673	2,240,207
1042_3240.las	1,475,501	698,039	95,499	3,266	2,272,305
1042_3260.las	1,531,914	432,264	65,497	2,160	2,031,835
1042_3280.las	1,466,409	518,703	75,003	2,480	2,062,595
1042_3300.las	1,102,321	182,420	20,375	518	1,305,634
1042_3320.las	790,570	73,115	10,550	327	874,562
1042_3340.las	611,795	00	00	00	611,795
1042_3360.las	627,780	6,057	948	32	634,817
1042_3380.las	919,308	205,749	31,687	1,182	1,157,926
1042_3400.las	1,282,055	283,511	40,900	1,425	1,607,891
1044_2860.las	1,497,617	339,719	34,587	651	1,872,574
1044_2880.las	1,450,636	58,894	4,993	63	1,514,586
1044_2900.las	834,721	62,948	6,901	127	904,697
1044_2920.las	696,646	69,819	7,596	182	774,243
1044_2940.las	1,531,442	142,878	17,229	441	1,691,990
1044_2960.las	1,370,959	44,644	3,122	34	1,418,759
1044_2980.las	1,558,373	514,128	41,865	658	2,115,024
1044_3000.las	1,385,013	457,222	42,874	713	1,885,822
1044_3020.las	1,452,973	191,022	20,060	427	1,664,482
1044_3040.las	1,455,410	474,830	42,326	842	1,973,408
1044_3060.las	1,452,879	488,402	46,687	1,000	1,988,968
1044_3080.las	1,468,115	613,323	67,828	1,603	2,150,869
1044_3100.las	1,504,303	669,642	75,891	1,771	2,251,607
1044_3120.las	1,403,076	593,721	76,126	2,178	2,075,101
1044_3140.las	1,412,637	214,203	30,199	1,020	1,658,059
1044_3160.las	1,444,015	574,979	70,413	1,908	2,091,315
1044_3180.las	1,504,810	704,319	92,487	2,537	2,304,153
1044_3200.las	1,507,218	625,324	80,314	2,432	2,215,288

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1044_3220.las	1,483,732	601,155	79,108	2,637	2,166,632
1044_3240.las	1,439,123	654,348	96,906	3,706	2,194,083
1044_3260.las	1,545,165	723,183	110,912	4,179	2,383,439
1044_3280.las	834,178	202,406	31,777	1,219	1,069,580
1044_3300.las	591,163	195	25	00	591,383
1044_3320.las	717,525	86,398	14,707	595	819,225
1044_3340.las	1,028,959	51,968	7,589	271	1,088,787
1044_3360.las	1,358,510	112,308	18,601	728	1,490,147
1044_3380.las	1,517,846	47,930	8,579	377	1,574,732
1044_3400.las	1,469,370	16,669	2,874	88	1,489,001
1046_2880.las	1,482,294	612,755	69,646	1,351	2,166,046
1046_2900.las	1,142,351	137,572	16,262	366	1,296,551
1046_2920.las	729,288	80,603	8,394	209	818,494
1046_2940.las	1,583,312	355,397	43,765	1,097	1,983,571
1046_2960.las	1,573,696	464,647	44,319	861	2,083,523
1046_2980.las	1,535,217	580,558	57,714	1,186	2,174,675
1046_3000.las	1,371,800	491,150	45,062	891	1,908,903
1046_3020.las	1,443,084	376,311	36,095	751	1,856,241
1046_3040.las	1,471,953	591,305	65,064	1,469	2,129,791
1046_3060.las	1,450,679	641,214	66,734	1,335	2,159,962
1046_3080.las	1,466,370	630,301	66,561	1,417	2,164,649
1046_3100.las	1,475,689	632,654	72,647	1,745	2,182,735
1046_3120.las	1,417,345	543,965	67,302	1,896	2,030,508
1046_3140.las	1,462,523	488,847	63,965	1,828	2,017,163
1046_3160.las	1,475,016	417,568	54,783	1,583	1,948,950
1046_3180.las	1,549,302	475,741	63,770	1,818	2,090,631
1046_3200.las	1,515,753	715,608	97,761	3,100	2,332,222
1046_3220.las	1,489,718	717,717	98,383	3,060	2,308,878
1046_3240.las	1,418,888	662,286	95,986	3,319	2,180,479
1046_3260.las	889,639	274,094	46,733	2,038	1,212,504
1046_3280.las	760,816	55,351	5,970	154	822,291
1046_3300.las	1,212,784	57,975	5,018	118	1,275,895
1046_3320.las	1,503,416	159,541	19,773	620	1,683,350
1046_3340.las	1,470,486	55	00	00	1,470,541

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1046_3360.las	1,466,366	61	00	00	1,466,427
1046_3380.las	1,478,758	158	00	00	1,478,916
1046_3400.las	1,443,978	394	00	00	1,444,372
1048_2880.las	1,433,773	586,448	60,881	1,098	2,082,200
1048_2900.las	1,215,937	427,760	44,721	894	1,689,312
1048_2920.las	700,551	94,028	11,735	259	806,573
1048_2940.las	1,304,837	359,948	37,518	872	1,703,175
1048_2960.las	1,595,832	557,030	54,823	1,220	2,208,905
1048_2980.las	1,585,357	536,352	48,305	966	2,170,980
1048_3000.las	1,410,298	385,723	36,394	729	1,833,144
1048_3020.las	1,463,243	207,567	22,028	494	1,693,332
1048_3040.las	1,481,647	575,316	59,650	1,299	2,117,912
1048_3060.las	1,461,460	604,203	62,529	1,437	2,129,629
1048_3080.las	1,452,504	591,780	66,636	1,702	2,112,622
1048_3100.las	1,475,648	382,020	47,225	1,376	1,906,269
1048_3120.las	1,352,098	389,936	48,521	1,540	1,792,095
1048_3140.las	1,486,124	605,892	65,984	1,656	2,159,656
1048_3160.las	1,589,889	691,259	79,856	1,992	2,362,996
1048_3180.las	1,498,958	590,505	61,417	1,463	2,152,343
1048_3200.las	1,520,463	660,643	81,096	2,223	2,264,425
1048_3220.las	1,487,461	707,720	97,608	3,258	2,296,047
1048_3240.las	975,763	285,356	39,107	1,244	1,301,470
1048_3260.las	834,140	9,257	872	37	844,306
1048_3280.las	1,473,383	36,898	2,245	40	1,512,566
1048_3300.las	1,250,606	35,942	2,817	69	1,289,434
1048_3320.las	1,293,017	26,443	3,084	82	1,322,626
1048_3340.las	1,480,165	2,747	395	08	1,483,315
1048_3360.las	1,477,563	1,353	11	00	1,478,927
1048_3380.las	1,470,816	6,814	630	03	1,478,263
1048_3400.las	1,476,445	44,018	6,705	229	1,527,397
1050_2900.las	1,223,491	333,023	30,863	485	1,587,862
1050_2920.las	618,116	52,976	6,450	137	677,679
1050_2940.las	1,420,187	526,297	61,067	1,470	2,009,021
1050_2960.las	1,572,406	581,676	66,910	1,731	2,222,723

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1050_2980.las	1,576,113	541,110	55,833	1,221	2,174,277
1050_3000.las	1,397,865	540,025	57,908	1,356	1,997,154
1050_3020.las	1,468,950	325,686	33,712	726	1,829,074
1050_3040.las	1,483,198	638,333	68,941	1,520	2,191,992
1050_3060.las	1,459,344	456,205	47,366	1,100	1,964,015
1050_3080.las	1,442,197	271,455	32,863	870	1,747,385
1050_3100.las	1,475,441	247,975	29,514	831	1,753,761
1050_3120.las	1,411,849	378,323	44,821	1,283	1,836,276
1050_3140.las	1,456,382	632,216	76,066	1,982	2,166,646
1050_3160.las	1,500,667	641,502	76,196	2,082	2,220,447
1050_3180.las	1,491,589	685,795	88,433	2,459	2,268,276
1050_3200.las	1,460,191	649,086	89,260	3,084	2,201,621
1050_3220.las	958,198	253,804	37,552	1,407	1,250,961
1050_3240.las	753,091	65,187	10,077	351	828,706
1050_3260.las	1,491,464	02	00	00	1,491,466
1050_3280.las	1,458,491	126,539	17,894	566	1,603,490
1050_3300.las	1,132,952	109,054	12,636	342	1,254,984
1050_3320.las	1,258,138	149,305	18,941	549	1,426,933
1050_3340.las	1,443,761	166,945	22,585	732	1,634,023
1050_3360.las	1,394,071	117,211	8,898	157	1,520,337
1050_3380.las	1,363,588	97,690	11,887	355	1,473,520
1050_3400.las	1,444,672	00	00	00	1,444,672
1052_2900.las	1,186,062	381,008	38,577	734	1,606,381
1052_2920.las	599,034	11,889	1,418	30	612,371
1052_2940.las	1,324,811	306,986	27,356	636	1,659,789
1052_2960.las	1,477,167	210,485	18,776	475	1,706,903
1052_2980.las	1,560,234	537,285	57,807	1,502	2,156,828
1052_3000.las	1,419,571	568,184	62,905	1,595	2,052,255
1052_3020.las	1,469,963	520,069	54,408	1,178	2,045,618
1052_3040.las	1,488,639	628,817	70,054	1,671	2,189,181
1052_3060.las	1,469,730	308,111	30,320	717	1,808,878
1052_3080.las	1,462,944	403,906	49,048	1,219	1,917,117
1052_3100.las	1,424,422	561,369	66,864	1,686	2,054,341
1052_3120.las	1,419,990	440,678	53,885	1,527	1,916,080

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1052_3140.las	1,358,736	443,943	49,586	1,318	1,853,583
1052_3160.las	1,492,927	426,006	52,013	1,257	1,972,203
1052_3180.las	994,088	341,156	49,672	1,829	1,386,745
1052_3200.las	737,949	51,721	7,233	259	797,162
1052_3220.las	714,064	30,285	2,849	63	747,261
1052_3240.las	1,417,367	71,481	10,687	372	1,499,907
1052_3260.las	1,420,362	17,231	2,070	60	1,439,723
1052_3280.las	1,469,877	124,613	17,366	552	1,612,408
1052_3300.las	1,359,705	246,190	33,968	1,079	1,640,942
1052_3320.las	1,510,871	280,303	36,687	1,104	1,828,965
1052_3340.las	1,431,900	79,730	11,407	446	1,523,483
1052_3360.las	1,469,459	148,077	16,133	436	1,634,105
1052_3380.las	1,453,907	152,625	21,233	691	1,628,456
1052_3400.las	1,501,610	99,189	14,954	433	1,616,186
1054_2900.las	1,267,489	422,889	47,811	1,012	1,739,201
1054_2920.las	598,405	00	00	00	598,405
1054_2940.las	1,012,662	57,859	6,866	220	1,077,607
1054_2960.las	1,458,403	330,801	38,286	1,199	1,828,689
1054_2980.las	1,570,071	566,743	73,117	2,069	2,212,000
1054_3000.las	1,366,616	580,523	65,970	1,577	2,014,686
1054_3020.las	1,458,733	537,407	63,992	1,584	2,061,716
1054_3040.las	1,446,653	432,044	47,951	1,190	1,927,838
1054_3060.las	1,454,206	194,949	23,349	543	1,673,047
1054_3080.las	1,447,125	421,663	50,454	1,156	1,920,398
1054_3100.las	1,418,766	487,101	55,854	1,601	1,963,322
1054_3120.las	1,391,926	421,458	54,405	1,515	1,869,304
1054_3140.las	1,417,499	412,753	49,182	1,384	1,880,818
1054_3160.las	1,108,893	229,328	32,772	1,086	1,372,079
1054_3180.las	590,966	34,005	4,836	172	629,979
1054_3200.las	659,379	1,539	191	07	661,116
1054_3220.las	1,301,531	49,675	5,220	119	1,356,545
1054_3240.las	1,498,062	265	08	00	1,498,335
1054_3260.las	1,468,277	328,178	44,487	1,284	1,842,226
1054_3280.las	1,485,755	211,274	25,218	724	1,722,971



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1054_3300.las	1,242,789	271,839	33,295	940	1,548,863
1054_3320.las	1,542,649	601,498	81,483	2,589	2,228,219
1054_3340.las	1,497,896	536,231	76,774	2,656	2,113,557
1054_3360.las	1,485,081	233,022	32,272	948	1,751,323
1054_3380.las	1,462,313	102,592	14,616	456	1,579,977
1056_2900.las	1,454,534	565,285	67,584	1,641	2,089,044
1056_2920.las	668,795	71,824	9,306	274	750,199
1056_2940.las	640,553	8,958	1,221	50	650,782
1056_2960.las	1,330,272	58,710	6,980	164	1,396,126
1056_2980.las	1,575,292	252,562	25,870	759	1,854,483
1056_3000.las	1,405,672	164,416	16,374	426	1,586,888
1056_3020.las	1,471,882	75,394	7,965	172	1,555,413
1056_3040.las	1,495,312	240,564	25,669	631	1,762,176
1056_3060.las	1,484,544	216,646	21,323	396	1,722,909
1056_3080.las	1,474,879	380,780	43,071	985	1,899,715
1056_3100.las	1,432,116	586,593	64,317	1,549	2,084,575
1056_3120.las	1,397,009	676,623	90,173	2,616	2,166,421
1056_3140.las	1,105,473	393,834	49,616	1,487	1,550,410
1056_3160.las	754,084	45,640	6,161	202	806,087
1056_3180.las	569,845	391	01	00	570,237
1056_3200.las	1,161,874	40,071	4,564	105	1,206,614
1056_3220.las	1,494,216	64,618	8,480	250	1,567,564
1056_3240.las	1,475,087	106,631	14,529	433	1,596,680
1056_3260.las	1,515,383	329,825	45,109	1,355	1,891,672
1056_3280.las	1,483,047	87,122	6,312	156	1,576,637
1056_3300.las	1,420,058	506,868	67,558	2,221	1,996,705
1056_3320.las	1,529,147	706,888	102,968	3,252	2,342,255
1056_3340.las	1,509,304	599,605	86,314	2,898	2,198,121
1058_2900.las	1,422,354	269,390	28,495	566	1,720,805
1058_2920.las	1,180,079	360,473	46,543	1,302	1,588,397
1058_2940.las	653,681	42,139	5,925	176	701,921
1058_2960.las	645,682	19,659	1,855	38	667,234
1058_2980.las	1,059,165	119,306	8,386	162	1,187,019
1058_3000.las	1,278,627	145,792	9,195	145	1,433,759

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1058_3020.las	1,469,461	210,957	16,264	308	1,696,990
1058_3040.las	1,447,978	418,809	45,778	1,044	1,913,609
1058_3060.las	1,467,418	628,831	64,648	1,354	2,162,251
1058_3080.las	1,299,239	416,868	46,061	1,055	1,763,223
1058_3100.las	1,137,296	367,604	41,896	1,234	1,548,030
1058_3120.las	897,117	207,944	29,964	986	1,136,011
1058_3140.las	558,310	1,575	260	12	560,157
1058_3160.las	644,607	5,745	639	17	651,008
1058_3180.las	1,030,873	92,327	11,873	334	1,135,407
1058_3200.las	1,502,674	281,181	36,490	1,022	1,821,367
1058_3220.las	1,529,266	439,089	51,231	1,316	2,020,902
1058_3240.las	1,511,268	238,136	27,375	638	1,777,417
1058_3260.las	1,482,061	209,312	24,426	618	1,716,417
1058_3280.las	1,492,763	274,789	36,891	1,108	1,805,551
1058_3300.las	1,371,186	386,786	56,101	1,818	1,815,891
1058_3320.las	1,529,796	380,992	55,201	1,871	1,967,860
1060_2920.las	1,423,759	425,222	47,923	1,256	1,898,160
1060_2940.las	1,371,582	422,203	49,122	1,372	1,844,279
1060_2960.las	620,559	11,305	1,589	50	633,503
1060_2980.las	571,905	00	00	00	571,905
1060_3000.las	599,503	01	00	00	599,504
1060_3020.las	655,959	29,154	2,835	53	688,001
1060_3040.las	688,393	46,827	4,510	81	739,811
1060_3060.las	650,255	35,196	3,260	59	688,770
1060_3080.las	600,460	00	00	00	600,460
1060_3100.las	639,778	00	00	00	639,778
1060_3120.las	637,463	00	00	00	637,463
1060_3140.las	714,631	85,523	8,678	183	809,015
1060_3160.las	1,345,242	193,173	23,068	597	1,562,080
1060_3180.las	1,391,429	271,611	34,085	918	1,698,043
1060_3200.las	1,535,641	421,353	47,770	1,321	2,006,085
1060_3220.las	1,549,727	307,504	34,007	850	1,892,088
1060_3260.las	1,532,714	398,813	56,245	1,762	1,989,534
1060_3280.las	1,530,009	433,613	58,350	1,603	2,023,575

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1060_3300.las	1,407,605	448,377	66,801	2,163	1,924,946
1062_2920.las	1,413,917	482,826	47,801	1,049	1,945,593
1062_2940.las	1,565,678	627,290	77,392	2,169	2,272,529
1062_2960.las	1,406,981	482,083	61,787	1,770	1,952,621
1062_2980.las	929,517	57,559	6,484	156	993,716
1062_3000.las	708,851	73,102	9,286	259	791,498
1062_3020.las	610,156	3,863	576	19	614,614
1062_3040.las	583,011	00	00	00	583,011
1062_3060.las	603,498	00	00	00	603,498
1062_3080.las	616,992	20,359	2,528	51	639,930
1062_3100.las	863,505	167,041	19,885	526	1,050,957
1062_3120.las	1,142,867	391,137	51,131	1,752	1,586,887
1062_3140.las	1,314,556	442,231	51,907	1,258	1,809,952
1062_3160.las	1,426,057	578,788	70,237	1,799	2,076,881
1062_3180.las	1,406,732	431,826	56,704	1,530	1,896,792
1064_2940.las	1,539,709	591,701	70,662	1,888	2,203,960
1064_2960.las	1,606,502	508,052	59,393	1,566	2,175,513
1064_2980.las	1,560,539	274,603	31,878	819	1,867,839
1064_3000.las	1,365,624	388,765	46,671	1,237	1,802,297
1064_3020.las	1,359,826	529,586	61,292	1,451	1,952,155
1064_3040.las	1,230,049	331,454	40,856	1,019	1,603,378
1064_3060.las	1,290,723	236,186	31,607	878	1,559,394
1064_3080.las	1,459,000	545,784	66,825	1,704	2,073,313
1064_3100.las	1,531,282	355,162	42,508	1,142	1,930,094
1064_3120.las	1,442,402	361,511	43,788	1,228	1,848,929
1064_3140.las	1,414,207	440,411	49,423	1,025	1,905,066
872_2380.las	913,487	3,300	403	05	917,195
872_2400.las	1,167,501	1,102	59	01	1,168,663
872_2420.las	1,053,794	44,979	5,939	185	1,104,897
872_2440.las	1,084,917	199,131	26,088	732	1,310,868
872_2460.las	1,120,304	145,909	20,013	614	1,286,840
872_2480.las	1,119,366	445,460	62,028	2,212	1,629,066
872_2500.las	1,027,498	437,480	63,994	2,330	1,531,302
872_2520.las	1,472,439	458,746	60,254	1,824	1,993,263

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
872_2540.las	2,196,465	525,214	65,565	1,921	2,789,165
872_2560.las	1,664,855	494,611	59,189	1,591	2,220,246
872_2580.las	1,293,175	473,104	51,445	1,349	1,819,073
872_2600.las	1,326,926	318,880	33,808	819	1,680,433
872_2620.las	1,611,431	172,469	20,291	478	1,804,669
872_2640.las	1,477,591	81,722	7,938	155	1,567,406
872_2660.las	1,594,949	591,167	76,475	2,095	2,264,686
872_2680.las	1,722,961	687,748	86,194	2,235	2,499,138
872_2700.las	1,730,206	670,735	88,828	2,697	2,492,466
872_2720.las	1,752,181	640,231	72,433	1,756	2,466,601
872_2740.las	1,573,738	76,219	8,833	179	1,658,969
872_2760.las	1,535,730	220,351	23,372	469	1,779,922
872_2780.las	1,594,996	518,131	61,816	1,579	2,176,522
872_2800.las	1,573,747	430,394	54,238	1,440	2,059,819
872_2820.las	1,469,621	589,419	70,271	1,850	2,131,161
872_2840.las	1,505,618	551,876	62,326	1,528	2,121,348
872_2860.las	1,557,219	308,911	37,740	1,011	1,904,881
872_2880.las	1,487,623	298,760	37,974	1,038	1,825,395
872_2900.las	1,421,727	216,593	30,141	936	1,669,397
872_2920.las	1,372,956	348,844	42,698	1,219	1,765,717
872_2940.las	1,485,185	340,774	43,296	1,164	1,870,419
872_2960.las	1,600,341	633,408	80,485	2,463	2,316,697
872_2980.las	1,589,056	646,833	91,720	2,822	2,330,431
872_3000.las	1,378,365	371,783	48,948	1,390	1,800,486
872_3020.las	1,440,978	549,826	72,689	1,906	2,065,399
872_3040.las	1,433,001	586,888	73,275	2,173	2,095,337
872_3060.las	1,462,243	673,259	93,988	3,066	2,232,556
872_3080.las	1,493,860	687,928	92,926	2,975	2,277,689
872_3100.las	1,435,078	637,981	88,491	3,021	2,164,571
872_3120.las	1,475,808	717,330	102,621	3,463	2,299,222
872_3140.las	1,552,278	573,971	80,023	2,570	2,208,842
872_3160.las	1,574,335	257,530	37,047	1,198	1,870,110
872_3180.las	1,501,698	164,204	23,945	803	1,690,650
872_3200.las	1,468,381	452,741	68,842	2,401	1,992,365

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
872_3220.las	1,453,539	832,610	135,285	5,001	2,426,435
872_3240.las	1,442,711	170,421	25,042	860	1,639,034
872_3260.las	1,471,133	159,954	26,196	988	1,658,271
872_3280.las	1,472,175	341,481	52,192	1,869	1,867,717
872_3300.las	1,389,586	681,272	102,054	3,055	2,175,967
872_3320.las	1,513,946	778,064	108,234	3,190	2,403,434
872_3340.las	1,467,033	624,081	86,879	2,597	2,180,590
872_3360.las	1,516,208	383,231	58,352	2,016	1,959,807
872_3380.las	1,460,341	622,174	81,759	2,429	2,166,703
872_3400.las	1,459,028	303,302	49,640	1,875	1,813,845
872_3420.las	1,077,769	43,373	6,989	239	1,128,370
874_2360.las	1,472,349	133,889	18,370	583	1,625,191
874_2380.las	1,382,862	74,998	8,319	219	1,466,398
874_2400.las	1,487,072	159,829	20,196	526	1,667,623
874_2420.las	1,318,970	300,851	38,494	1,115	1,659,430
874_2440.las	1,419,805	281,316	34,988	929	1,737,038
874_2460.las	1,411,976	404,730	57,044	2,005	1,875,755
874_2480.las	1,396,077	647,042	93,387	3,301	2,139,807
874_2500.las	1,447,074	591,240	77,016	2,388	2,117,718
874_2520.las	1,980,707	501,553	61,023	1,712	2,544,995
874_2540.las	2,666,328	659,457	77,760	2,190	3,405,735
874_2560.las	2,169,282	934,217	110,346	2,962	3,216,807
874_2580.las	1,805,827	510,310	49,176	1,235	2,366,548
874_2600.las	1,844,193	317,333	29,786	571	2,191,883
874_2620.las	2,158,467	170,650	12,567	226	2,341,910
874_2640.las	1,973,082	52,560	5,074	94	2,030,810
874_2660.las	2,044,123	246,087	29,763	789	2,320,762
874_2680.las	2,203,637	1,024,776	125,691	3,136	3,357,240
874_2700.las	2,190,297	830,499	104,349	2,930	3,128,075
874_2720.las	2,265,885	331,545	38,800	852	2,637,082
874_2740.las	2,034,187	44,464	4,447	88	2,083,186
874_2760.las	2,084,747	178,578	20,168	507	2,284,000
874_2780.las	2,162,254	185,023	23,647	684	2,371,608
874_2800.las	2,041,881	730,421	82,830	2,091	2,857,223

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
874_2820.las	2,096,245	665,983	82,996	2,465	2,847,689
874_2840.las	2,090,790	261,936	23,521	628	2,376,875
874_2860.las	2,201,768	460,082	55,389	1,626	2,718,865
874_2880.las	2,144,322	399,580	53,507	1,704	2,599,113
874_2900.las	2,131,545	98,103	14,444	476	2,244,568
874_2920.las	2,157,130	382,840	44,705	1,330	2,586,005
874_2940.las	2,210,288	756,126	93,834	2,786	3,063,034
874_2960.las	2,371,597	1,013,553	141,473	4,546	3,531,169
874_2980.las	2,373,468	983,693	140,937	4,224	3,502,322
874_3000.las	2,130,828	697,199	103,391	3,313	2,934,731
874_3020.las	2,186,613	955,571	139,817	4,268	3,286,269
874_3040.las	2,143,728	932,595	124,586	3,764	3,204,673
874_3060.las	2,128,352	950,083	124,782	3,649	3,206,866
874_3080.las	2,108,976	1,022,745	149,940	5,176	3,286,837
874_3100.las	2,049,009	940,507	132,977	4,156	3,126,649
874_3120.las	1,969,887	872,205	121,209	4,130	2,967,431
874_3140.las	1,564,290	440,200	64,455	2,288	2,071,233
874_3160.las	1,518,691	668,367	102,602	3,791	2,293,451
874_3180.las	1,507,033	694,365	102,698	3,913	2,308,009
874_3200.las	1,467,232	396,514	49,129	1,891	1,914,766
874_3220.las	1,445,725	778,227	124,869	4,794	2,353,615
874_3240.las	1,457,411	747,847	120,886	4,772	2,330,916
874_3260.las	1,496,639	358,513	59,022	2,440	1,916,614
874_3280.las	1,463,403	87,640	14,156	424	1,565,623
874_3300.las	1,388,495	598,252	101,498	4,324	2,092,569
874_3320.las	1,465,362	731,055	104,546	3,422	2,304,385
874_3340.las	1,476,856	692,896	104,619	3,578	2,277,949
874_3360.las	1,474,771	389,358	65,816	2,504	1,932,449
874_3380.las	1,442,505	398,324	57,265	1,761	1,899,855
874_3400.las	1,443,524	343,142	55,307	2,087	1,844,060
874_3420.las	1,083,164	29,313	4,934	186	1,117,597
876_2340.las	1,509,149	290,168	40,315	1,222	1,840,854
876_2360.las	1,393,112	72,562	9,342	268	1,475,284
876_2380.las	1,155,192	69	00	00	1,155,261

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
876_2400.las	1,447,038	193,860	24,285	552	1,665,735
876_2420.las	1,164,160	392,838	45,725	1,090	1,603,813
876_2440.las	1,415,345	558,883	70,238	1,848	2,046,314
876_2460.las	1,116,143	380,114	45,857	1,249	1,543,363
876_2480.las	1,424,136	578,254	73,441	2,266	2,078,097
876_2500.las	1,408,119	620,017	72,387	2,083	2,102,606
876_2520.las	2,064,667	469,686	62,168	1,879	2,598,400
876_2540.las	2,404,601	654,894	76,446	2,347	3,138,288
876_2560.las	2,080,052	838,490	99,959	2,716	3,021,217
876_2580.las	1,633,563	452,339	46,792	1,154	2,133,848
876_2600.las	1,680,275	115,281	11,939	226	1,807,721
876_2620.las	2,042,422	56,477	5,402	120	2,104,421
876_2640.las	1,822,874	110,488	9,726	188	1,943,276
876_2660.las	1,976,284	372,854	40,833	991	2,390,962
876_2680.las	2,161,018	867,904	89,844	1,907	3,120,673
876_2700.las	2,122,250	130,788	14,206	245	2,267,489
876_2720.las	2,194,431	192,122	21,396	456	2,408,405
876_2740.las	2,123,513	119,752	13,376	331	2,256,972
876_2760.las	2,123,878	29,115	2,927	62	2,155,982
876_2780.las	2,179,359	367,440	36,482	793	2,584,074
876_2800.las	2,208,190	741,224	72,698	1,472	3,023,584
876_2820.las	2,148,362	284,103	36,677	1,273	2,470,415
876_2840.las	2,174,669	275,099	35,860	972	2,486,600
876_2860.las	2,203,362	355,592	44,161	1,130	2,604,245
876_2880.las	2,219,658	232,391	32,022	985	2,485,056
876_2900.las	2,157,873	262,048	35,387	1,125	2,456,433
876_2920.las	2,103,657	221,816	28,257	981	2,354,711
876_2940.las	2,170,943	855,467	110,181	3,309	3,139,900
876_2960.las	2,355,651	1,121,547	149,576	4,449	3,631,223
876_2980.las	2,363,274	1,034,803	157,025	5,875	3,560,977
876_3000.las	2,158,623	669,646	90,084	2,691	2,921,044
876_3020.las	2,237,379	1,021,882	138,186	4,164	3,401,611
876_3040.las	2,199,991	1,059,952	135,378	3,904	3,399,225
876_3060.las	2,261,473	1,049,051	135,480	4,114	3,450,118

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
876_3080.las	2,271,298	1,089,412	152,461	5,219	3,518,390
876_3100.las	2,280,498	1,090,511	145,879	4,602	3,521,490
876_3120.las	2,263,654	811,016	111,295	3,304	3,189,269
876_3140.las	1,586,877	698,378	110,601	4,202	2,400,058
876_3160.las	1,527,268	827,756	133,246	4,906	2,493,176
876_3180.las	1,520,738	784,520	124,206	4,697	2,434,161
876_3200.las	1,501,552	524,789	75,746	3,012	2,105,099
876_3220.las	1,490,910	715,341	109,922	4,254	2,320,427
876_3240.las	1,520,806	805,842	132,229	5,308	2,464,185
876_3260.las	1,573,570	831,336	137,417	5,222	2,547,545
876_3280.las	1,512,153	630,195	102,267	4,190	2,248,805
876_3300.las	1,440,458	595,955	86,995	3,061	2,126,469
876_3320.las	1,474,561	727,408	114,737	4,335	2,321,041
876_3340.las	1,497,389	673,960	110,374	4,261	2,285,984
876_3360.las	1,498,748	586,227	94,743	3,290	2,183,008
876_3380.las	1,465,693	467,801	68,419	2,303	2,004,216
876_3400.las	1,426,371	243,730	40,764	1,656	1,712,521
876_3420.las	1,071,119	152,498	21,479	770	1,245,866
878_2320.las	1,503,936	421,277	35,595	575	1,961,383
878_2340.las	1,545,594	216,357	23,504	513	1,785,968
878_2360.las	1,383,380	17	00	00	1,383,397
878_2380.las	1,202,085	4,542	502	10	1,207,139
878_2400.las	1,482,189	229,272	29,479	727	1,741,667
878_2420.las	1,324,266	402,865	26,667	443	1,754,241
878_2440.las	1,403,665	474,442	57,055	1,911	1,937,073
878_2460.las	1,334,443	325,687	41,898	1,188	1,703,216
878_2480.las	1,518,956	382,014	33,379	630	1,934,979
878_2500.las	1,351,311	306,774	26,559	614	1,685,258
878_2520.las	2,051,145	239,325	29,238	905	2,320,613
878_2540.las	2,149,521	658,881	77,102	2,185	2,887,689
878_2560.las	1,938,577	634,184	74,931	2,111	2,649,803
878_2580.las	1,395,387	392,293	48,006	1,559	1,837,245
878_2600.las	1,426,254	234,184	26,351	707	1,687,496
878_2620.las	1,821,461	316,365	37,035	1,009	2,175,870



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
878_2640.las	1,595,298	363,875	50,119	1,725	2,011,017
878_2660.las	1,325,581	443,027	51,638	1,237	1,821,483
878_2680.las	1,438,749	562,204	64,100	1,556	2,066,609
878_2700.las	1,456,548	85,366	10,013	217	1,552,144
878_2720.las	1,485,174	144,939	14,905	306	1,645,324
878_2740.las	1,490,385	49,610	5,671	114	1,545,780
878_2760.las	1,490,236	89,194	10,388	246	1,590,064
878_2780.las	1,578,838	269,583	24,808	535	1,873,764
878_2800.las	1,620,484	510,032	51,354	1,033	2,182,903
878_2820.las	1,642,406	271,643	31,372	867	1,946,288
878_2840.las	1,639,551	400,642	45,721	1,210	2,087,124
878_2860.las	1,635,810	275,408	32,880	831	1,944,929
878_2880.las	1,632,895	178,675	19,650	413	1,831,633
878_2900.las	1,599,199	456,450	57,112	1,541	2,114,302
878_2920.las	1,597,548	290,964	33,935	980	1,923,427
878_2940.las	1,715,619	762,046	98,481	2,895	2,579,041
878_2960.las	1,815,807	794,395	98,853	2,651	2,711,706
878_2980.las	1,802,950	735,359	87,304	2,288	2,627,901
878_3000.las	1,623,719	817,633	116,909	3,452	2,561,713
878_3020.las	1,725,581	885,557	123,015	3,575	2,737,728
878_3040.las	1,731,209	897,963	130,958	4,008	2,764,138
878_3060.las	1,793,602	840,016	113,928	3,635	2,751,181
878_3080.las	1,826,579	882,585	131,361	4,666	2,845,191
878_3100.las	1,836,676	865,341	123,547	4,189	2,829,753
878_3120.las	1,872,543	818,830	120,296	4,088	2,815,757
878_3140.las	1,514,468	371,196	53,694	1,621	1,940,979
878_3160.las	1,498,275	710,425	101,664	3,274	2,313,638
878_3180.las	1,500,969	797,163	123,131	4,504	2,425,767
878_3200.las	1,511,083	785,270	121,584	4,572	2,422,509
878_3220.las	1,503,292	724,466	120,600	4,790	2,353,148
878_3240.las	1,504,933	679,011	108,565	4,273	2,296,782
878_3260.las	1,531,564	722,858	107,553	3,628	2,365,603
878_3280.las	1,497,915	741,855	115,483	4,382	2,359,635
878_3300.las	1,422,675	665,483	111,336	4,278	2,203,772

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
878_3320.las	1,504,362	383,886	62,026	2,130	1,952,404
878_3340.las	1,475,652	392,633	61,912	2,193	1,932,390
878_3360.las	1,495,461	756,830	117,541	4,304	2,374,136
878_3380.las	1,443,108	783,076	130,410	4,882	2,361,476
878_3400.las	1,454,991	285,338	47,444	1,978	1,789,751
878_3420.las	1,103,151	120,692	22,028	1,009	1,246,880
880_2300.las	1,275,549	289,660	34,799	885	1,600,893
880_2320.las	1,432,993	249,001	23,051	452	1,705,497
880_2340.las	1,380,382	279,706	23,539	371	1,683,998
880_2360.las	1,333,966	27,008	2,444	39	1,363,457
880_2380.las	1,400,001	436	49	03	1,400,489
880_2400.las	1,347,454	195,590	20,521	397	1,563,962
880_2420.las	1,133,642	210,116	6,073	27	1,349,858
880_2440.las	1,415,424	327,276	17,135	378	1,760,213
880_2460.las	1,211,030	282,017	36,701	1,199	1,530,947
880_2480.las	1,398,954	91,718	12,102	364	1,503,138
880_2500.las	934,927	99,266	12,149	359	1,046,701
880_2520.las	1,788,374	396,893	47,591	1,339	2,234,197
880_2540.las	2,048,825	578,452	69,762	2,072	2,699,111
880_2560.las	1,913,314	677,753	87,527	2,639	2,681,233
880_2580.las	1,406,459	316,851	39,715	1,211	1,764,236
880_2600.las	1,357,407	265,610	35,965	1,199	1,660,181
880_2620.las	1,612,826	565,366	71,379	1,981	2,251,552
880_2640.las	1,017,080	438,009	58,423	1,759	1,515,271
880_2660.las	1,356,852	500,956	57,622	1,297	1,916,727
880_2680.las	1,462,562	514,880	60,653	1,652	2,039,747
880_2700.las	1,466,327	31,756	4,174	114	1,502,371
880_2720.las	1,508,757	26,796	2,960	66	1,538,579
880_2740.las	1,452,521	50,336	5,512	122	1,508,491
880_2760.las	1,396,369	85,109	9,990	251	1,491,719
880_2780.las	1,451,457	92,150	10,349	237	1,554,193
880_2800.las	1,464,250	348,682	36,837	786	1,850,555
880_2820.las	1,482,647	439,827	46,927	1,070	1,970,471
880_2840.las	1,450,333	412,060	41,383	935	1,904,711

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
880_2860.las	1,477,638	255,360	29,765	821	1,763,584
880_2880.las	1,451,159	155,157	20,246	562	1,627,124
880_2900.las	1,427,214	667,028	88,526	2,458	2,185,226
880_2920.las	1,480,179	652,509	81,673	2,242	2,216,603
880_2940.las	1,451,151	333,332	44,022	1,327	1,829,832
880_2960.las	1,451,247	578,204	87,942	3,177	2,120,570
880_2980.las	1,552,809	670,088	93,868	2,964	2,319,729
880_3000.las	1,380,551	638,415	83,216	2,375	2,104,557
880_3020.las	1,458,519	679,179	92,778	2,996	2,233,472
880_3040.las	1,438,028	660,780	91,554	3,116	2,193,478
880_3060.las	1,461,851	677,400	90,396	2,697	2,232,344
880_3080.las	1,505,493	641,847	88,934	2,680	2,238,954
880_3100.las	1,463,926	715,908	103,891	3,449	2,287,174
880_3120.las	1,481,086	633,150	95,120	3,366	2,212,722
880_3140.las	1,505,595	574,504	89,948	3,504	2,173,551
880_3160.las	1,488,374	538,852	77,022	2,477	2,106,725
880_3180.las	1,476,293	711,465	113,042	4,148	2,304,948
880_3200.las	1,471,132	669,281	102,325	3,760	2,246,498
880_3220.las	1,453,444	503,317	74,095	2,483	2,033,339
880_3240.las	1,469,473	503,671	78,682	2,729	2,054,555
880_3260.las	1,543,067	734,592	104,522	3,178	2,385,359
880_3280.las	1,535,064	769,229	108,659	3,417	2,416,369
880_3300.las	1,399,733	429,138	66,460	2,225	1,897,556
880_3320.las	1,494,502	518,928	77,150	2,603	2,093,183
880_3340.las	1,499,778	753,512	112,170	3,661	2,369,121
880_3360.las	1,495,321	570,720	83,734	2,685	2,152,460
880_3380.las	1,476,111	738,922	131,826	5,741	2,352,600
880_3400.las	1,474,248	319,620	54,052	1,963	1,849,883
880_3420.las	1,103,358	205,505	39,456	1,764	1,350,083
882_2280.las	1,404,300	226,891	27,432	667	1,659,290
882_2300.las	1,271,212	127,696	16,291	470	1,415,669
882_2320.las	1,549,891	413,055	42,878	821	2,006,645
882_2340.las	1,324,879	166,398	15,971	292	1,507,540
882_2360.las	1,353,772	310,202	31,063	652	1,695,689

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
882_2380.las	1,594,248	81	00	00	1,594,329
882_2400.las	1,340,503	210,084	26,439	773	1,577,799
882_2420.las	998,182	74,135	6,992	195	1,079,504
882_2440.las	1,465,472	160,702	6,951	106	1,633,231
882_2460.las	1,294,923	210,184	9,469	205	1,514,781
882_2480.las	1,395,949	326,098	32,618	826	1,755,491
882_2500.las	1,276,100	160,869	24,277	960	1,462,206
882_2520.las	1,645,357	289,335	35,616	1,204	1,971,512
882_2540.las	2,270,344	261,327	33,908	943	2,566,522
882_2560.las	1,937,304	379,148	42,199	1,270	2,359,921
882_2580.las	1,403,800	344,439	51,797	1,901	1,801,937
882_2600.las	1,368,155	486,883	68,432	2,299	1,925,769
882_2620.las	1,744,939	775,911	82,656	1,688	2,605,194
882_2640.las	1,579,036	628,408	75,525	1,560	2,284,529
882_2660.las	1,174,512	188,996	21,798	585	1,385,891
882_2680.las	1,450,279	407,015	53,433	1,559	1,912,286
882_2700.las	1,475,460	310,459	35,203	773	1,821,895
882_2720.las	1,481,936	137,549	15,189	339	1,635,013
882_2740.las	1,456,353	366,822	41,498	940	1,865,613
882_2760.las	1,422,503	276,062	33,103	887	1,732,555
882_2780.las	1,443,870	149,018	16,822	415	1,610,125
882_2800.las	1,495,246	562,183	58,899	1,179	2,117,507
882_2820.las	1,485,770	604,847	63,615	1,353	2,155,585
882_2840.las	1,437,471	499,071	52,836	1,189	1,990,567
882_2860.las	1,404,228	146,962	17,712	417	1,569,319
882_2880.las	1,452,279	128,111	16,649	449	1,597,488
882_2900.las	1,451,747	474,690	59,167	1,637	1,987,241
882_2920.las	1,400,225	316,694	43,411	1,474	1,761,804
882_2940.las	1,498,944	585,596	76,515	2,165	2,163,220
882_2960.las	1,430,206	685,174	95,464	2,961	2,213,805
882_2980.las	1,286,951	574,451	88,323	3,341	1,953,066
882_3000.las	1,360,118	651,760	93,057	2,900	2,107,835
882_3020.las	1,474,176	304,533	39,959	1,127	1,819,795
882_3040.las	1,645,329	817,478	114,734	3,469	2,581,010

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
882_3060.las	1,795,454	862,866	118,581	3,645	2,780,546
882_3080.las	1,825,867	553,187	74,294	2,469	2,455,817
882_3100.las	1,784,812	564,723	84,990	3,139	2,437,664
882_3120.las	1,815,776	884,160	135,721	5,375	2,841,032
882_3140.las	1,838,809	970,398	154,135	6,067	2,969,409
882_3160.las	1,825,644	733,877	106,846	3,500	2,669,867
882_3180.las	1,712,492	771,698	117,064	4,209	2,605,463
882_3200.las	1,647,444	667,396	87,221	2,839	2,404,900
882_3220.las	1,646,467	637,084	101,193	3,875	2,388,619
882_3240.las	1,662,207	811,953	128,524	5,004	2,607,688
882_3260.las	1,732,007	901,906	146,750	5,787	2,786,450
882_3280.las	1,737,921	895,585	142,121	5,700	2,781,327
882_3300.las	1,629,349	792,520	117,350	4,316	2,543,535
882_3320.las	1,768,522	837,043	126,682	4,508	2,736,755
882_3340.las	1,783,598	797,593	112,965	3,949	2,698,105
882_3360.las	1,815,212	608,830	95,758	3,755	2,523,555
882_3380.las	1,809,537	618,448	95,714	3,618	2,527,317
882_3400.las	1,844,234	419,331	74,856	3,171	2,341,592
882_3420.las	1,514,069	229,511	41,305	1,804	1,786,689
884_2260.las	1,378,298	208,601	26,857	761	1,614,517
884_2280.las	1,433,129	88,486	11,687	282	1,533,584
884_2300.las	1,334,674	27,645	3,357	77	1,365,753
884_2320.las	1,584,568	103,467	11,446	218	1,699,699
884_2340.las	1,352,244	24,012	2,727	78	1,379,061
884_2360.las	1,458,359	118,251	9,418	101	1,586,129
884_2380.las	1,609,976	29,818	3,794	82	1,643,670
884_2400.las	1,358,469	251,655	28,394	828	1,639,346
884_2420.las	1,300,158	130,717	12,543	424	1,443,842
884_2440.las	1,468,750	145,885	14,043	348	1,629,026
884_2460.las	1,260,665	129,316	8,914	167	1,399,062
884_2480.las	1,354,303	153,814	13,748	351	1,522,216
884_2500.las	1,418,083	362,501	49,177	1,567	1,831,328
884_2520.las	1,889,016	461,203	57,533	1,681	2,409,433
884_2540.las	2,246,402	224,160	29,599	1,006	2,501,167

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
884_2560.las	1,799,123	22,127	3,381	105	1,824,736
884_2580.las	1,374,296	432,158	63,338	2,301	1,872,093
884_2600.las	1,455,881	510,268	71,461	2,564	2,040,174
884_2620.las	1,755,365	758,176	91,679	2,382	2,607,602
884_2640.las	1,685,259	672,867	73,998	1,495	2,433,619
884_2660.las	1,285,544	514,334	64,063	1,863	1,865,804
884_2680.las	1,415,066	450,851	61,347	1,913	1,929,177
884_2700.las	1,408,720	395,762	52,102	1,577	1,858,161
884_2720.las	1,442,987	385,451	39,071	813	1,868,322
884_2740.las	1,434,460	480,489	57,756	1,544	1,974,249
884_2760.las	1,419,826	270,551	32,373	813	1,723,563
884_2780.las	1,446,920	123,464	13,429	300	1,584,113
884_2800.las	1,461,239	431,735	50,877	1,287	1,945,138
884_2820.las	1,477,234	182,725	21,275	482	1,681,716
884_2840.las	1,446,435	231,188	28,462	727	1,706,812
884_2860.las	1,436,428	160,772	17,766	412	1,615,378
884_2880.las	1,451,550	95,600	10,269	221	1,557,640
884_2900.las	1,411,403	189,677	24,373	743	1,626,196
884_2920.las	1,414,593	242,362	34,401	1,216	1,692,572
884_2940.las	1,485,608	519,896	67,171	2,070	2,074,745
884_2960.las	1,586,483	830,721	117,799	3,775	2,538,778
884_2980.las	1,437,421	708,965	104,325	3,499	2,254,210
884_3000.las	1,360,585	554,503	77,063	2,346	1,994,497
884_3020.las	1,492,794	635,965	87,178	2,525	2,218,462
884_3040.las	1,980,623	1,018,321	139,900	4,099	3,142,943
884_3060.las	2,157,797	1,067,674	148,486	4,453	3,378,410
884_3080.las	2,197,231	1,032,770	144,595	4,547	3,379,143
884_3100.las	2,204,129	878,926	121,960	4,336	3,209,351
884_3120.las	2,210,151	1,063,123	163,392	6,600	3,443,266
884_3140.las	2,231,243	1,264,761	204,250	8,061	3,708,315
884_3160.las	2,211,932	773,844	111,123	3,780	3,100,679
884_3180.las	2,167,029	680,681	99,898	3,385	2,950,993
884_3200.las	2,175,242	916,789	144,929	4,755	3,241,715
884_3220.las	2,114,913	603,202	93,720	3,445	2,815,280

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
884_3240.las	2,156,990	939,655	146,566	5,433	3,248,644
884_3260.las	2,132,065	911,192	140,081	4,769	3,188,107
884_3280.las	2,106,764	1,039,375	145,414	4,257	3,295,810
884_3300.las	2,061,081	912,177	126,581	4,292	3,104,131
884_3320.las	2,117,842	1,078,112	160,245	5,297	3,361,496
884_3340.las	2,110,148	937,584	128,026	4,540	3,180,298
884_3360.las	2,166,949	973,553	137,297	4,633	3,282,432
884_3380.las	2,124,193	820,165	107,482	3,413	3,055,253
884_3400.las	2,102,145	717,276	123,014	5,477	2,947,912
884_3420.las	1,755,218	240,484	41,472	1,821	2,038,995
886_2240.las	1,552,076	262,275	29,329	662	1,844,342
886_2260.las	1,419,709	209,562	28,253	840	1,658,364
886_2280.las	1,501,496	278,203	34,406	920	1,815,025
886_2300.las	1,417,713	673	94	01	1,418,481
886_2320.las	1,605,702	13,365	1,129	16	1,620,212
886_2340.las	1,560,639	1,687	130	02	1,562,458
886_2360.las	1,558,435	29,242	2,236	25	1,589,938
886_2380.las	1,493,899	185,173	23,123	615	1,702,810
886_2400.las	1,371,454	88,326	11,411	316	1,471,507
886_2420.las	1,340,145	106,619	15,533	544	1,462,841
886_2440.las	1,431,579	162,299	20,394	623	1,614,895
886_2460.las	1,276,994	126,866	15,279	393	1,419,532
886_2480.las	1,308,475	65,863	7,656	196	1,382,190
886_2500.las	1,387,530	384,947	46,295	1,172	1,819,944
886_2520.las	1,871,699	222,197	30,817	980	2,125,693
886_2540.las	2,193,731	390,227	53,763	1,885	2,639,606
886_2560.las	1,835,048	235,396	30,887	978	2,102,309
886_2580.las	1,409,285	401,336	52,115	1,624	1,864,360
886_2600.las	1,472,717	492,863	71,890	2,653	2,040,123
886_2620.las	1,815,962	631,216	87,068	2,864	2,537,110
886_2640.las	1,646,208	607,979	74,318	2,082	2,330,587
886_2660.las	1,372,379	538,769	69,539	1,943	1,982,630
886_2680.las	1,468,367	584,250	81,139	2,478	2,136,234
886_2700.las	1,458,217	657,381	89,890	2,592	2,208,080

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
886_2720.las	1,462,040	448,301	58,633	1,570	1,970,544
886_2740.las	1,426,867	241,692	25,746	623	1,694,928
886_2760.las	1,351,910	338,570	38,386	841	1,729,707
886_2780.las	1,456,141	147,896	17,504	437	1,621,978
886_2800.las	1,473,833	171,076	22,000	516	1,667,425
886_2820.las	1,440,109	251,982	30,847	629	1,723,567
886_2840.las	1,438,582	97,263	6,652	121	1,542,618
886_2860.las	1,456,390	161,902	21,315	580	1,640,187
886_2880.las	1,494,762	197,807	22,595	492	1,715,656
886_2900.las	1,445,740	260,791	35,270	1,176	1,742,977
886_2920.las	1,442,882	394,786	54,831	1,772	1,894,271
886_2940.las	1,531,818	616,041	75,656	2,053	2,225,568
886_2960.las	1,604,178	753,250	102,937	3,362	2,463,727
886_2980.las	1,461,295	702,641	102,351	3,452	2,269,739
886_3000.las	1,380,718	258,816	36,997	1,220	1,677,751
886_3020.las	1,500,087	531,171	68,561	2,149	2,101,968
886_3040.las	1,910,615	986,990	143,168	4,632	3,045,405
886_3060.las	1,957,206	912,414	118,977	3,501	2,992,098
886_3080.las	1,974,585	976,195	140,028	4,558	3,095,366
886_3100.las	1,986,038	975,180	142,011	4,773	3,108,002
886_3120.las	1,966,376	1,051,496	168,863	6,452	3,193,187
886_3140.las	1,966,651	1,088,980	173,824	6,838	3,236,293
886_3160.las	2,031,889	1,116,592	178,790	7,058	3,334,329
886_3180.las	2,030,608	1,054,115	166,052	6,055	3,256,830
886_3200.las	2,056,620	710,616	103,490	3,601	2,874,327
886_3220.las	2,074,684	530,759	76,842	2,674	2,684,959
886_3240.las	2,072,953	553,830	82,305	3,134	2,712,222
886_3260.las	2,137,840	537,082	78,952	2,763	2,756,637
886_3280.las	2,108,397	963,830	136,688	4,753	3,213,668
886_3300.las	1,998,678	835,009	103,001	3,229	2,939,917
886_3320.las	2,029,034	872,349	125,620	4,407	3,031,410
886_3340.las	2,031,381	908,703	125,408	4,058	3,069,550
886_3360.las	2,038,978	935,874	126,830	4,044	3,105,726
886_3380.las	2,003,494	919,549	121,408	3,747	3,048,198



### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
886_3400.las	1,966,157	805,402	123,752	4,672	2,899,983
886_3420.las	1,594,298	248,223	42,103	1,925	1,886,549
888_2220.las	1,336,444	324,822	36,375	815	1,698,456
888_2240.las	1,535,090	415,621	42,656	859	1,994,226
888_2260.las	1,438,477	400,155	49,383	1,307	1,889,322
888_2280.las	1,482,655	537,871	60,977	1,516	2,083,019
888_2300.las	1,413,935	383,890	46,544	1,137	1,845,506
888_2320.las	1,487,847	209,777	24,192	555	1,722,371
888_2340.las	1,598,886	14,510	1,629	22	1,615,047
888_2360.las	1,507,009	6,401	682	11	1,514,103
888_2380.las	1,369,053	287,883	32,567	692	1,690,195
888_2400.las	1,354,269	38,076	4,440	90	1,396,875
888_2420.las	1,321,170	173,880	21,196	620	1,516,866
888_2440.las	1,443,814	64,520	9,110	321	1,517,765
888_2460.las	1,416,581	56,977	7,596	190	1,481,344
888_2480.las	1,393,311	135,100	14,254	333	1,542,998
888_2500.las	1,491,073	340,913	46,349	1,533	1,879,868
888_2520.las	1,988,678	709,778	88,082	2,417	2,788,955
888_2540.las	2,204,481	550,128	70,712	2,022	2,827,343
888_2560.las	1,934,722	441,271	54,141	1,498	2,431,632
888_2580.las	1,502,549	468,400	52,552	1,122	2,024,623
888_2600.las	1,461,318	662,364	92,540	3,053	2,219,275
888_2620.las	1,885,180	660,976	89,022	2,888	2,638,066
888_2640.las	1,701,128	786,500	112,976	3,873	2,604,477
888_2660.las	1,351,618	608,161	75,841	1,971	2,037,591
888_2680.las	1,443,674	670,245	86,315	2,393	2,202,627
888_2700.las	951,222	350,866	47,367	1,471	1,350,926
888_2720.las	1,307,646	421,918	59,419	1,809	1,790,792
888_2740.las	1,457,383	142,911	19,602	691	1,620,587
888_2760.las	1,380,657	501,217	59,476	1,671	1,943,021
888_2780.las	1,447,553	445,225	52,740	1,348	1,946,866
888_2800.las	1,444,131	447,847	55,094	1,342	1,948,414
888_2820.las	1,501,195	466,937	55,292	1,292	2,024,716
888_2840.las	1,455,505	237,444	29,404	812	1,723,165

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
888_2860.las	1,446,736	266,440	33,301	963	1,747,440
888_2880.las	1,484,673	120,289	12,627	261	1,617,850
888_2900.las	1,427,706	404,850	48,048	1,281	1,881,885
888_2920.las	1,454,748	552,593	69,720	2,009	2,079,070
888_2940.las	1,564,351	687,069	87,087	2,390	2,340,897
888_2960.las	1,585,098	730,525	104,455	3,447	2,423,525
888_2980.las	1,516,654	634,020	90,563	3,124	2,244,361
888_3000.las	1,353,768	631,952	85,177	2,585	2,073,482
888_3020.las	1,408,989	611,065	78,369	2,340	2,100,763
888_3040.las	1,432,430	648,065	84,594	2,508	2,167,597
888_3060.las	1,447,016	659,199	94,965	3,156	2,204,336
888_3080.las	1,467,648	685,731	98,796	3,476	2,255,651
888_3100.las	1,461,800	691,632	96,549	3,173	2,253,154
888_3120.las	1,441,119	692,277	97,743	3,290	2,234,429
888_3140.las	1,497,317	788,202	115,653	3,961	2,405,133
888_3160.las	1,479,389	822,693	125,373	4,409	2,431,864
888_3180.las	1,510,455	777,474	119,402	4,363	2,411,694
888_3200.las	1,497,554	778,177	125,493	4,590	2,405,814
888_3220.las	1,504,387	719,226	108,042	3,760	2,335,415
888_3240.las	1,476,858	663,416	87,059	2,706	2,230,039
888_3260.las	1,482,249	678,277	93,810	3,273	2,257,609
888_3280.las	1,448,350	753,359	110,521	3,752	2,315,982
888_3300.las	1,406,099	696,905	98,129	3,290	2,204,423
888_3320.las	1,462,570	767,752	115,513	3,947	2,349,782
888_3340.las	1,493,348	745,339	116,847	4,642	2,360,176
888_3360.las	1,526,337	748,568	108,562	3,635	2,387,102
888_3380.las	1,486,576	681,833	88,147	2,593	2,259,149
888_3400.las	1,487,099	691,344	92,338	2,640	2,273,421
888_3420.las	1,117,273	186,834	31,790	1,360	1,337,257
890_2200.las	1,419,992	416,217	43,842	847	1,880,898
890_2220.las	1,470,471	548,035	51,272	913	2,070,691
890_2240.las	1,465,058	521,728	52,602	902	2,040,290
890_2260.las	1,455,089	606,609	68,762	1,611	2,132,071
890_2280.las	1,468,709	479,277	54,746	1,327	2,004,059

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
890_2300.las	1,394,579	368,474	37,762	832	1,801,647
890_2320.las	1,490,627	270,092	30,631	806	1,792,156
890_2340.las	1,520,865	108,962	11,509	224	1,641,560
890_2360.las	1,422,480	3,024	305	05	1,425,814
890_2380.las	1,296,815	235,045	19,913	295	1,552,068
890_2400.las	1,329,276	38,038	4,545	122	1,371,981
890_2420.las	1,354,906	19,757	4,358	218	1,379,239
890_2440.las	1,467,855	125,058	16,053	472	1,609,438
890_2460.las	1,459,207	2,804	312	03	1,462,326
890_2480.las	1,446,859	74,656	8,211	201	1,529,927
890_2500.las	1,496,895	267,453	36,373	1,112	1,801,833
890_2520.las	2,035,667	814,124	100,235	3,018	2,953,044
890_2540.las	2,290,233	579,522	77,796	2,393	2,949,944
890_2560.las	1,929,399	604,997	70,629	1,844	2,606,869
890_2580.las	1,516,046	479,728	57,775	1,720	2,055,269
890_2600.las	1,417,471	442,465	54,469	1,481	1,915,886
890_2620.las	1,886,248	701,651	81,152	2,196	2,671,247
890_2640.las	1,478,426	728,583	104,655	3,436	2,315,100
890_2660.las	1,368,846	708,156	102,653	3,149	2,182,804
890_2680.las	1,478,985	628,472	76,374	2,194	2,186,025
890_2700.las	1,153,770	462,595	61,413	1,827	1,679,605
890_2720.las	1,479,461	509,507	65,561	1,786	2,056,315
890_2740.las	1,486,960	340,594	41,574	1,160	1,870,288
890_2760.las	1,423,887	650,324	78,952	1,965	2,155,128
890_2780.las	1,411,239	640,412	73,078	1,696	2,126,425
890_2800.las	1,490,365	657,821	80,241	1,936	2,230,363
890_2820.las	1,495,976	53,939	5,958	143	1,556,016
890_2840.las	1,444,221	97,492	9,542	186	1,551,441
890_2860.las	1,461,597	225,286	29,371	854	1,717,108
890_2880.las	1,471,766	243,765	26,735	734	1,743,000
890_2900.las	1,417,375	310,275	43,753	1,422	1,772,825
890_2920.las	1,467,720	596,577	73,722	2,080	2,140,099
890_2940.las	1,504,720	814,755	112,252	3,082	2,434,809
890_2960.las	1,562,103	704,188	104,053	3,528	2,373,872

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
890_2980.las	1,451,314	590,948	82,476	2,735	2,127,473
890_3000.las	1,374,132	651,512	86,231	2,499	2,114,374
890_3020.las	1,475,332	693,375	90,355	2,562	2,261,624
890_3040.las	1,478,970	632,436	76,982	2,304	2,190,692
890_3060.las	1,498,552	526,806	66,930	1,874	2,094,162
890_3080.las	1,487,032	740,430	109,779	3,900	2,341,141
890_3100.las	1,473,728	685,697	97,790	3,313	2,260,528
890_3120.las	1,485,654	793,690	114,980	3,696	2,398,020
890_3140.las	1,521,577	789,252	116,442	4,215	2,431,486
890_3160.las	1,517,945	700,229	102,954	3,733	2,324,861
890_3180.las	1,512,583	683,403	110,552	4,376	2,310,914
890_3200.las	1,493,553	793,294	124,577	4,656	2,416,080
890_3220.las	1,496,455	778,041	118,236	4,036	2,396,768
890_3240.las	1,484,729	753,231	108,673	3,408	2,350,041
890_3260.las	1,550,173	750,098	102,487	3,212	2,405,970
890_3280.las	1,506,896	686,774	95,333	3,333	2,292,336
890_3300.las	1,431,028	734,924	110,468	4,119	2,280,539
890_3320.las	1,436,218	729,997	113,865	4,430	2,284,510
890_3340.las	1,482,947	807,081	141,274	6,073	2,437,375
890_3360.las	1,490,849	757,350	123,889	5,203	2,377,291
890_3380.las	1,504,634	741,349	103,987	3,377	2,353,347
890_3400.las	1,466,605	583,239	75,437	2,361	2,127,642
890_3420.las	1,089,672	57,403	9,726	456	1,157,257
892_2180.las	1,461,040	574,906	59,469	1,353	2,096,768
892_2200.las	1,506,763	496,091	49,100	1,058	2,053,012
892_2220.las	1,576,618	319,659	20,955	326	1,917,558
892_2240.las	1,509,501	393,654	39,500	839	1,943,494
892_2260.las	1,462,966	403,086	35,001	581	1,901,634
892_2280.las	1,486,514	205,772	21,155	455	1,713,896
892_2300.las	1,435,369	207,811	22,344	501	1,666,025
892_2320.las	1,451,829	418,389	44,460	1,010	1,915,688
892_2340.las	1,414,721	179,784	19,049	474	1,614,028
892_2360.las	1,327,608	258,294	25,523	464	1,611,889
892_2380.las	1,284,994	129,396	14,531	278	1,429,199

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
892_2400.las	1,275,685	9,273	814	08	1,285,780
892_2420.las	1,390,104	462	63	00	1,390,629
892_2440.las	1,453,083	33,917	3,940	99	1,491,039
892_2460.las	1,410,469	2,516	269	06	1,413,260
892_2480.las	1,449,649	1,446	116	01	1,451,212
892_2500.las	1,357,673	184,672	26,123	868	1,569,336
892_2520.las	1,938,955	658,504	81,160	2,364	2,680,983
892_2540.las	2,094,802	341,856	49,298	1,642	2,487,598
892_2560.las	1,833,493	516,454	67,961	1,996	2,419,904
892_2580.las	1,385,656	191,003	25,738	767	1,603,164
892_2600.las	1,429,645	566,662	64,465	1,677	2,062,449
892_2620.las	1,774,404	669,509	77,709	1,917	2,523,539
892_2640.las	1,672,365	814,854	103,189	2,731	2,593,139
892_2660.las	1,313,967	495,338	66,536	2,058	1,877,899
892_2680.las	1,444,557	664,031	83,078	2,310	2,193,976
892_2700.las	1,436,587	644,642	75,561	1,926	2,158,716
892_2720.las	1,495,632	695,133	97,639	2,869	2,291,273
892_2740.las	1,456,877	690,021	85,763	2,148	2,234,809
892_2760.las	1,416,879	679,310	88,375	2,385	2,186,949
892_2780.las	1,458,745	442,547	52,815	1,267	1,955,374
892_2800.las	1,471,639	162,941	18,905	503	1,653,988
892_2820.las	1,483,114	202,551	22,439	613	1,708,717
892_2840.las	1,452,489	394,320	41,045	822	1,888,676
892_2860.las	1,465,824	452,780	55,458	1,410	1,975,472
892_2880.las	1,416,798	386,820	41,934	1,023	1,846,575
892_2900.las	1,403,648	314,271	39,413	1,037	1,758,369
892_2920.las	1,449,424	532,591	65,855	1,899	2,049,769
892_2940.las	1,520,455	744,873	102,119	3,166	2,370,613
892_2960.las	1,614,829	655,224	94,601	3,032	2,367,686
892_2980.las	1,475,155	286,361	40,045	1,211	1,802,772
892_3000.las	1,386,715	681,465	96,527	2,678	2,167,385
892_3020.las	1,468,127	692,713	95,033	3,048	2,258,921
892_3040.las	1,456,526	693,477	96,469	3,157	2,249,629
892_3060.las	1,472,553	666,931	93,118	3,196	2,235,798

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
892_3080.las	1,474,145	724,364	103,070	3,433	2,305,012
892_3100.las	1,482,009	685,833	94,891	3,240	2,265,973
892_3120.las	1,486,759	748,522	105,308	3,304	2,343,893
892_3140.las	1,514,963	767,856	111,942	3,669	2,398,430
892_3160.las	1,499,989	579,054	83,045	3,041	2,165,129
892_3180.las	1,480,074	652,121	97,207	3,292	2,232,694
892_3200.las	1,472,906	804,687	114,573	3,551	2,395,717
892_3220.las	1,470,442	707,327	102,163	3,284	2,283,216
892_3240.las	1,484,721	742,367	109,982	3,673	2,340,743
892_3260.las	1,540,963	799,057	119,240	4,218	2,463,478
892_3280.las	1,501,292	666,496	85,499	2,622	2,255,909
892_3300.las	1,422,798	714,948	109,132	4,191	2,251,069
892_3320.las	1,498,075	817,226	133,835	5,195	2,454,331
892_3340.las	1,509,541	786,544	124,611	4,717	2,425,413
892_3360.las	1,454,258	747,089	116,978	4,649	2,322,974
892_3380.las	1,466,944	707,452	106,854	4,009	2,285,259
892_3400.las	1,442,249	672,972	97,908	3,323	2,216,452
892_3420.las	1,067,483	246,100	37,553	1,471	1,352,607
894_2160.las	1,499,616	412,810	48,497	1,315	1,962,238
894_2180.las	1,520,095	585,379	64,613	1,588	2,171,675
894_2200.las	1,497,208	338,820	37,303	835	1,874,166
894_2220.las	1,481,588	174,738	18,359	457	1,675,142
894_2240.las	1,499,364	77,193	7,142	145	1,583,844
894_2260.las	1,449,934	314,780	30,079	608	1,795,401
894_2280.las	1,523,101	435,445	44,927	1,027	2,004,500
894_2300.las	1,520,767	475,466	49,969	1,176	2,047,378
894_2320.las	1,482,751	420,223	45,305	1,066	1,949,345
894_2340.las	1,489,762	355,875	33,593	735	1,879,965
894_2360.las	1,455,382	182,972	18,597	420	1,657,371
894_2380.las	1,372,858	96,847	10,086	228	1,480,019
894_2400.las	1,347,627	14,895	1,565	31	1,364,118
894_2420.las	1,410,102	8,419	687	04	1,419,212
894_2440.las	1,419,023	48,231	4,737	100	1,472,091
894_2460.las	1,434,527	3,854	575	19	1,438,975

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
894_2480.las	1,453,573	1,087	23	00	1,454,683
894_2500.las	1,146,640	62,132	7,686	200	1,216,658
894_2520.las	1,863,843	382,876	58,567	2,073	2,307,359
894_2540.las	2,079,427	357,355	49,699	1,649	2,488,130
894_2560.las	1,735,747	247,203	25,375	597	2,008,922
894_2580.las	1,442,097	20,391	2,942	80	1,465,510
894_2600.las	1,460,749	136,789	19,531	640	1,617,709
894_2620.las	1,795,440	498,972	62,604	1,867	2,358,883
894_2640.las	1,553,913	618,023	71,837	1,796	2,245,569
894_2660.las	1,333,579	543,579	71,180	1,827	1,950,165
894_2680.las	1,446,609	612,734	76,700	1,922	2,137,965
894_2700.las	1,438,066	603,090	74,865	2,091	2,118,112
894_2720.las	1,465,136	603,578	76,933	2,163	2,147,810
894_2740.las	1,441,106	495,512	61,353	1,490	1,999,461
894_2760.las	1,397,486	272,149	32,362	815	1,702,812
894_2780.las	1,432,386	395,190	46,112	1,218	1,874,906
894_2800.las	1,395,900	85,339	11,344	348	1,492,931
894_2820.las	1,495,273	443,262	45,493	917	1,984,945
894_2840.las	1,456,990	361,140	35,122	791	1,854,043
894_2860.las	1,456,450	514,817	49,364	1,098	2,021,729
894_2880.las	1,463,591	198,801	21,334	617	1,684,343
894_2900.las	1,479,473	488,888	62,183	1,782	2,032,326
894_2920.las	1,398,807	606,305	78,845	2,482	2,086,439
894_2940.las	1,586,706	752,154	98,099	2,842	2,439,801
894_2960.las	1,590,046	743,589	103,028	3,241	2,439,904
894_2980.las	1,504,093	483,730	65,356	1,878	2,055,057
894_3000.las	1,363,579	582,314	79,349	2,263	2,027,505
894_3020.las	1,477,510	691,106	94,418	2,895	2,265,929
894_3040.las	1,467,339	521,719	74,356	2,509	2,065,923
894_3060.las	1,458,267	374,316	53,955	1,956	1,888,494
894_3080.las	1,464,186	714,475	97,290	3,203	2,279,154
894_3100.las	1,461,985	658,948	90,955	2,920	2,214,808
894_3120.las	1,478,194	741,787	108,674	3,797	2,332,452
894_3140.las	1,496,912	774,385	114,838	4,123	2,390,258

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
894_3160.las	1,515,105	802,850	126,918	4,592	2,449,465
894_3180.las	1,462,389	703,792	99,141	3,286	2,268,608
894_3200.las	1,501,821	820,742	124,518	4,576	2,451,657
894_3220.las	1,488,666	791,437	125,370	4,992	2,410,465
894_3240.las	1,496,918	707,823	100,508	3,426	2,308,675
894_3260.las	1,515,245	762,101	115,929	4,260	2,397,535
894_3280.las	1,513,431	726,609	102,453	3,276	2,345,769
894_3300.las	1,405,343	680,992	97,495	3,301	2,187,131
894_3320.las	1,483,869	689,086	95,885	3,401	2,272,241
894_3340.las	1,516,690	697,906	99,061	3,233	2,316,890
894_3360.las	1,497,048	544,774	77,060	2,692	2,121,574
894_3380.las	1,473,291	537,813	86,088	3,442	2,100,634
894_3400.las	1,452,824	567,350	88,954	3,560	2,112,688
894_3420.las	1,096,124	283,253	41,725	1,530	1,422,632
896_2140.las	1,450,052	381,015	48,622	1,424	1,881,113
896_2160.las	1,461,161	581,614	64,733	1,754	2,109,262
896_2180.las	1,477,329	602,804	64,396	1,563	2,146,092
896_2200.las	1,478,014	606,996	65,639	1,732	2,152,381
896_2220.las	1,506,547	540,956	52,706	1,213	2,101,422
896_2240.las	1,573,565	439,963	42,122	880	2,056,530
896_2260.las	1,542,225	425,343	46,981	1,224	2,015,773
896_2280.las	1,494,433	174,822	16,601	368	1,686,224
896_2300.las	1,499,920	122,685	11,665	243	1,634,513
896_2320.las	1,453,896	195,143	20,486	395	1,669,920
896_2340.las	1,456,949	408,609	40,420	823	1,906,801
896_2360.las	1,475,879	243,890	23,902	510	1,744,181
896_2380.las	1,448,715	88,061	7,677	110	1,544,563
896_2400.las	1,397,975	7,698	935	18	1,406,626
896_2420.las	1,373,270	40,863	3,702	39	1,417,874
896_2440.las	1,407,979	743	89	02	1,408,813
896_2460.las	1,406,966	252	00	00	1,407,218
896_2480.las	1,449,419	6,232	714	22	1,456,387
896_2500.las	1,307,287	246,340	29,751	816	1,584,194
896_2520.las	1,812,438	423,050	56,695	1,736	2,293,919



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
896_2540.las	2,040,755	445,872	59,672	1,890	2,548,189
896_2560.las	1,867,351	263,357	28,675	541	2,159,924
896_2580.las	1,496,844	208,411	28,225	845	1,734,325
896_2600.las	1,558,556	309,256	50,493	2,004	1,920,309
896_2620.las	1,594,438	210,616	31,027	1,143	1,837,224
896_2640.las	1,698,533	612,960	76,682	2,377	2,390,552
896_2660.las	1,370,438	613,341	82,747	2,519	2,069,045
896_2680.las	1,416,454	198,521	25,050	793	1,640,818
896_2700.las	1,395,345	141,126	17,808	530	1,554,809
896_2720.las	1,492,676	507,518	61,959	1,492	2,063,645
896_2740.las	1,482,747	257,092	27,207	599	1,767,645
896_2760.las	1,439,328	281,199	36,134	1,093	1,757,754
896_2780.las	1,440,183	228,507	25,323	673	1,694,686
896_2800.las	1,480,490	151,324	20,349	634	1,652,797
896_2820.las	1,483,268	331,949	42,647	1,344	1,859,208
896_2840.las	1,457,243	291,880	31,140	890	1,781,153
896_2860.las	1,449,852	413,958	37,115	655	1,901,580
896_2880.las	1,449,593	525,432	65,396	1,737	2,042,158
896_2900.las	1,479,284	581,016	68,599	1,802	2,130,701
896_2920.las	1,435,742	644,603	83,419	2,583	2,166,347
896_2940.las	1,549,933	743,785	107,127	3,614	2,404,459
896_2960.las	1,579,184	826,915	125,213	4,329	2,535,641
896_2980.las	1,544,509	752,379	103,161	3,242	2,403,291
896_3000.las	1,385,951	655,114	91,786	3,087	2,135,938
896_3020.las	1,479,100	713,358	93,080	2,730	2,288,268
896_3040.las	1,469,245	337,608	46,052	1,334	1,854,239
896_3060.las	1,461,880	300,313	43,185	1,453	1,806,831
896_3080.las	1,459,742	414,246	61,705	2,010	1,937,703
896_3100.las	1,406,083	474,379	66,781	2,023	1,949,266
896_3120.las	1,476,121	726,614	103,308	3,428	2,309,471
896_3140.las	1,533,159	622,550	93,424	3,385	2,252,518
896_3160.las	1,507,471	750,834	120,638	4,890	2,383,833
896_3180.las	1,479,093	724,234	105,244	3,748	2,312,319
896_3200.las	1,503,040	744,995	108,669	3,866	2,360,570

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
896_3220.las	1,473,653	702,398	102,519	3,948	2,282,518
896_3240.las	1,489,781	778,691	120,280	4,206	2,392,958
896_3260.las	1,557,469	562,252	85,108	2,833	2,207,662
896_3280.las	1,520,122	611,088	84,580	2,612	2,218,402
896_3300.las	1,455,193	646,880	84,517	2,594	2,189,184
896_3320.las	1,482,252	646,692	81,999	2,463	2,213,406
896_3340.las	1,491,991	657,799	89,214	2,908	2,241,912
896_3360.las	1,514,624	259,277	44,674	1,929	1,820,504
896_3380.las	1,479,416	237,379	36,790	1,417	1,755,002
896_3400.las	1,454,943	572,196	90,684	3,527	2,121,350
896_3420.las	1,079,096	280,934	45,429	1,791	1,407,250
898_2120.las	1,422,772	354,972	41,046	1,003	1,819,793
898_2140.las	1,423,177	456,745	56,032	1,610	1,937,564
898_2160.las	1,454,929	614,337	70,300	1,864	2,141,430
898_2180.las	1,445,021	597,644	66,308	1,676	2,110,649
898_2200.las	1,495,827	563,439	60,283	1,520	2,121,069
898_2220.las	1,543,004	661,838	76,504	2,004	2,283,350
898_2240.las	1,563,299	654,273	71,166	1,717	2,290,455
898_2260.las	1,512,457	394,980	40,093	1,048	1,948,578
898_2280.las	1,423,226	478,813	53,513	1,316	1,956,868
898_2300.las	1,417,186	415,901	49,376	1,273	1,883,736
898_2320.las	1,432,135	381,092	35,093	711	1,849,031
898_2340.las	1,448,110	177,222	18,282	381	1,643,995
898_2360.las	1,492,528	338,657	32,709	608	1,864,502
898_2380.las	1,510,396	160,068	16,334	294	1,687,092
898_2400.las	1,396,671	69,528	8,702	226	1,475,127
898_2420.las	1,410,528	169,891	17,899	317	1,598,635
898_2440.las	1,438,103	04	00	00	1,438,107
898_2460.las	1,393,881	75,121	7,258	142	1,476,402
898_2480.las	1,465,103	61,230	8,165	237	1,534,735
898_2500.las	1,430,818	266,759	29,343	644	1,727,564
898_2520.las	1,881,168	416,324	49,142	1,394	2,348,028
898_2540.las	2,141,408	417,585	43,612	1,415	2,604,020
898_2560.las	1,919,029	222,649	30,080	946	2,172,704

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
898_2580.las	1,534,839	154,336	21,670	699	1,711,544
898_2600.las	1,591,106	271,421	35,531	995	1,899,053
898_2620.las	1,910,619	602,354	77,905	2,338	2,593,216
898_2640.las	1,679,027	795,314	105,280	3,043	2,582,664
898_2660.las	1,345,169	636,325	86,280	2,669	2,070,443
898_2680.las	1,406,351	546,530	77,079	2,384	2,032,344
898_2700.las	1,412,426	337,823	41,648	897	1,792,794
898_2720.las	1,487,725	564,545	58,091	1,381	2,111,742
898_2740.las	1,517,194	640,734	75,022	1,879	2,234,829
898_2760.las	1,422,999	179,310	22,690	621	1,625,620
898_2780.las	1,457,005	125,945	15,857	485	1,599,292
898_2800.las	1,439,230	86,851	12,747	423	1,539,251
898_2820.las	1,479,387	423,819	50,774	1,118	1,955,098
898_2840.las	1,482,524	485,533	60,939	1,499	2,030,495
898_2860.las	1,469,721	545,036	65,749	1,748	2,082,254
898_2880.las	1,428,533	424,194	42,583	1,072	1,896,382
898_2900.las	1,458,084	409,112	54,308	1,666	1,923,170
898_2920.las	1,403,755	620,955	82,175	2,683	2,109,568
898_2940.las	1,476,179	674,672	96,271	3,387	2,250,509
898_2960.las	1,544,044	658,970	93,253	3,218	2,299,485
898_2980.las	1,541,286	720,360	102,038	3,532	2,367,216
898_3000.las	1,405,793	648,871	88,250	2,912	2,145,826
898_3020.las	1,483,229	725,340	92,564	2,511	2,303,644
898_3040.las	1,476,058	618,232	82,312	2,557	2,179,159
898_3060.las	1,465,947	359,146	55,221	1,804	1,882,118
898_3080.las	1,441,261	529,895	72,521	2,088	2,045,765
898_3100.las	1,460,300	743,185	105,254	3,245	2,311,984
898_3120.las	1,512,478	816,947	121,333	4,085	2,454,843
898_3140.las	1,555,119	559,053	84,937	3,234	2,202,343
898_3160.las	1,516,202	737,265	119,042	4,800	2,377,309
898_3180.las	1,464,530	735,097	110,873	3,924	2,314,424
898_3200.las	1,487,069	696,068	102,699	4,011	2,289,847
898_3220.las	1,490,345	711,447	102,534	3,905	2,308,231
898_3240.las	1,487,035	774,291	121,664	4,615	2,387,605

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
898_3260.las	1,503,786	754,344	119,090	4,375	2,381,595
898_3280.las	1,490,871	278,754	45,884	1,757	1,817,266
898_3300.las	1,473,125	716,664	108,604	3,965	2,302,358
898_3320.las	1,460,456	654,502	88,335	2,955	2,206,248
898_3340.las	1,522,192	735,595	107,286	3,763	2,368,836
898_3360.las	1,513,814	779,724	115,448	3,993	2,412,979
898_3380.las	1,503,275	716,831	105,204	3,856	2,329,166
898_3400.las	1,501,216	769,009	126,109	5,029	2,401,363
898_3420.las	1,114,663	520,296	68,655	2,058	1,705,672
900_2100.las	1,411,180	342,185	36,236	777	1,790,378
900_2120.las	1,420,097	174,374	17,479	412	1,612,362
900_2140.las	1,454,378	105,147	12,618	340	1,572,483
900_2160.las	1,489,796	370,353	40,656	1,045	1,901,850
900_2180.las	1,471,714	560,839	62,504	1,558	2,096,615
900_2200.las	1,532,658	585,678	61,490	1,385	2,181,211
900_2220.las	1,543,369	664,952	79,743	2,246	2,290,310
900_2240.las	1,491,586	676,280	85,441	2,581	2,255,888
900_2260.las	1,428,093	558,534	59,071	1,391	2,047,089
900_2280.las	1,385,117	565,943	62,470	1,504	2,015,034
900_2300.las	1,386,254	506,272	52,112	1,217	1,945,855
900_2320.las	1,388,275	541,190	50,696	1,003	1,981,164
900_2340.las	1,448,700	186,501	22,855	636	1,658,692
900_2360.las	1,506,247	493,701	51,308	1,095	2,052,351
900_2380.las	1,474,300	79,442	9,769	237	1,563,748
900_2400.las	1,399,554	56,610	4,496	37	1,460,697
900_2420.las	1,484,642	33,785	3,440	52	1,521,919
900_2440.las	1,398,140	130,278	15,431	408	1,544,257
900_2460.las	1,466,785	131,945	16,101	401	1,615,232
900_2480.las	1,452,691	167,937	17,080	325	1,638,033
900_2500.las	1,406,863	196,271	25,537	684	1,629,355
900_2520.las	1,903,139	280,062	36,676	1,053	2,220,930
900_2540.las	2,196,691	161,187	17,226	506	2,375,610
900_2560.las	1,956,293	107,354	15,402	587	2,079,636
900_2580.las	1,544,278	245,386	31,003	821	1,821,488

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
900_2600.las	1,532,848	470,694	56,065	1,650	2,061,257
900_2620.las	1,873,419	605,494	70,032	1,947	2,550,892
900_2640.las	1,637,387	757,892	102,391	3,057	2,500,727
900_2660.las	1,364,220	637,946	86,072	2,554	2,090,792
900_2680.las	1,404,439	616,309	83,742	2,412	2,106,902
900_2700.las	1,413,071	324,107	38,208	949	1,776,335
900_2720.las	1,460,959	142,750	15,780	388	1,619,877
900_2740.las	1,444,200	549,781	62,953	1,506	2,058,440
900_2760.las	1,382,666	503,932	58,479	1,421	1,946,498
900_2780.las	1,419,848	316,633	38,822	939	1,776,242
900_2800.las	1,461,057	373,401	45,890	1,131	1,881,479
900_2820.las	1,480,405	478,324	57,423	1,429	2,017,581
900_2840.las	1,488,081	514,140	66,233	1,934	2,070,388
900_2860.las	1,492,441	591,336	70,508	1,719	2,156,004
900_2880.las	1,493,402	655,726	82,925	1,965	2,234,018
900_2900.las	1,458,510	675,283	84,874	2,260	2,220,927
900_2920.las	1,457,831	493,190	62,226	1,860	2,015,107
900_2940.las	1,470,921	628,533	94,587	3,429	2,197,470
900_2960.las	1,573,362	388,710	51,467	1,724	2,015,263
900_2980.las	1,538,119	690,515	93,881	3,134	2,325,649
900_3000.las	1,361,859	605,068	75,686	2,194	2,044,807
900_3020.las	1,467,463	728,585	102,209	3,238	2,301,495
900_3040.las	1,479,860	680,450	96,753	3,228	2,260,291
900_3060.las	1,479,194	532,138	76,654	2,590	2,090,576
900_3080.las	1,443,990	452,263	60,998	1,720	1,958,971
900_3100.las	1,452,766	587,572	79,565	2,234	2,122,137
900_3120.las	1,477,901	737,438	111,608	3,903	2,330,850
900_3140.las	1,531,075	765,083	115,582	4,061	2,415,801
900_3160.las	1,506,074	776,960	113,690	3,963	2,400,687
900_3180.las	1,490,009	788,973	118,042	4,512	2,401,536
900_3200.las	1,468,193	734,390	113,741	4,591	2,320,915
900_3220.las	1,475,165	756,842	120,427	5,048	2,357,482
900_3240.las	1,490,454	809,593	129,506	4,939	2,434,492
900_3260.las	1,517,456	718,684	111,870	4,340	2,352,350

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
900_3280.las	1,502,479	572,583	92,806	3,954	2,171,822
900_3300.las	1,458,625	560,619	90,709	3,502	2,113,455
900_3320.las	1,485,054	654,104	82,548	2,461	2,224,167
900_3340.las	1,486,503	749,777	116,161	4,348	2,356,789
900_3360.las	1,512,666	762,969	114,522	4,180	2,394,337
900_3380.las	1,498,146	550,535	80,943	2,734	2,132,358
900_3400.las	1,493,842	289,781	40,104	1,385	1,825,112
900_3420.las	1,121,515	550,239	83,183	2,975	1,757,912
902_2080.las	1,551,905	313,750	32,914	688	1,899,257
902_2100.las	1,370,386	113,842	12,267	287	1,496,782
902_2120.las	1,438,626	209,389	24,717	626	1,673,358
902_2140.las	1,464,866	51,556	6,413	168	1,523,003
902_2160.las	1,466,459	200,624	24,921	648	1,692,652
902_2180.las	1,465,284	526,240	60,969	1,527	2,054,020
902_2200.las	1,477,926	634,801	74,403	1,811	2,188,941
902_2220.las	1,466,432	644,426	79,346	2,246	2,192,450
902_2240.las	1,406,473	624,008	67,799	1,660	2,099,940
902_2260.las	1,407,535	591,503	65,476	1,620	2,066,134
902_2280.las	1,400,779	608,239	66,255	1,596	2,076,869
902_2300.las	1,415,283	611,082	68,077	1,644	2,096,086
902_2320.las	1,384,370	386,959	42,416	1,108	1,814,853
902_2340.las	1,449,540	317,957	40,909	1,200	1,809,606
902_2360.las	1,447,642	348,538	46,824	1,509	1,844,513
902_2380.las	1,432,466	45,276	4,573	64	1,482,379
902_2400.las	1,493,627	4,963	704	19	1,499,313
902_2420.las	1,460,966	68,367	8,405	223	1,537,961
902_2440.las	1,403,263	238,983	29,280	827	1,672,353
902_2460.las	1,481,344	107,427	12,926	328	1,602,025
902_2480.las	1,400,212	120,478	16,441	488	1,537,619
902_2500.las	1,356,624	145,004	20,252	680	1,522,560
902_2520.las	1,914,974	267,139	39,225	1,290	2,222,628
902_2540.las	2,189,235	419,040	58,630	1,924	2,668,829
902_2560.las	1,912,787	225,723	24,909	541	2,163,960
902_2580.las	1,484,446	175,433	24,760	868	1,685,507

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
902_2600.las	1,451,601	448,055	60,177	1,911	1,961,744
902_2620.las	1,906,474	737,362	85,403	2,277	2,731,516
902_2640.las	1,730,352	511,507	56,281	1,414	2,299,554
902_2660.las	1,302,665	375,263	49,054	1,452	1,728,434
902_2680.las	1,405,759	324,778	41,273	1,025	1,772,835
902_2700.las	1,417,696	175,123	21,454	580	1,614,853
902_2720.las	1,483,266	615,863	69,327	1,729	2,170,185
902_2740.las	1,439,481	630,780	73,926	1,724	2,145,911
902_2760.las	1,398,045	615,194	69,481	1,501	2,084,221
902_2780.las	1,425,271	647,832	74,480	1,596	2,149,179
902_2800.las	1,465,047	549,717	64,677	1,527	2,080,968
902_2820.las	1,474,450	651,384	71,750	1,473	2,199,057
902_2840.las	1,462,602	506,787	60,606	1,529	2,031,524
902_2860.las	1,479,192	130,073	16,974	461	1,626,700
902_2880.las	1,498,578	189,013	24,219	606	1,712,416
902_2900.las	1,471,250	285,713	36,178	908	1,794,049
902_2920.las	1,452,083	561,080	70,903	2,260	2,086,326
902_2940.las	1,511,031	329,318	50,125	1,773	1,892,247
902_2960.las	1,568,703	504,185	68,777	2,434	2,144,099
902_2980.las	1,544,074	706,324	93,537	2,875	2,346,810
902_3000.las	1,367,076	646,767	87,779	2,810	2,104,432
902_3020.las	1,453,227	667,731	88,255	2,580	2,211,793
902_3040.las	1,466,224	732,894	101,962	3,269	2,304,349
902_3060.las	1,473,359	671,642	93,791	2,987	2,241,779
902_3080.las	1,469,554	439,622	55,720	1,595	1,966,491
902_3100.las	1,418,901	139,002	19,496	558	1,577,957
902_3120.las	1,492,836	340,259	48,913	1,548	1,883,556
902_3140.las	1,550,145	476,517	68,307	2,289	2,097,258
902_3160.las	1,485,705	817,148	119,957	3,941	2,426,751
902_3180.las	1,459,248	715,151	104,955	3,891	2,283,245
902_3200.las	1,478,732	749,736	118,294	4,738	2,351,500
902_3220.las	1,489,275	746,508	119,615	4,952	2,360,350
902_3240.las	1,512,082	703,479	111,626	4,226	2,331,413
902_3260.las	1,500,495	688,883	106,517	3,906	2,299,801

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
902_3280.las	1,488,835	532,694	83,783	3,252	2,108,564
902_3300.las	1,469,939	502,426	77,750	2,824	2,052,939
902_3320.las	1,473,362	617,754	79,935	2,381	2,173,432
902_3340.las	1,465,816	691,177	98,974	3,563	2,259,530
902_3360.las	1,490,164	758,790	118,889	4,725	2,372,568
902_3380.las	1,508,615	599,444	92,345	3,524	2,203,928
902_3400.las	1,501,792	544,820	85,804	3,269	2,135,685
902_3420.las	1,128,774	451,194	66,282	2,183	1,648,433
904_2060.las	1,569,945	209,560	21,728	449	1,801,682
904_2080.las	1,597,714	10,047	816	06	1,608,583
904_2100.las	1,399,139	37,217	4,333	105	1,440,794
904_2120.las	1,501,987	28,836	3,075	55	1,533,953
904_2140.las	1,404,406	256,728	27,501	612	1,689,247
904_2160.las	1,385,617	264,533	33,625	959	1,684,734
904_2180.las	1,343,847	585,293	80,408	2,311	2,011,859
904_2200.las	1,364,694	646,069	86,937	2,479	2,100,179
904_2220.las	1,378,499	626,190	83,003	2,547	2,090,239
904_2240.las	1,367,179	663,429	81,756	2,132	2,114,496
904_2260.las	1,415,894	677,172	80,766	1,906	2,175,738
904_2280.las	1,518,353	670,746	70,625	1,508	2,261,232
904_2300.las	1,506,148	633,517	71,916	1,800	2,213,381
904_2320.las	1,475,518	577,625	66,001	1,634	2,120,778
904_2340.las	1,412,413	522,607	64,706	1,809	2,001,535
904_2360.las	1,372,741	460,438	57,712	1,834	1,892,725
904_2380.las	1,445,369	37,276	5,220	143	1,488,008
904_2400.las	1,543,913	14,093	2,167	52	1,560,225
904_2420.las	1,471,378	15,635	2,163	43	1,489,219
904_2440.las	1,436,077	83,380	10,846	280	1,530,583
904_2460.las	1,451,644	327,798	42,911	1,289	1,823,642
904_2480.las	1,336,367	161,210	19,980	507	1,518,064
904_2500.las	1,331,283	385,115	51,420	1,567	1,769,385
904_2520.las	1,877,888	434,649	57,340	1,773	2,371,650
904_2540.las	2,010,720	711,925	87,269	2,433	2,812,347
904_2560.las	1,729,098	602,577	67,645	1,590	2,400,910



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
904_2580.las	1,389,994	514,793	58,265	1,478	1,964,530
904_2600.las	1,423,489	224,432	31,004	868	1,679,793
904_2620.las	1,937,429	284,284	37,877	1,180	2,260,770
904_2640.las	1,691,071	533,018	55,234	1,197	2,280,520
904_2660.las	1,295,945	318,074	37,761	955	1,652,735
904_2680.las	1,432,037	152,229	19,606	622	1,604,494
904_2700.las	1,435,800	146,072	17,338	457	1,599,667
904_2720.las	1,512,919	381,846	40,899	869	1,936,533
904_2740.las	1,455,272	457,638	51,803	1,218	1,965,931
904_2760.las	1,404,125	641,984	76,189	1,763	2,124,061
904_2780.las	1,432,439	356,752	39,455	905	1,829,551
904_2800.las	1,446,724	338,924	38,556	917	1,825,121
904_2820.las	1,488,010	287,990	32,026	664	1,808,690
904_2840.las	1,470,077	356,344	40,355	830	1,867,606
904_2860.las	1,485,476	114,058	13,016	267	1,612,817
904_2880.las	1,483,370	87,626	9,590	232	1,580,818
904_2900.las	1,455,418	76,391	7,805	187	1,539,801
904_2920.las	1,394,371	393,582	53,848	1,676	1,843,477
904_2940.las	1,477,692	505,952	73,203	2,561	2,059,408
904_2960.las	1,539,641	208,099	24,606	846	1,773,192
904_2980.las	1,555,827	487,861	70,405	2,418	2,116,511
904_3000.las	1,374,681	634,682	85,627	2,674	2,097,664
904_3020.las	1,474,065	692,696	93,453	2,841	2,263,055
904_3040.las	1,477,974	729,118	100,536	3,091	2,310,719
904_3060.las	1,456,713	447,218	60,006	1,811	1,965,748
904_3080.las	1,444,825	649,346	88,337	2,586	2,185,094
904_3100.las	1,454,773	396,638	53,416	1,400	1,906,227
904_3120.las	1,505,540	415,385	55,295	1,700	1,977,920
904_3140.las	1,492,898	316,088	46,426	1,689	1,857,101
904_3160.las	1,499,708	745,725	108,998	3,599	2,358,030
904_3180.las	1,479,409	726,905	105,839	3,631	2,315,784
904_3200.las	1,480,714	744,607	118,742	4,757	2,348,820
904_3220.las	1,449,923	748,941	120,200	4,816	2,323,880
904_3240.las	1,468,261	303,933	53,131	2,222	1,827,547

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
904_3260.las	1,449,443	499,874	82,358	3,442	2,035,117
904_3280.las	1,461,869	523,367	82,451	3,267	2,070,954
904_3300.las	1,448,688	402,717	68,095	2,785	1,922,285
904_3320.las	1,478,292	527,163	67,748	2,027	2,075,230
904_3340.las	1,514,658	702,976	96,821	3,233	2,317,688
904_3360.las	1,517,159	730,238	114,209	4,549	2,366,155
904_3380.las	1,497,833	450,767	66,752	2,250	2,017,602
904_3400.las	1,491,388	410,039	57,134	1,856	1,960,417
904_3420.las	1,125,886	354,813	45,763	1,473	1,527,935
906_2040.las	1,489,088	244,405	26,453	692	1,760,638
906_2060.las	1,499,571	34,175	3,485	87	1,537,318
906_2080.las	1,504,795	363,348	38,469	876	1,907,488
906_2100.las	1,512,533	196,804	21,847	534	1,731,718
906_2120.las	1,498,173	50,016	5,744	111	1,554,044
906_2140.las	1,483,443	280,823	32,981	922	1,798,169
906_2160.las	1,449,886	386,751	43,322	1,176	1,881,135
906_2180.las	1,407,160	436,770	49,727	1,364	1,895,021
906_2200.las	1,391,478	576,993	72,115	2,075	2,042,661
906_2220.las	1,470,293	660,495	80,808	2,370	2,213,966
906_2240.las	1,483,306	643,325	70,975	1,616	2,199,222
906_2260.las	1,491,264	658,553	75,250	1,899	2,226,966
906_2280.las	1,545,548	583,904	62,190	1,353	2,192,995
906_2300.las	1,606,837	184,943	20,340	481	1,812,601
906_2320.las	1,555,547	275,215	28,562	666	1,859,990
906_2340.las	1,515,458	373,391	42,145	1,152	1,932,146
906_2360.las	1,390,833	538,153	67,919	2,024	1,998,929
906_2380.las	1,436,458	93,284	11,769	368	1,541,879
906_2400.las	1,480,099	321,369	34,840	791	1,837,099
906_2420.las	1,487,143	336,086	34,884	643	1,858,756
906_2440.las	1,376,504	322,281	30,824	509	1,730,118
906_2460.las	1,471,930	172,998	19,177	403	1,664,508
906_2480.las	1,495,717	300,427	35,096	956	1,832,196
906_2500.las	1,378,232	415,805	41,241	1,166	1,836,444
906_2520.las	1,781,302	430,797	61,645	2,113	2,275,857

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
906_2540.las	2,105,014	412,312	61,865	2,202	2,581,393
906_2560.las	1,689,932	193,533	33,126	1,467	1,918,058
906_2580.las	1,485,208	243,199	37,406	1,378	1,767,191
906_2600.las	1,302,587	223,812	29,600	942	1,556,941
906_2620.las	1,834,013	326,271	50,749	1,788	2,212,821
906_2640.las	1,910,024	330,103	43,238	1,231	2,284,596
906_2660.las	1,380,594	550,874	68,082	1,876	2,001,426
906_2680.las	1,464,849	531,368	59,945	1,390	2,057,552
906_2700.las	1,412,144	135,813	14,286	281	1,562,524
906_2720.las	1,497,918	82,247	8,608	167	1,588,940
906_2740.las	1,468,274	245,541	31,936	788	1,746,539
906_2760.las	1,422,350	597,933	71,672	1,814	2,093,769
906_2780.las	1,430,705	341,626	37,105	737	1,810,173
906_2800.las	1,486,144	192,495	22,302	491	1,701,432
906_2820.las	1,486,118	108,073	13,440	298	1,607,929
906_2840.las	1,469,392	36,908	4,502	77	1,510,879
906_2860.las	1,479,014	378,797	40,728	897	1,899,436
906_2880.las	1,494,755	335,977	37,611	804	1,869,147
906_2900.las	1,442,336	84,582	9,420	214	1,536,552
906_2920.las	1,411,278	168,477	21,230	635	1,601,620
906_2940.las	1,459,777	379,032	51,926	1,689	1,892,424
906_2960.las	1,537,711	175,362	23,956	763	1,737,792
906_2980.las	1,539,974	254,894	33,219	1,228	1,829,315
906_3000.las	1,378,157	535,584	74,559	2,589	1,990,889
906_3020.las	1,489,471	697,966	97,452	2,897	2,287,786
906_3040.las	1,484,215	637,537	87,322	3,028	2,212,102
906_3060.las	1,452,371	414,976	57,709	1,960	1,927,016
906_3080.las	1,468,214	727,431	99,337	2,776	2,297,758
906_3100.las	1,449,706	530,890	62,155	1,271	2,044,022
906_3120.las	1,510,407	589,803	76,828	2,280	2,179,318
906_3140.las	1,485,624	684,265	101,301	3,478	2,274,668
906_3160.las	1,450,948	432,779	56,711	1,522	1,941,960
906_3180.las	1,447,087	678,434	101,713	3,824	2,231,058
906_3200.las	1,458,721	756,112	117,688	4,474	2,336,995

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
906_3220.las	1,472,039	600,768	87,389	3,000	2,163,196
906_3240.las	1,503,468	514,820	87,932	3,597	2,109,817
906_3260.las	1,520,573	818,597	139,553	6,156	2,484,879
906_3280.las	1,478,716	567,562	95,303	4,274	2,145,855
906_3300.las	1,450,646	553,591	89,350	3,516	2,097,103
906_3320.las	1,438,528	658,668	99,672	3,777	2,200,645
906_3340.las	1,489,772	677,700	102,430	3,752	2,273,654
906_3360.las	1,485,633	730,299	112,287	4,156	2,332,375
906_3380.las	1,470,672	761,397	115,387	4,071	2,351,527
906_3400.las	1,478,145	734,953	108,576	3,914	2,325,588
906_3420.las	1,128,598	501,959	64,046	2,086	1,696,689
908_2020.las	1,328,139	323,147	34,412	830	1,686,528
908_2040.las	1,375,259	457,630	48,885	1,273	1,883,047
908_2060.las	1,403,839	454,354	52,635	1,330	1,912,158
908_2080.las	1,473,227	491,298	52,829	1,373	2,018,727
908_2100.las	1,571,153	623,762	68,824	1,664	2,265,403
908_2120.las	1,547,912	455,517	51,600	1,248	2,056,277
908_2140.las	1,504,639	601,756	66,660	1,750	2,174,805
908_2160.las	1,481,441	544,943	50,914	1,170	2,078,468
908_2180.las	1,409,251	563,008	65,820	1,908	2,039,987
908_2200.las	1,382,750	355,872	46,099	1,385	1,786,106
908_2220.las	1,428,076	528,774	64,343	1,740	2,022,933
908_2240.las	1,437,837	637,251	75,357	1,769	2,152,214
908_2260.las	1,470,773	660,107	78,685	2,169	2,211,734
908_2280.las	1,518,971	506,278	56,927	1,449	2,083,625
908_2300.las	1,545,764	194,526	19,068	419	1,759,777
908_2320.las	1,475,807	365,928	39,226	1,052	1,882,013
908_2340.las	1,490,194	511,062	65,563	2,044	2,068,863
908_2360.las	1,382,658	175,827	21,893	809	1,581,187
908_2380.las	1,486,802	56,388	7,482	229	1,550,901
908_2400.las	1,484,006	614,854	66,651	1,357	2,166,868
908_2420.las	1,491,292	563,247	58,043	1,154	2,113,736
908_2440.las	1,376,888	305,659	27,437	455	1,710,439
908_2460.las	1,502,400	170,435	19,459	404	1,692,698

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
908_2480.las	1,484,800	364,518	42,918	927	1,893,163
908_2500.las	1,483,236	416,388	47,056	1,258	1,947,938
908_2520.las	1,747,401	383,556	53,147	1,639	2,185,743
908_2540.las	2,098,713	356,809	55,252	1,989	2,512,763
908_2560.las	1,711,495	202,707	35,241	1,356	1,950,799
908_2580.las	1,362,006	56,627	9,181	386	1,428,200
908_2600.las	1,291,576	130,223	19,250	676	1,441,725
908_2620.las	1,752,633	315,044	44,257	1,482	2,113,416
908_2640.las	1,867,160	697,234	87,803	2,512	2,654,709
908_2660.las	1,342,760	579,510	69,887	1,769	1,993,926
908_2680.las	1,456,160	567,514	67,185	1,748	2,092,607
908_2700.las	1,401,170	211,236	24,086	584	1,637,076
908_2720.las	1,458,484	255,493	26,947	533	1,741,457
908_2740.las	1,444,190	205,274	21,757	389	1,671,610
908_2760.las	1,410,480	597,445	69,879	1,739	2,079,543
908_2780.las	1,439,738	550,301	66,560	1,671	2,058,270
908_2800.las	1,484,236	396,358	45,361	1,043	1,926,998
908_2820.las	1,497,623	355,657	39,414	846	1,893,540
908_2840.las	1,493,768	296,830	31,932	654	1,823,184
908_2860.las	1,491,416	345,720	38,919	873	1,876,928
908_2880.las	1,494,941	237,672	28,676	698	1,761,987
908_2900.las	1,452,047	170,725	21,314	512	1,644,598
908_2920.las	1,429,974	634,145	77,494	1,905	2,143,518
908_2940.las	1,541,471	716,710	91,553	2,304	2,352,038
908_2960.las	1,563,520	494,825	65,370	2,065	2,125,780
908_2980.las	1,517,557	196,209	22,657	582	1,737,005
908_3000.las	1,377,813	164,884	24,100	809	1,567,606
908_3020.las	1,470,407	463,312	63,484	2,035	1,999,238
908_3040.las	1,448,058	311,929	39,135	1,154	1,800,276
908_3060.las	1,452,464	546,744	77,876	2,760	2,079,844
908_3080.las	1,492,551	637,537	86,704	2,831	2,219,623
908_3100.las	1,475,401	573,807	83,156	3,030	2,135,394
908_3120.las	1,477,345	490,412	65,268	2,068	2,035,093
908_3140.las	1,490,946	428,217	56,020	1,665	1,976,848

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
908_3160.las	1,477,957	153,764	22,438	809	1,654,968
908_3180.las	1,509,413	626,466	96,445	3,483	2,235,807
908_3200.las	1,524,639	759,701	121,945	4,721	2,411,006
908_3220.las	1,503,844	467,991	67,964	2,433	2,042,232
908_3240.las	1,541,074	836,630	144,906	5,722	2,528,332
908_3260.las	1,518,518	867,068	150,257	6,114	2,541,957
908_3280.las	1,470,940	399,231	68,370	3,076	1,941,617
908_3300.las	1,449,443	712,535	113,569	4,441	2,279,988
908_3320.las	1,420,459	539,531	88,179	3,544	2,051,713
908_3340.las	1,445,599	638,412	101,766	3,993	2,189,770
908_3360.las	1,469,151	743,616	112,267	3,992	2,329,026
908_3380.las	1,483,121	753,201	114,442	4,044	2,354,808
908_3400.las	1,488,306	762,531	111,284	3,443	2,365,564
908_3420.las	1,112,007	538,874	75,992	2,599	1,729,472
910_2000.las	1,394,732	371,939	41,237	927	1,808,835
910_2020.las	1,396,828	418,429	43,815	1,054	1,860,126
910_2040.las	1,398,305	536,777	60,100	1,478	1,996,660
910_2060.las	1,426,048	573,889	64,438	1,792	2,066,167
910_2080.las	1,502,833	582,855	63,780	1,586	2,151,054
910_2100.las	1,574,816	594,021	64,438	1,620	2,234,895
910_2120.las	1,544,803	291,299	32,125	660	1,868,887
910_2140.las	1,404,809	125,014	11,718	347	1,541,888
910_2160.las	1,435,082	387,763	35,798	737	1,859,380
910_2180.las	1,372,620	353,507	37,386	853	1,764,366
910_2200.las	1,373,157	304,875	35,549	966	1,714,547
910_2220.las	1,429,234	396,088	45,361	1,047	1,871,730
910_2240.las	1,464,136	566,193	64,365	1,676	2,096,370
910_2260.las	1,491,830	573,310	65,223	1,642	2,132,005
910_2280.las	1,511,538	420,505	40,292	868	1,973,203
910_2300.las	1,544,081	199,964	21,117	453	1,765,615
910_2320.las	1,522,249	314,916	37,547	1,004	1,875,716
910_2340.las	1,470,614	391,376	52,366	1,657	1,916,013
910_2360.las	1,426,220	137,459	19,388	689	1,583,756
910_2380.las	1,517,382	153,346	21,957	745	1,693,430

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
910_2400.las	1,454,657	347,566	41,447	1,121	1,844,791
910_2420.las	1,461,086	432,874	54,011	1,437	1,949,408
910_2440.las	1,430,810	240,035	24,026	419	1,695,290
910_2460.las	1,456,755	165,746	18,962	371	1,641,834
910_2480.las	1,443,883	565,164	71,712	2,010	2,082,769
910_2500.las	1,422,996	559,919	69,988	1,836	2,054,739
910_2520.las	1,910,618	747,448	91,976	2,460	2,752,502
910_2540.las	2,222,517	590,846	77,200	2,612	2,893,175
910_2560.las	1,923,303	165,412	25,488	1,023	2,115,226
910_2580.las	1,416,518	79,459	11,363	404	1,507,744
910_2600.las	1,443,504	133,657	19,395	646	1,597,202
910_2620.las	1,866,264	177,157	26,555	1,057	2,071,033
910_2640.las	1,913,560	582,835	75,736	2,283	2,574,414
910_2660.las	1,318,400	393,373	46,801	1,176	1,759,750
910_2680.las	1,422,501	449,018	54,943	1,488	1,927,950
910_2700.las	1,393,358	576,237	67,315	1,629	2,038,539
910_2720.las	1,443,801	412,996	47,110	1,124	1,905,031
910_2740.las	1,442,745	204,633	21,027	449	1,668,854
910_2760.las	1,406,759	450,729	57,577	1,444	1,916,509
910_2780.las	1,430,505	596,873	69,280	1,664	2,098,322
910_2800.las	1,497,685	681,254	79,030	1,950	2,259,919
910_2820.las	1,503,181	607,976	64,974	1,379	2,177,510
910_2840.las	1,496,338	350,854	42,234	962	1,890,388
910_2860.las	1,463,216	189,853	21,447	473	1,674,989
910_2880.las	1,455,056	49,449	4,619	93	1,509,217
910_2900.las	1,420,569	570,754	72,542	1,742	2,065,607
910_2920.las	1,393,170	713,809	96,443	2,495	2,205,917
910_2940.las	1,469,093	721,789	103,206	3,229	2,297,317
910_2960.las	1,550,850	765,212	108,863	3,431	2,428,356
910_2980.las	1,521,451	318,764	42,153	1,265	1,883,633
910_3000.las	1,382,659	137,954	17,485	490	1,538,588
910_3020.las	1,480,106	118,139	12,832	290	1,611,367
910_3040.las	1,466,084	108,084	12,446	245	1,586,859
910_3060.las	1,452,488	249,898	29,156	649	1,732,191

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
910_3080.las	1,464,029	331,051	44,282	1,311	1,840,673
910_3100.las	1,462,663	386,043	52,682	1,587	1,902,975
910_3120.las	1,512,589	472,100	62,616	1,887	2,049,192
910_3140.las	1,467,078	90,047	11,082	331	1,568,538
910_3160.las	1,476,566	274,254	36,942	1,075	1,788,837
910_3180.las	1,481,527	467,166	67,253	2,261	2,018,207
910_3200.las	1,504,217	666,547	106,423	3,876	2,281,063
910_3220.las	1,504,114	511,502	84,957	3,595	2,104,168
910_3240.las	1,498,975	469,180	82,266	3,791	2,054,212
910_3260.las	1,534,916	746,947	118,381	4,511	2,404,755
910_3280.las	1,496,907	610,484	106,171	4,522	2,218,084
910_3300.las	1,423,516	325,892	57,236	2,381	1,809,025
910_3320.las	1,443,823	421,823	70,151	3,112	1,938,909
910_3340.las	1,495,680	721,795	113,563	4,361	2,335,399
910_3360.las	1,505,068	505,493	78,587	3,058	2,092,206
910_3380.las	1,506,972	521,842	74,662	2,509	2,105,985
910_3400.las	1,519,885	778,275	114,274	3,786	2,416,220
910_3420.las	1,131,386	556,440	80,212	2,795	1,770,833
912_1980.las	1,471,430	553,205	60,658	1,488	2,086,781
912_2000.las	1,407,815	499,842	55,877	1,388	1,964,922
912_2020.las	1,404,539	509,024	59,227	1,642	1,974,432
912_2040.las	1,407,741	528,101	56,113	1,396	1,993,351
912_2060.las	1,424,056	553,845	61,274	1,613	2,040,788
912_2080.las	1,464,365	584,537	68,011	1,932	2,118,845
912_2100.las	1,492,673	568,272	60,065	1,494	2,122,504
912_2120.las	1,483,118	533,944	59,735	1,605	2,078,402
912_2140.las	1,412,053	197,194	22,904	522	1,632,673
912_2160.las	1,401,595	88,784	10,935	262	1,501,576
912_2180.las	1,396,591	64,563	6,686	132	1,467,972
912_2200.las	1,419,154	199,693	20,338	408	1,639,593
912_2220.las	1,445,039	548,394	63,400	1,533	2,058,366
912_2240.las	1,486,639	604,629	66,533	1,679	2,159,480
912_2260.las	1,465,180	355,230	36,260	909	1,857,579
912_2280.las	1,501,094	124,842	15,268	412	1,641,616



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
912_2300.las	1,559,338	237,085	27,747	644	1,824,814
912_2320.las	1,497,127	514,286	63,817	1,682	2,076,912
912_2340.las	1,478,286	382,654	51,226	1,437	1,913,603
912_2360.las	1,427,815	72,978	10,587	344	1,511,724
912_2380.las	1,413,498	294,113	38,441	1,099	1,747,151
912_2400.las	1,451,798	61,639	8,735	279	1,522,451
912_2420.las	1,363,007	289,819	39,821	1,262	1,693,909
912_2440.las	1,397,485	148,718	13,560	286	1,560,049
912_2460.las	1,435,222	385,026	44,188	1,270	1,865,706
912_2480.las	1,450,979	530,830	61,510	1,458	2,044,777
912_2500.las	1,430,334	314,518	41,033	961	1,786,846
912_2520.las	1,922,045	414,550	54,132	1,452	2,392,179
912_2540.las	2,272,447	231,865	25,073	706	2,530,091
912_2560.las	1,971,188	300,437	42,865	1,424	2,315,914
912_2580.las	1,414,311	189,101	24,900	769	1,629,081
912_2600.las	1,438,274	391,958	55,912	1,853	1,887,997
912_2620.las	1,845,000	428,210	52,640	1,563	2,327,413
912_2640.las	1,754,828	548,189	61,139	1,510	2,365,666
912_2660.las	1,363,410	329,361	36,910	901	1,730,582
912_2680.las	1,447,453	231,074	26,965	704	1,706,196
912_2700.las	1,431,138	474,991	50,578	1,107	1,957,814
912_2720.las	1,527,567	663,490	79,275	2,001	2,272,333
912_2740.las	1,472,935	332,404	40,394	1,093	1,846,826
912_2760.las	1,451,095	513,611	61,814	1,606	2,028,126
912_2780.las	1,426,223	687,123	88,768	2,333	2,204,447
912_2800.las	1,452,021	621,445	74,054	1,880	2,149,400
912_2820.las	1,512,217	665,474	76,872	1,744	2,256,307
912_2840.las	1,494,687	545,049	64,688	1,522	2,105,946
912_2860.las	1,458,988	156,052	19,023	468	1,634,531
912_2880.las	1,435,092	447,269	52,397	1,228	1,935,986
912_2900.las	1,448,520	727,439	95,993	2,443	2,274,395
912_2920.las	1,461,547	706,079	97,252	3,024	2,267,902
912_2940.las	1,482,312	636,204	92,289	2,887	2,213,692
912_2960.las	1,561,392	395,518	59,913	1,915	2,018,738

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
912_2980.las	1,543,360	587,386	75,481	2,512	2,208,739
912_3000.las	1,397,508	165,406	20,588	526	1,584,028
912_3020.las	1,480,011	82,020	8,612	133	1,570,776
912_3040.las	1,462,403	254,792	25,090	473	1,742,758
912_3060.las	1,435,437	97,522	12,410	310	1,545,679
912_3080.las	1,467,179	311,298	43,167	1,153	1,822,797
912_3100.las	1,450,910	656,424	82,213	2,181	2,191,728
912_3120.las	1,476,750	609,135	82,695	2,544	2,171,124
912_3140.las	1,530,363	537,318	73,795	2,329	2,143,805
912_3160.las	1,515,319	264,999	39,007	1,245	1,820,570
912_3180.las	1,501,482	177,907	25,934	898	1,706,221
912_3200.las	1,479,713	294,929	40,429	1,156	1,816,227
912_3220.las	1,461,484	61,897	8,389	264	1,532,034
912_3240.las	1,463,514	223,810	25,999	588	1,713,911
912_3260.las	1,493,112	260,741	39,792	1,514	1,795,159
912_3280.las	1,496,468	534,419	83,323	2,816	2,117,026
912_3300.las	1,456,020	260,271	45,764	1,802	1,763,857
912_3320.las	1,472,751	362,199	58,545	2,215	1,895,710
912_3340.las	1,475,873	724,955	106,173	3,672	2,310,673
912_3360.las	1,497,229	678,498	97,079	3,635	2,276,441
912_3380.las	1,460,103	719,881	107,077	3,546	2,290,607
912_3400.las	1,471,477	776,365	117,648	4,151	2,369,641
912_3420.las	1,105,832	575,875	87,250	3,166	1,772,123
914_1960.las	1,459,944	318,893	35,472	818	1,815,127
914_1980.las	1,432,908	461,329	55,225	1,467	1,950,929
914_2000.las	1,288,700	363,391	39,591	1,004	1,692,686
914_2020.las	1,411,228	524,855	58,037	1,556	1,995,676
914_2040.las	1,435,229	545,595	59,849	1,509	2,042,182
914_2060.las	1,418,734	552,354	63,928	1,767	2,036,783
914_2080.las	1,454,071	639,860	82,224	2,614	2,178,769
914_2100.las	1,453,229	583,504	69,243	2,015	2,107,991
914_2120.las	1,455,721	586,644	71,607	2,213	2,116,185
914_2140.las	1,429,365	546,197	67,024	1,991	2,044,577
914_2160.las	1,405,513	308,726	38,166	936	1,753,341

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
914_2180.las	1,429,972	401,416	47,523	1,177	1,880,088
914_2200.las	1,409,785	50,333	5,183	122	1,465,423
914_2220.las	1,427,284	76,272	6,928	140	1,510,624
914_2240.las	1,427,459	173,541	14,831	287	1,616,118
914_2260.las	1,453,635	165,094	16,113	337	1,635,179
914_2280.las	1,482,934	471,752	45,759	862	2,001,307
914_2300.las	1,522,937	672,791	70,201	1,469	2,267,398
914_2320.las	1,466,788	681,495	80,614	1,943	2,230,840
914_2340.las	1,391,753	382,466	44,053	987	1,819,259
914_2360.las	1,366,452	206,208	27,134	749	1,600,543
914_2380.las	1,403,024	146,945	19,577	554	1,570,100
914_2400.las	1,396,392	228,579	33,450	1,210	1,659,631
914_2420.las	1,327,413	171,365	20,509	512	1,519,799
914_2440.las	1,399,186	145,705	15,390	364	1,560,645
914_2460.las	1,441,599	290,781	27,677	653	1,760,710
914_2480.las	1,452,391	366,109	43,268	986	1,862,754
914_2500.las	1,486,332	531,440	62,393	1,514	2,081,679
914_2520.las	2,061,486	793,187	107,563	3,333	2,965,569
914_2540.las	2,457,681	871,191	110,429	3,339	3,442,640
914_2560.las	1,960,733	384,113	52,115	1,563	2,398,524
914_2580.las	1,386,436	218,196	30,337	1,049	1,636,018
914_2600.las	1,377,150	360,600	52,525	1,898	1,792,173
914_2620.las	1,705,694	536,650	66,532	1,846	2,310,722
914_2640.las	1,622,339	431,937	46,741	1,143	2,102,160
914_2660.las	1,339,138	335,341	35,431	770	1,710,680
914_2680.las	1,421,081	204,544	22,130	471	1,648,226
914_2700.las	1,422,462	131,568	17,665	524	1,572,219
914_2720.las	1,463,190	628,416	82,595	2,198	2,176,399
914_2740.las	1,410,529	567,635	68,717	1,815	2,048,696
914_2760.las	1,346,280	509,302	61,126	1,552	1,918,260
914_2780.las	1,396,566	627,253	79,355	2,166	2,105,340
914_2800.las	1,420,775	428,071	54,409	1,558	1,904,813
914_2820.las	1,447,340	418,819	47,985	1,198	1,915,342
914_2840.las	1,506,714	580,988	60,830	1,308	2,149,840

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
914_2860.las	1,473,084	629,543	70,826	1,656	2,175,109
914_2880.las	1,461,868	688,094	77,534	1,564	2,229,060
914_2900.las	1,436,346	711,025	91,469	2,239	2,241,079
914_2920.las	1,417,735	561,524	78,489	2,249	2,059,997
914_2940.las	1,484,788	447,275	64,133	1,922	1,998,118
914_2960.las	1,584,525	209,452	32,594	1,291	1,827,862
914_2980.las	1,538,348	382,560	52,513	1,828	1,975,249
914_3000.las	1,379,287	29,504	3,814	112	1,412,717
914_3020.las	1,459,702	378,554	44,130	1,048	1,883,434
914_3040.las	1,472,980	520,434	66,168	1,722	2,061,304
914_3060.las	1,485,079	296,080	38,579	1,097	1,820,835
914_3080.las	1,484,926	467,486	59,113	1,581	2,013,106
914_3100.las	1,455,230	435,637	54,778	1,620	1,947,265
914_3120.las	1,531,902	670,295	84,903	2,284	2,289,384
914_3140.las	1,532,000	726,766	104,126	3,095	2,365,987
914_3160.las	1,481,577	211,906	27,125	697	1,721,305
914_3180.las	1,487,061	249,664	32,836	913	1,770,474
914_3200.las	1,490,810	243,115	37,007	1,324	1,772,256
914_3220.las	1,522,569	216,510	30,515	973	1,770,567
914_3240.las	1,524,864	144,209	23,357	958	1,693,388
914_3260.las	1,523,256	400,896	67,787	2,856	1,994,795
914_3280.las	1,457,727	122,819	18,720	636	1,599,902
914_3300.las	1,431,642	88,596	15,515	640	1,536,393
914_3320.las	1,435,061	273,079	43,417	1,539	1,753,096
914_3340.las	1,450,978	403,071	59,839	2,054	1,915,942
914_3360.las	1,510,862	729,600	104,165	3,479	2,348,106
914_3380.las	1,491,492	716,810	105,992	3,935	2,318,229
914_3400.las	1,490,830	733,737	108,947	4,063	2,337,577
914_3420.las	1,146,245	609,415	92,606	3,272	1,851,538
916_1940.las	1,413,369	387,551	43,436	986	1,845,342
916_1960.las	1,428,144	242,352	27,882	664	1,699,042
916_1980.las	1,418,771	413,275	43,244	924	1,876,214
916_2000.las	1,441,185	634,548	79,269	2,092	2,157,094
916_2020.las	1,424,073	633,350	73,838	1,806	2,133,067

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
916_2040.las	1,416,001	575,388	65,684	1,691	2,058,764
916_2060.las	1,391,687	577,397	70,288	2,039	2,041,411
916_2080.las	1,420,099	612,471	78,278	2,511	2,113,359
916_2100.las	1,451,204	616,197	77,834	2,424	2,147,659
916_2120.las	1,468,070	633,909	80,039	2,368	2,184,386
916_2140.las	1,472,933	606,782	73,953	2,028	2,155,696
916_2160.las	1,458,785	700,854	89,978	2,303	2,251,920
916_2180.las	1,415,160	482,786	56,861	1,527	1,956,334
916_2200.las	1,370,214	81,837	4,548	105	1,456,704
916_2220.las	1,344,594	88,865	9,122	198	1,442,779
916_2240.las	1,432,182	471,320	44,809	1,001	1,949,312
916_2260.las	1,440,191	455,875	50,491	1,172	1,947,729
916_2280.las	1,442,619	621,517	67,501	1,451	2,133,088
916_2300.las	1,469,141	669,992	78,780	1,941	2,219,854
916_2320.las	1,459,908	648,960	77,795	2,008	2,188,671
916_2340.las	1,404,348	435,785	51,055	1,132	1,892,320
916_2360.las	1,470,502	7,212	772	17	1,478,503
916_2380.las	1,458,963	55,968	6,327	125	1,521,383
916_2400.las	1,424,617	234,363	30,431	938	1,690,349
916_2420.las	1,355,487	183,784	19,666	445	1,559,382
916_2440.las	1,440,434	91,106	8,823	171	1,540,534
916_2460.las	1,415,498	391,781	44,254	1,075	1,852,608
916_2480.las	1,437,416	225,214	24,666	563	1,687,859
916_2500.las	1,489,356	235,938	24,781	585	1,750,660
916_2520.las	1,960,535	685,382	95,095	2,797	2,743,809
916_2540.las	2,168,729	560,964	79,844	2,723	2,812,260
916_2560.las	1,791,681	156,942	20,704	556	1,969,883
916_2580.las	1,364,488	353,047	48,071	1,572	1,767,178
916_2600.las	1,303,116	211,413	26,796	712	1,542,037
916_2620.las	1,699,188	657,353	77,244	2,099	2,435,884
916_2640.las	1,731,043	644,081	76,264	2,066	2,453,454
916_2660.las	1,330,486	628,456	75,516	1,790	2,036,248
916_2680.las	1,433,469	620,785	77,930	2,396	2,134,580
916_2700.las	1,404,975	591,952	75,044	2,097	2,074,068

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
916_2720.las	1,466,364	627,884	77,593	2,066	2,173,907
916_2740.las	1,490,172	621,609	74,111	1,955	2,187,847
916_2760.las	1,384,502	575,083	67,272	1,626	2,028,483
916_2780.las	1,443,791	323,156	39,375	1,035	1,807,357
916_2800.las	1,443,916	493,391	57,642	1,320	1,996,269
916_2820.las	1,479,700	504,531	53,410	1,072	2,038,713
916_2840.las	1,462,520	462,952	50,146	1,113	1,976,731
916_2860.las	1,410,842	306,267	39,579	1,117	1,757,805
916_2880.las	1,444,526	693,217	82,983	1,820	2,222,546
916_2900.las	1,434,239	578,645	66,633	1,466	2,080,983
916_2920.las	1,423,661	461,735	67,660	2,020	1,955,076
916_2940.las	1,456,526	415,479	62,814	2,132	1,936,951
916_2960.las	1,543,639	169,975	24,927	861	1,739,402
916_2980.las	1,523,908	420,600	53,521	1,739	1,999,768
916_3000.las	1,379,846	184,925	22,736	631	1,588,138
916_3020.las	1,457,717	244,811	29,641	745	1,732,914
916_3040.las	1,469,341	338,612	50,882	1,592	1,860,427
916_3060.las	1,473,462	397,943	53,068	1,597	1,926,070
916_3080.las	1,431,623	549,998	74,475	2,545	2,058,641
916_3100.las	1,401,525	423,334	56,206	1,793	1,882,858
916_3120.las	1,481,012	394,059	51,807	1,453	1,928,331
916_3140.las	1,554,608	664,230	86,919	2,763	2,308,520
916_3160.las	1,496,253	202,473	26,343	857	1,725,926
916_3180.las	1,470,535	135,553	19,254	601	1,625,943
916_3200.las	1,487,327	440,026	65,577	2,374	1,995,304
916_3220.las	1,496,398	735,921	113,932	4,184	2,350,435
916_3240.las	1,507,461	610,835	98,099	3,718	2,220,113
916_3260.las	1,529,502	729,281	114,152	4,409	2,377,344
916_3280.las	1,503,930	154,892	25,037	878	1,684,737
916_3300.las	1,476,017	465,573	70,101	2,247	2,013,938
916_3320.las	1,455,532	171,445	28,785	1,109	1,656,871
916_3340.las	1,536,334	381,815	51,261	1,648	1,971,058
916_3360.las	1,547,035	519,721	78,230	2,815	2,147,801
916_3380.las	1,507,817	501,845	75,719	2,894	2,088,275

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
916_3400.las	1,503,767	816,864	127,821	4,655	2,453,107
916_3420.las	1,116,584	562,014	85,184	3,171	1,766,953
918_1920.las	1,397,856	528,260	57,749	1,468	1,985,333
918_1940.las	1,381,122	624,193	75,760	2,027	2,083,102
918_1960.las	1,400,041	623,777	75,373	1,906	2,101,097
918_1980.las	1,392,005	560,860	59,932	1,380	2,014,177
918_2000.las	1,445,655	631,536	78,141	2,101	2,157,433
918_2020.las	1,396,696	589,940	66,411	1,518	2,054,565
918_2040.las	1,414,660	613,547	74,708	1,965	2,104,880
918_2060.las	1,374,016	561,845	67,450	1,967	2,005,278
918_2080.las	1,409,603	625,514	74,578	1,938	2,111,633
918_2100.las	1,462,445	682,403	90,463	2,493	2,237,804
918_2120.las	1,452,630	710,732	95,827	2,706	2,261,895
918_2140.las	1,429,008	532,623	63,587	1,899	2,027,117
918_2160.las	1,450,300	468,151	52,499	1,272	1,972,222
918_2180.las	1,396,575	555,045	60,624	1,358	2,013,602
918_2200.las	1,374,735	135,021	16,839	442	1,527,037
918_2220.las	1,324,834	7,305	636	15	1,332,790
918_2240.las	1,345,408	286,763	30,084	600	1,662,855
918_2260.las	1,360,890	390,728	46,501	1,153	1,799,272
918_2280.las	1,368,239	618,923	70,479	1,796	2,059,437
918_2300.las	1,343,201	544,099	62,822	1,671	1,951,793
918_2320.las	1,284,560	356,523	41,794	1,151	1,684,028
918_2340.las	1,407,064	77,603	9,348	290	1,494,305
918_2360.las	1,464,946	22,955	3,133	101	1,491,135
918_2380.las	1,440,237	57,386	6,181	133	1,503,937
918_2400.las	1,429,317	195,327	24,225	670	1,649,539
918_2420.las	1,380,320	274,363	35,321	1,032	1,691,036
918_2440.las	1,410,503	171,505	19,970	478	1,602,456
918_2460.las	1,419,886	374,088	45,209	1,217	1,840,400
918_2480.las	1,439,339	384,286	41,327	986	1,865,938
918_2500.las	1,440,583	231,394	22,111	478	1,694,566
918_2520.las	1,925,186	298,505	39,709	1,123	2,264,523
918_2540.las	2,098,697	481,405	62,405	1,789	2,644,296

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
918_2560.las	1,744,291	192,963	20,197	458	1,957,909
918_2580.las	1,370,549	177,755	22,289	772	1,571,365
918_2600.las	1,360,733	332,064	37,604	1,150	1,731,551
918_2620.las	1,761,649	631,927	65,820	1,698	2,461,094
918_2640.las	1,608,611	530,469	63,726	1,688	2,204,494
918_2660.las	1,327,957	581,281	72,952	2,053	1,984,243
918_2680.las	1,437,228	680,927	93,416	2,897	2,214,468
918_2700.las	1,439,335	670,299	89,037	2,570	2,201,241
918_2720.las	1,475,392	657,713	82,815	2,262	2,218,182
918_2740.las	1,471,860	378,127	39,937	862	1,890,786
918_2760.las	1,439,635	511,153	53,697	1,088	2,005,573
918_2780.las	1,448,749	569,843	62,225	1,469	2,082,286
918_2800.las	1,433,620	312,117	35,399	698	1,781,834
918_2820.las	1,505,639	532,696	58,149	1,350	2,097,834
918_2840.las	1,507,670	486,635	58,745	1,550	2,054,600
918_2860.las	1,425,783	610,617	77,054	2,011	2,115,465
918_2880.las	1,464,861	646,748	73,824	1,752	2,187,185
918_2900.las	1,450,122	626,473	70,880	1,756	2,149,231
918_2920.las	1,439,905	766,108	112,069	3,254	2,321,336
918_2940.las	1,439,796	281,193	43,080	1,356	1,765,425
918_2960.las	1,560,768	164,035	25,901	801	1,751,505
918_2980.las	1,566,719	254,205	34,518	968	1,856,410
918_3000.las	1,399,937	361,156	39,774	1,057	1,801,924
918_3020.las	1,447,980	293,739	38,031	1,160	1,780,910
918_3040.las	1,454,785	711,507	101,983	3,325	2,271,600
918_3060.las	1,488,624	683,093	96,709	2,832	2,271,258
918_3080.las	1,459,012	697,449	101,488	3,096	2,261,045
918_3100.las	1,428,734	492,346	68,073	2,099	1,991,252
918_3120.las	1,429,025	536,321	70,982	2,142	2,038,470
918_3140.las	1,538,956	733,974	100,053	3,236	2,376,219
918_3160.las	1,517,114	592,598	82,894	2,854	2,195,460
918_3180.las	1,505,801	459,678	52,648	1,588	2,019,715
918_3200.las	1,474,263	492,054	56,311	1,676	2,024,304
918_3220.las	1,500,633	694,402	95,151	2,834	2,293,020



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
918_3240.las	1,478,268	807,234	123,995	4,067	2,413,564
918_3260.las	1,466,281	744,648	115,913	4,638	2,331,480
918_3280.las	1,490,303	786,698	124,357	4,416	2,405,774
918_3300.las	1,508,000	385,609	62,100	2,326	1,958,035
918_3320.las	1,468,403	30,582	5,341	188	1,504,514
918_3340.las	1,499,153	324,259	45,668	1,526	1,870,606
918_3360.las	1,459,304	497,073	68,315	2,099	2,026,791
918_3380.las	1,488,792	251,267	39,557	1,516	1,781,132
918_3400.las	1,513,167	797,161	127,224	4,583	2,442,135
918_3420.las	1,127,564	618,879	100,274	3,493	1,850,210
920_1900.las	1,459,583	527,881	56,103	1,448	2,045,015
920_1920.las	1,446,095	564,695	60,314	1,491	2,072,595
920_1940.las	1,444,646	587,834	66,449	1,774	2,100,703
920_1960.las	1,446,797	583,719	66,853	1,838	2,099,207
920_1980.las	1,409,926	498,878	54,254	1,462	1,964,520
920_2000.las	1,423,522	574,705	60,125	1,350	2,059,702
920_2020.las	1,399,593	551,357	60,543	1,453	2,012,946
920_2040.las	1,454,270	585,054	70,647	1,998	2,111,969
920_2060.las	1,449,379	564,501	63,584	1,683	2,079,147
920_2080.las	1,450,428	545,419	59,457	1,199	2,056,503
920_2100.las	1,461,035	320,477	34,961	687	1,817,160
920_2120.las	1,459,497	512,542	62,876	1,795	2,036,710
920_2140.las	1,477,222	172,027	20,277	509	1,670,035
920_2160.las	1,451,453	290,460	29,804	642	1,772,359
920_2180.las	1,453,971	602,745	60,749	1,156	2,118,621
920_2200.las	1,445,753	246,760	27,819	658	1,720,990
920_2220.las	1,369,083	19,315	1,796	37	1,390,231
920_2240.las	1,470,914	277,843	28,052	514	1,777,323
920_2260.las	1,461,350	547,622	58,460	1,299	2,068,731
920_2280.las	1,292,298	459,147	49,894	1,201	1,802,540
920_2300.las	1,326,927	223,204	25,058	715	1,575,904
920_2320.las	1,376,677	103,486	12,573	288	1,493,024
920_2340.las	1,378,728	120,689	14,158	405	1,513,980
920_2360.las	1,466,731	22,671	2,646	77	1,492,125

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
920_2380.las	1,459,155	89,094	9,727	187	1,558,163
920_2400.las	1,483,051	121,495	14,893	350	1,619,789
920_2420.las	1,440,964	398,906	50,164	1,467	1,891,501
920_2440.las	1,445,976	304,701	37,589	896	1,789,162
920_2460.las	1,486,597	445,754	54,134	1,418	1,987,903
920_2480.las	1,415,744	599,518	57,620	1,252	2,074,134
920_2500.las	1,434,665	574,864	63,057	1,542	2,074,128
920_2520.las	1,833,574	511,992	67,114	2,104	2,414,784
920_2540.las	2,096,547	904,436	130,862	4,573	3,136,418
920_2560.las	1,892,116	211,176	24,026	677	2,127,995
920_2580.las	1,510,055	182,767	24,154	742	1,717,718
920_2600.las	1,442,466	330,380	47,644	1,587	1,822,077
920_2620.las	1,727,439	309,326	39,787	1,257	2,077,809
920_2640.las	1,615,420	392,308	48,393	1,488	2,057,609
920_2660.las	1,336,808	558,263	73,910	2,122	1,971,103
920_2680.las	1,483,675	694,399	78,511	1,783	2,258,368
920_2700.las	1,449,639	622,503	69,314	1,601	2,143,057
920_2720.las	1,472,039	700,481	76,316	1,677	2,250,513
920_2740.las	1,441,951	621,406	70,011	1,637	2,135,005
920_2760.las	1,423,493	486,262	51,948	1,147	1,962,850
920_2780.las	1,405,657	556,568	56,049	1,109	2,019,383
920_2800.las	1,462,822	489,809	55,477	1,301	2,009,409
920_2820.las	1,475,634	499,458	52,482	1,165	2,028,739
920_2840.las	1,446,190	290,003	38,616	1,125	1,775,934
920_2860.las	1,479,802	622,928	71,540	1,687	2,175,957
920_2880.las	1,451,341	592,558	73,109	2,078	2,119,086
920_2900.las	1,489,495	662,921	76,258	1,787	2,230,461
920_2920.las	1,394,650	509,671	63,800	1,778	1,969,899
920_2940.las	1,507,862	611,740	88,868	2,637	2,211,107
920_2960.las	1,589,536	641,378	94,626	3,084	2,328,624
920_2980.las	1,540,964	488,390	58,151	1,405	2,088,910
920_3000.las	1,370,125	321,158	40,542	1,195	1,733,020
920_3020.las	1,430,729	282,761	32,467	828	1,746,785
920_3040.las	1,449,957	647,075	80,911	2,391	2,180,334

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
920_3060.las	1,471,254	762,951	106,148	3,113	2,343,466
920_3080.las	1,454,532	659,319	84,691	2,493	2,201,035
920_3100.las	1,406,446	670,861	96,693	3,279	2,177,279
920_3120.las	1,453,053	613,945	81,693	2,602	2,151,293
920_3140.las	1,482,966	746,555	107,628	3,681	2,340,830
920_3160.las	1,476,532	720,914	100,899	3,461	2,301,806
920_3180.las	1,494,246	665,735	94,253	3,218	2,257,452
920_3200.las	1,490,932	513,053	64,520	1,898	2,070,403
920_3220.las	1,510,673	686,600	95,506	2,876	2,295,655
920_3240.las	1,528,380	754,551	114,382	4,429	2,401,742
920_3260.las	1,530,185	822,904	135,275	5,319	2,493,683
920_3280.las	1,509,234	776,857	117,992	4,411	2,408,494
920_3300.las	1,484,381	694,610	101,784	3,402	2,284,177
920_3320.las	1,509,531	205,446	29,700	859	1,745,536
920_3340.las	1,504,267	498,285	61,099	1,810	2,065,461
920_3360.las	1,456,290	540,386	78,104	2,695	2,077,475
920_3380.las	1,487,913	371,431	57,525	2,362	1,919,231
920_3400.las	1,493,776	140,851	23,413	994	1,659,034
920_3420.las	1,120,797	511,385	77,767	2,773	1,712,722
922_1880.las	1,403,355	164,980	16,539	444	1,585,318
922_1900.las	1,447,979	363,981	36,584	833	1,849,377
922_1920.las	1,469,087	589,697	65,447	1,599	2,125,830
922_1940.las	1,436,133	580,367	65,922	1,696	2,084,118
922_1960.las	1,409,444	560,101	61,785	1,446	2,032,776
922_1980.las	1,382,030	448,439	43,346	1,023	1,874,838
922_2000.las	1,454,417	435,001	38,438	661	1,928,517
922_2020.las	1,436,464	606,731	65,638	1,416	2,110,249
922_2040.las	1,404,708	587,925	69,528	1,665	2,063,826
922_2060.las	1,432,356	609,684	70,986	1,879	2,114,905
922_2080.las	1,382,196	589,680	68,370	1,719	2,041,965
922_2100.las	1,397,412	307,567	35,929	930	1,741,838
922_2120.las	1,428,599	444,506	52,721	1,455	1,927,281
922_2140.las	1,407,109	111,239	12,017	294	1,530,659
922_2160.las	1,431,276	100,517	11,559	302	1,543,654

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
922_2180.las	1,443,498	490,052	57,781	1,456	1,992,787
922_2200.las	1,432,644	567,995	62,073	1,584	2,064,296
922_2220.las	1,451,279	181,381	18,306	395	1,651,361
922_2240.las	1,435,106	459,784	43,545	993	1,939,428
922_2260.las	1,220,315	253,199	24,213	523	1,498,250
922_2280.las	1,073,122	182,970	19,398	410	1,275,900
922_2300.las	1,401,637	177,494	21,052	515	1,600,698
922_2320.las	1,445,785	70,796	9,042	232	1,525,855
922_2340.las	1,519,767	86,048	11,329	347	1,617,491
922_2360.las	1,528,701	78,848	10,720	325	1,618,594
922_2380.las	1,488,524	105,718	12,832	342	1,607,416
922_2400.las	1,449,080	373,009	46,414	1,303	1,869,806
922_2420.las	1,391,608	411,384	48,827	1,201	1,853,020
922_2440.las	1,357,934	257,164	31,478	845	1,647,421
922_2460.las	1,366,947	292,849	35,008	950	1,695,754
922_2480.las	1,293,438	198,725	18,642	436	1,511,241
922_2500.las	1,393,267	489,104	51,807	1,108	1,935,286
922_2520.las	1,847,258	435,232	54,901	1,498	2,338,889
922_2540.las	2,200,551	609,949	80,334	2,457	2,893,291
922_2560.las	1,960,630	348,971	43,632	1,409	2,354,642
922_2580.las	1,571,085	372,083	48,168	1,507	1,992,843
922_2600.las	1,468,508	517,346	69,267	2,231	2,057,352
922_2620.las	1,755,148	644,436	77,002	2,207	2,478,793
922_2640.las	1,578,239	136,468	8,415	159	1,723,281
922_2660.las	1,355,683	334,368	43,579	1,328	1,734,958
922_2680.las	1,494,920	540,546	59,752	1,444	2,096,662
922_2700.las	1,451,292	598,723	63,327	1,371	2,114,713
922_2720.las	1,479,320	676,952	73,414	1,573	2,231,259
922_2740.las	1,476,971	649,523	73,757	1,639	2,201,890
922_2760.las	1,424,985	509,446	61,544	1,347	1,997,322
922_2780.las	1,417,976	469,531	47,214	960	1,935,681
922_2800.las	1,464,332	536,628	60,973	1,376	2,063,309
922_2820.las	1,490,175	432,993	42,840	835	1,966,843
922_2840.las	1,490,527	639,344	70,584	1,468	2,201,923

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
922_2860.las	1,474,789	688,191	79,768	1,897	2,244,645
922_2880.las	1,484,452	651,478	74,353	1,691	2,211,974
922_2900.las	1,459,135	640,413	77,712	2,021	2,179,281
922_2920.las	1,389,477	579,834	77,237	2,529	2,049,077
922_2940.las	1,480,955	657,890	84,647	2,482	2,225,974
922_2960.las	1,514,732	654,317	85,289	2,377	2,256,715
922_2980.las	1,510,023	320,826	37,500	968	1,869,317
922_3000.las	1,399,626	201,066	18,599	450	1,619,741
922_3020.las	1,468,150	624,894	74,603	2,007	2,169,654
922_3040.las	1,448,297	596,177	71,616	1,977	2,118,067
922_3060.las	1,455,839	712,371	101,589	3,280	2,273,079
922_3080.las	1,453,396	658,445	88,913	2,799	2,203,553
922_3100.las	1,415,199	639,867	82,897	2,578	2,140,541
922_3120.las	1,456,734	740,812	109,085	3,640	2,310,271
922_3140.las	1,472,761	675,895	97,013	3,518	2,249,187
922_3160.las	1,487,911	706,257	106,093	3,984	2,304,245
922_3180.las	1,522,093	773,973	125,177	5,078	2,426,321
922_3200.las	1,508,608	683,780	94,129	3,478	2,289,995
922_3220.las	1,494,001	727,499	107,010	3,980	2,332,490
922_3240.las	1,504,078	770,773	118,374	4,393	2,397,618
922_3260.las	1,509,151	836,957	136,743	5,123	2,487,974
922_3280.las	1,456,268	648,993	88,072	2,851	2,196,184
922_3300.las	1,479,420	620,394	80,688	2,561	2,183,063
922_3320.las	1,486,133	558,937	64,078	1,575	2,110,723
922_3340.las	1,505,728	512,812	69,326	2,230	2,090,096
922_3360.las	1,478,315	549,944	74,605	2,352	2,105,216
922_3380.las	1,487,572	340,581	54,905	2,330	1,885,388
922_3400.las	1,519,473	428,716	71,960	3,108	2,023,257
922_3420.las	1,148,044	487,625	75,265	2,919	1,713,853
924_1860.las	1,503,286	241,529	23,069	486	1,768,370
924_1880.las	1,479,433	62,614	4,498	67	1,546,612
924_1900.las	1,456,963	388,013	42,319	1,086	1,888,381
924_1920.las	1,439,880	516,130	56,159	1,442	2,013,611
924_1940.las	1,459,514	540,365	55,780	1,339	2,056,998

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
924_1960.las	1,382,269	548,216	60,564	1,594	1,992,643
924_1980.las	1,427,294	528,363	54,927	1,326	2,011,910
924_2000.las	1,480,791	433,549	46,852	1,047	1,962,239
924_2020.las	1,440,505	378,825	45,167	1,024	1,865,521
924_2040.las	1,445,286	623,946	71,741	1,763	2,142,736
924_2060.las	1,436,257	569,221	68,160	1,930	2,075,568
924_2080.las	1,389,955	514,648	61,512	1,509	1,967,624
924_2100.las	1,391,113	485,421	52,965	1,306	1,930,805
924_2120.las	1,382,274	520,965	58,373	1,561	1,963,173
924_2140.las	1,395,463	228,593	23,017	532	1,647,605
924_2160.las	1,437,243	79,892	8,084	126	1,525,345
924_2180.las	1,448,076	546,034	63,931	1,533	2,059,574
924_2200.las	1,510,036	594,289	63,463	1,563	2,169,351
924_2220.las	1,522,728	255,497	25,794	521	1,804,540
924_2240.las	1,209,346	423,672	44,323	1,053	1,678,394
924_2260.las	1,145,454	169,782	17,551	390	1,333,177
924_2280.las	1,377,497	18,702	1,975	53	1,398,227
924_2300.las	1,461,752	52,088	6,474	134	1,520,448
924_2320.las	1,488,680	76,085	8,484	210	1,573,459
924_2340.las	1,560,617	81,855	9,147	189	1,651,808
924_2360.las	1,514,224	136,281	16,019	368	1,666,892
924_2380.las	1,460,081	357,860	40,892	942	1,859,775
924_2400.las	1,445,920	421,428	44,530	1,077	1,912,955
924_2420.las	1,383,215	386,770	41,212	911	1,812,108
924_2440.las	1,423,998	578,624	64,955	1,630	2,069,207
924_2460.las	1,394,749	568,327	70,775	2,065	2,035,916
924_2480.las	1,403,424	140,869	15,148	348	1,559,789
924_2500.las	1,429,553	204,713	23,059	529	1,657,854
924_2520.las	1,842,663	278,851	32,583	844	2,154,941
924_2540.las	2,132,194	470,741	56,759	1,502	2,661,196
924_2560.las	1,994,073	617,607	71,148	1,813	2,684,641
924_2580.las	1,600,726	178,285	23,714	668	1,803,393
924_2600.las	1,448,787	479,377	60,091	1,797	1,990,052
924_2620.las	1,845,839	624,291	66,073	1,758	2,537,961

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
924_2640.las	1,554,911	447,410	47,544	1,235	2,051,100
924_2660.las	1,334,253	178,083	20,128	491	1,532,955
924_2680.las	1,448,234	430,914	45,957	1,106	1,926,211
924_2700.las	1,418,106	662,213	71,924	1,392	2,153,635
924_2720.las	1,432,457	580,890	59,701	1,207	2,074,255
924_2740.las	1,460,927	547,354	55,584	1,082	2,064,947
924_2760.las	1,485,794	474,012	52,130	1,083	2,013,019
924_2780.las	1,449,827	343,172	32,592	579	1,826,170
924_2800.las	1,466,675	392,066	37,312	696	1,896,749
924_2820.las	1,510,591	539,546	56,373	1,193	2,107,703
924_2840.las	1,495,200	613,853	69,106	1,483	2,179,642
924_2860.las	1,462,553	578,521	63,975	1,224	2,106,273
924_2880.las	1,446,713	580,663	64,364	1,431	2,093,171
924_2900.las	1,479,292	589,505	68,291	1,638	2,138,726
924_2920.las	1,465,877	702,590	92,828	2,553	2,263,848
924_2940.las	1,478,629	767,969	116,713	3,811	2,367,122
924_2960.las	1,543,515	731,387	101,722	3,355	2,379,979
924_2980.las	1,542,915	680,024	87,392	2,577	2,312,908
924_3000.las	1,422,102	481,256	50,188	1,136	1,954,682
924_3020.las	1,460,279	536,201	62,970	1,710	2,061,160
924_3040.las	1,424,565	369,055	44,548	1,318	1,839,486
924_3060.las	1,435,618	595,423	68,856	2,012	2,101,909
924_3080.las	1,453,000	630,869	83,103	2,777	2,169,749
924_3100.las	1,490,988	704,452	85,783	2,513	2,283,736
924_3120.las	1,483,485	695,380	93,654	2,979	2,275,498
924_3140.las	1,515,287	794,138	123,771	4,568	2,437,764
924_3160.las	1,445,360	572,007	86,756	3,566	2,107,689
924_3180.las	1,485,584	750,810	119,912	4,758	2,361,064
924_3200.las	1,475,347	759,452	118,918	4,668	2,358,385
924_3220.las	1,524,089	763,346	115,787	4,398	2,407,620
924_3240.las	1,571,830	777,093	109,762	3,728	2,462,413
924_3260.las	1,551,691	816,555	127,039	4,476	2,499,761
924_3280.las	1,481,865	832,555	133,148	4,901	2,452,469
924_3300.las	1,496,136	702,567	98,399	3,093	2,300,195

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
924_3320.las	1,493,722	518,066	63,431	1,564	2,076,783
924_3340.las	1,488,483	622,417	82,121	2,520	2,195,541
924_3360.las	1,450,244	654,854	87,233	2,651	2,194,982
924_3380.las	1,504,288	740,705	112,514	3,942	2,361,449
924_3400.las	1,501,693	412,688	69,330	2,831	1,986,542
924_3420.las	1,125,276	400,269	62,429	2,595	1,590,569
926_1840.las	2,175,817	665,005	79,381	2,226	2,922,429
926_1860.las	1,718,748	393,283	45,425	1,292	2,158,748
926_1880.las	1,489,214	58,051	2,346	25	1,549,636
926_1900.las	1,481,373	422,241	50,781	1,232	1,955,627
926_1920.las	1,433,920	558,880	62,728	1,444	2,056,972
926_1940.las	1,470,306	578,052	62,013	1,493	2,111,864
926_1960.las	1,388,217	561,187	61,098	1,502	2,012,004
926_1980.las	1,401,599	515,874	55,964	1,285	1,974,722
926_2000.las	1,500,661	468,900	51,214	1,104	2,021,879
926_2020.las	1,522,166	501,226	58,462	1,434	2,083,288
926_2040.las	1,578,030	540,339	69,049	1,826	2,189,244
926_2060.las	1,485,739	333,106	42,511	1,238	1,862,594
926_2080.las	1,388,253	299,765	36,075	1,055	1,725,148
926_2100.las	1,365,790	347,034	40,700	1,041	1,754,565
926_2120.las	1,373,076	516,038	55,588	1,329	1,946,031
926_2140.las	1,446,498	356,354	37,175	802	1,840,829
926_2160.las	1,435,684	314,570	33,530	745	1,784,529
926_2180.las	1,449,460	523,076	61,514	1,529	2,035,579
926_2200.las	1,502,079	658,811	74,250	1,806	2,236,946
926_2220.las	1,207,319	435,182	43,293	899	1,686,693
926_2240.las	1,152,681	240,851	21,336	386	1,415,254
926_2260.las	1,476,403	32,184	3,019	57	1,511,663
926_2280.las	1,434,423	8,689	904	08	1,444,024
926_2300.las	1,414,156	33,241	3,601	88	1,451,086
926_2320.las	1,444,522	133,104	12,992	257	1,590,875
926_2340.las	1,515,629	309,022	38,299	1,096	1,864,046
926_2360.las	1,466,933	307,490	31,722	642	1,806,787
926_2380.las	1,439,530	298,841	34,463	769	1,773,603



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
926_2400.las	1,422,448	226,418	22,708	528	1,672,102
926_2420.las	1,420,942	340,404	35,826	863	1,798,035
926_2440.las	1,472,127	614,088	64,524	1,342	2,152,081
926_2460.las	1,456,356	672,519	78,169	1,862	2,208,906
926_2480.las	1,447,414	596,677	67,703	1,626	2,113,420
926_2500.las	1,465,895	62,598	5,714	124	1,534,331
926_2520.las	1,946,163	349,875	41,633	1,199	2,338,870
926_2540.las	2,304,713	572,463	72,883	2,054	2,952,113
926_2560.las	2,047,869	510,566	57,523	1,416	2,617,374
926_2580.las	1,536,392	629,334	77,775	2,209	2,245,710
926_2600.las	1,530,721	521,212	64,823	1,765	2,118,521
926_2620.las	1,961,518	563,864	68,966	2,022	2,596,370
926_2640.las	1,456,390	455,362	46,855	1,098	1,959,705
926_2660.las	1,350,156	387,958	52,341	1,541	1,791,996
926_2680.las	1,497,199	409,146	51,834	1,537	1,959,716
926_2700.las	1,487,265	640,398	72,044	1,722	2,201,429
926_2720.las	1,500,961	703,452	82,018	1,848	2,288,279
926_2740.las	1,443,842	584,196	62,194	1,376	2,091,608
926_2760.las	1,427,879	574,385	58,438	1,166	2,061,868
926_2780.las	1,383,817	280,072	28,319	549	1,692,757
926_2800.las	1,450,997	246,942	22,758	431	1,721,128
926_2820.las	1,497,212	294,285	30,824	620	1,822,941
926_2840.las	1,485,009	498,563	46,632	940	2,031,144
926_2860.las	1,477,560	245,269	25,257	566	1,748,652
926_2880.las	1,451,741	478,755	52,773	1,078	1,984,347
926_2900.las	1,508,513	538,457	58,027	1,310	2,106,307
926_2920.las	1,440,489	460,542	55,994	1,387	1,958,412
926_2940.las	1,568,378	312,573	37,621	969	1,919,541
926_2960.las	1,532,103	575,123	74,090	2,075	2,183,391
926_2980.las	1,446,754	656,845	84,505	2,398	2,190,502
926_3000.las	1,358,003	602,733	69,174	1,587	2,031,497
926_3020.las	1,425,650	648,745	82,994	2,330	2,159,719
926_3040.las	1,464,681	616,223	69,474	1,735	2,152,113
926_3060.las	1,456,956	627,213	69,087	1,828	2,155,084

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
926_3080.las	1,457,054	671,572	87,345	2,489	2,218,460
926_3100.las	1,469,582	757,796	109,616	3,474	2,340,468
926_3120.las	1,480,186	739,999	104,209	3,374	2,327,768
926_3140.las	1,469,475	727,355	102,637	3,459	2,302,926
926_3160.las	1,491,314	736,005	114,548	4,364	2,346,231
926_3180.las	1,513,840	800,238	128,865	4,996	2,447,939
926_3200.las	1,529,196	750,153	105,343	3,651	2,388,343
926_3220.las	1,561,910	771,798	115,110	4,384	2,453,202
926_3240.las	1,552,450	765,833	110,362	3,649	2,432,294
926_3260.las	1,552,353	892,498	134,593	4,274	2,583,718
926_3280.las	1,484,974	817,454	123,425	4,194	2,430,047
926_3300.las	1,483,034	713,213	102,594	3,641	2,302,482
926_3320.las	1,507,054	755,196	109,709	3,495	2,375,454
926_3340.las	1,525,381	707,481	85,638	2,016	2,320,516
926_3360.las	1,533,082	774,128	107,331	3,246	2,417,787
926_3380.las	1,519,027	776,219	113,319	3,898	2,412,463
926_3400.las	1,522,330	683,545	102,869	3,872	2,312,616
926_3420.las	1,132,250	520,684	77,304	2,831	1,733,069
928_1820.las	2,193,402	819,241	88,409	2,177	3,103,229
928_1840.las	2,286,558	816,833	85,423	2,359	3,191,173
928_1860.las	1,752,787	540,463	57,005	1,342	2,351,597
928_1880.las	1,480,245	78,035	6,610	124	1,565,014
928_1900.las	1,513,758	72,343	6,275	125	1,592,501
928_1920.las	1,470,342	284,099	32,490	739	1,787,670
928_1940.las	1,473,530	577,897	62,992	1,600	2,116,019
928_1960.las	1,380,685	592,376	71,077	1,851	2,045,989
928_1980.las	1,383,082	518,647	57,917	1,185	1,960,831
928_2000.las	1,468,739	351,345	37,137	779	1,858,000
928_2020.las	1,517,561	599,550	61,419	1,231	2,179,761
928_2040.las	1,586,970	610,595	64,549	1,687	2,263,801
928_2060.las	1,497,298	703,783	87,659	2,214	2,290,954
928_2080.las	1,410,470	634,931	78,653	2,069	2,126,123
928_2100.las	1,353,353	507,111	56,892	1,401	1,918,757
928_2120.las	1,323,736	388,349	44,049	1,193	1,757,327

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
928_2140.las	1,440,621	142,338	17,602	489	1,601,050
928_2160.las	1,409,913	190,534	21,674	474	1,622,595
928_2180.las	1,475,423	194,625	22,025	530	1,692,603
928_2200.las	1,069,900	335,649	38,359	873	1,444,781
928_2220.las	1,409,753	165,813	21,619	617	1,597,802
928_2240.las	1,531,832	67,985	8,095	183	1,608,095
928_2260.las	1,521,076	245,020	27,755	667	1,794,518
928_2280.las	1,482,714	27,857	2,967	59	1,513,597
928_2300.las	1,422,254	16,794	2,353	57	1,441,458
928_2320.las	1,402,368	446,881	49,403	1,239	1,899,891
928_2340.las	1,458,555	573,990	65,669	1,636	2,099,850
928_2360.las	1,435,431	200,151	23,048	532	1,659,162
928_2380.las	1,445,065	132,659	15,080	330	1,593,134
928_2400.las	1,462,161	103,148	11,208	311	1,576,828
928_2420.las	1,490,682	153,607	16,871	416	1,661,576
928_2440.las	1,517,735	621,140	68,127	1,580	2,208,582
928_2460.las	1,526,619	586,532	62,486	1,459	2,177,096
928_2480.las	1,453,163	629,418	70,779	1,711	2,155,071
928_2500.las	1,470,111	406,427	39,003	898	1,916,439
928_2520.las	1,836,944	314,951	41,126	1,363	2,194,384
928_2540.las	2,100,033	381,496	47,301	1,417	2,530,247
928_2560.las	1,897,420	503,553	55,917	1,292	2,458,182
928_2580.las	1,437,202	624,206	71,206	1,715	2,134,329
928_2600.las	1,426,300	526,985	63,061	1,684	2,018,030
928_2620.las	1,913,826	716,997	89,587	2,472	2,722,882
928_2640.las	1,361,155	365,816	38,762	868	1,766,601
928_2660.las	1,391,823	335,196	47,362	1,494	1,775,875
928_2680.las	1,457,796	340,342	44,421	1,276	1,843,835
928_2700.las	1,446,913	506,158	64,420	1,739	2,019,230
928_2720.las	1,479,917	692,758	86,415	2,081	2,261,171
928_2740.las	1,470,578	583,704	66,506	1,607	2,122,395
928_2760.las	1,455,475	590,940	55,572	1,052	2,103,039
928_2780.las	1,474,882	303,915	27,610	520	1,806,927
928_2800.las	1,472,476	185,108	17,531	205	1,675,320

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
928_2820.las	1,502,589	309,761	29,046	464	1,841,860
928_2840.las	1,446,893	217,650	19,887	306	1,684,736
928_2860.las	1,424,194	342,042	32,791	659	1,799,686
928_2880.las	1,453,163	175,068	16,859	316	1,645,406
928_2900.las	1,482,966	289,059	29,746	599	1,802,370
928_2920.las	1,424,436	193,250	23,721	571	1,641,978
928_2940.las	1,491,149	404,032	54,043	1,872	1,951,096
928_2960.las	1,531,003	688,331	82,811	2,247	2,304,392
928_2980.las	1,537,550	728,869	94,482	2,685	2,363,586
928_3000.las	1,381,772	624,324	80,432	2,309	2,088,837
928_3020.las	1,469,564	666,286	84,507	2,316	2,222,673
928_3040.las	1,453,289	650,139	80,126	2,270	2,185,824
928_3060.las	1,457,943	586,273	70,177	1,993	2,116,386
928_3080.las	1,471,794	646,652	78,933	2,193	2,199,572
928_3100.las	1,487,993	762,513	103,252	3,038	2,356,796
928_3120.las	1,477,694	738,121	103,830	3,282	2,322,927
928_3140.las	1,503,884	758,408	115,148	4,081	2,381,521
928_3160.las	1,475,793	818,438	134,431	4,887	2,433,549
928_3180.las	1,453,933	648,111	84,316	2,648	2,189,008
928_3200.las	1,481,077	767,144	107,070	3,321	2,358,612
928_3220.las	1,543,841	759,847	108,490	3,765	2,415,943
928_3240.las	1,532,021	753,007	109,799	3,655	2,398,482
928_3260.las	1,497,351	713,108	105,833	3,715	2,320,007
928_3280.las	1,454,140	729,322	108,130	3,853	2,295,445
928_3300.las	1,471,095	766,913	118,976	4,533	2,361,517
928_3320.las	1,463,406	747,080	114,182	4,158	2,328,826
928_3340.las	1,492,073	686,593	95,415	3,202	2,277,283
928_3360.las	1,501,131	739,886	101,965	3,206	2,346,188
928_3380.las	1,483,454	731,520	103,488	3,666	2,322,128
928_3400.las	1,460,915	744,929	107,858	3,531	2,317,233
928_3420.las	1,100,870	544,976	77,732	2,668	1,726,246
930_1800.las	1,458,434	527,476	55,994	1,272	2,043,176
930_1820.las	2,164,439	914,854	103,949	2,697	3,185,939
930_1840.las	2,200,434	922,177	106,969	2,865	3,232,445

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
930_1860.las	1,703,445	178,205	18,960	421	1,901,031
930_1880.las	1,525,021	140,730	15,016	313	1,681,080
930_1900.las	1,531,417	575,335	62,449	1,380	2,170,581
930_1920.las	1,505,502	519,765	56,128	1,400	2,082,795
930_1940.las	1,459,350	656,939	80,872	2,077	2,199,238
930_1960.las	1,388,705	621,635	76,645	2,016	2,089,001
930_1980.las	1,450,512	655,666	76,750	1,665	2,184,593
930_2000.las	1,483,969	496,406	52,382	1,162	2,033,919
930_2020.las	1,482,882	644,462	74,078	1,515	2,202,937
930_2040.las	1,498,620	626,786	65,372	1,472	2,192,250
930_2060.las	1,479,898	610,112	72,105	1,798	2,163,913
930_2080.las	1,447,923	143,052	15,477	320	1,606,772
930_2100.las	1,402,457	240,305	31,908	925	1,675,595
930_2120.las	1,373,252	370,623	42,396	1,145	1,787,416
930_2140.las	1,179,986	160,912	18,126	410	1,359,434
930_2160.las	1,147,724	125,094	15,343	388	1,288,549
930_2180.las	781,977	83,100	10,312	263	875,652
930_2200.las	838,545	16,934	1,971	34	857,484
930_2220.las	848,794	26,233	3,909	134	879,070
930_2240.las	990,613	27,043	2,498	48	1,020,202
930_2260.las	1,091,361	200,165	25,242	720	1,317,488
930_2280.las	1,321,786	143,364	16,864	420	1,482,434
930_2300.las	1,432,240	152,263	18,336	484	1,603,323
930_2320.las	1,420,370	656,434	77,427	1,900	2,156,131
930_2340.las	1,423,616	383,648	37,521	752	1,845,537
930_2360.las	1,440,690	51,158	6,301	147	1,498,296
930_2380.las	1,433,533	86,041	10,017	231	1,529,822
930_2400.las	1,463,452	426,054	49,324	1,124	1,939,954
930_2420.las	1,462,186	511,296	62,498	1,644	2,037,624
930_2440.las	1,487,992	508,510	63,075	1,704	2,061,281
930_2460.las	1,539,163	411,583	46,167	1,411	1,998,324
930_2480.las	1,472,273	531,163	65,126	1,824	2,070,386
930_2500.las	1,442,210	481,070	52,760	1,399	1,977,439
930_2520.las	1,818,718	552,062	55,892	1,193	2,427,865

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
930_2540.las	2,118,781	154,976	18,700	458	2,292,915
930_2560.las	1,925,272	512,224	63,224	1,878	2,502,598
930_2580.las	1,379,465	515,648	55,380	1,305	1,951,798
930_2600.las	1,349,877	498,782	58,350	1,715	1,908,724
930_2620.las	1,812,204	713,376	91,659	2,754	2,619,993
930_2640.las	1,718,540	285,678	32,144	806	2,037,168
930_2660.las	1,344,931	379,440	48,544	1,423	1,774,338
930_2680.las	1,443,119	343,676	44,697	1,322	1,832,814
930_2700.las	1,467,198	374,237	47,077	1,339	1,889,851
930_2720.las	1,475,094	446,978	47,866	1,069	1,971,007
930_2740.las	1,476,647	407,744	48,504	1,202	1,934,097
930_2760.las	1,440,253	447,391	45,000	924	1,933,568
930_2780.las	1,449,440	523,476	50,008	885	2,023,809
930_2800.las	1,489,913	411,284	38,372	689	1,940,258
930_2820.las	1,501,704	129,402	12,289	192	1,643,587
930_2840.las	1,469,877	110,600	10,520	137	1,591,134
930_2860.las	1,481,051	70,071	7,425	127	1,558,674
930_2880.las	1,469,286	251,891	18,679	219	1,740,075
930_2900.las	1,416,362	197,150	20,610	430	1,634,552
930_2920.las	1,492,602	596,557	75,975	2,006	2,167,140
930_2940.las	1,530,419	379,256	47,331	1,371	1,958,377
930_2960.las	1,635,787	770,705	100,447	2,711	2,509,650
930_2980.las	1,572,870	728,772	85,713	2,043	2,389,398
930_3000.las	1,377,590	685,596	87,463	2,248	2,152,897
930_3020.las	1,443,449	568,619	72,054	1,881	2,086,003
930_3040.las	1,458,048	658,438	82,930	2,265	2,201,681
930_3060.las	1,426,041	639,149	87,117	2,660	2,154,967
930_3080.las	1,450,590	624,933	80,376	2,569	2,158,468
930_3100.las	1,455,350	675,602	88,286	2,769	2,222,007
930_3120.las	1,490,158	773,887	104,260	3,167	2,371,472
930_3140.las	1,474,511	736,632	103,520	3,369	2,318,032
930_3160.las	1,474,846	765,938	113,881	3,875	2,358,540
930_3180.las	1,449,999	673,818	88,788	2,620	2,215,225
930_3200.las	1,496,727	760,044	109,692	3,690	2,370,153

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
930_3220.las	1,531,866	834,202	131,210	4,875	2,502,153
930_3240.las	1,519,671	658,025	98,007	3,365	2,279,068
930_3260.las	1,510,337	404,392	59,953	1,915	1,976,597
930_3280.las	1,469,852	397,797	58,807	2,149	1,928,605
930_3300.las	1,451,292	447,873	62,994	2,111	1,964,270
930_3320.las	1,495,347	813,190	129,596	4,818	2,442,951
930_3340.las	1,454,767	659,980	100,626	3,075	2,218,448
930_3360.las	1,455,517	706,403	98,192	3,011	2,263,123
930_3380.las	1,466,777	819,755	123,823	4,155	2,414,510
930_3400.las	1,470,025	805,665	126,634	4,491	2,406,815
930_3420.las	1,108,088	597,453	90,892	3,251	1,799,684
932_1780.las	1,468,912	543,007	50,968	1,015	2,063,902
932_1800.las	1,389,030	523,637	57,855	1,479	1,972,001
932_1820.las	2,074,097	777,874	94,593	2,824	2,949,388
932_1840.las	2,145,691	859,137	99,808	2,615	3,107,251
932_1860.las	1,598,967	461,233	48,178	979	2,109,357
932_1880.las	1,511,568	584,079	56,841	957	2,153,445
932_1900.las	1,520,922	648,720	69,654	1,483	2,240,779
932_1920.las	1,452,689	608,623	68,158	1,561	2,131,031
932_1940.las	1,356,093	605,594	72,521	1,787	2,035,995
932_1960.las	1,345,148	598,009	71,651	1,747	2,016,555
932_1980.las	1,405,739	628,933	73,613	1,594	2,109,879
932_2000.las	1,509,580	619,528	65,657	1,363	2,196,128
932_2020.las	1,476,966	591,885	59,158	1,232	2,129,241
932_2040.las	1,421,755	549,345	52,921	1,119	2,025,140
932_2060.las	1,459,724	578,049	59,518	1,446	2,098,737
932_2080.las	1,467,505	433,987	45,848	1,059	1,948,399
932_2100.las	1,396,814	387,808	43,698	1,129	1,829,449
932_2120.las	1,307,976	392,360	42,339	997	1,743,672
932_2140.las	1,035,521	145,906	17,972	512	1,199,911
932_2160.las	606,465	23,901	3,182	95	633,643
932_2180.las	553,213	00	00	00	553,213
932_2200.las	557,053	23,077	2,990	74	583,194
932_2220.las	724,512	157,752	22,949	786	905,999

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
932_2240.las	697,708	155,389	23,770	788	877,655
932_2260.las	555,623	58,543	8,855	274	623,295
932_2280.las	417,668	5,034	272	05	422,979
932_2300.las	739,179	94,453	10,673	263	844,568
932_2320.las	1,317,091	379,107	43,895	1,222	1,741,315
932_2340.las	1,293,664	125,283	14,080	305	1,433,332
932_2360.las	1,371,127	236,683	27,958	666	1,636,434
932_2380.las	1,387,633	373,862	41,591	864	1,803,950
932_2400.las	1,433,400	318,776	39,030	1,082	1,792,288
932_2420.las	1,490,304	693,444	82,745	2,051	2,268,544
932_2440.las	1,567,961	535,085	69,167	1,879	2,174,092
932_2460.las	1,516,291	211,504	27,866	839	1,756,500
932_2480.las	1,451,837	467,059	60,316	1,752	1,980,964
932_2500.las	1,359,286	461,311	62,301	2,119	1,885,017
932_2520.las	1,709,165	388,117	37,190	702	2,135,174
932_2540.las	1,957,979	421,943	57,189	1,977	2,439,088
932_2560.las	1,636,835	519,078	66,396	1,997	2,224,306
932_2580.las	1,236,467	450,447	50,242	1,335	1,738,491
932_2600.las	1,450,806	383,574	47,890	1,373	1,883,643
932_2620.las	1,763,293	403,605	47,886	1,272	2,216,056
932_2640.las	1,701,963	441,586	50,815	1,306	2,195,670
932_2660.las	1,353,084	53,842	5,841	147	1,412,914
932_2680.las	1,482,812	149,283	16,877	409	1,649,381
932_2700.las	1,458,493	360,401	49,005	1,586	1,869,485
932_2720.las	1,477,459	467,252	61,941	1,680	2,008,332
932_2740.las	1,478,126	485,375	60,277	1,766	2,025,544
932_2760.las	1,384,107	278,854	32,873	792	1,696,626
932_2780.las	1,473,631	536,714	58,959	1,356	2,070,660
932_2800.las	1,478,038	581,897	53,819	912	2,114,666
932_2820.las	1,519,235	506,655	44,234	764	2,070,888
932_2840.las	1,477,994	497,173	51,534	1,093	2,027,794
932_2860.las	1,450,697	306,597	29,220	554	1,787,068
932_2880.las	1,461,335	597,626	56,245	945	2,116,151
932_2900.las	1,382,451	562,674	57,786	1,120	2,004,031



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
932_2920.las	1,430,346	592,048	69,556	1,835	2,093,785
932_2940.las	1,482,447	542,532	71,671	2,073	2,098,723
932_2960.las	1,596,222	720,597	89,979	2,218	2,409,016
932_2980.las	1,561,393	698,078	79,130	1,720	2,340,321
932_3000.las	1,417,149	715,516	89,369	2,111	2,224,145
932_3020.las	1,456,879	533,491	64,015	1,260	2,055,645
932_3040.las	1,456,332	696,252	85,660	2,231	2,240,475
932_3060.las	1,460,883	712,805	92,766	2,543	2,268,997
932_3080.las	1,419,267	637,293	86,151	2,697	2,145,408
932_3100.las	1,446,995	619,978	80,155	2,393	2,149,521
932_3120.las	1,462,529	717,758	104,387	3,625	2,288,299
932_3140.las	1,457,836	689,645	95,840	3,121	2,246,442
932_3160.las	1,505,328	796,317	117,442	3,925	2,423,012
932_3180.las	1,501,658	742,001	106,687	3,560	2,353,906
932_3200.las	1,512,161	723,582	102,278	3,574	2,341,595
932_3220.las	1,533,184	770,147	114,394	4,042	2,421,767
932_3240.las	1,512,466	784,323	116,498	3,970	2,417,257
932_3260.las	1,500,976	345,193	52,629	2,035	1,900,833
932_3280.las	1,459,551	687,659	92,499	2,771	2,242,480
932_3300.las	1,471,892	727,202	107,283	3,983	2,310,360
932_3320.las	1,515,301	786,880	102,693	3,527	2,408,401
932_3340.las	1,466,381	707,908	97,806	3,018	2,275,113
932_3360.las	1,475,636	695,060	95,588	3,124	2,269,408
932_3380.las	1,504,782	565,408	79,223	2,434	2,151,847
932_3400.las	1,487,311	701,842	95,170	2,833	2,287,156
932_3420.las	1,120,716	466,003	64,096	2,017	1,652,832
934_1780.las	989,282	290,255	29,008	720	1,309,265
934_1800.las	1,259,804	342,651	37,225	984	1,640,664
934_1820.las	2,206,706	677,557	81,731	2,434	2,968,428
934_1840.las	2,317,722	921,481	102,922	2,534	3,344,659
934_1860.las	1,690,080	693,912	73,258	1,552	2,458,802
934_1880.las	1,507,803	695,751	71,941	1,232	2,276,727
934_1900.las	1,543,945	690,455	72,201	1,440	2,308,041
934_1920.las	1,509,296	635,281	67,067	1,369	2,213,013

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
934_1940.las	1,522,649	622,991	69,614	1,620	2,216,874
934_1960.las	1,543,922	704,984	85,328	1,881	2,336,115
934_1980.las	1,509,486	621,985	74,858	1,696	2,208,025
934_2000.las	1,541,288	231,807	25,979	542	1,799,616
934_2020.las	1,444,577	308,451	32,146	643	1,785,817
934_2040.las	1,449,154	222,391	19,469	347	1,691,361
934_2060.las	1,488,869	466,637	40,646	818	1,996,970
934_2080.las	1,498,763	511,233	49,144	947	2,060,087
934_2100.las	1,439,402	333,591	34,618	741	1,808,352
934_2120.las	1,232,088	409,454	47,481	1,229	1,690,252
934_2140.las	586,789	59,102	7,544	179	653,614
934_2160.las	637,302	26,917	3,713	112	668,044
934_2180.las	896,168	108,290	15,246	424	1,020,128
934_2200.las	1,060,863	196,472	30,097	1,010	1,288,442
934_2220.las	1,062,256	165,743	26,666	888	1,255,553
934_2240.las	1,141,414	299,917	44,283	1,363	1,486,977
934_2260.las	1,028,806	367,239	48,999	1,408	1,446,452
934_2280.las	1,146,803	407,653	52,049	1,572	1,608,077
934_2300.las	1,000,098	317,367	42,771	1,436	1,361,672
934_2320.las	615,066	90,029	12,088	402	717,585
934_2340.las	874,437	213,625	27,151	928	1,116,141
934_2360.las	1,139,038	471,400	63,254	2,018	1,675,710
934_2380.las	1,494,817	615,940	76,811	2,083	2,189,651
934_2400.las	1,510,568	267,083	32,745	901	1,811,297
934_2420.las	1,499,381	224,890	24,075	559	1,748,905
934_2440.las	1,522,536	278,950	35,545	950	1,837,981
934_2460.las	1,441,581	259,147	30,913	833	1,732,474
934_2480.las	1,460,251	568,758	64,060	1,510	2,094,579
934_2500.las	1,398,626	441,735	55,928	1,517	1,897,806
934_2520.las	1,834,967	377,473	41,115	973	2,254,528
934_2540.las	2,127,321	481,398	58,621	1,778	2,669,118
934_2560.las	1,899,788	738,271	93,862	3,028	2,734,949
934_2580.las	1,512,939	278,577	32,214	811	1,824,541
934_2600.las	1,535,620	503,946	56,076	1,340	2,096,982

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
934_2620.las	1,822,493	192,075	22,587	553	2,037,708
934_2640.las	1,754,668	496,819	52,746	1,216	2,305,449
934_2660.las	1,288,108	80,200	9,588	274	1,378,170
934_2680.las	1,464,130	109,511	14,629	450	1,588,720
934_2700.las	1,436,951	647,932	89,734	2,676	2,177,293
934_2720.las	1,477,723	697,588	80,289	1,841	2,257,441
934_2740.las	1,488,905	429,160	45,159	925	1,964,149
934_2760.las	1,420,515	459,393	44,484	846	1,925,238
934_2780.las	1,457,325	495,219	47,598	863	2,001,005
934_2800.las	1,454,447	411,918	36,904	585	1,903,854
934_2820.las	1,506,173	435,828	41,525	804	1,984,330
934_2840.las	1,490,612	584,172	59,920	1,277	2,135,981
934_2860.las	1,450,027	421,666	41,053	858	1,913,604
934_2880.las	1,493,039	575,772	59,060	1,283	2,129,154
934_2900.las	1,429,919	587,557	63,547	1,563	2,082,586
934_2920.las	1,438,941	661,463	81,889	2,249	2,184,542
934_2940.las	1,462,382	653,434	80,908	2,165	2,198,889
934_2960.las	1,549,596	695,026	84,569	2,212	2,331,403
934_2980.las	1,554,091	702,756	80,661	1,874	2,339,382
934_3000.las	1,451,175	750,669	89,533	1,928	2,293,305
934_3020.las	1,479,251	746,979	91,081	2,269	2,319,580
934_3040.las	1,460,701	708,376	88,317	2,390	2,259,784
934_3060.las	1,457,896	673,082	84,935	2,275	2,218,188
934_3080.las	1,448,825	655,891	89,005	2,694	2,196,415
934_3100.las	1,458,103	659,768	90,241	3,128	2,211,240
934_3120.las	1,439,155	635,429	87,161	2,931	2,164,676
934_3140.las	1,501,509	732,327	103,895	3,346	2,341,077
934_3160.las	1,483,667	736,819	110,269	4,030	2,334,785
934_3180.las	1,477,002	748,274	116,229	4,347	2,345,852
934_3200.las	1,498,583	761,827	116,892	4,351	2,381,653
934_3220.las	1,522,531	772,022	112,307	3,777	2,410,637
934_3240.las	1,497,712	759,749	115,023	4,453	2,376,937
934_3260.las	1,546,658	566,941	87,826	3,540	2,204,965
934_3280.las	1,543,474	473,641	72,962	2,806	2,092,883

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
934_3300.las	1,502,502	472,463	76,420	2,866	2,054,251
934_3320.las	1,483,332	777,978	123,494	4,862	2,389,666
934_3340.las	1,470,404	695,194	102,239	3,761	2,271,598
934_3360.las	1,428,093	681,096	88,278	2,715	2,200,182
934_3380.las	1,450,352	643,249	91,350	2,922	2,187,873
934_3400.las	1,454,824	715,840	89,556	2,843	2,263,063
934_3420.las	1,117,342	514,241	72,436	2,470	1,706,489
936_1360.las	1,358,340	288,510	28,340	572	1,675,762
936_1380.las	1,558,599	109,264	10,572	228	1,678,663
936_1400.las	1,449,274	119,284	13,072	340	1,581,970
936_1420.las	68,131	873	76	01	69,081
936_1440.las	674,656	183,489	16,870	345	875,360
936_1460.las	1,251,624	47,205	5,438	110	1,304,377
936_1480.las	1,358,358	69,434	8,372	193	1,436,357
936_1500.las	1,485,846	86,507	8,608	153	1,581,114
936_1520.las	1,467,600	46,306	5,136	126	1,519,168
936_1540.las	1,470,216	371,887	37,910	746	1,880,759
936_1560.las	1,438,313	328,589	35,120	875	1,802,897
936_1580.las	1,456,539	660,824	71,502	1,597	2,190,462
936_1600.las	1,295,740	451,094	53,041	1,469	1,801,344
936_1620.las	1,436,242	316,180	30,924	605	1,783,951
936_1640.las	1,486,671	210,933	23,050	481	1,721,135
936_1660.las	1,481,471	67,278	7,317	132	1,556,198
936_1680.las	1,363,463	49,342	5,137	135	1,418,077
936_1700.las	1,516,726	210,741	23,282	535	1,751,284
936_1720.las	1,488,474	382,100	40,769	1,003	1,912,346
936_1740.las	1,505,171	447,939	47,247	1,051	2,001,408
936_1760.las	1,509,473	410,676	44,002	1,111	1,965,262
936_1780.las	1,283,956	382,689	43,304	1,134	1,711,083
936_1800.las	1,478,440	396,032	42,575	995	1,918,042
936_1820.las	2,239,521	833,861	99,647	2,963	3,175,992
936_1840.las	2,199,669	983,686	116,105	2,812	3,302,272
936_1860.las	1,629,364	674,151	73,295	1,695	2,378,505
936_1880.las	1,393,467	613,507	65,600	1,380	2,073,954

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
936_1900.las	1,455,896	661,425	70,938	1,342	2,189,601
936_1920.las	1,488,701	665,840	71,245	1,382	2,227,168
936_1940.las	1,537,859	676,907	79,611	1,887	2,296,264
936_1960.las	1,525,167	473,262	52,168	1,260	2,051,857
936_1980.las	1,501,015	529,183	62,001	1,547	2,093,746
936_2000.las	1,415,238	359,411	37,463	929	1,813,041
936_2020.las	1,375,650	278,562	30,083	705	1,685,000
936_2040.las	1,445,279	253,696	21,096	353	1,720,424
936_2060.las	1,460,618	344,174	32,522	658	1,837,972
936_2080.las	1,446,551	478,479	44,234	839	1,970,103
936_2100.las	1,448,703	516,599	58,006	1,448	2,024,756
936_2120.las	541,463	79,678	9,595	288	631,024
936_2140.las	737,305	47,134	4,806	93	789,338
936_2160.las	1,336,842	119,490	15,726	509	1,472,567
936_2180.las	1,239,229	189,846	25,164	717	1,454,956
936_2200.las	1,240,416	112,211	12,899	305	1,365,831
936_2220.las	1,185,917	32,579	4,086	117	1,222,699
936_2240.las	1,249,674	53,251	5,069	106	1,308,100
936_2260.las	1,267,144	55,443	6,378	144	1,329,109
936_2280.las	1,418,777	190,023	20,108	501	1,629,409
936_2300.las	1,309,158	309,170	35,689	981	1,654,998
936_2320.las	1,179,064	393,024	51,189	1,458	1,624,735
936_2340.las	675,151	148,611	20,659	667	845,088
936_2360.las	407,877	1,303	180	06	409,366
936_2380.las	545,158	74,108	10,282	362	629,910
936_2400.las	972,904	223,336	32,588	1,231	1,230,059
936_2420.las	1,368,788	379,240	48,771	1,477	1,798,276
936_2440.las	1,461,522	409,405	43,651	929	1,915,507
936_2460.las	1,492,750	447,030	46,630	997	1,987,407
936_2480.las	1,507,451	390,049	38,945	785	1,937,230
936_2500.las	1,483,993	546,322	61,878	1,403	2,093,596
936_2520.las	1,868,775	616,152	76,925	2,171	2,564,023
936_2540.las	1,777,623	488,472	58,006	1,828	2,325,929
936_2560.las	1,611,521	403,103	48,906	1,498	2,065,028

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
936_2580.las	1,470,609	176,712	18,917	511	1,666,749
936_2600.las	1,499,278	337,378	37,787	976	1,875,419
936_2620.las	1,882,850	516,237	52,553	1,173	2,452,813
936_2640.las	1,623,222	218,610	22,322	444	1,864,598
936_2660.las	1,322,899	130,949	13,933	323	1,468,104
936_2680.las	1,447,777	118,072	12,065	285	1,578,199
936_2700.las	1,419,731	231,396	27,052	703	1,678,882
936_2720.las	1,436,291	364,111	39,584	784	1,840,770
936_2740.las	1,499,291	268,009	27,505	571	1,795,376
936_2760.las	1,382,578	162,394	18,801	423	1,564,196
936_2780.las	1,374,467	217,162	23,142	452	1,615,223
936_2800.las	1,448,055	257,120	29,138	612	1,734,925
936_2820.las	1,506,306	387,735	42,123	824	1,936,988
936_2840.las	1,471,661	579,503	57,956	1,168	2,110,288
936_2860.las	1,429,116	537,082	56,125	1,137	2,023,460
936_2880.las	1,516,616	618,255	66,134	1,510	2,202,515
936_2900.las	1,441,345	578,283	61,996	1,523	2,083,147
936_2920.las	1,449,916	633,622	72,788	1,723	2,158,049
936_2940.las	1,523,460	666,932	81,264	2,378	2,274,034
936_2960.las	1,600,367	756,590	98,146	2,802	2,457,905
936_2980.las	1,546,865	688,499	81,834	2,185	2,319,383
936_3000.las	1,413,916	590,576	63,696	1,426	2,069,614
936_3020.las	1,466,830	697,056	83,458	1,765	2,249,109
936_3040.las	1,451,980	704,041	81,420	1,841	2,239,282
936_3060.las	1,452,365	463,084	52,274	1,230	1,968,953
936_3080.las	1,470,314	564,475	67,507	1,625	2,103,921
936_3100.las	1,445,335	717,258	104,955	3,568	2,271,116
936_3120.las	1,458,804	674,468	92,229	2,891	2,228,392
936_3140.las	1,546,069	733,324	100,294	3,200	2,382,887
936_3160.las	1,494,104	721,253	101,847	3,410	2,320,614
936_3180.las	1,507,322	738,122	107,732	3,781	2,356,957
936_3200.las	1,495,583	748,813	107,784	3,474	2,355,654
936_3220.las	1,538,616	820,856	126,116	4,490	2,490,078
936_3240.las	1,553,643	736,132	103,208	3,451	2,396,434

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
936_3260.las	1,561,686	674,003	91,073	2,871	2,329,633
936_3280.las	1,497,248	491,027	73,191	2,940	2,064,406
936_3300.las	1,527,104	645,531	98,530	3,751	2,274,916
936_3320.las	1,491,268	740,880	108,297	3,957	2,344,402
936_3340.las	1,500,215	759,747	109,962	3,805	2,373,729
936_3360.las	1,489,897	719,773	94,119	2,772	2,306,561
936_3380.las	1,479,408	693,664	95,670	3,242	2,271,984
936_3400.las	1,460,586	717,546	108,044	4,043	2,290,219
936_3420.las	1,110,990	361,549	40,637	1,293	1,514,469
938_1360.las	1,474,264	138,126	14,077	309	1,626,776
938_1380.las	1,491,806	138,319	15,659	383	1,646,167
938_1400.las	1,471,833	161,596	17,760	304	1,651,493
938_1420.las	492,606	24,552	2,778	46	519,982
938_1440.las	807,912	207,857	21,431	465	1,037,665
938_1460.las	1,275,097	153,358	16,803	330	1,445,588
938_1480.las	1,474,366	17,940	2,225	48	1,494,579
938_1500.las	1,377,612	353,396	39,632	943	1,771,583
938_1520.las	1,433,052	159,468	18,874	437	1,611,831
938_1540.las	1,459,188	413,467	42,236	826	1,915,717
938_1560.las	1,448,582	314,588	31,837	634	1,795,641
938_1580.las	1,444,803	299,866	32,390	783	1,777,842
938_1600.las	1,193,515	400,205	43,510	1,004	1,638,234
938_1620.las	1,417,815	354,767	33,650	669	1,806,901
938_1640.las	1,347,118	138,858	14,602	289	1,500,867
938_1660.las	1,439,319	69,239	8,263	253	1,517,074
938_1680.las	1,157,206	45,822	4,660	154	1,207,842
938_1700.las	1,442,017	361,669	33,820	706	1,838,212
938_1720.las	1,489,944	551,543	52,901	1,101	2,095,489
938_1740.las	1,492,042	282,755	29,786	622	1,805,205
938_1760.las	1,472,974	294,355	33,306	899	1,801,534
938_1780.las	1,503,021	312,155	34,170	855	1,850,201
938_1800.las	1,515,217	487,479	54,225	1,392	2,058,313
938_1820.las	2,184,533	844,004	95,549	2,711	3,126,797
938_1840.las	2,172,041	858,748	93,332	2,516	3,126,637

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
938_1860.las	1,633,358	662,073	72,023	1,741	2,369,195
938_1880.las	1,410,194	556,565	55,404	1,109	2,023,272
938_1900.las	1,432,734	543,445	52,710	1,082	2,029,971
938_1920.las	1,470,752	565,274	62,176	1,337	2,099,539
938_1940.las	1,481,480	392,281	42,721	992	1,917,474
938_1960.las	1,482,727	484,655	49,502	1,130	2,018,014
938_1980.las	1,476,551	353,785	38,089	859	1,869,284
938_2000.las	1,427,509	400,729	38,733	886	1,867,857
938_2020.las	1,464,097	156,278	17,609	439	1,638,423
938_2040.las	1,524,528	407,693	40,102	847	1,973,170
938_2060.las	1,513,888	550,830	52,218	988	2,117,924
938_2080.las	1,282,638	440,065	45,534	1,030	1,769,267
938_2100.las	705,357	145,263	16,499	507	867,626
938_2120.las	970,239	64,520	6,266	101	1,041,126
938_2140.las	1,472,194	155,037	16,584	305	1,644,120
938_2160.las	1,281,227	81,900	9,945	281	1,373,353
938_2180.las	1,415,687	40,973	4,674	95	1,461,429
938_2200.las	1,439,168	15,682	2,150	60	1,457,060
938_2220.las	1,345,502	37,268	3,869	78	1,386,717
938_2240.las	1,485,112	260,797	26,952	533	1,773,394
938_2260.las	1,455,180	308,014	31,891	745	1,795,830
938_2280.las	1,409,010	154,791	14,082	279	1,578,162
938_2300.las	1,384,261	63,806	6,236	123	1,454,426
938_2320.las	1,291,589	32,721	4,321	140	1,328,771
938_2340.las	1,350,499	169,688	23,385	718	1,544,290
938_2360.las	1,077,899	306,040	42,817	1,382	1,428,138
938_2380.las	969,849	293,259	34,925	974	1,299,007
938_2400.las	738,149	64,197	6,428	123	808,897
938_2420.las	625,075	28,652	4,252	168	658,147
938_2440.las	990,202	151,336	19,973	688	1,162,199
938_2460.las	1,368,727	541,882	64,565	1,630	1,976,804
938_2480.las	1,574,188	504,264	57,327	1,209	2,136,988
938_2500.las	1,537,578	347,306	41,565	990	1,927,439
938_2520.las	1,917,738	347,530	43,272	1,164	2,309,704



### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
938_2540.las	2,044,764	325,052	41,268	1,238	2,412,322
938_2540A.las	2,044,764	325,052	41,268	1,238	2,412,322
938_2560.las	1,729,365	387,987	48,426	1,517	2,167,295
938_2580.las	1,457,318	478,331	56,938	1,543	1,994,130
938_2600.las	1,451,807	268,019	29,673	748	1,750,247
938_2620.las	1,800,024	198,874	23,417	632	2,022,947
938_2640.las	1,682,823	15,744	1,096	11	1,699,674
938_2660.las	1,312,162	52,976	4,327	64	1,369,529
938_2680.las	1,479,511	24,594	2,826	75	1,507,006
938_2700.las	1,451,931	87,861	11,391	358	1,551,541
938_2720.las	1,429,593	159,862	16,940	341	1,606,736
938_2740.las	1,458,363	322,619	36,948	936	1,818,866
938_2760.las	1,415,311	399,043	46,694	1,183	1,862,231
938_2780.las	1,440,928	330,980	37,525	857	1,810,290
938_2800.las	1,432,513	274,863	32,222	768	1,740,366
938_2820.las	1,462,372	502,697	56,615	1,276	2,022,960
938_2840.las	1,453,523	553,381	62,730	1,379	2,071,013
938_2860.las	1,439,042	575,823	58,015	1,200	2,074,080
938_2880.las	1,485,145	568,332	60,770	1,321	2,115,568
938_2900.las	1,399,276	518,605	58,350	1,295	1,977,526
938_2920.las	1,378,971	563,460	65,387	1,653	2,009,471
938_2940.las	1,495,415	645,104	83,377	2,333	2,226,229
938_2960.las	1,592,640	767,286	89,754	2,056	2,451,736
938_2980.las	1,564,026	753,891	91,579	2,322	2,411,818
938_3000.las	1,395,828	585,765	65,875	1,720	2,049,188
938_3020.las	1,450,153	496,682	50,749	994	1,998,578
938_3040.las	1,416,149	268,407	32,260	800	1,717,616
938_3060.las	1,457,438	273,262	30,526	673	1,761,899
938_3080.las	1,456,122	450,736	58,452	1,485	1,966,795
938_3100.las	1,463,703	682,256	89,279	2,461	2,237,699
938_3120.las	1,456,082	536,691	71,831	2,040	2,066,644
938_3140.las	1,503,343	531,084	77,513	2,889	2,114,829
938_3160.las	1,519,507	670,188	93,253	3,095	2,286,043
938_3180.las	1,508,158	708,771	93,555	2,810	2,313,294

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
938_3200.las	1,535,655	644,531	92,541	3,022	2,275,749
938_3220.las	1,548,775	735,587	99,500	2,971	2,386,833
938_3240.las	1,563,238	712,100	94,530	2,837	2,372,705
938_3260.las	1,599,895	666,971	90,229	2,936	2,360,031
938_3280.las	1,518,911	562,832	80,212	2,759	2,164,714
938_3300.las	1,438,453	483,890	66,924	1,916	1,991,183
938_3320.las	1,456,011	550,067	83,610	3,089	2,092,777
938_3340.las	1,500,485	711,570	101,033	3,540	2,316,628
938_3360.las	1,494,375	726,505	103,673	3,530	2,328,083
938_3380.las	1,492,219	716,467	101,547	3,448	2,313,681
938_3400.las	1,481,114	682,811	94,672	3,220	2,261,817
938_3420.las	1,121,935	472,432	61,439	1,995	1,657,801
940_1360.las	1,530,523	42,968	3,703	102	1,577,296
940_1380.las	1,387,569	61,781	6,179	111	1,455,640
940_1400.las	1,432,847	108,572	11,567	208	1,553,194
940_1420.las	796,295	87,425	10,025	260	894,005
940_1440.las	522,141	71,104	8,196	226	601,667
940_1460.las	1,269,532	325,092	38,192	857	1,633,673
940_1480.las	1,458,119	5,350	729	07	1,464,205
940_1500.las	1,414,274	148,152	18,555	438	1,581,419
940_1520.las	1,335,619	297,557	29,337	641	1,663,154
940_1540.las	1,291,362	168,549	16,380	387	1,476,678
940_1560.las	1,413,213	201,303	21,420	453	1,636,389
940_1580.las	1,513,397	00	00	00	1,513,397
940_1600.las	1,436,834	33	01	00	1,436,868
940_1620.las	1,457,081	196,001	19,686	388	1,673,156
940_1640.las	1,342,493	330,661	32,839	759	1,706,752
940_1660.las	1,403,248	499,864	49,550	1,105	1,953,767
940_1680.las	1,163,278	295,604	24,639	511	1,484,032
940_1700.las	1,265,750	97,146	7,364	158	1,370,418
940_1720.las	1,458,860	348,270	34,103	724	1,841,957
940_1740.las	1,447,714	171,387	19,572	447	1,639,120
940_1760.las	1,439,036	161,368	17,956	446	1,618,806
940_1780.las	1,479,264	518,356	49,479	1,025	2,048,124

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_1800.las	1,535,892	518,236	56,960	1,409	2,112,497
940_1820.las	2,190,978	885,466	98,269	2,578	3,177,291
940_1840.las	2,170,495	859,688	93,884	2,408	3,126,475
940_1860.las	1,619,614	645,933	68,329	1,519	2,335,395
940_1880.las	1,398,708	561,126	55,146	1,064	2,016,044
940_1900.las	1,423,462	562,295	58,109	1,131	2,044,997
940_1920.las	1,428,067	360,209	40,954	951	1,830,181
940_1940.las	1,435,693	124,119	15,233	509	1,575,554
940_1960.las	1,446,555	489,929	48,964	1,171	1,986,619
940_1980.las	1,525,823	403,333	38,863	759	1,968,778
940_2000.las	1,518,005	320,406	33,285	739	1,872,435
940_2020.las	1,481,806	267,554	26,306	579	1,776,245
940_2040.las	1,148,169	201,057	18,693	396	1,368,315
940_2060.las	782,390	96,717	11,433	273	890,813
940_2080.las	494,347	4,837	625	17	499,826
940_2100.las	749,030	19,080	2,098	62	770,270
940_2120.las	1,403,195	53,758	5,422	95	1,462,470
940_2140.las	1,349,247	53,368	4,606	101	1,407,322
940_2160.las	799,249	112,781	8,978	156	921,164
940_2180.las	1,244,546	86,016	8,627	195	1,339,384
940_2200.las	1,006,176	195,382	21,830	533	1,223,921
940_2220.las	1,196,857	366,531	40,881	997	1,605,266
940_2240.las	1,478,971	506,088	51,175	1,117	2,037,351
940_2260.las	1,524,775	393,736	39,578	867	1,958,956
940_2280.las	1,546,129	698,534	75,468	1,539	2,321,670
940_2300.las	1,455,600	354,148	34,530	692	1,844,970
940_2320.las	1,473,973	187,612	20,146	480	1,682,211
940_2340.las	1,429,684	37,526	4,102	91	1,471,403
940_2360.las	1,518,925	63,119	7,697	216	1,589,957
940_2380.las	1,265,702	197,385	26,748	750	1,490,585
940_2400.las	1,326,965	574,486	72,025	1,899	1,975,375
940_2420.las	837,519	240,957	34,959	1,183	1,114,618
940_2440.las	655,372	77,359	10,941	379	744,051
940_2460.las	486,353	3,696	367	06	490,422

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_2480.las	689,419	111,326	13,430	400	814,575
940_2500.las	825,113	83,988	10,644	374	920,119
940_2520.las	1,057,192	155,376	22,634	886	1,236,088
940_2540.las	1,504,315	103,708	14,980	466	1,623,469
940_2560.las	1,398,485	307,307	41,072	1,235	1,748,099
940_2580.las	1,443,187	704,855	95,495	2,884	2,246,421
940_2600.las	1,392,608	494,551	61,866	1,678	1,950,703
940_2620.las	1,766,676	689,051	80,916	2,099	2,538,742
940_2640.las	1,664,422	279,859	32,013	768	1,977,062
940_2660.las	1,327,548	158,788	15,120	255	1,501,711
940_2680.las	1,472,070	209,881	25,294	660	1,707,905
940_2700.las	1,426,731	299,960	32,554	812	1,760,057
940_2720.las	1,470,470	323,901	36,553	880	1,831,804
940_2740.las	1,508,887	172,809	21,362	551	1,703,609
940_2760.las	1,390,246	420,363	48,336	1,058	1,860,003
940_2780.las	1,443,766	252,499	26,834	654	1,723,753
940_2800.las	1,464,321	304,793	36,240	890	1,806,244
940_2820.las	1,494,785	658,614	72,084	1,498	2,226,981
940_2840.las	1,474,732	677,936	76,190	1,536	2,230,394
940_2860.las	1,467,211	655,283	60,451	943	2,183,888
940_2880.las	1,476,270	581,332	62,124	1,264	2,120,990
940_2900.las	1,422,790	425,681	42,607	921	1,891,999
940_2920.las	1,369,686	611,960	74,809	1,995	2,058,450
940_2940.las	1,467,930	741,467	106,420	3,340	2,319,157
940_2960.las	1,580,693	818,143	119,228	3,786	2,521,850
940_2980.las	1,551,161	746,912	97,933	2,669	2,398,675
940_3000.las	1,444,260	635,463	68,589	1,474	2,149,786
940_3020.las	1,520,612	606,938	66,413	1,538	2,195,501
940_3040.las	1,470,119	229,214	24,314	476	1,724,123
940_3060.las	1,465,597	462,520	48,897	963	1,977,977
940_3080.las	1,471,988	565,406	63,880	1,488	2,102,762
940_3100.las	1,455,298	748,666	98,338	2,585	2,304,887
940_3120.las	1,480,854	805,366	121,001	3,883	2,411,104
940_3140.las	1,505,788	506,597	72,859	2,185	2,087,429

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_3160.las	1,530,711	592,238	92,983	3,335	2,219,267
940_3180.las	1,544,463	721,362	103,929	3,392	2,373,146
940_3200.las	1,553,540	488,195	64,600	1,712	2,108,047
940_3220.las	1,548,467	574,464	76,916	2,375	2,202,222
940_3240.las	1,522,455	563,071	72,652	1,968	2,160,146
940_3260.las	1,515,170	544,490	68,265	1,905	2,129,830
940_3280.las	1,522,211	498,561	61,473	1,853	2,084,098
940_3300.las	1,530,381	601,064	73,995	2,104	2,207,544
940_3320.las	1,488,667	643,483	81,928	2,449	2,216,527
940_3340.las	1,486,050	673,039	78,169	2,039	2,239,297
940_3360.las	1,448,127	662,128	88,066	2,887	2,201,208
940_3380.las	1,456,046	692,463	97,384	3,323	2,249,216
940_3400.las	1,485,996	716,033	102,047	3,569	2,307,645
940_3420.las	1,145,434	575,733	82,011	2,907	1,806,085
942_1360.las	1,519,743	150,680	14,976	227	1,685,626
942_1380.las	1,496,556	131,511	13,663	292	1,642,022
942_1400.las	1,363,902	27,614	2,405	47	1,393,968
942_1420.las	1,235,240	159,662	16,504	379	1,411,785
942_1440.las	492,735	3,899	418	15	497,067
942_1460.las	960,551	192,682	21,227	526	1,174,986
942_1480.las	1,402,536	179,322	23,371	593	1,605,822
942_1500.las	1,490,099	5,773	694	13	1,496,579
942_1520.las	1,473,206	263,483	32,403	756	1,769,848
942_1540.las	1,469,997	251,996	28,721	662	1,751,376
942_1560.las	1,378,125	295,931	33,020	781	1,707,857
942_1580.las	1,555,275	02	00	00	1,555,277
942_1600.las	1,498,406	42,860	4,519	131	1,545,916
942_1620.las	1,518,979	253,302	28,476	690	1,801,447
942_1640.las	1,279,432	383,037	39,512	889	1,702,870
942_1660.las	1,462,595	392,798	40,763	870	1,897,026
942_1680.las	1,074,984	184,618	14,395	457	1,274,454
942_1700.las	1,302,765	220,608	21,406	541	1,545,320
942_1720.las	1,485,120	86,724	11,163	290	1,583,297
942_1740.las	1,447,014	381,429	45,927	1,141	1,875,511

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
942_1760.las	1,466,409	487,770	46,521	881	2,001,581
942_1780.las	1,516,762	570,889	54,447	1,111	2,143,209
942_1800.las	1,564,295	592,450	60,056	1,325	2,218,126
942_1820.las	2,267,987	762,509	85,318	2,050	3,117,864
942_1840.las	2,262,036	880,597	93,683	2,288	3,238,604
942_1860.las	1,657,772	632,694	62,634	1,369	2,354,469
942_1880.las	1,425,081	563,415	52,601	999	2,042,096
942_1900.las	1,459,776	342,739	36,643	856	1,840,014
942_1920.las	1,425,528	506,231	53,500	1,167	1,986,426
942_1940.las	1,452,419	451,980	46,917	994	1,952,310
942_1960.las	1,391,575	469,459	48,828	1,038	1,910,900
942_1980.las	1,333,780	337,842	33,196	742	1,705,560
942_2000.las	1,455,983	76,717	8,440	199	1,541,339
942_2020.las	944,149	100,211	13,260	385	1,058,005
942_2040.las	687,700	97,522	11,996	409	797,627
942_2060.las	419,826	180	30	00	420,036
942_2080.las	682,049	5,064	374	11	687,498
942_2100.las	1,224,502	105,359	11,635	340	1,341,836
942_2120.las	1,326,365	84,735	8,330	167	1,419,597
942_2140.las	1,459,263	33,515	3,109	63	1,495,950
942_2160.las	1,483,858	172,687	22,123	681	1,679,349
942_2180.las	1,530,984	145,326	14,939	332	1,691,581
942_2200.las	1,520,291	59,778	7,864	207	1,588,140
942_2220.las	1,456,684	413,488	44,834	1,149	1,916,155
942_2240.las	1,440,684	423,809	43,840	980	1,909,313
942_2280.las	1,556,611	174,364	17,641	395	1,749,011
942_2300.las	1,504,164	423,409	43,113	1,054	1,971,740
942_2320.las	1,530,031	565,283	61,225	1,417	2,157,956
942_2340.las	1,497,889	459,333	49,876	1,100	2,008,198
942_2360.las	1,500,317	169,121	19,193	510	1,689,141
942_2380.las	1,497,769	338,828	40,494	931	1,878,022
942_2400.las	1,347,322	154,718	20,438	600	1,523,078
942_2420.las	1,177,259	168,275	21,981	588	1,368,103
942_2440.las	1,274,544	317,677	44,333	1,366	1,637,920

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
942_2460.las	1,147,460	258,987	33,305	886	1,440,638
942_2480.las	1,024,726	157,586	21,424	576	1,204,312
942_2500.las	895,720	116,294	15,344	412	1,027,770
942_2520.las	703,477	62,216	8,968	303	774,964
942_2540.las	1,062,941	57	01	00	1,062,999
942_2560.las	646,162	03	02	00	646,167
942_2580.las	597,860	27,972	3,056	91	628,979
942_2600.las	736,237	104,215	15,394	549	856,395
942_2620.las	1,052,956	200,882	27,318	976	1,282,132
942_2640.las	1,549,738	465,381	59,418	1,751	2,076,288
942_2660.las	1,313,557	96,732	10,565	203	1,421,057
942_2680.las	1,454,452	194,961	17,973	308	1,667,694
942_2700.las	1,446,535	263,813	26,552	641	1,737,541
942_2720.las	1,463,606	429,609	49,171	1,179	1,943,565
942_2740.las	1,493,792	382,320	48,285	1,354	1,925,751
942_2760.las	1,401,831	483,192	55,591	1,259	1,941,873
942_2780.las	1,463,050	332,197	37,680	848	1,833,775
942_2800.las	1,475,576	170,821	20,586	439	1,667,422
942_2820.las	1,516,237	410,530	51,606	1,237	1,979,610
942_2840.las	1,500,387	676,858	79,768	1,667	2,258,680
942_2860.las	1,484,626	441,254	51,135	1,055	1,978,070
942_2880.las	1,483,448	334,626	37,501	922	1,856,497
942_2900.las	1,477,582	157,725	17,221	422	1,652,950
942_2920.las	1,432,595	304,906	39,163	1,202	1,777,866
942_2940.las	1,528,553	681,999	85,457	2,319	2,298,328
942_2960.las	1,569,391	656,654	76,768	2,006	2,304,819
942_2980.las	1,503,402	600,917	80,453	2,161	2,186,933
942_3000.las	1,429,648	585,274	65,958	1,615	2,082,495
942_3020.las	1,523,096	650,657	71,014	1,533	2,246,300
942_3040.las	1,482,566	587,551	60,115	1,203	2,131,435
942_3060.las	1,477,100	691,571	83,140	2,031	2,253,842
942_3080.las	1,462,043	663,152	76,424	1,925	2,203,544
942_3100.las	1,481,673	714,446	85,992	2,133	2,284,244
942_3120.las	1,473,080	478,635	69,515	2,230	2,023,460

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
942_3140.las	1,535,178	606,357	86,480	2,688	2,230,703
942_3160.las	1,464,664	284,288	45,309	1,730	1,795,991
942_3180.las	1,454,555	375,842	62,644	2,644	1,895,685
942_3200.las	1,519,648	568,419	83,260	3,033	2,174,360
942_3220.las	1,518,253	390,693	58,108	1,802	1,968,856
942_3240.las	1,470,686	114,547	16,153	498	1,601,884
942_3260.las	1,477,276	564,567	78,596	2,385	2,122,824
942_3280.las	1,465,847	667,087	89,578	2,895	2,225,407
942_3300.las	1,557,918	707,821	98,219	2,927	2,366,885
942_3320.las	1,463,320	669,110	90,492	2,681	2,225,603
942_3340.las	1,474,776	661,355	90,315	3,051	2,229,497
942_3360.las	1,493,883	673,714	90,083	2,875	2,260,555
942_3380.las	1,515,873	741,772	83,950	1,910	2,343,505
942_3400.las	1,483,548	703,765	94,108	3,001	2,284,422
942_3420.las	1,125,198	519,017	68,085	2,077	1,714,377
944_1360.las	1,579,851	175,385	21,285	341	1,776,862
944_1380.las	1,542,237	272,968	33,165	923	1,849,293
944_1400.las	1,491,938	213,715	23,433	561	1,729,647
944_1420.las	1,517,047	111,269	12,322	328	1,640,966
944_1440.las	715,226	103,900	11,728	341	831,195
944_1460.las	256,289	555	49	00	256,893
944_1480.las	825,906	243,529	32,002	895	1,102,332
944_1500.las	1,417,027	292,905	39,055	1,089	1,750,076
944_1520.las	1,492,488	20,931	2,892	68	1,516,379
944_1540.las	1,546,824	131,955	16,505	383	1,695,667
944_1560.las	1,446,019	249,767	28,020	651	1,724,457
944_1580.las	1,561,192	98,583	10,576	179	1,670,530
944_1600.las	1,545,931	428,103	40,712	773	2,015,519
944_1620.las	1,507,513	395,340	43,401	962	1,947,216
944_1640.las	1,512,785	240,892	27,689	555	1,781,921
944_1660.las	1,405,795	251,939	27,116	671	1,685,521
944_1680.las	1,249,012	179,723	14,065	242	1,443,042
944_1700.las	1,498,430	227,091	24,568	569	1,750,658
944_1720.las	1,547,023	181,331	21,750	491	1,750,595



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
944_1740.las	1,504,598	424,339	52,516	1,405	1,982,858
944_1760.las	1,498,900	317,922	38,173	852	1,855,847
944_1780.las	1,544,950	477,968	46,539	875	2,070,332
944_1800.las	1,628,522	535,488	56,350	1,161	2,221,521
944_1820.las	2,265,968	462,079	51,438	1,214	2,780,699
944_1840.las	2,272,452	493,784	59,943	1,536	2,827,715
944_1860.las	1,718,995	617,799	61,159	1,182	2,399,135
944_1880.las	1,496,693	486,694	50,424	1,093	2,034,904
944_1900.las	1,475,496	332,673	35,799	920	1,844,888
944_1920.las	1,411,042	522,327	57,915	1,314	1,992,598
944_1940.las	1,126,972	304,013	30,651	613	1,462,249
944_1960.las	999,198	145,388	15,302	324	1,160,212
944_1980.las	1,382,843	120,153	15,998	421	1,519,415
944_2000.las	756,644	115,076	14,311	404	886,435
944_2020.las	1,276,311	325,963	41,817	1,207	1,645,298
944_2040.las	1,255,656	486,593	60,146	1,660	1,804,055
944_2060.las	62,632	11,366	1,447	44	75,489
944_2080.las	1,227,944	38,050	3,864	75	1,269,933
944_2100.las	1,490,181	122,020	12,419	262	1,624,882
944_2120.las	1,495,448	263,494	29,615	819	1,789,376
944_2140.las	1,496,936	258,933	32,083	769	1,788,721
944_2160.las	1,515,930	197,464	23,966	591	1,737,951
944_2180.las	1,556,986	408,790	50,249	1,307	2,017,332
944_2200.las	1,523,293	255,492	29,284	739	1,808,808
944_2220.las	1,506,992	240,585	24,970	543	1,773,090
944_2300.las	1,556,107	447,149	42,369	874	2,046,499
944_2320.las	1,571,982	351,903	34,126	630	1,958,641
944_2340.las	1,518,404	292,508	29,063	562	1,840,537
944_2360.las	1,457,650	445,586	45,415	1,043	1,949,694
944_2380.las	1,497,686	367,395	33,311	666	1,899,058
944_2400.las	1,472,566	559,131	67,558	1,764	2,101,019
944_2420.las	1,358,482	283,686	30,820	671	1,673,659
944_2440.las	1,352,230	400,543	45,613	1,287	1,799,673
944_2460.las	1,423,145	73,032	8,479	218	1,504,874

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
944_2480.las	1,494,045	34,130	3,679	72	1,531,926
944_2500.las	1,456,006	54,493	6,385	136	1,517,020
944_2520.las	1,930,791	372,377	47,026	1,277	2,351,471
944_2540.las	1,928,081	246,303	28,954	717	2,204,055
944_2560.las	1,224,654	199,949	23,074	553	1,448,230
944_2580.las	947,757	213,610	23,774	510	1,185,651
944_2600.las	1,065,102	450,015	49,880	866	1,565,863
944_2620.las	1,150,264	388,625	44,710	1,055	1,584,654
944_2640.las	650,069	40,490	4,818	179	695,556
944_2660.las	1,082,330	324,441	37,089	958	1,444,818
944_2680.las	1,481,060	452,530	44,188	914	1,978,692
944_2700.las	1,448,048	341,648	36,590	878	1,827,164
944_2720.las	1,460,008	416,563	43,994	1,011	1,921,576
944_2740.las	1,481,612	396,843	45,812	1,159	1,925,426
944_2760.las	1,361,590	440,669	50,647	1,185	1,854,091
944_2780.las	1,495,840	279,944	33,526	756	1,810,066
944_2800.las	1,460,135	154,959	17,526	383	1,633,003
944_2820.las	1,508,019	204,000	24,997	596	1,737,612
944_2840.las	1,487,471	338,311	38,344	887	1,865,013
944_2860.las	1,439,201	214,527	25,059	640	1,679,427
944_2880.las	1,459,201	282,123	31,886	844	1,774,054
944_2900.las	1,425,903	449,496	50,742	1,190	1,927,331
944_2920.las	1,451,424	543,662	65,268	1,730	2,062,084
944_2940.las	1,534,483	677,847	80,238	2,092	2,294,660
944_2960.las	1,586,890	795,115	99,422	2,504	2,483,931
944_2980.las	1,528,190	758,862	94,308	2,282	2,383,642
944_3000.las	1,400,888	603,058	69,848	1,546	2,075,340
944_3020.las	1,459,358	576,187	63,255	1,445	2,100,245
944_3040.las	1,452,547	644,335	70,352	1,558	2,168,792
944_3060.las	1,469,330	637,522	72,227	1,721	2,180,800
944_3080.las	1,439,545	675,245	82,739	2,038	2,199,567
944_3100.las	1,480,426	722,712	92,101	2,497	2,297,736
944_3120.las	1,491,590	752,683	99,517	2,745	2,346,535
944_3140.las	1,518,567	772,839	106,948	3,277	2,401,631

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
944_3160.las	1,513,711	770,244	120,207	4,101	2,408,263
944_3180.las	1,536,700	347,229	57,170	2,237	1,943,336
944_3200.las	1,512,521	482,980	74,131	2,813	2,072,445
944_3220.las	1,530,855	651,719	96,156	3,311	2,282,041
944_3240.las	1,510,392	418,352	54,858	1,475	1,985,077
944_3260.las	1,551,468	545,720	82,447	3,036	2,182,671
944_3280.las	1,469,709	686,526	87,137	2,411	2,245,783
944_3300.las	1,475,772	681,430	93,168	3,162	2,253,532
944_3320.las	1,454,792	718,402	98,151	2,886	2,274,231
944_3340.las	1,498,672	707,860	97,803	3,303	2,307,638
944_3360.las	1,463,767	622,712	81,605	2,551	2,170,635
944_3380.las	1,478,810	602,983	71,769	2,033	2,155,595
944_3400.las	1,479,853	711,950	94,430	2,896	2,289,129
944_3420.las	1,119,206	557,040	79,577	2,547	1,758,370
946_1360.las	1,506,020	378,733	42,355	929	1,928,037
946_1380.las	1,535,820	243,749	24,073	468	1,804,110
946_1400.las	1,493,639	82,723	10,326	317	1,587,005
946_1420.las	1,585,621	123,187	12,309	207	1,721,324
946_1440.las	1,447,638	134,037	12,912	267	1,594,854
946_1460.las	274,630	1,995	64	00	276,689
946_1480.las	107,604	443	59	01	108,107
946_1500.las	470,960	55,978	7,054	196	534,188
946_1520.las	1,065,506	147,400	19,821	525	1,233,252
946_1540.las	1,519,330	45,980	6,004	124	1,571,438
946_1560.las	1,481,914	65,438	7,371	117	1,554,840
946_1580.las	1,514,324	260,390	26,491	512	1,801,717
946_1600.las	1,495,723	198,836	15,567	246	1,710,372
946_1620.las	1,480,974	192,333	18,556	359	1,692,222
946_1640.las	1,512,569	178,644	17,720	289	1,709,222
946_1660.las	1,479,477	256,905	25,857	521	1,762,760
946_1680.las	1,522,840	189,735	22,594	530	1,735,699
946_1700.las	1,510,206	246,494	27,911	562	1,785,173
946_1720.las	1,537,500	194,016	25,868	690	1,758,074
946_1740.las	1,510,040	217,473	26,368	672	1,754,553

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_1760.las	1,528,711	372,391	42,309	989	1,944,400
946_1780.las	1,484,920	318,208	38,876	906	1,842,910
946_1800.las	1,602,913	366,823	44,595	1,040	2,015,371
946_1820.las	2,231,854	633,600	71,174	1,603	2,938,231
946_1840.las	2,270,572	371,618	42,618	1,049	2,685,857
946_1860.las	1,735,348	164,168	21,257	515	1,921,288
946_1880.las	1,509,974	191,925	21,640	516	1,724,055
946_1900.las	1,474,826	298,067	30,873	626	1,804,392
946_1920.las	1,122,968	286,724	30,125	671	1,440,488
946_1940.las	1,062,858	72,439	6,883	103	1,142,283
946_1960.las	1,453,146	89,104	10,441	253	1,552,944
946_1980.las	709,787	78,409	9,553	277	798,026
946_2000.las	1,063,279	162,849	19,453	537	1,246,118
946_2020.las	1,255,853	143,244	17,437	449	1,416,983
946_2040.las	501,598	102,628	14,085	448	618,759
946_2060.las	882,655	251,133	31,349	828	1,165,965
946_2080.las	1,373,618	255,859	31,761	887	1,662,125
946_2100.las	1,428,510	200,541	21,856	491	1,651,398
946_2120.las	1,435,334	17,025	1,564	17	1,453,940
946_2140.las	1,406,261	35,582	4,250	90	1,446,183
946_2160.las	1,502,567	399,271	51,020	1,400	1,954,258
946_2340.las	1,461,944	314,333	32,153	721	1,809,151
946_2360.las	1,471,293	575,592	61,718	1,557	2,110,160
946_2380.las	1,484,474	646,139	72,112	1,661	2,204,386
946_2400.las	1,464,906	601,827	64,942	1,585	2,133,260
946_2420.las	1,439,611	574,724	63,181	1,493	2,079,009
946_2440.las	1,401,486	474,953	53,952	1,525	1,931,916
946_2460.las	1,399,828	312,644	37,801	1,106	1,751,379
946_2480.las	1,446,652	473,673	63,202	1,866	1,985,393
946_2500.las	1,446,205	217,169	29,113	866	1,693,353
946_2520.las	1,955,740	383,982	46,158	1,147	2,387,027
946_2540.las	2,215,798	318,013	38,974	1,176	2,573,961
946_2560.las	1,963,458	328,352	36,464	752	2,329,026
946_2580.las	1,301,434	195,901	24,537	581	1,522,453

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_2600.las	1,105,372	96,063	14,446	493	1,216,374
946_2620.las	1,305,497	467,496	57,243	1,314	1,831,550
946_2640.las	1,052,091	373,601	47,431	1,327	1,474,450
946_2660.las	515,554	3,776	571	26	519,927
946_2680.las	1,074,730	336,008	37,583	1,021	1,449,342
946_2700.las	1,440,849	468,008	50,699	1,067	1,960,623
946_2720.las	1,479,773	478,262	48,702	1,032	2,007,769
946_2740.las	1,488,390	387,364	44,104	1,207	1,921,065
946_2760.las	1,372,838	412,346	50,360	1,253	1,836,797
946_2780.las	1,451,097	307,805	36,292	801	1,795,995
946_2800.las	1,447,335	497,230	52,283	1,150	1,997,998
946_2820.las	1,484,149	525,631	59,065	1,449	2,070,294
946_2840.las	1,453,162	230,921	24,918	513	1,709,514
946_2860.las	1,427,093	377,489	39,211	878	1,844,671
946_2880.las	1,448,203	246,033	25,894	574	1,720,704
946_2900.las	1,434,590	398,848	44,244	1,064	1,878,746
946_2920.las	1,393,986	475,860	59,927	1,703	1,931,476
946_2940.las	1,457,553	701,326	97,886	3,049	2,259,814
946_2960.las	1,578,973	692,323	81,376	2,135	2,354,807
946_2980.las	1,555,926	714,877	93,400	2,462	2,366,665
946_3000.las	1,420,437	641,714	77,094	1,894	2,141,139
946_3020.las	1,485,388	642,381	73,658	1,627	2,203,054
946_3040.las	1,485,499	518,786	68,707	2,036	2,075,028
946_3060.las	1,507,418	587,016	69,667	1,937	2,166,038
946_3080.las	1,432,531	606,844	71,928	1,799	2,113,102
946_3100.las	1,455,065	678,555	84,364	2,202	2,220,186
946_3120.las	1,453,402	656,823	82,416	2,362	2,195,003
946_3140.las	1,516,745	704,637	93,742	2,941	2,318,065
946_3160.las	1,449,558	799,842	124,118	4,194	2,377,712
946_3180.las	1,519,911	758,484	118,163	4,399	2,400,957
946_3200.las	1,552,189	742,846	111,506	3,902	2,410,443
946_3220.las	1,548,801	574,711	79,091	2,735	2,205,338
946_3240.las	1,505,792	731,474	106,935	3,768	2,347,969
946_3260.las	1,501,933	785,841	130,734	5,761	2,424,269

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_3280.las	1,523,641	781,460	114,956	4,128	2,424,185
946_3300.las	1,500,357	739,429	105,188	3,312	2,348,286
946_3320.las	1,471,635	755,693	108,016	3,635	2,338,979
946_3340.las	1,502,963	753,290	110,447	3,731	2,370,431
946_3360.las	1,496,141	517,654	75,829	2,729	2,092,353
946_3380.las	1,481,951	303,372	43,340	1,883	1,830,546
946_3400.las	1,443,214	390,570	58,190	2,139	1,894,113
946_3420.las	1,115,365	494,915	68,963	2,119	1,681,362
948_1360.las	1,523,021	398,076	39,685	827	1,961,609
948_1380.las	1,588,348	127,478	9,032	105	1,724,963
948_1400.las	1,523,318	189,638	14,183	166	1,727,305
948_1420.las	1,546,123	267,995	25,907	442	1,840,467
948_1440.las	1,596,409	439,749	42,316	718	2,079,192
948_1460.las	1,342,573	336,885	37,521	934	1,717,913
948_1480.las	394,508	52,568	5,218	119	452,413
948_1500.las	140,023	46	09	00	140,078
948_1520.las	270,705	08	03	00	270,716
948_1540.las	442,657	25,578	3,083	69	471,387
948_1560.las	1,080,755	84,768	8,863	132	1,174,518
948_1580.las	1,377,744	117,282	12,079	208	1,507,313
948_1600.las	1,421,585	72,658	7,424	139	1,501,806
948_1620.las	1,461,161	66,420	5,842	80	1,533,503
948_1640.las	1,508,835	94,896	8,464	113	1,612,308
948_1660.las	1,505,701	53,900	5,317	82	1,565,000
948_1680.las	1,499,549	351,217	32,369	600	1,883,735
948_1700.las	1,540,630	608,704	63,330	1,226	2,213,890
948_1720.las	1,529,996	205,866	22,893	468	1,759,223
948_1740.las	1,527,179	88,547	9,009	179	1,624,914
948_1760.las	1,457,621	455,331	47,451	1,185	1,961,588
948_1780.las	1,389,647	412,148	45,470	971	1,848,236
948_1800.las	1,602,888	420,683	43,389	890	2,067,850
948_1820.las	2,230,633	817,812	86,470	1,805	3,136,720
948_1840.las	2,227,419	945,378	97,299	1,873	3,271,969
948_1860.las	1,731,293	277,835	30,214	654	2,039,996

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
948_1880.las	1,563,378	216,119	24,582	564	1,804,643
948_1900.las	1,106,307	252,655	26,437	539	1,385,938
948_1920.las	1,147,588	89,771	10,947	268	1,248,574
948_1940.las	1,325,172	88,756	11,102	264	1,425,294
948_1960.las	877,793	120,840	15,827	503	1,014,963
948_1980.las	463,705	9,218	898	11	473,832
948_2000.las	476,554	55,577	6,781	172	539,084
948_2020.las	751,800	157,806	14,755	313	924,674
948_2040.las	1,103,635	410,139	49,275	1,383	1,564,432
948_2060.las	1,401,974	358,011	36,047	776	1,796,808
948_2080.las	1,448,585	92,525	9,094	157	1,550,361
948_2100.las	1,521,776	114,786	12,707	260	1,649,529
948_2520.las	2,001,094	773,760	96,691	2,572	2,874,117
948_2540.las	2,308,802	834,314	104,881	2,626	3,250,623
948_2560.las	2,005,617	600,244	78,076	1,959	2,685,896
948_2580.las	1,416,148	535,228	68,063	1,652	2,021,091
948_2600.las	1,389,782	210,255	26,841	681	1,627,559
948_2620.las	1,677,940	116,018	14,412	350	1,808,720
948_2640.las	1,248,838	34,284	3,615	61	1,286,798
948_2660.las	653,616	27,234	3,765	102	684,717
948_2680.las	539,241	2,849	346	19	542,455
948_2700.las	1,123,143	407,419	46,658	1,131	1,578,351
948_2720.las	1,466,649	394,937	41,272	801	1,903,659
948_2740.las	1,462,905	391,937	45,527	1,127	1,901,496
948_2760.las	1,347,869	429,549	48,770	1,195	1,827,383
948_2780.las	1,406,415	465,585	49,149	1,142	1,922,291
948_2800.las	1,468,466	576,459	60,128	1,340	2,106,393
948_2820.las	1,511,913	613,189	60,124	1,026	2,186,252
948_2840.las	1,474,334	112,638	12,328	286	1,599,586
948_2860.las	1,462,737	338,917	36,147	725	1,838,526
948_2880.las	1,458,626	516,036	54,294	1,055	2,030,011
948_2900.las	1,475,846	349,176	40,653	992	1,866,667
948_2920.las	1,450,600	417,821	49,514	1,271	1,919,206
948_2940.las	1,534,496	718,223	93,670	2,774	2,349,163

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
948_2960.las	1,587,783	791,195	109,988	3,456	2,492,422
948_2980.las	1,526,435	739,008	91,166	2,391	2,359,000
948_3000.las	1,418,856	642,545	79,412	2,176	2,142,989
948_3020.las	1,485,959	609,679	67,267	1,608	2,164,513
948_3040.las	1,481,762	563,531	64,742	1,410	2,111,445
948_3060.las	1,491,989	604,900	70,431	1,652	2,168,972
948_3080.las	1,425,587	658,921	83,726	2,441	2,170,675
948_3100.las	1,451,680	621,378	72,619	1,965	2,147,642
948_3120.las	1,480,702	690,320	90,660	2,744	2,264,426
948_3140.las	1,517,431	745,101	106,302	3,475	2,372,309
948_3160.las	1,496,898	815,897	123,414	4,191	2,440,400
948_3180.las	1,555,570	786,109	115,359	3,859	2,460,897
948_3200.las	1,575,014	741,397	98,398	3,021	2,417,830
948_3220.las	1,581,279	746,175	103,520	3,299	2,434,273
948_3240.las	1,533,312	624,462	86,610	3,130	2,247,514
948_3260.las	1,503,955	634,229	90,344	3,429	2,231,957
948_3280.las	1,465,007	720,591	95,019	2,831	2,283,448
948_3300.las	1,477,861	748,855	102,389	3,018	2,332,123
948_3320.las	1,438,991	734,545	108,522	3,696	2,285,754
948_3340.las	1,463,053	701,983	107,994	4,223	2,277,253
948_3360.las	1,409,126	310,571	50,621	1,993	1,772,311
948_3380.las	1,481,580	453,428	67,315	2,529	2,004,852
948_3400.las	1,515,603	417,218	59,436	2,593	1,994,850
948_3420.las	1,151,628	507,273	72,811	2,745	1,734,457
950_1380.las	1,452,226	106,459	9,907	199	1,568,791
950_1400.las	1,463,450	58,371	5,649	118	1,527,588
950_1420.las	1,449,098	221,325	22,198	414	1,693,035
950_1440.las	1,502,928	237,118	23,323	462	1,763,831
950_1460.las	1,471,685	62,058	7,468	195	1,541,406
950_1480.las	1,431,335	184,386	21,287	473	1,637,481
950_1500.las	761,659	218,159	24,397	643	1,004,858
950_1520.las	219,370	1,633	77	02	221,082
950_1540.las	314,061	90	21	00	314,172
950_1560.las	254,621	42	06	00	254,669



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
950_1580.las	552,484	45,583	5,463	157	603,687
950_1600.las	1,081,805	63,771	7,580	173	1,153,329
950_1620.las	1,361,855	85,000	9,642	230	1,456,727
950_1640.las	1,407,393	179,324	18,089	403	1,605,209
950_1660.las	1,395,444	125,459	14,086	331	1,535,320
950_1680.las	1,413,218	399,198	39,867	782	1,853,065
950_1700.las	1,474,909	516,846	48,818	863	2,041,436
950_1720.las	1,451,094	527,542	54,503	1,040	2,034,179
950_1740.las	1,484,308	196,523	20,300	416	1,701,547
950_1760.las	1,465,879	338,843	38,189	953	1,843,864
950_1780.las	1,385,619	508,678	54,862	1,088	1,950,247
950_1800.las	1,529,974	560,969	59,962	1,265	2,152,170
950_1820.las	2,298,256	918,218	94,476	2,095	3,313,045
950_1840.las	2,158,772	851,276	85,221	1,707	3,096,976
950_1860.las	1,659,141	395,376	40,834	870	2,096,221
950_1880.las	1,168,637	260,108	30,068	662	1,459,475
950_1900.las	927,739	45,767	5,718	138	979,362
950_1920.las	771,213	65,837	9,015	227	846,292
950_1940.las	434,359	25,743	3,432	87	463,621
950_1960.las	242,146	25	03	00	242,174
950_1980.las	621,067	24,159	3,033	52	648,311
950_2000.las	1,345,041	199,982	20,280	388	1,565,691
950_2020.las	1,458,050	246,555	22,313	362	1,727,280
950_2040.las	1,443,329	520,825	52,952	1,048	2,018,154
950_2060.las	1,483,627	551,126	57,193	1,329	2,093,275
950_2600.las	1,468,331	537,753	70,270	1,894	2,078,248
950_2620.las	1,809,727	523,721	60,299	1,613	2,395,360
950_2640.las	1,635,094	342,264	45,489	1,273	2,024,120
950_2660.las	1,335,013	92,755	11,062	265	1,439,095
950_2680.las	992,245	63,871	8,654	197	1,064,967
950_2700.las	604,209	32,268	4,077	132	640,686
950_2720.las	1,393,231	560,969	73,715	2,078	2,029,993
950_2740.las	1,475,349	476,420	51,687	1,143	2,004,599
950_2760.las	1,270,741	414,520	43,312	968	1,729,541

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
950_2780.las	1,344,974	502,181	55,479	1,259	1,903,893
950_2800.las	1,480,855	520,000	51,995	1,107	2,053,957
950_2820.las	1,523,552	544,422	53,068	1,023	2,122,065
950_2840.las	1,489,875	105,984	10,843	187	1,606,889
950_2860.las	1,468,367	390,355	48,807	1,133	1,908,662
950_2880.las	1,463,530	731,816	94,770	2,217	2,292,333
950_2900.las	1,485,852	709,522	88,767	2,111	2,286,252
950_2920.las	1,435,257	675,427	83,916	2,199	2,196,799
950_2940.las	1,487,423	663,446	85,875	2,376	2,239,120
950_2960.las	1,536,027	712,235	92,496	2,653	2,343,411
950_2980.las	1,583,133	749,978	89,509	2,107	2,424,727
950_3000.las	1,428,707	634,217	74,428	1,585	2,138,937
950_3020.las	1,429,083	641,667	84,661	2,151	2,157,562
950_3040.las	1,444,514	688,355	85,169	2,126	2,220,164
950_3060.las	1,496,717	678,684	76,830	1,733	2,253,964
950_3080.las	1,182,437	456,093	57,537	1,568	1,697,635
950_3100.las	1,476,902	681,269	84,294	2,274	2,244,739
950_3120.las	1,439,022	675,046	89,277	2,597	2,205,942
950_3140.las	1,524,311	684,063	94,391	3,146	2,305,911
950_3160.las	1,542,292	743,735	103,353	3,312	2,392,692
950_3180.las	1,537,996	805,805	116,565	3,797	2,464,163
950_3200.las	1,498,502	750,382	101,704	3,044	2,353,632
950_3220.las	1,486,469	752,899	107,047	3,497	2,349,912
950_3240.las	1,482,717	731,770	104,157	3,497	2,322,141
950_3260.las	1,514,931	686,283	100,614	3,627	2,305,455
950_3280.las	1,468,922	498,376	71,660	2,586	2,041,544
950_3300.las	1,417,796	664,583	89,784	2,692	2,174,855
950_3320.las	1,477,118	762,224	109,185	3,776	2,352,303
950_3340.las	1,469,102	702,684	111,383	4,592	2,287,761
950_3360.las	1,458,499	634,220	92,797	3,377	2,188,893
950_3380.las	1,466,901	573,506	86,662	3,084	2,130,153
950_3400.las	1,452,436	534,943	78,656	3,192	2,069,227
950_3420.las	1,115,866	493,714	73,276	2,921	1,685,777
952_1400.las	1,425,938	313,740	32,301	659	1,772,638

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
952_1420.las	1,480,605	233,506	22,245	340	1,736,696
952_1440.las	1,534,786	227,619	21,717	393	1,784,515
952_1460.las	1,513,775	420,832	43,340	868	1,978,815
952_1480.las	1,489,037	486,433	47,098	1,032	2,023,600
952_1500.las	1,501,861	322,839	26,229	531	1,851,460
952_1520.las	1,334,692	86,318	6,705	106	1,427,821
952_1540.las	806,419	56,224	4,213	65	866,921
952_1560.las	440,970	5,904	569	09	447,452
952_1580.las	393,720	54	11	00	393,785
952_1600.las	413,573	28	05	00	413,606
952_1620.las	536,470	34,921	3,052	64	574,507
952_1640.las	1,193,572	321,074	34,556	830	1,550,032
952_1660.las	1,446,919	207,216	21,802	538	1,676,475
952_1680.las	1,502,246	157,891	18,002	410	1,678,549
952_1700.las	1,491,365	561,970	61,589	1,251	2,116,175
952_1720.las	1,496,821	468,140	47,718	960	2,013,639
952_1740.las	1,498,234	158,621	17,498	341	1,674,694
952_1760.las	1,523,390	144,220	16,558	390	1,684,558
952_1780.las	1,455,314	373,938	36,057	633	1,865,942
952_1800.las	1,587,114	490,667	44,212	823	2,122,816
952_1820.las	1,464,749	458,618	46,975	1,098	1,971,440
952_1840.las	1,749,911	527,474	49,973	920	2,328,278
952_1860.las	881,727	258,569	29,272	755	1,170,323
952_1880.las	703,626	32,090	5,744	170	741,630
952_1900.las	356,568	3,938	412	07	360,925
952_1920.las	285,156	4,531	358	01	290,046
952_1940.las	213,197	13,740	1,142	17	228,096
952_1960.las	819,225	33,781	4,237	133	857,376
952_1980.las	1,455,171	120,907	12,857	240	1,589,175
952_2000.las	1,450,211	300,644	29,831	631	1,781,317
952_2020.las	1,472,293	169,563	17,101	332	1,659,289
952_2040.las	1,436,598	367,979	41,320	890	1,846,787
952_2640.las	1,737,845	178,486	22,133	641	1,939,105
952_2660.las	1,320,957	258,989	31,672	792	1,612,410

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
952_2680.las	1,481,968	50,239	4,751	96	1,537,054
952_2700.las	900,218	32,565	4,042	82	936,907
952_2720.las	1,005,255	270,178	36,015	1,086	1,312,534
952_2740.las	1,374,017	545,300	70,619	2,064	1,992,000
952_2760.las	1,081,167	433,688	52,390	1,383	1,568,628
952_2780.las	1,403,245	541,445	59,403	1,388	2,005,481
952_2800.las	1,480,433	417,081	39,264	773	1,937,551
952_2820.las	1,535,568	419,884	43,664	918	2,000,034
952_2840.las	1,478,899	329,864	33,859	713	1,843,335
952_2860.las	1,447,872	448,471	44,777	841	1,941,961
952_2880.las	1,459,781	626,756	66,207	1,276	2,154,020
952_2900.las	1,435,353	644,890	74,016	1,584	2,155,843
952_2920.las	1,415,193	722,369	95,140	2,513	2,235,215
952_2940.las	1,472,477	578,785	83,753	3,071	2,138,086
952_2960.las	1,504,442	508,282	70,460	2,488	2,085,672
952_2980.las	1,543,844	483,649	65,113	1,943	2,094,549
952_3000.las	1,424,781	490,585	59,454	1,675	1,976,495
952_3020.las	1,442,871	623,246	76,152	2,065	2,144,334
952_3040.las	1,442,129	655,585	79,587	2,047	2,179,348
952_3060.las	1,467,329	676,431	86,458	2,393	2,232,611
952_3080.las	1,420,979	698,287	89,639	2,251	2,211,156
952_3100.las	1,464,345	698,471	86,930	2,133	2,251,879
952_3120.las	1,458,235	649,536	85,762	2,619	2,196,152
952_3140.las	1,502,059	689,912	96,495	3,155	2,291,621
952_3160.las	1,501,815	661,338	98,981	3,627	2,265,761
952_3180.las	1,519,461	715,673	102,664	3,586	2,341,384
952_3200.las	1,529,351	722,038	102,221	3,559	2,357,169
952_3220.las	1,535,975	766,877	112,448	3,983	2,419,283
952_3240.las	1,496,712	749,404	104,645	3,392	2,354,153
952_3260.las	1,513,347	620,910	81,254	2,652	2,218,163
952_3280.las	1,494,668	501,766	72,694	2,827	2,071,955
952_3300.las	1,428,773	513,534	74,753	2,815	2,019,875
952_3320.las	1,499,233	609,119	90,009	3,452	2,201,813
952_3340.las	1,472,230	644,862	86,843	2,763	2,206,698

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
952_3360.las	1,481,753	745,172	105,450	3,389	2,335,764
952_3380.las	1,494,839	723,990	95,103	2,681	2,316,613
952_3400.las	1,510,263	691,607	96,152	3,222	2,301,244
952_3420.las	1,130,800	598,347	92,531	3,343	1,825,021
954_1420.las	1,434,875	220,717	21,317	393	1,677,302
954_1440.las	1,530,785	218,899	22,591	579	1,772,854
954_1460.las	1,455,903	196,466	15,899	336	1,668,604
954_1480.las	1,484,056	198,381	15,420	317	1,698,174
954_1500.las	1,500,187	160,967	13,608	262	1,675,024
954_1520.las	1,482,189	104,147	10,474	196	1,597,006
954_1540.las	1,405,246	411,621	37,347	709	1,854,923
954_1560.las	1,373,837	471,592	54,428	1,436	1,901,293
954_1580.las	1,081,194	231,738	25,504	661	1,339,097
954_1600.las	572,705	36,508	4,291	91	613,595
954_1620.las	433,217	7,057	1,027	51	441,352
954_1640.las	417,350	2,445	103	00	419,898
954_1660.las	661,675	56,218	5,870	109	723,872
954_1680.las	1,195,778	100,323	9,341	196	1,305,638
954_1700.las	1,507,752	335,779	33,169	736	1,877,436
954_1720.las	1,496,241	395,465	38,921	811	1,931,438
954_1740.las	1,260,705	140,172	11,503	156	1,412,536
954_1760.las	1,443,549	307,335	27,358	532	1,778,774
954_1780.las	1,430,927	312,659	23,408	380	1,767,374
954_1800.las	1,454,542	86,467	4,228	55	1,545,292
954_1820.las	1,242,435	187,261	13,411	231	1,443,338
954_1840.las	719,979	18,309	1,698	50	740,036
954_1860.las	352,971	18	03	00	352,992
954_1880.las	420,332	08	00	00	420,340
954_1900.las	627,569	91,886	13,073	520	733,048
954_1920.las	1,021,891	91,778	11,743	272	1,125,684
954_1940.las	1,456,108	149,912	18,801	473	1,625,294
954_1960.las	1,504,663	289,357	32,730	735	1,827,485
954_1980.las	1,527,542	335,248	30,701	502	1,893,993
954_2000.las	1,493,526	424,566	39,902	745	1,958,739

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
954_2020.las	1,461,526	367,037	39,181	767	1,868,511
954_2660.las	1,295,606	333,280	38,897	914	1,668,697
954_2680.las	1,440,243	101,101	13,799	390	1,555,533
954_2700.las	1,344,567	43,974	4,863	118	1,393,522
954_2720.las	538,319	41,850	5,421	163	585,753
954_2740.las	1,266,930	490,955	59,550	1,614	1,819,049
954_2760.las	1,329,006	560,417	66,208	1,776	1,957,407
954_2780.las	1,335,341	553,381	64,918	1,651	1,955,291
954_2800.las	1,209,179	489,536	57,760	1,554	1,758,029
954_2820.las	1,359,774	541,029	59,990	1,373	1,962,166
954_2840.las	1,406,441	463,634	53,253	1,333	1,924,661
954_2860.las	1,404,944	514,902	56,136	1,235	1,977,217
954_2880.las	1,434,452	606,016	68,549	1,594	2,110,611
954_2900.las	1,443,319	659,175	75,386	1,707	2,179,587
954_2920.las	1,368,902	590,152	78,415	2,585	2,040,054
954_2940.las	1,532,034	539,345	65,515	1,876	2,138,770
954_2960.las	1,544,880	145,011	18,982	631	1,709,504
954_2980.las	1,538,831	492,565	67,250	2,107	2,100,753
954_3000.las	1,437,793	336,980	43,216	1,224	1,819,213
954_3020.las	1,440,731	569,623	73,878	1,997	2,086,229
954_3040.las	1,458,654	663,252	82,987	2,171	2,207,064
954_3060.las	1,495,122	634,420	77,796	2,225	2,209,563
954_3080.las	1,432,634	634,780	78,609	2,211	2,148,234
954_3100.las	1,407,529	613,658	75,214	2,115	2,098,516
954_3120.las	1,395,409	577,890	81,851	2,731	2,057,881
954_3140.las	1,480,454	641,351	96,505	3,628	2,221,938
954_3160.las	1,509,888	488,471	78,748	3,094	2,080,201
954_3180.las	1,553,250	423,059	62,623	2,175	2,041,107
954_3200.las	1,531,010	618,832	86,327	2,983	2,239,152
954_3220.las	1,525,953	710,737	101,172	3,336	2,341,198
954_3240.las	1,508,344	723,617	105,371	3,540	2,340,872
954_3260.las	1,517,569	653,207	92,202	3,037	2,266,015
954_3280.las	1,504,671	475,548	77,341	3,501	2,061,061
954_3300.las	1,415,768	289,734	45,870	1,998	1,753,370

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
954_3320.las	1,516,330	204,775	32,109	1,323	1,754,537
954_3340.las	1,509,375	705,296	108,316	3,961	2,326,948
954_3360.las	1,470,641	734,289	109,700	3,805	2,318,435
954_3380.las	1,461,766	708,655	103,883	3,799	2,278,103
954_3400.las	1,475,293	741,867	102,771	3,166	2,323,097
954_3420.las	1,134,967	538,288	70,659	2,110	1,746,024
956_1460.las	1,450,271	234,265	24,723	528	1,709,787
956_1480.las	1,460,312	89,269	8,370	132	1,558,083
956_1500.las	1,477,138	107,369	12,170	299	1,596,976
956_1520.las	1,461,351	379,226	37,683	839	1,879,099
956_1540.las	1,453,182	566,722	62,297	1,463	2,083,664
956_1560.las	1,460,866	516,090	51,874	969	2,029,799
956_1580.las	1,250,081	207,609	22,153	619	1,480,462
956_1600.las	1,044,836	61,153	5,345	126	1,111,460
956_1620.las	904,792	214,707	30,142	1,103	1,150,744
956_1640.las	599,677	39,680	3,537	57	642,951
956_1660.las	888,892	217,508	28,946	1,125	1,136,471
956_1680.las	634,208	21,236	2,958	125	658,527
956_1700.las	691,756	10,201	1,062	25	703,044
956_1720.las	946,989	171,418	21,912	616	1,140,935
956_1740.las	1,149,482	242,834	33,117	1,008	1,426,441
956_1760.las	1,104,271	181,801	20,847	643	1,307,562
956_1780.las	857,100	20,917	1,149	11	879,177
956_1800.las	598,664	1,874	28	00	600,566
956_1820.las	901,946	6,729	300	01	908,976
956_1840.las	1,029,019	161,215	20,127	652	1,211,013
956_1860.las	925,591	236,144	29,157	772	1,191,664
956_1880.las	1,183,321	99,963	10,530	286	1,294,100
956_1900.las	1,310,856	110,241	13,230	338	1,434,665
956_1920.las	1,453,058	87,072	10,004	156	1,550,290
956_1940.las	1,505,547	78,509	10,018	288	1,594,362
956_1960.las	1,498,467	482,437	47,860	1,016	2,029,780
956_1980.las	1,530,518	398,928	33,637	649	1,963,732
956_2000.las	1,485,258	538,456	50,236	1,032	2,074,982

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
956_2680.las	1,465,080	256,098	29,786	701	1,751,665
956_2700.las	1,468,368	12,968	1,526	38	1,482,900
956_2720.las	510,071	1,715	236	06	512,028
956_2740.las	1,087,197	425,846	54,669	1,639	1,569,351
956_2760.las	1,419,084	487,676	57,542	1,336	1,965,638
956_2780.las	1,442,977	601,167	68,992	1,576	2,114,712
956_2800.las	1,424,089	583,427	66,821	1,563	2,075,900
956_2820.las	1,476,246	593,285	67,725	1,586	2,138,842
956_2840.las	1,473,968	568,920	63,039	1,401	2,107,328
956_2860.las	1,424,596	529,002	60,154	1,515	2,015,267
956_2880.las	1,434,280	497,749	63,417	1,731	1,997,177
956_2900.las	1,455,595	610,344	75,777	1,932	2,143,648
956_2920.las	1,424,689	544,322	63,478	1,796	2,034,285
956_2940.las	1,485,859	650,475	86,224	2,545	2,225,103
956_2960.las	1,548,479	609,626	75,508	2,089	2,235,702
956_2980.las	1,607,222	676,916	77,324	1,946	2,363,408
956_3000.las	1,469,290	513,176	66,339	1,904	2,050,709
956_3020.las	1,438,237	610,830	73,681	1,735	2,124,483
956_3040.las	1,426,959	729,145	95,384	2,408	2,253,896
956_3060.las	1,470,195	750,081	98,527	2,673	2,321,476
956_3080.las	1,439,414	681,589	88,872	2,484	2,212,359
956_3100.las	1,472,140	687,763	92,922	2,827	2,255,652
956_3120.las	1,402,952	487,715	68,975	2,393	1,962,035
956_3140.las	1,531,395	621,969	95,509	3,593	2,252,466
956_3160.las	1,510,236	682,702	107,180	4,423	2,304,541
956_3180.las	1,521,479	469,056	75,234	3,191	2,068,960
956_3200.las	1,535,349	424,851	59,300	1,900	2,021,400
956_3220.las	1,524,744	455,424	71,172	2,662	2,054,002
956_3240.las	1,474,553	411,504	64,168	2,653	1,952,878
956_3260.las	1,493,764	496,022	75,480	2,900	2,068,166
956_3280.las	1,511,663	488,074	72,289	2,760	2,074,786
956_3300.las	1,384,686	285,795	41,824	1,577	1,713,882
956_3320.las	1,463,162	256,882	39,449	1,527	1,761,020
956_3340.las	1,505,137	708,746	108,523	3,886	2,326,292



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
956_3360.las	1,505,653	795,951	116,558	3,867	2,422,029
956_3380.las	1,498,009	764,907	117,387	4,319	2,384,622
956_3400.las	1,484,862	748,314	101,474	3,065	2,337,715
956_3420.las	1,118,332	532,518	74,027	2,409	1,727,286
958_1500.las	1,484,869	236,537	25,334	537	1,747,277
958_1520.las	1,441,314	321,031	32,264	783	1,795,392
958_1540.las	1,429,187	494,890	49,674	1,129	1,974,880
958_1560.las	1,437,913	189,868	20,485	509	1,648,775
958_1580.las	1,330,920	95,041	10,937	349	1,437,247
958_1600.las	1,187,783	66,136	7,894	236	1,262,049
958_1620.las	1,157,197	45,447	3,001	95	1,205,740
958_1640.las	819,555	54,826	3,735	85	878,201
958_1660.las	639,081	83,144	10,151	374	732,750
958_1680.las	1,198,217	466,438	59,049	2,314	1,726,018
958_1700.las	970,196	390,368	51,197	1,612	1,413,373
958_1720.las	660,989	132,650	12,799	254	806,692
958_1740.las	491,136	6,114	563	14	497,827
958_1760.las	482,599	00	00	00	482,599
958_1780.las	678,926	105,013	10,479	241	794,659
958_1800.las	1,022,803	152,193	11,845	202	1,187,043
958_1820.las	1,665,386	87,133	5,666	67	1,758,252
958_1840.las	2,044,467	105,523	10,992	256	2,161,238
958_1860.las	1,461,683	44,483	5,179	131	1,511,476
958_1880.las	1,426,716	33,898	2,425	35	1,463,074
958_1900.las	1,409,865	59,740	6,818	210	1,476,633
958_1920.las	1,408,393	59,915	7,879	196	1,476,383
958_1940.las	1,434,596	555,982	60,872	1,359	2,052,809
958_1960.las	1,425,932	498,279	50,396	1,109	1,975,716
958_1980.las	1,485,374	340,403	37,559	994	1,864,330
958_2680.las	1,465,737	507,575	60,358	1,377	2,035,047
958_2700.las	1,480,690	66,552	6,737	138	1,554,117
958_2720.las	722,756	28,603	3,400	71	754,830
958_2740.las	952,859	266,408	30,803	769	1,250,839
958_2760.las	1,411,284	415,720	47,688	1,041	1,875,733

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
958_2780.las	1,436,135	391,565	42,771	917	1,871,388
958_2800.las	1,469,367	479,837	49,441	1,018	1,999,663
958_2820.las	1,546,323	644,535	73,179	1,659	2,265,696
958_2840.las	1,487,861	556,041	58,605	1,308	2,103,815
958_2860.las	1,446,720	491,849	52,733	1,149	1,992,451
958_2880.las	1,470,197	449,357	48,852	1,195	1,969,601
958_2900.las	1,465,346	583,967	65,849	1,705	2,116,867
958_2920.las	1,429,961	596,070	69,142	1,757	2,096,930
958_2940.las	1,481,508	415,236	52,219	1,647	1,950,610
958_2960.las	1,550,204	618,858	88,148	2,975	2,260,185
958_2980.las	1,541,343	551,948	65,609	1,904	2,160,804
958_3000.las	1,410,248	359,133	49,659	1,590	1,820,630
958_3020.las	1,468,712	325,615	40,429	1,124	1,835,880
958_3040.las	1,457,703	384,926	47,150	1,183	1,890,962
958_3060.las	1,496,977	682,744	92,835	2,939	2,275,495
958_3080.las	1,444,158	638,665	85,617	2,375	2,170,815
958_3100.las	1,450,306	670,980	92,538	2,887	2,216,711
958_3120.las	1,421,100	601,643	87,109	2,984	2,112,836
958_3140.las	1,579,746	660,143	103,239	3,752	2,346,880
958_3160.las	1,536,012	736,377	113,722	4,126	2,390,237
958_3180.las	1,492,155	654,651	100,001	3,703	2,250,510
958_3200.las	1,518,669	542,876	77,846	2,759	2,142,150
958_3220.las	1,524,620	404,797	65,014	2,577	1,997,008
958_3240.las	1,466,576	250,177	41,327	1,797	1,759,877
958_3260.las	1,520,760	535,211	79,715	2,722	2,138,408
958_3280.las	1,528,490	560,368	79,451	2,801	2,171,110
958_3300.las	1,427,615	431,158	66,651	2,609	1,928,033
958_3320.las	1,514,358	660,737	99,393	3,673	2,278,161
958_3340.las	1,466,288	730,579	112,386	4,036	2,313,289
958_3360.las	1,476,605	753,823	106,630	3,469	2,340,527
958_3380.las	1,486,449	778,345	110,039	3,428	2,378,261
958_3400.las	1,479,232	732,907	110,678	4,222	2,327,039
958_3420.las	1,113,466	541,227	81,339	3,048	1,739,080
960_1520.las	1,449,656	143,067	17,293	498	1,610,514

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
960_1540.las	1,467,029	193,880	21,887	590	1,683,386
960_1560.las	1,460,669	267,531	30,082	826	1,759,108
960_1580.las	1,456,186	354,434	36,544	775	1,847,939
960_1600.las	1,232,862	413,194	43,436	940	1,690,432
960_1620.las	1,427,237	103,429	12,274	338	1,543,278
960_1640.las	1,420,705	94,647	10,505	273	1,526,130
960_1660.las	1,314,631	50,022	2,728	32	1,367,413
960_1680.las	950,120	37,017	1,509	15	988,661
960_1700.las	875,190	223,152	26,509	717	1,125,568
960_1720.las	882,115	236,807	21,627	343	1,140,892
960_1740.las	462,856	19,261	1,808	32	483,957
960_1760.las	902,373	320,004	37,362	1,067	1,260,806
960_1780.las	1,265,938	348,603	43,717	1,216	1,659,474
960_1800.las	1,610,010	229,927	23,842	613	1,864,392
960_1820.las	2,299,856	496,583	42,255	828	2,839,522
960_1840.las	1,960,629	340,941	32,945	652	2,335,167
960_1860.las	1,326,097	52,355	5,592	104	1,384,148
960_1880.las	1,452,211	210,418	19,588	361	1,682,578
960_1900.las	1,423,254	279,104	27,949	590	1,730,897
960_1920.las	1,434,339	166,738	18,867	486	1,620,430
960_1940.las	1,443,838	485,751	52,718	1,185	1,983,492
960_1960.las	1,432,365	532,755	54,354	1,167	2,020,641
960_2680.las	1,451,150	554,525	66,917	1,535	2,074,127
960_2700.las	1,471,633	148,439	14,826	309	1,635,207
960_2720.las	920,914	5,954	602	14	927,484
960_2740.las	532,076	30,711	3,535	92	566,414
960_2760.las	1,357,020	502,624	57,636	1,274	1,918,554
960_2780.las	1,449,083	527,664	45,358	549	2,022,654
960_2800.las	1,380,269	373,236	36,133	623	1,790,261
960_2820.las	1,494,552	218,430	23,245	482	1,736,709
960_2840.las	1,473,932	395,512	44,161	1,044	1,914,649
960_2860.las	1,432,229	372,089	40,370	849	1,845,537
960_2880.las	1,430,394	471,174	55,004	1,342	1,957,914
960_2900.las	1,412,311	565,121	65,304	1,668	2,044,404

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
960_2920.las	1,411,880	483,385	62,891	1,876	1,960,032
960_2940.las	1,513,229	535,062	69,625	2,311	2,120,227
960_2960.las	1,571,809	545,449	75,626	2,629	2,195,513
960_2980.las	1,550,789	425,727	55,397	1,739	2,033,652
960_3000.las	1,446,315	272,592	39,715	1,318	1,759,940
960_3020.las	1,432,583	183,796	23,629	658	1,640,666
960_3040.las	1,438,127	194,876	26,122	878	1,660,003
960_3060.las	1,477,087	324,989	49,012	1,717	1,852,805
960_3080.las	1,451,332	274,585	40,739	1,402	1,768,058
960_3100.las	1,413,481	222,324	27,564	779	1,664,148
960_3120.las	1,434,038	268,250	36,359	1,093	1,739,740
960_3140.las	1,516,337	523,657	77,517	2,533	2,120,044
960_3160.las	1,365,351	319,393	47,431	1,723	1,733,898
960_3180.las	1,404,042	176,026	31,150	1,421	1,612,639
960_3200.las	1,519,838	297,748	51,138	1,940	1,870,664
960_3220.las	1,509,121	657,396	96,178	3,445	2,266,140
960_3240.las	1,469,848	436,874	69,998	2,744	1,979,464
960_3260.las	1,528,888	342,679	51,528	1,772	1,924,867
960_3280.las	1,508,819	420,543	63,146	2,332	1,994,840
960_3300.las	1,460,490	529,274	78,914	2,837	2,071,515
960_3320.las	1,511,155	484,794	76,235	3,082	2,075,266
960_3340.las	1,499,438	618,921	89,975	3,150	2,211,484
960_3360.las	1,502,050	695,258	100,655	3,581	2,301,544
960_3380.las	1,530,756	733,444	105,489	3,730	2,373,419
960_3400.las	1,504,524	700,322	90,828	2,802	2,298,476
960_3420.las	1,120,116	536,396	72,389	2,245	1,731,146
962_1540.las	1,431,768	120,709	14,311	399	1,567,187
962_1560.las	1,443,229	341,316	36,152	889	1,821,586
962_1580.las	1,472,005	658,596	68,524	1,363	2,200,488
962_1600.las	1,439,963	269,944	32,150	944	1,743,001
962_1620.las	1,433,745	232,209	22,707	520	1,689,181
962_1640.las	1,463,105	135,617	11,605	221	1,610,548
962_1660.las	1,423,549	76,508	8,094	222	1,508,373
962_1680.las	1,448,503	154,298	15,821	382	1,619,004

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
962_1700.las	1,430,478	127,618	11,652	251	1,569,999
962_1720.las	1,106,738	125,619	14,797	392	1,247,546
962_1740.las	1,119,237	180,957	21,745	527	1,322,466
962_1760.las	1,380,012	58,382	6,052	134	1,444,580
962_1780.las	1,416,712	00	00	00	1,416,712
962_1800.las	1,645,541	1,738	109	00	1,647,388
962_1820.las	2,196,449	60,922	5,825	93	2,263,289
962_1840.las	2,213,783	385,664	41,929	1,109	2,642,485
962_1860.las	1,530,683	114,375	11,466	210	1,656,734
962_1880.las	1,461,611	478,086	43,547	713	1,983,957
962_1900.las	1,441,498	216,264	23,007	506	1,681,275
962_1920.las	1,436,716	125,928	12,335	272	1,575,251
962_1940.las	1,407,006	262,679	29,177	796	1,699,658
962_2680.las	1,419,115	384,412	44,312	1,095	1,848,934
962_2700.las	1,414,848	250,047	33,170	957	1,699,022
962_2720.las	1,015,811	7,880	876	18	1,024,585
962_2740.las	477,209	5,384	235	01	482,829
962_2760.las	1,327,067	110,539	6,769	93	1,444,468
962_2780.las	1,421,503	317,042	24,828	417	1,763,790
962_2800.las	1,406,604	527,268	49,139	791	1,983,802
962_2820.las	1,486,314	237,348	22,409	481	1,746,552
962_2840.las	1,471,827	183,247	15,149	303	1,670,526
962_2860.las	1,452,644	217,027	23,823	539	1,694,033
962_2880.las	1,452,826	269,970	29,465	627	1,752,888
962_2900.las	1,437,111	325,894	36,076	894	1,799,975
962_2920.las	1,433,320	575,199	69,597	1,871	2,079,987
962_2940.las	1,531,685	563,838	78,408	2,616	2,176,547
962_2960.las	1,574,436	480,274	69,301	2,327	2,126,338
962_2980.las	1,557,345	145,522	21,314	753	1,724,934
962_3000.las	1,410,597	231,609	32,453	1,005	1,675,664
962_3020.las	1,435,225	145,808	19,049	518	1,600,600
962_3040.las	1,431,652	243,555	33,589	1,102	1,709,898
962_3060.las	1,438,918	123,833	17,280	531	1,580,562
962_3080.las	1,410,758	226,842	28,965	847	1,667,412

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
962_3100.las	1,394,191	158,959	22,487	695	1,576,332
962_3120.las	1,416,011	433,454	58,058	1,893	1,909,416
962_3140.las	1,544,181	520,527	60,948	1,930	2,127,586
962_3160.las	1,505,562	406,371	60,075	2,205	1,974,213
962_3180.las	1,415,871	424,149	64,660	2,398	1,907,078
962_3200.las	1,517,768	512,419	66,756	2,246	2,099,189
962_3220.las	1,476,721	532,881	77,947	2,708	2,090,257
962_3240.las	1,441,729	501,409	76,218	2,880	2,022,236
962_3260.las	1,475,076	498,110	71,615	2,427	2,047,228
962_3280.las	1,467,011	544,328	75,792	2,545	2,089,676
962_3300.las	1,404,038	576,757	90,442	3,443	2,074,680
962_3320.las	1,433,364	492,261	78,926	3,206	2,007,757
962_3340.las	1,465,137	417,458	64,240	2,528	1,949,363
962_3360.las	1,488,871	530,974	85,238	3,432	2,108,515
962_3380.las	1,477,901	714,931	107,297	4,052	2,304,181
962_3400.las	1,461,449	687,825	91,349	2,938	2,243,561
962_3420.las	1,114,142	560,844	77,949	2,635	1,755,570
964_1560.las	1,454,357	96,190	10,960	259	1,561,766
964_1580.las	1,415,897	333,440	42,725	1,212	1,793,274
964_1600.las	1,459,331	580,184	71,078	2,213	2,112,806
964_1620.las	1,456,582	444,081	44,355	1,133	1,946,151
964_1640.las	1,450,951	426,444	49,953	1,336	1,928,684
964_1660.las	1,423,998	241,671	28,020	851	1,694,540
964_1680.las	1,351,116	288,508	33,524	910	1,674,058
964_1700.las	1,418,952	273,737	32,912	1,002	1,726,603
964_1720.las	1,443,484	275,881	33,470	935	1,753,770
964_1740.las	1,087,449	221,693	25,684	710	1,335,536
964_1760.las	1,442,144	57,617	7,040	173	1,506,974
964_1780.las	1,464,522	65,511	7,173	134	1,537,340
964_1800.las	1,699,286	26,010	2,439	43	1,727,778
964_1820.las	2,235,553	68,929	9,042	308	2,313,832
964_1840.las	2,251,092	174,959	16,083	370	2,442,504
964_1860.las	1,513,751	466,835	49,175	937	2,030,698
964_1880.las	1,487,638	517,809	57,383	1,295	2,064,125

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
964_1900.las	1,503,210	614,421	69,841	1,708	2,189,180
964_1920.las	1,491,567	205,301	19,427	440	1,716,735
964_2680.las	1,466,733	577,751	60,601	1,320	2,106,405
964_2700.las	1,486,579	544,671	64,659	1,618	2,097,527
964_2720.las	983,864	98,577	13,700	371	1,096,512
964_2740.las	783,450	11,361	1,047	07	795,865
964_2760.las	1,299,453	102,624	6,654	77	1,408,808
964_2780.las	1,329,920	289,189	21,284	290	1,640,683
964_2800.las	1,508,248	607,467	56,615	1,006	2,173,336
964_2820.las	1,504,713	566,309	55,474	1,174	2,127,670
964_2840.las	1,456,822	234,484	22,564	490	1,714,360
964_2860.las	1,332,969	178,037	18,327	407	1,529,740
964_2880.las	1,461,575	397,318	43,930	1,064	1,903,887
964_2900.las	1,468,945	412,904	48,947	1,349	1,932,145
964_2920.las	1,316,265	233,151	27,391	793	1,577,600
964_2940.las	1,013,169	65,416	9,380	302	1,088,267
964_2960.las	1,343,814	72,673	9,179	295	1,425,961
964_2980.las	1,488,405	117,600	17,634	515	1,624,154
964_3000.las	1,413,919	66,513	8,291	232	1,488,955
964_3020.las	1,467,660	163,033	21,675	639	1,653,007
964_3040.las	1,458,115	379,951	47,523	1,289	1,886,878
964_3060.las	1,462,851	507,301	66,688	1,843	2,038,683
964_3080.las	1,466,080	477,650	63,653	1,984	2,009,367
964_3100.las	1,394,432	72,628	11,153	371	1,478,584
964_3120.las	1,459,392	217,092	30,861	969	1,708,314
964_3140.las	1,543,863	163,334	22,256	641	1,730,094
964_3160.las	1,576,381	298,127	42,300	1,281	1,918,089
964_3180.las	1,552,235	233,637	35,006	1,216	1,822,094
964_3200.las	1,539,424	236,727	40,843	1,720	1,818,714
964_3220.las	1,520,104	485,700	76,018	2,794	2,084,616
964_3240.las	1,491,848	400,004	62,062	2,332	1,956,246
964_3260.las	1,522,396	562,327	79,615	2,715	2,167,053
964_3280.las	1,506,465	218,684	31,078	1,061	1,757,288
964_3300.las	1,421,205	507,683	76,595	2,891	2,008,374

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
964_3320.las	1,489,531	654,602	96,204	3,708	2,244,045
964_3340.las	1,537,728	540,815	80,184	3,061	2,161,788
964_3360.las	1,515,878	673,043	100,384	3,606	2,292,911
964_3380.las	1,522,275	773,115	115,962	4,291	2,415,643
964_3400.las	1,503,945	717,825	104,458	3,729	2,329,957
964_3420.las	1,146,471	588,558	85,741	3,060	1,823,830
966_1740.las	1,103,877	113,116	13,710	452	1,231,155
966_1760.las	1,478,560	351,945	51,984	2,163	1,884,652
966_1780.las	1,465,531	225,142	26,115	693	1,717,481
966_1800.las	1,829,889	313,774	32,960	764	2,177,387
966_1820.las	2,405,881	96,338	12,151	407	2,514,777
966_1840.las	2,373,565	415,350	48,126	1,268	2,838,309
966_1860.las	1,472,337	434,650	50,506	1,261	1,958,754
966_1880.las	1,469,586	299,673	29,825	687	1,799,771
966_1900.las	1,437,085	336,871	34,175	819	1,808,950
966_2700.las	1,458,388	416,956	47,669	1,216	1,924,229
966_2720.las	505,757	96,065	10,958	265	613,045
966_2740.las	1,276,859	227,027	19,327	304	1,523,517
966_2760.las	1,195,683	264,862	25,057	481	1,486,083
966_2780.las	1,428,886	523,837	48,796	836	2,002,355
966_2800.las	1,435,373	429,399	37,282	641	1,902,695
966_2820.las	1,455,876	319,234	29,408	544	1,805,062
966_2840.las	1,488,273	207,234	19,009	330	1,714,846
966_2860.las	1,485,185	228,146	23,081	478	1,736,890
966_2880.las	1,433,455	205,154	22,963	538	1,662,110
966_2900.las	1,464,633	630,419	74,211	1,828	2,171,091
966_2920.las	1,383,041	328,205	26,643	695	1,738,584
966_2940.las	1,539,012	170,433	21,945	732	1,732,122
966_2960.las	1,554,934	579,300	76,896	2,349	2,213,479
966_2980.las	1,528,960	387,881	62,086	2,101	1,981,028
966_3000.las	1,442,152	142,730	18,933	533	1,604,348
966_3020.las	1,527,899	76,612	7,749	177	1,612,437
966_3040.las	1,515,368	271,502	33,024	929	1,820,823
966_3060.las	1,462,518	663,927	87,225	2,499	2,216,169



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
966_3080.las	1,422,547	373,148	51,491	1,672	1,848,858
966_3100.las	1,434,354	286,715	34,074	878	1,756,021
966_3120.las	1,465,948	500,911	60,942	1,843	2,029,644
966_3140.las	1,531,242	500,871	75,581	2,846	2,110,540
966_3160.las	1,562,096	515,496	68,508	2,039	2,148,139
966_3180.las	1,552,269	470,854	65,684	2,183	2,090,990
966_3200.las	1,524,583	178,121	27,904	930	1,731,538
966_3220.las	1,527,282	582,001	88,262	3,047	2,200,592
966_3240.las	1,503,213	368,565	55,422	2,191	1,929,391
966_3260.las	1,546,641	607,281	84,663	2,877	2,241,462
966_3280.las	1,468,666	321,931	45,357	1,536	1,837,490
966_3300.las	1,452,743	284,893	51,078	2,095	1,790,809
966_3320.las	1,432,437	431,776	62,304	2,650	1,929,167
966_3340.las	1,501,829	669,476	104,277	4,129	2,279,711
966_3360.las	1,502,298	741,772	107,219	3,755	2,355,044
966_3380.las	1,498,327	726,226	106,983	3,849	2,335,385
966_3400.las	1,466,455	720,361	103,381	3,620	2,293,817
966_3420.las	1,120,150	542,507	78,424	2,853	1,743,934
968_1800.las	1,746,170	414,150	50,678	1,609	2,212,607
968_1820.las	2,236,042	507,502	68,303	2,166	2,814,013
968_1840.las	2,227,984	760,148	80,168	2,031	3,070,331
968_1860.las	1,455,344	167,306	20,470	619	1,643,739
968_1880.las	1,450,675	80,129	5,931	154	1,536,889
968_2680.las	1,426,990	523,917	50,554	958	2,002,419
968_2700.las	796,379	250,314	32,406	902	1,080,001
968_2720.las	951,151	110,936	10,838	201	1,073,126
968_2740.las	1,470,507	198,658	22,459	570	1,692,194
968_2760.las	1,299,167	343,935	36,140	806	1,680,048
968_2780.las	1,464,507	408,222	38,891	748	1,912,368
968_2800.las	1,464,310	500,772	47,973	935	2,013,990
968_2820.las	1,474,681	590,409	56,541	1,006	2,122,637
968_2840.las	1,474,684	576,882	57,519	1,137	2,110,222
968_2860.las	1,459,180	426,498	44,898	927	1,931,503
968_2880.las	1,441,207	146,132	17,841	442	1,605,622

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
968_2900.las	1,480,969	458,053	62,597	1,719	2,003,338
968_2920.las	1,420,965	293,643	40,218	1,269	1,756,095
968_2940.las	1,522,597	228,836	34,495	1,039	1,786,967
968_2960.las	1,495,331	631,257	92,996	2,755	2,222,339
968_2980.las	1,487,785	238,406	35,286	1,097	1,762,574
968_3000.las	1,363,033	221,807	27,384	685	1,612,909
968_3020.las	1,443,572	178,869	22,241	529	1,645,211
968_3040.las	1,447,250	166,029	21,866	554	1,635,699
968_3060.las	1,406,988	378,404	46,652	1,284	1,833,328
968_3080.las	1,443,254	165,964	21,923	593	1,631,734
968_3100.las	1,448,906	539,486	56,505	1,260	2,046,157
968_3120.las	1,469,477	607,393	68,534	1,828	2,147,232
968_3140.las	1,483,368	450,406	60,275	1,957	1,996,006
968_3160.las	1,495,154	477,648	63,877	1,999	2,038,678
968_3180.las	1,513,699	702,692	97,162	3,025	2,316,578
968_3200.las	1,508,311	422,723	58,824	1,970	1,991,828
968_3220.las	1,501,481	277,006	42,225	1,698	1,822,410
968_3240.las	1,478,838	497,518	78,241	3,201	2,057,798
968_3260.las	1,477,945	256,754	37,411	1,278	1,773,388
968_3280.las	1,463,353	359,246	47,287	1,630	1,871,516
968_3300.las	1,447,403	679,550	110,695	4,296	2,241,944
968_3320.las	1,499,076	642,230	100,101	3,622	2,245,029
968_3340.las	1,479,700	697,490	106,291	3,943	2,287,424
968_3360.las	1,522,241	761,080	112,062	3,850	2,399,233
968_3380.las	1,493,036	709,931	101,948	3,634	2,308,549
968_3400.las	1,488,825	657,398	91,510	3,298	2,241,031
968_3420.las	1,127,128	526,210	73,081	2,517	1,728,936
970_1820.las	1,817,269	401,629	47,299	1,483	2,267,680
970_1840.las	1,458,749	285,432	33,874	931	1,778,986
970_1860.las	867,233	53,999	6,201	171	927,604
970_2660.las	1,379,940	417,931	42,056	832	1,840,759
970_2680.las	898,811	259,438	31,994	844	1,191,087
970_2700.las	742,292	190,279	24,050	599	957,220
970_2720.las	1,481,632	16,737	1,861	33	1,500,263

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
970_2740.las	1,484,330	247,118	29,348	698	1,761,494
970_2760.las	1,376,144	393,936	35,440	683	1,806,203
970_2780.las	1,473,683	479,389	46,646	997	2,000,715
970_2800.las	1,480,588	383,746	38,531	733	1,903,598
970_2820.las	1,481,928	571,856	60,122	1,300	2,115,206
970_2840.las	1,483,253	628,640	64,542	1,182	2,177,617
970_2860.las	1,496,977	437,374	46,040	959	1,981,350
970_2880.las	1,449,300	233,800	28,987	874	1,712,961
970_2900.las	1,487,722	490,752	59,193	1,594	2,039,261
970_2920.las	1,422,435	395,969	57,399	1,994	1,877,797
970_2940.las	1,577,601	571,966	74,504	2,326	2,226,397
970_2960.las	1,594,364	166,523	25,492	908	1,787,287
970_2980.las	1,573,004	291,498	40,160	1,222	1,905,884
970_3000.las	1,433,310	69,366	10,676	324	1,513,676
970_3020.las	1,496,729	352,441	40,796	1,020	1,890,986
970_3040.las	1,521,008	501,733	57,196	1,266	2,081,203
970_3060.las	1,488,376	502,595	59,082	1,475	2,051,528
970_3080.las	1,461,312	492,225	55,174	1,347	2,010,058
970_3100.las	1,445,533	574,642	67,355	1,696	2,089,226
970_3120.las	1,474,702	398,217	47,999	1,346	1,922,264
970_3140.las	1,549,209	176,599	24,858	837	1,751,503
970_3160.las	1,545,846	99,206	11,092	288	1,656,432
970_3180.las	1,572,551	328,375	43,040	1,223	1,945,189
970_3200.las	1,515,767	259,756	34,489	1,152	1,811,164
970_3220.las	1,503,994	116,551	20,603	955	1,642,103
970_3240.las	1,503,692	273,410	40,698	1,458	1,819,258
970_3260.las	1,509,957	299,371	48,525	1,931	1,859,784
970_3280.las	1,516,606	509,289	71,634	2,407	2,099,936
970_3300.las	1,419,888	661,496	81,337	2,400	2,165,121
970_3320.las	1,497,981	712,594	105,099	3,770	2,319,444
970_3340.las	1,515,816	794,802	130,260	5,497	2,446,375
970_3360.las	1,487,036	745,634	114,465	4,317	2,351,452
970_3380.las	1,468,252	713,338	106,698	3,835	2,292,123
970_3400.las	1,494,154	747,365	112,204	4,043	2,357,766

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
970_3420.las	1,143,272	591,768	85,579	2,982	1,823,601
972_2640.las	1,142,352	341,985	36,680	839	1,521,856
972_2660.las	621,170	63,578	6,153	123	691,024
972_2680.las	509,870	17,870	2,220	47	530,007
972_2700.las	1,374,489	228,728	26,566	557	1,630,340
972_2720.las	1,458,482	71,558	9,227	232	1,539,499
972_2740.las	1,448,895	307,796	37,578	979	1,795,248
972_2760.las	1,393,376	442,691	47,211	1,047	1,884,325
972_2780.las	1,450,995	416,936	44,565	951	1,913,447
972_2800.las	1,462,804	314,170	34,935	830	1,812,739
972_2820.las	1,470,492	588,189	62,987	1,368	2,123,036
972_2840.las	1,482,294	634,933	63,987	1,245	2,182,459
972_2860.las	1,497,163	582,123	58,631	1,197	2,139,114
972_2880.las	1,438,741	389,514	44,523	1,142	1,873,920
972_2900.las	1,453,394	563,913	70,986	1,860	2,090,153
972_2920.las	1,424,990	550,203	77,262	2,267	2,054,722
972_2940.las	1,520,899	439,713	54,136	1,295	2,016,043
972_2960.las	1,544,300	359,032	45,658	1,402	1,950,392
972_2980.las	1,567,511	337,240	37,289	1,125	1,943,165
972_3000.las	1,392,471	424,836	51,901	1,223	1,870,431
972_3020.las	1,459,514	624,101	75,757	1,721	2,161,093
972_3040.las	1,469,039	610,657	68,258	1,694	2,149,648
972_3060.las	1,458,083	587,236	65,456	1,656	2,112,431
972_3080.las	1,440,955	585,483	64,276	1,436	2,092,150
972_3100.las	1,441,616	461,334	56,359	1,551	1,960,860
972_3120.las	1,409,206	488,811	62,453	1,928	1,962,398
972_3140.las	1,455,218	455,612	60,454	1,926	1,973,210
972_3160.las	1,458,580	394,146	45,877	1,279	1,899,882
972_3180.las	1,509,530	496,571	66,167	1,999	2,074,267
972_3200.las	1,525,020	248,512	37,610	1,302	1,812,444
972_3220.las	1,530,075	136,338	24,152	1,011	1,691,576
972_3240.las	1,487,441	235,675	39,317	1,433	1,763,866
972_3260.las	1,485,243	547,302	77,492	2,402	2,112,439
972_3280.las	1,476,218	489,076	62,982	1,946	2,030,222

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
972_3300.las	1,427,585	648,606	84,991	2,507	2,163,689
972_3320.las	1,499,329	333,160	47,129	1,656	1,881,274
972_3340.las	1,410,411	453,782	74,824	3,284	1,942,301
972_3360.las	1,477,514	699,332	113,131	4,908	2,294,885
972_3380.las	1,488,809	739,383	115,624	4,465	2,348,281
972_3400.las	1,460,093	734,026	120,454	5,040	2,319,613
972_3420.las	1,089,415	564,920	86,453	3,161	1,743,949
974_2640.las	1,172,121	304,800	38,249	987	1,516,157
974_2660.las	510,565	18,580	2,426	43	531,614
974_2680.las	788,813	145,915	17,766	369	952,863
974_2700.las	1,495,572	127,480	11,757	265	1,635,074
974_2720.las	1,488,010	357,634	33,159	530	1,879,333
974_2740.las	1,474,970	440,014	44,475	864	1,960,323
974_2760.las	1,371,410	269,889	30,596	714	1,672,609
974_2780.las	1,446,434	236,566	23,067	529	1,706,596
974_2800.las	1,489,531	201,978	22,077	537	1,714,123
974_2820.las	1,484,101	266,960	24,802	478	1,776,341
974_2840.las	1,446,079	544,031	53,038	941	2,044,089
974_2860.las	1,463,834	526,424	55,812	1,208	2,047,278
974_2880.las	1,423,754	313,040	40,745	1,183	1,778,722
974_2900.las	1,484,750	414,050	52,381	1,456	1,952,637
974_2920.las	1,414,647	413,758	55,153	1,676	1,885,234
974_2940.las	1,551,455	421,109	61,929	2,204	2,036,697
974_2960.las	1,527,225	662,251	92,297	2,977	2,284,750
974_2980.las	1,534,719	655,003	82,925	2,326	2,274,973
974_3000.las	1,387,693	559,260	64,554	1,566	2,013,073
974_3020.las	1,459,904	376,877	45,519	1,182	1,883,482
974_3040.las	1,520,575	549,068	63,331	1,710	2,134,684
974_3060.las	1,509,948	618,937	66,428	1,497	2,196,810
974_3080.las	1,467,919	587,910	60,519	1,229	2,117,577
974_3100.las	1,464,875	317,365	43,019	1,364	1,826,623
974_3120.las	1,478,731	544,892	72,896	2,282	2,098,801
974_3140.las	1,532,551	602,077	87,484	2,736	2,224,848
974_3160.las	1,557,162	581,434	81,131	2,749	2,222,476

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
974_3180.las	1,553,925	673,598	89,041	2,794	2,319,358
974_3200.las	1,543,253	151,286	23,862	1,008	1,719,409
974_3220.las	1,493,997	95,804	15,985	558	1,606,344
974_3240.las	1,489,687	304,644	52,818	1,862	1,849,011
974_3260.las	1,506,282	86,770	15,381	588	1,609,021
974_3280.las	1,517,539	156,172	24,628	787	1,699,126
974_3300.las	1,429,991	588,815	84,224	2,621	2,105,651
974_3320.las	1,499,100	401,891	63,580	2,506	1,967,077
974_3340.las	1,485,699	413,975	65,816	2,584	1,968,074
974_3360.las	1,513,006	481,023	72,206	3,000	2,069,235
974_3380.las	1,541,599	636,178	105,141	4,670	2,287,588
974_3400.las	1,564,947	765,364	115,272	4,410	2,449,993
974_3420.las	1,165,829	555,737	78,349	2,606	1,802,521
976_2640.las	1,215,998	306,168	37,249	1,044	1,560,459
976_2660.las	816,313	35,572	4,213	94	856,192
976_2680.las	681,320	57,188	7,841	230	746,579
976_2700.las	1,376,426	232,819	19,503	337	1,629,085
976_2720.las	1,469,250	439,247	38,730	564	1,947,791
976_2740.las	1,468,488	548,061	51,523	776	2,068,848
976_2760.las	1,389,264	384,735	38,326	684	1,813,009
976_2780.las	1,446,201	419,870	43,537	907	1,910,515
976_2800.las	1,503,083	405,118	46,777	1,255	1,956,233
976_2820.las	1,503,614	85,663	10,103	244	1,599,624
976_2840.las	1,466,128	313,393	32,864	703	1,813,088
976_2860.las	1,493,218	244,462	28,767	780	1,767,227
976_2880.las	1,477,482	362,583	43,584	1,147	1,884,796
976_2900.las	1,485,249	420,375	44,155	899	1,950,678
976_2920.las	1,422,334	537,752	65,889	1,964	2,027,939
976_2940.las	1,489,004	576,826	74,470	2,351	2,142,651
976_2960.las	1,577,720	661,106	83,144	2,642	2,324,612
976_2980.las	1,584,658	593,650	75,882	2,345	2,256,535
976_3000.las	1,409,872	158,383	20,390	649	1,589,294
976_3020.las	1,453,591	333,492	44,605	1,232	1,832,920
976_3040.las	1,491,400	584,747	63,828	1,532	2,141,507

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
976_3060.las	1,478,484	593,832	62,701	1,473	2,136,490
976_3080.las	1,455,474	604,629	66,187	1,552	2,127,842
976_3100.las	1,404,612	483,490	57,536	1,687	1,947,325
976_3120.las	1,447,487	528,203	64,937	1,871	2,042,498
976_3140.las	1,501,107	567,908	67,971	1,834	2,138,820
976_3160.las	1,579,710	739,434	101,371	3,304	2,423,819
976_3180.las	1,557,557	506,841	66,453	2,147	2,132,998
976_3200.las	1,523,639	425,707	60,955	2,115	2,012,416
976_3220.las	1,521,861	506,295	78,995	2,634	2,109,785
976_3240.las	1,503,555	113,111	19,465	746	1,636,877
976_3260.las	1,483,880	75,065	13,587	546	1,573,078
976_3280.las	1,533,682	187,959	29,264	975	1,751,880
976_3300.las	1,464,513	621,953	89,941	3,160	2,179,567
976_3320.las	1,533,405	458,454	70,344	2,744	2,064,947
976_3340.las	1,540,719	362,915	59,190	2,195	1,965,019
976_3360.las	1,502,954	709,585	117,055	4,766	2,334,360
976_3380.las	1,528,370	763,879	121,792	5,019	2,419,060
976_3400.las	1,494,951	724,752	102,012	3,360	2,325,075
976_3420.las	1,098,323	538,185	71,655	2,259	1,710,422
978_2640.las	1,172,296	425,108	50,937	1,205	1,649,546
978_2660.las	1,226,564	363,610	32,989	470	1,623,633
978_2680.las	590,009	13,881	1,548	26	605,464
978_2700.las	1,137,286	320,624	31,033	525	1,489,468
978_2720.las	1,433,243	340,917	22,090	260	1,796,510
978_2740.las	1,459,726	382,890	35,751	642	1,879,009
978_2760.las	1,414,875	482,257	43,125	676	1,940,933
978_2780.las	1,462,702	405,182	38,065	680	1,906,629
978_2800.las	1,508,010	258,058	25,903	564	1,792,535
978_2820.las	1,519,506	120,672	10,247	151	1,650,576
978_2840.las	1,453,314	278,271	29,328	614	1,761,527
978_2860.las	1,501,038	284,908	30,916	669	1,817,531
978_2880.las	1,461,273	444,440	53,098	1,419	1,960,230
978_2900.las	1,437,467	338,896	36,105	743	1,813,211
978_2920.las	1,456,995	468,496	51,259	1,136	1,977,886

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
978_2940.las	1,481,788	672,529	85,695	2,394	2,242,406
978_2960.las	1,589,474	658,756	87,499	2,843	2,338,572
978_2980.las	1,584,066	514,565	70,214	2,375	2,171,220
978_3000.las	1,395,174	377,971	49,388	1,597	1,824,130
978_3020.las	1,449,169	529,332	60,220	1,444	2,040,165
978_3040.las	1,498,163	645,202	76,126	1,906	2,221,397
978_3060.las	1,505,778	629,120	71,240	1,737	2,207,875
978_3080.las	1,463,535	603,227	71,733	1,862	2,140,357
978_3100.las	1,421,084	594,860	71,538	1,978	2,089,460
978_3120.las	1,450,891	639,749	81,494	2,368	2,174,502
978_3140.las	1,486,501	685,564	91,530	2,816	2,266,411
978_3160.las	1,517,016	694,555	97,131	3,411	2,312,113
978_3180.las	1,508,157	418,685	53,978	1,753	1,982,573
978_3200.las	1,508,919	330,000	48,319	1,724	1,888,962
978_3220.las	1,516,001	595,071	83,745	3,047	2,197,864
978_3240.las	1,535,245	601,422	90,487	3,269	2,230,423
978_3260.las	1,520,819	440,173	59,136	2,034	2,022,162
978_3280.las	1,522,460	220,556	31,941	1,008	1,775,965
978_3300.las	1,493,959	551,617	85,390	3,061	2,134,027
978_3320.las	1,464,553	521,085	80,719	3,175	2,069,532
978_3340.las	1,498,104	212,437	35,976	1,549	1,748,066
978_3360.las	1,494,597	654,800	107,735	4,659	2,261,791
978_3380.las	1,532,871	791,114	128,477	5,417	2,457,879
978_3400.las	1,521,474	777,528	112,706	3,826	2,415,534
978_3420.las	1,099,942	535,076	77,495	2,888	1,715,401
980_2640.las	1,151,005	466,960	56,217	1,323	1,675,505
980_2660.las	1,411,578	101,363	7,973	107	1,521,021
980_2680.las	1,243,969	22,357	2,015	19	1,268,360
980_2700.las	670,594	21,768	2,150	32	694,544
980_2720.las	1,000,296	133,373	12,244	206	1,146,119
980_2740.las	1,451,416	128,621	10,205	130	1,590,372
980_2760.las	1,386,084	115,614	8,883	133	1,510,714
980_2780.las	1,421,608	270,273	22,110	351	1,714,342
980_2800.las	1,377,564	261,598	24,400	452	1,664,014



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
980_2820.las	1,489,960	250,730	25,352	521	1,766,563
980_2840.las	1,434,693	432,442	44,256	853	1,912,244
980_2860.las	1,454,091	239,983	24,438	567	1,719,079
980_2880.las	1,444,420	243,196	26,653	625	1,714,894
980_2900.las	1,466,115	231,729	25,195	570	1,723,609
980_2920.las	1,425,369	315,813	35,830	965	1,777,977
980_2940.las	1,504,353	646,824	83,729	2,600	2,237,506
980_2960.las	1,547,601	530,431	67,097	2,176	2,147,305
980_2980.las	1,535,083	283,114	36,797	1,197	1,856,191
980_3000.las	1,400,302	587,042	79,040	2,231	2,068,615
980_3020.las	1,471,916	595,658	67,729	1,658	2,136,961
980_3040.las	1,523,200	566,523	57,595	1,223	2,148,541
980_3060.las	1,495,085	463,939	48,856	1,150	2,009,030
980_3080.las	1,469,245	610,933	72,670	1,945	2,154,793
980_3100.las	1,455,716	648,333	83,649	2,491	2,190,189
980_3120.las	1,434,610	662,308	92,650	3,027	2,192,595
980_3140.las	1,470,729	719,133	107,395	3,828	2,301,085
980_3160.las	1,528,608	710,722	101,261	3,536	2,344,127
980_3180.las	1,550,963	392,355	50,492	1,617	1,995,427
980_3200.las	1,523,962	421,394	58,012	1,831	2,005,199
980_3220.las	1,495,668	600,027	87,732	3,332	2,186,759
980_3240.las	1,505,081	299,429	50,689	2,183	1,857,382
980_3260.las	1,523,990	532,252	67,994	2,490	2,126,726
980_3280.las	1,486,304	247,079	33,128	1,216	1,767,727
980_3300.las	1,490,046	452,496	71,907	2,628	2,017,077
980_3320.las	1,485,145	501,698	82,989	3,307	2,073,139
980_3340.las	1,507,275	85,494	15,139	777	1,608,685
980_3360.las	1,510,600	701,247	122,592	5,307	2,339,746
980_3380.las	1,550,971	799,309	140,897	6,236	2,497,413
980_3400.las	1,515,902	723,134	111,156	4,177	2,354,369
980_3420.las	1,103,607	536,092	80,004	2,945	1,722,648
982_2640.las	1,165,409	491,511	59,650	1,410	1,717,980
982_2660.las	1,462,921	43,215	3,728	53	1,509,917
982_2680.las	1,421,625	359	00	00	1,421,984

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
982_2700.las	1,228,751	40,627	3,440	45	1,272,863
982_2720.las	719,612	29,994	1,994	08	751,608
982_2740.las	820,209	70,942	5,350	49	896,550
982_2760.las	1,274,824	129,553	9,100	122	1,413,599
982_2780.las	1,458,466	387,540	27,648	314	1,873,968
982_2800.las	1,474,413	179,699	12,830	182	1,667,124
982_2820.las	1,501,995	336,572	29,232	445	1,868,244
982_2840.las	1,460,681	338,274	29,455	470	1,828,880
982_2860.las	1,442,658	421,405	45,427	1,035	1,910,525
982_2880.las	1,467,410	410,095	42,973	976	1,921,454
982_2900.las	1,447,975	461,783	47,687	1,023	1,958,468
982_2920.las	1,393,634	439,984	52,284	1,483	1,887,385
982_2940.las	1,481,248	570,539	73,805	2,391	2,127,983
982_2960.las	1,565,413	703,034	96,952	3,096	2,368,495
982_2980.las	1,563,359	482,363	62,064	1,886	2,109,672
982_3000.las	1,414,556	233,816	28,621	772	1,677,765
982_3020.las	1,471,797	599,044	72,451	2,024	2,145,316
982_3040.las	1,481,927	468,796	50,568	1,215	2,002,506
982_3060.las	1,477,486	546,486	63,910	1,709	2,089,591
982_3080.las	1,468,913	602,853	70,891	1,869	2,144,526
982_3100.las	1,467,359	622,503	75,936	2,064	2,167,862
982_3120.las	1,438,634	520,491	72,836	2,494	2,034,455
982_3140.las	1,498,078	568,564	90,061	3,805	2,160,508
982_3160.las	1,482,840	500,955	75,119	2,852	2,061,766
982_3180.las	1,502,799	431,343	62,151	2,350	1,998,643
982_3200.las	1,504,151	455,365	68,540	2,532	2,030,588
982_3220.las	1,473,873	380,411	57,188	2,262	1,913,734
982_3240.las	1,502,322	215,232	34,614	1,168	1,753,336
982_3260.las	1,509,636	392,007	56,439	2,079	1,960,161
982_3280.las	1,483,171	158,777	22,273	768	1,664,989
982_3300.las	1,503,429	317,187	48,274	1,704	1,870,594
982_3320.las	1,497,324	468,129	70,535	2,535	2,038,523
982_3340.las	1,489,953	156,011	24,663	983	1,671,610
982_3360.las	1,478,049	301,994	50,826	2,089	1,832,958

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
982_3380.las	1,505,926	113,563	20,116	919	1,640,524
982_3400.las	1,518,987	703,430	110,112	4,133	2,336,662
982_3420.las	1,124,897	582,648	94,046	3,592	1,805,183
984_2640.las	1,187,889	428,705	46,490	898	1,663,982
984_2660.las	1,420,818	155,181	14,058	248	1,590,305
984_2680.las	1,450,211	69,483	5,558	92	1,525,344
984_2700.las	1,341,072	62,353	4,544	44	1,408,013
984_2720.las	1,447,788	42,111	3,123	33	1,493,055
984_2740.las	937,765	69,485	5,015	30	1,012,295
984_2760.las	610,223	35,492	3,282	69	649,066
984_2780.las	1,340,632	309,646	25,898	356	1,676,532
984_2800.las	1,444,708	112,114	10,753	139	1,567,714
984_2820.las	1,473,306	170,413	14,587	201	1,658,507
984_2840.las	1,481,417	246,719	19,766	393	1,748,295
984_2860.las	1,418,401	262,025	31,737	889	1,713,052
984_2880.las	1,428,828	482,046	46,323	935	1,958,132
984_2900.las	1,468,682	656,119	74,247	1,761	2,200,809
984_2920.las	1,412,704	622,117	76,730	2,150	2,113,701
984_2940.las	1,378,886	603,783	78,566	2,466	2,063,701
984_2960.las	1,548,640	743,318	99,897	2,997	2,394,852
984_2980.las	1,538,596	761,643	105,919	3,205	2,409,363
984_3000.las	1,380,902	307,330	40,413	1,289	1,729,934
984_3020.las	1,452,043	590,728	72,825	2,145	2,117,741
984_3040.las	1,471,821	620,522	72,442	1,977	2,166,762
984_3060.las	1,468,122	678,463	88,161	2,515	2,237,261
984_3080.las	1,456,161	625,683	78,932	2,288	2,163,064
984_3100.las	1,435,149	512,487	60,375	1,763	2,009,774
984_3120.las	1,367,267	249,675	38,434	1,694	1,657,070
984_3140.las	1,477,931	274,221	43,993	1,693	1,797,838
984_3160.las	1,528,428	239,884	41,313	1,789	1,811,414
984_3180.las	1,541,089	740,387	115,997	4,766	2,402,239
984_3200.las	1,554,658	752,308	117,011	4,609	2,428,586
984_3220.las	1,517,337	719,939	110,935	4,096	2,352,307
984_3240.las	1,495,163	365,791	55,958	2,143	1,919,055

### 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
984_3260.las	1,521,225	472,261	70,033	2,700	2,066,219
984_3280.las	1,483,073	374,355	53,714	1,935	1,913,077
984_3300.las	1,478,257	580,522	93,532	3,938	2,156,249
984_3320.las	1,511,173	361,799	58,074	1,892	1,932,938
984_3340.las	1,501,936	384,462	70,059	3,092	1,959,549
984_3360.las	1,486,666	753,960	119,468	4,454	2,364,548
984_3380.las	1,511,143	688,954	106,665	3,923	2,310,685
984_3400.las	1,503,903	716,242	103,091	3,605	2,326,841
984_3420.las	1,123,521	574,109	90,422	3,718	1,791,770
986_2640.las	1,195,486	298,795	30,513	523	1,525,317
986_2660.las	1,444,544	310,290	27,349	421	1,782,604
986_2680.las	1,491,028	16,249	1,524	15	1,508,816
986_2700.las	1,442,825	44,897	3,386	39	1,491,147
986_2720.las	1,326,751	167,219	16,689	279	1,510,938
986_2740.las	1,376,759	26,322	2,359	36	1,405,476
986_2760.las	887,346	11,467	834	23	899,670
986_2780.las	745,771	134,888	12,897	271	893,827
986_2800.las	1,480,385	639,875	65,951	1,292	2,187,503
986_2820.las	1,482,997	361,085	35,534	677	1,880,293
986_2840.las	1,400,093	374,421	35,765	700	1,810,979
986_2860.las	1,433,784	262,974	27,871	634	1,725,263
986_2880.las	1,458,029	524,425	56,009	1,190	2,039,653
986_2900.las	1,476,314	646,584	68,502	1,573	2,192,973
986_2920.las	1,409,644	645,823	81,656	2,326	2,139,449
986_2940.las	1,424,608	636,610	84,447	2,671	2,148,336
986_2960.las	1,409,213	655,180	100,225	3,609	2,168,227
986_2980.las	1,590,204	743,633	92,648	2,272	2,428,757
986_3000.las	1,384,575	579,606	80,772	2,540	2,047,493
986_3020.las	1,415,372	584,557	76,880	2,509	2,079,318
986_3040.las	1,450,383	517,404	54,096	1,513	2,023,396
986_3060.las	1,462,661	359,075	38,980	1,241	1,861,957
986_3080.las	1,467,042	478,599	59,183	1,927	2,006,751
986_3100.las	1,439,850	604,000	77,248	2,333	2,123,431
986_3120.las	1,400,551	230,370	29,400	1,131	1,661,452

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
986_3140.las	1,499,998	475,406	72,061	2,654	2,050,119
986_3160.las	1,496,849	705,665	121,026	5,208	2,328,748
986_3180.las	1,501,961	688,303	106,778	4,390	2,301,432
986_3200.las	1,532,969	688,035	102,040	3,985	2,327,029
986_3220.las	1,485,082	705,972	109,000	4,011	2,304,065
986_3240.las	1,449,086	537,123	80,393	3,172	2,069,774
986_3260.las	1,500,984	230,431	39,068	1,588	1,772,071
986_3280.las	1,487,291	505,573	80,467	2,930	2,076,261
986_3300.las	1,446,510	272,648	47,510	2,026	1,768,694
986_3320.las	1,480,705	272,116	50,881	2,367	1,806,069
986_3340.las	1,474,944	519,291	83,266	3,481	2,080,982
986_3360.las	1,480,081	677,375	106,705	4,353	2,268,514
986_3380.las	1,522,032	808,149	127,786	4,964	2,462,931
986_3400.las	1,510,809	737,562	105,223	3,703	2,357,297
986_3420.las	1,121,580	554,257	79,665	2,812	1,758,314
988_2640.las	1,189,008	188,073	17,518	392	1,394,991
988_2660.las	1,455,767	164,213	18,240	373	1,638,593
988_2680.las	1,477,139	138,844	13,568	278	1,629,829
988_2700.las	1,492,354	28,015	3,124	71	1,523,564
988_2720.las	1,425,457	295,065	28,934	420	1,749,876
988_2740.las	1,323,710	155,425	20,014	480	1,499,629
988_2760.las	1,326,595	80,396	10,213	264	1,417,468
988_2780.las	649,927	82,131	8,404	137	740,599
988_2800.las	949,616	139,321	12,942	233	1,102,112
988_2820.las	1,303,195	358,693	38,269	789	1,700,946
988_2840.las	1,479,463	249,960	28,034	667	1,758,124
988_2860.las	1,485,347	25,700	3,437	115	1,514,599
988_2880.las	1,494,494	210,375	25,865	661	1,731,395
988_2900.las	1,516,633	665,220	67,384	1,381	2,250,618
988_2920.las	1,467,786	672,422	89,216	2,508	2,231,932
988_2940.las	1,540,852	725,995	94,475	2,780	2,364,102
988_2960.las	1,573,359	770,136	104,971	3,093	2,451,559
988_2980.las	1,554,624	769,577	110,660	3,620	2,438,481
988_3000.las	1,397,276	543,097	73,009	2,188	2,015,570

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
988_3020.las	1,447,527	487,747	59,707	1,792	1,996,773
988_3040.las	1,472,955	641,150	78,887	2,215	2,195,207
988_3060.las	1,468,632	640,706	78,763	2,118	2,190,219
988_3080.las	1,453,312	582,110	71,324	1,841	2,108,587
988_3100.las	1,489,561	434,771	53,440	1,515	1,979,287
988_3120.las	1,440,269	425,453	56,759	1,849	1,924,330
988_3140.las	1,560,351	581,902	78,200	2,781	2,223,234
988_3160.las	1,530,475	738,981	115,183	4,687	2,389,326
988_3180.las	1,535,657	258,429	44,414	2,085	1,840,585
988_3200.las	1,536,359	563,836	89,929	3,762	2,193,886
988_3220.las	1,512,528	719,156	116,649	4,588	2,352,921
988_3240.las	1,478,358	714,546	112,917	4,475	2,310,296
988_3260.las	1,511,033	755,276	111,935	3,759	2,382,003
988_3280.las	1,526,702	741,350	103,282	3,382	2,374,716
988_3300.las	1,429,825	323,039	47,717	1,868	1,802,449
988_3320.las	1,480,160	329,352	51,742	2,154	1,863,408
988_3340.las	1,486,315	310,247	53,332	2,506	1,852,400
988_3360.las	1,524,295	529,986	87,389	3,869	2,145,539
988_3380.las	1,511,481	790,990	124,674	4,947	2,432,092
988_3400.las	1,489,650	773,177	119,313	4,515	2,386,655
988_3420.las	1,125,733	591,931	90,713	3,292	1,811,669
990_2660.las	1,461,938	145,291	15,264	285	1,622,778
990_2680.las	1,486,209	54,907	7,703	222	1,549,041
990_2700.las	1,463,605	188,110	21,922	499	1,674,136
990_2720.las	1,482,199	248,927	22,657	356	1,754,139
990_2740.las	1,318,271	236,797	26,526	585	1,582,179
990_2760.las	1,320,760	267,882	29,524	666	1,618,832
990_2780.las	905,540	231,482	26,198	576	1,163,796
990_2800.las	573,894	16,027	2,036	52	592,009
990_2820.las	1,252,778	128,954	14,837	409	1,396,978
990_2840.las	1,505,323	150,148	15,671	303	1,671,445
990_2860.las	1,480,179	89,348	12,319	302	1,582,148
990_2880.las	1,491,151	35,069	3,963	85	1,530,268
990_2900.las	1,497,112	513,136	61,908	1,615	2,073,771

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
990_2920.las	1,420,289	647,627	83,116	2,498	2,153,530
990_2940.las	1,475,074	679,188	81,000	1,997	2,237,259
990_2960.las	1,529,651	746,151	93,493	2,473	2,371,768
990_2980.las	1,525,998	677,519	86,517	2,366	2,292,400
990_3000.las	1,399,193	397,161	50,398	1,403	1,848,155
990_3020.las	1,445,717	389,465	53,789	1,823	1,890,794
990_3040.las	1,475,708	644,037	78,867	2,106	2,200,718
990_3060.las	1,473,335	620,412	71,387	1,674	2,166,808
990_3080.las	1,419,991	612,633	67,345	1,490	2,101,459
990_3100.las	1,461,752	397,496	48,329	1,414	1,908,991
990_3120.las	1,421,781	593,695	76,622	2,574	2,094,672
990_3140.las	1,499,355	707,797	96,158	3,074	2,306,384
990_3160.las	1,489,311	757,006	122,988	4,893	2,374,198
990_3180.las	1,507,260	465,971	77,916	3,189	2,054,336
990_3200.las	1,538,049	420,759	70,363	2,700	2,031,871
990_3220.las	1,513,211	624,635	95,629	3,709	2,237,184
990_3240.las	1,500,009	799,776	123,700	4,385	2,427,870
990_3260.las	1,527,054	823,254	127,074	4,533	2,481,915
990_3280.las	1,488,401	729,050	106,509	3,623	2,327,583
990_3300.las	1,434,909	571,614	93,170	3,442	2,103,135
990_3320.las	1,493,038	210,786	34,203	1,317	1,739,344
990_3340.las	1,460,905	266,807	42,833	1,734	1,772,279
990_3360.las	1,456,955	764,484	113,904	3,924	2,339,267
990_3380.las	1,472,362	776,944	125,020	5,181	2,379,507
990_3400.las	1,483,063	780,100	125,425	5,095	2,393,683
990_3420.las	1,117,423	630,485	103,117	4,293	1,855,318
992_2680.las	1,513,937	33,635	4,257	89	1,551,918
992_2700.las	1,501,755	292,544	35,570	912	1,830,781
992_2720.las	1,417,711	149,514	21,303	697	1,589,225
992_2740.las	1,461,364	343,058	34,898	687	1,840,007
992_2760.las	1,308,680	300,113	22,610	365	1,631,768
992_2780.las	1,085,612	350,618	36,457	815	1,473,502
992_2800.las	828,985	85,245	11,849	309	926,388
992_2820.las	749,917	26,461	2,385	31	778,794

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
992_2840.las	1,482,422	196,498	22,125	429	1,701,474
992_2860.las	1,484,319	395,350	44,531	1,009	1,925,209
992_2880.las	1,508,637	124,818	14,604	323	1,648,382
992_2900.las	1,486,125	157,313	17,726	406	1,661,570
992_2920.las	1,417,589	532,067	63,962	1,560	2,015,178
992_2940.las	1,482,745	594,454	76,151	2,140	2,155,490
992_2960.las	1,571,746	698,241	97,879	2,967	2,370,833
992_2980.las	1,556,737	458,089	57,110	1,601	2,073,537
992_3000.las	1,411,214	518,852	65,245	1,825	1,997,136
992_3020.las	1,430,808	536,019	67,161	1,933	2,035,921
992_3040.las	1,457,194	639,444	82,940	2,517	2,182,095
992_3060.las	1,476,999	468,991	52,382	1,486	1,999,858
992_3080.las	1,434,182	476,871	57,173	1,447	1,969,673
992_3100.las	1,433,319	326,388	45,430	1,387	1,806,524
992_3120.las	1,433,669	527,115	71,294	2,371	2,034,449
992_3140.las	1,477,925	642,618	83,167	2,379	2,206,089
992_3160.las	1,507,065	671,635	97,644	3,396	2,279,740
992_3180.las	1,507,441	437,489	66,557	2,588	2,014,075
992_3200.las	1,536,208	253,698	45,752	2,052	1,837,710
992_3220.las	1,496,468	624,927	91,333	3,159	2,215,887
992_3240.las	1,475,614	438,947	70,668	2,642	1,987,871
992_3260.las	1,489,421	579,041	94,214	3,611	2,166,287
992_3280.las	1,499,402	708,486	107,947	4,147	2,319,982
992_3300.las	1,450,470	490,226	76,576	3,017	2,020,289
992_3320.las	1,538,064	697,769	112,881	4,578	2,353,292
992_3340.las	1,558,858	677,920	110,917	4,777	2,352,472
992_3360.las	1,500,026	808,256	121,622	4,334	2,434,238
992_3380.las	1,482,350	807,519	127,765	4,836	2,422,470
992_3400.las	1,477,565	787,774	127,853	5,047	2,398,239
992_3420.las	1,085,690	576,485	93,742	3,866	1,759,783
994_2740.las	1,477,977	159,980	19,158	489	1,657,604
994_2760.las	1,299,205	319,242	24,162	397	1,643,006
994_2780.las	1,190,572	166,266	18,051	401	1,375,290
994_2800.las	1,035,880	35,617	4,602	123	1,076,222



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
994_2820.las	819,032	38,187	3,837	80	861,136
994_2840.las	1,254,524	146,332	15,584	322	1,416,762
994_2860.las	1,506,079	136,009	14,668	262	1,657,018
994_2880.las	1,482,059	305,916	36,938	877	1,825,790
994_2900.las	1,476,869	180,312	22,734	675	1,680,590
994_2920.las	1,412,981	217,575	31,936	1,058	1,663,550
994_2940.las	1,498,846	559,712	74,917	2,384	2,135,859
994_2960.las	1,562,344	621,675	77,937	2,369	2,264,325
994_2980.las	1,539,378	558,339	65,296	1,739	2,164,752
994_3000.las	1,370,404	589,870	68,987	1,727	2,030,988
994_3020.las	1,442,274	489,355	58,135	1,544	1,991,308
994_3040.las	1,484,557	415,591	50,406	1,391	1,951,945
994_3060.las	1,477,281	491,783	60,773	1,666	2,031,503
994_3080.las	1,476,283	338,677	37,016	920	1,852,896
994_3100.las	1,437,437	452,269	58,076	1,574	1,949,356
994_3120.las	1,444,004	531,200	72,656	2,249	2,050,109
994_3140.las	1,497,129	181,946	25,017	783	1,704,875
994_3160.las	1,562,670	358,535	51,554	1,702	1,974,461
994_3180.las	1,568,546	332,997	46,827	1,482	1,949,852
994_3200.las	1,538,705	388,969	58,840	2,187	1,988,701
994_3220.las	1,454,448	600,608	86,772	2,792	2,144,620
994_3240.las	1,502,458	405,162	65,844	2,344	1,975,808
994_3260.las	1,558,039	555,028	78,248	2,613	2,193,928
994_3280.las	1,475,884	672,895	100,600	3,577	2,252,956
994_3300.las	1,442,746	660,477	98,384	3,299	2,204,906
994_3320.las	1,451,249	304,474	48,721	1,838	1,806,282
994_3340.las	1,519,838	449,942	78,271	3,324	2,051,375
994_3360.las	1,489,635	749,405	109,873	4,020	2,352,933
994_3380.las	1,459,855	793,745	125,594	4,746	2,383,940
994_3400.las	1,472,785	829,335	151,224	7,144	2,460,488
994_3420.las	1,111,522	573,875	90,858	3,710	1,779,965
996_2760.las	1,348,403	236,410	24,763	510	1,610,086
996_2780.las	1,258,550	141,360	16,910	371	1,417,191
996_2800.las	809,434	26,194	2,880	72	838,580

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
996_2820.las	1,147,660	87,068	11,522	319	1,246,569
996_2840.las	803,961	104,019	12,391	283	920,654
996_2860.las	1,465,159	125,773	13,275	268	1,604,475
996_2880.las	1,479,891	113,858	11,227	207	1,605,183
996_2900.las	1,496,085	205,812	23,343	542	1,725,782
996_2920.las	1,434,632	226,682	26,838	723	1,688,875
996_2940.las	1,540,495	435,974	59,848	1,995	2,038,312
996_2960.las	1,563,766	706,275	87,123	2,287	2,359,451
996_2980.las	1,577,657	634,642	73,679	1,917	2,287,895
996_3000.las	1,413,762	511,018	58,626	1,392	1,984,798
996_3020.las	1,444,352	412,971	50,198	1,349	1,908,870
996_3040.las	1,475,222	458,735	54,448	1,506	1,989,911
996_3060.las	1,456,039	490,473	59,433	1,692	2,007,637
996_3080.las	1,469,261	381,690	40,404	1,000	1,892,355
996_3100.las	1,474,007	505,408	63,801	1,820	2,045,036
996_3120.las	1,460,450	552,952	72,657	2,215	2,088,274
996_3140.las	1,513,909	89,503	12,000	392	1,615,804
996_3160.las	1,529,431	165,058	26,493	983	1,721,965
996_3180.las	1,544,149	620,038	91,725	3,060	2,258,972
996_3200.las	1,548,619	734,642	93,914	2,580	2,379,755
996_3220.las	1,514,494	736,308	106,648	3,552	2,361,002
996_3240.las	1,485,827	293,285	44,882	1,470	1,825,464
996_3260.las	1,533,288	291,919	39,734	1,358	1,866,299
996_3280.las	1,472,544	705,778	104,900	3,520	2,286,742
996_3300.las	1,477,146	394,318	62,306	2,276	1,936,046
996_3320.las	1,493,769	373,925	54,519	1,948	1,924,161
996_3340.las	1,585,774	530,419	88,639	3,684	2,208,516
996_3360.las	1,501,977	737,844	113,773	4,457	2,358,051
996_3380.las	1,481,105	717,148	119,018	4,703	2,321,974
996_3400.las	1,498,666	684,678	111,028	4,613	2,298,985
996_3420.las	1,118,623	602,062	81,418	2,770	1,804,873
998_2760.las	1,378,534	288,180	32,589	784	1,700,087
998_2780.las	1,416,357	179,672	19,234	398	1,615,661
998_2800.las	749,477	66,437	7,847	179	823,940

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - continued

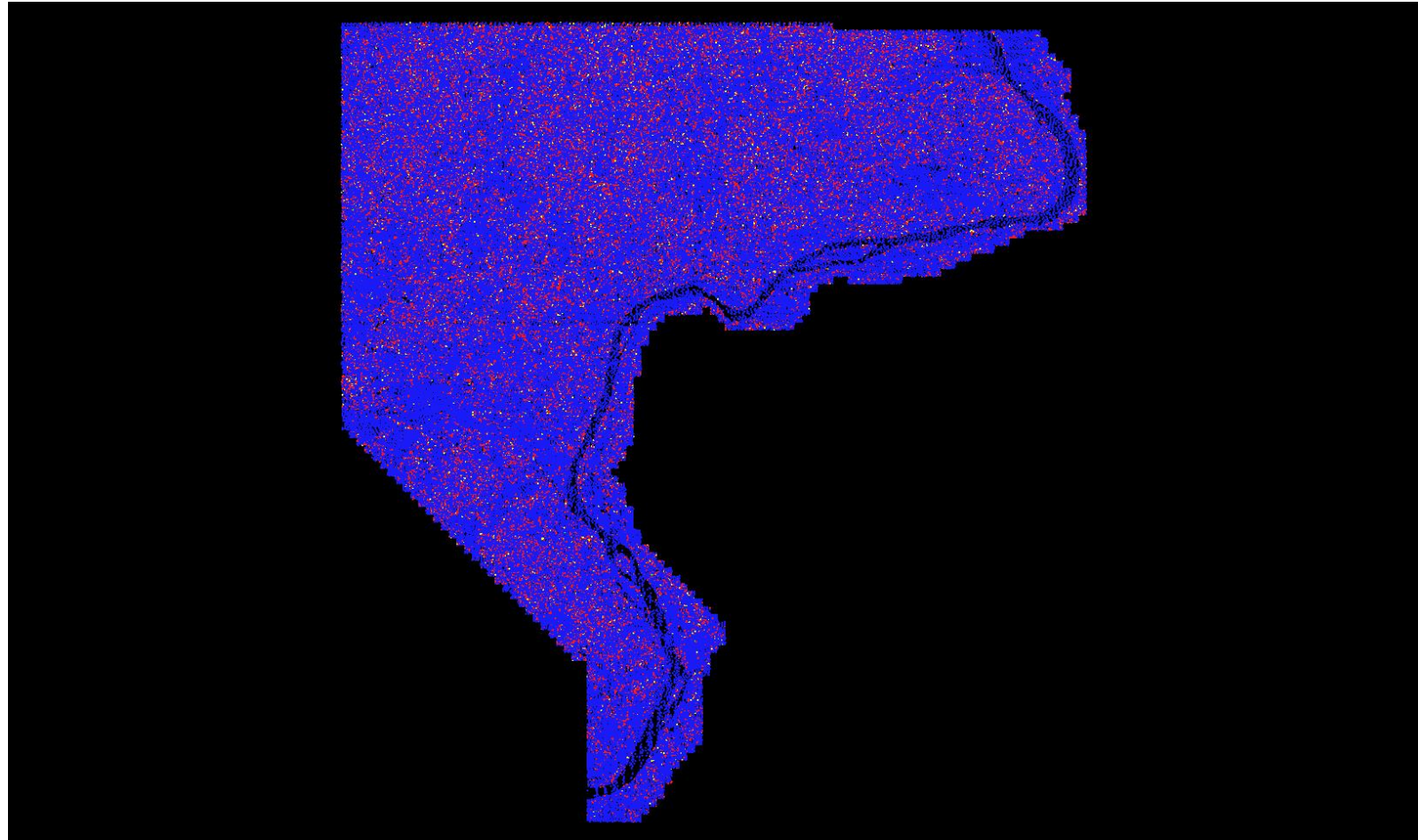
File	First return	Second return	Third return	Other return	Total points
998_2820.las	1,369,040	70,286	8,857	236	1,448,419
998_2840.las	743,580	68,137	8,932	216	820,865
998_2860.las	1,263,766	284,446	29,713	619	1,578,544
998_2880.las	1,464,917	312,331	33,806	677	1,811,731
998_2900.las	1,476,872	338,353	39,371	989	1,855,585
998_2920.las	1,382,287	163,120	15,399	362	1,561,168
998_2940.las	1,518,120	253,168	32,299	946	1,804,533
998_2960.las	1,590,711	479,855	57,196	1,564	2,129,326
998_2980.las	1,635,872	719,308	83,430	1,972	2,440,582
998_3000.las	1,381,005	629,088	72,326	1,602	2,084,021
998_3020.las	1,437,060	620,326	71,439	1,737	2,130,562
998_3040.las	1,485,367	461,750	51,665	1,219	2,000,001
998_3060.las	1,453,010	421,208	52,686	1,499	1,928,403
998_3080.las	1,470,067	451,049	55,973	1,579	1,978,668
998_3100.las	1,482,682	621,921	76,052	2,009	2,182,664
998_3120.las	1,479,726	519,949	67,239	1,893	2,068,807
998_3140.las	1,518,506	33,511	4,550	123	1,556,690
998_3160.las	1,527,710	209,559	32,892	1,276	1,771,437
998_3180.las	1,506,272	543,850	82,696	2,900	2,135,718
998_3200.las	1,529,827	726,359	92,056	2,697	2,350,939
998_3220.las	1,517,508	720,391	95,535	2,653	2,336,087
998_3240.las	1,466,801	333,111	42,189	1,148	1,843,249
998_3260.las	1,502,157	291,179	35,493	1,059	1,829,888
998_3280.las	1,484,467	321,093	42,611	1,026	1,849,197
998_3300.las	1,459,600	317,171	45,914	1,664	1,824,349
998_3320.las	1,478,356	580,939	90,024	3,592	2,152,911
998_3340.las	1,552,967	643,586	95,894	3,464	2,295,911
998_3360.las	1,504,096	606,130	92,508	3,491	2,206,225
998_3380.las	1,477,872	658,742	106,493	4,375	2,247,482
998_3400.las	1,458,691	754,928	126,535	5,571	2,345,725
998_3420.las	1,067,147	566,652	90,987	3,738	1,728,524
Total	7,250,134,231	2,107,041,360	269,838,229	8,057,423	9,635,071,243

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - All Returns

The purpose of this section is to show a graphic of LiDAR tiled data points colored by all returns. Blank tiles can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_1\ColorByReturns\\_Classified.jpg](#)



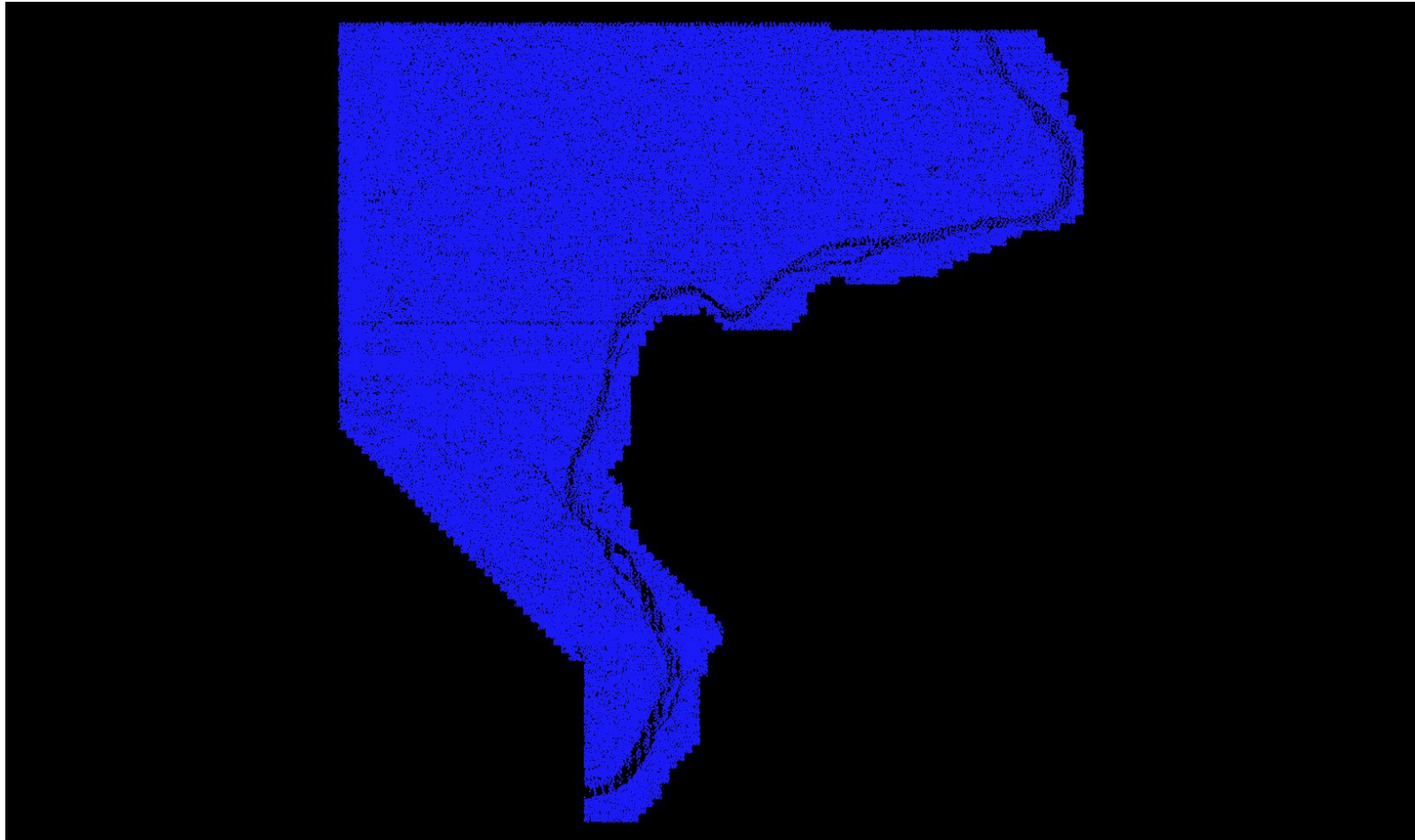
First      Second      Third      Fourth or other

## 1.1 Report on Multiple Discrete Returns (Tiled Data) - First Returns

The purpose of this section is to show a graphic of LiDAR tiled data points colored by first returns. Blank tiles can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_1\ColorByReturns\\_Classified\\_FirstReturns.jpg](#)

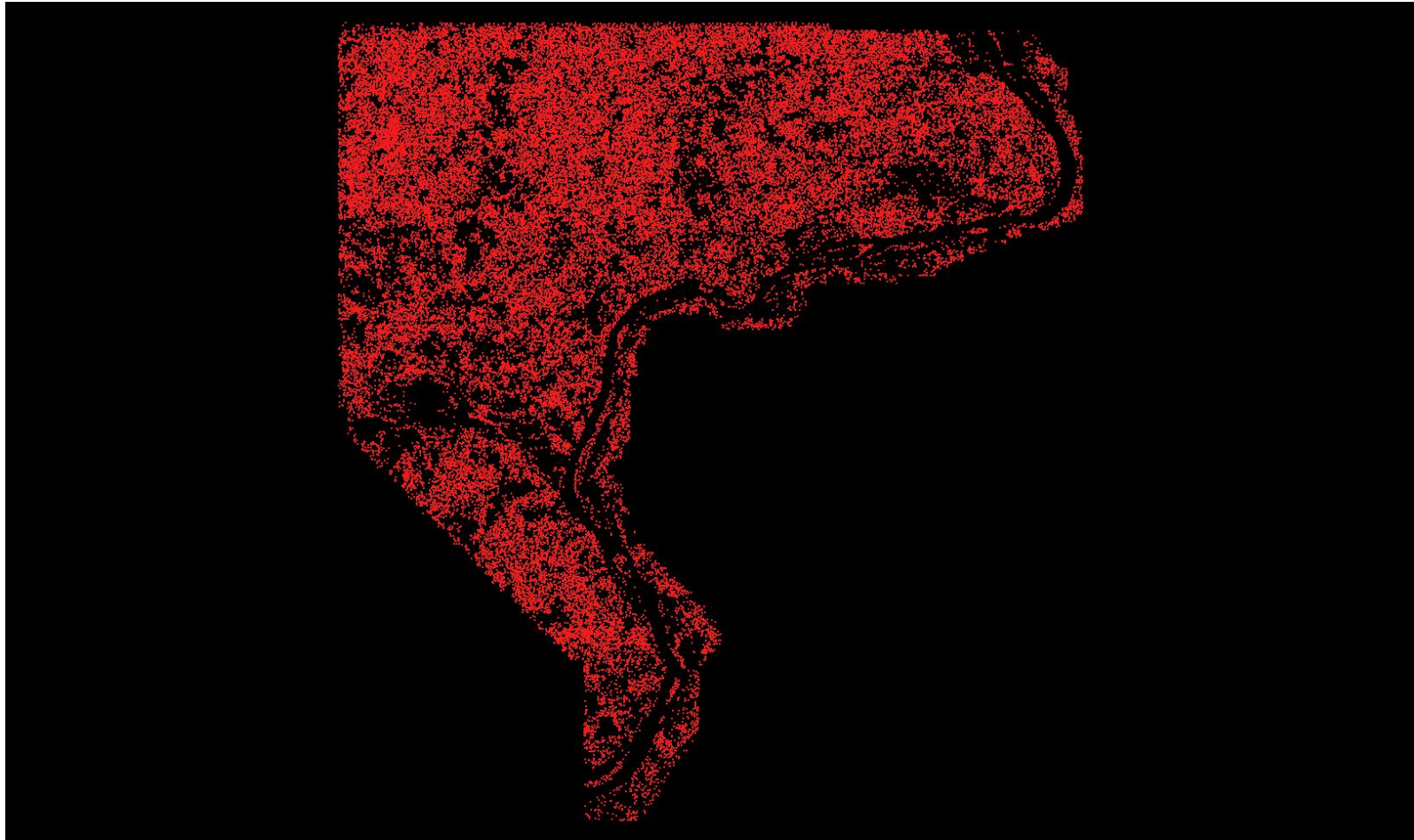


## 1.1 Report on Multiple Discrete Returns (Tiled Data) - Second Returns

The purpose of this section is to show a graphic of LiDAR tiled data points colored by second returns. Blank tiles can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_1\ColorByReturns\\_Classified\\_SecondReturns.jpg](#)



## 1.1 Report on Multiple Discrete Returns (Tiled Data) - Third Returns

The purpose of this section is to show a graphic of LiDAR tiled data points colored by third returns. Blank tiles can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_1\ColorByReturns\\_Classified\\_ThirdReturns.jpg](#)

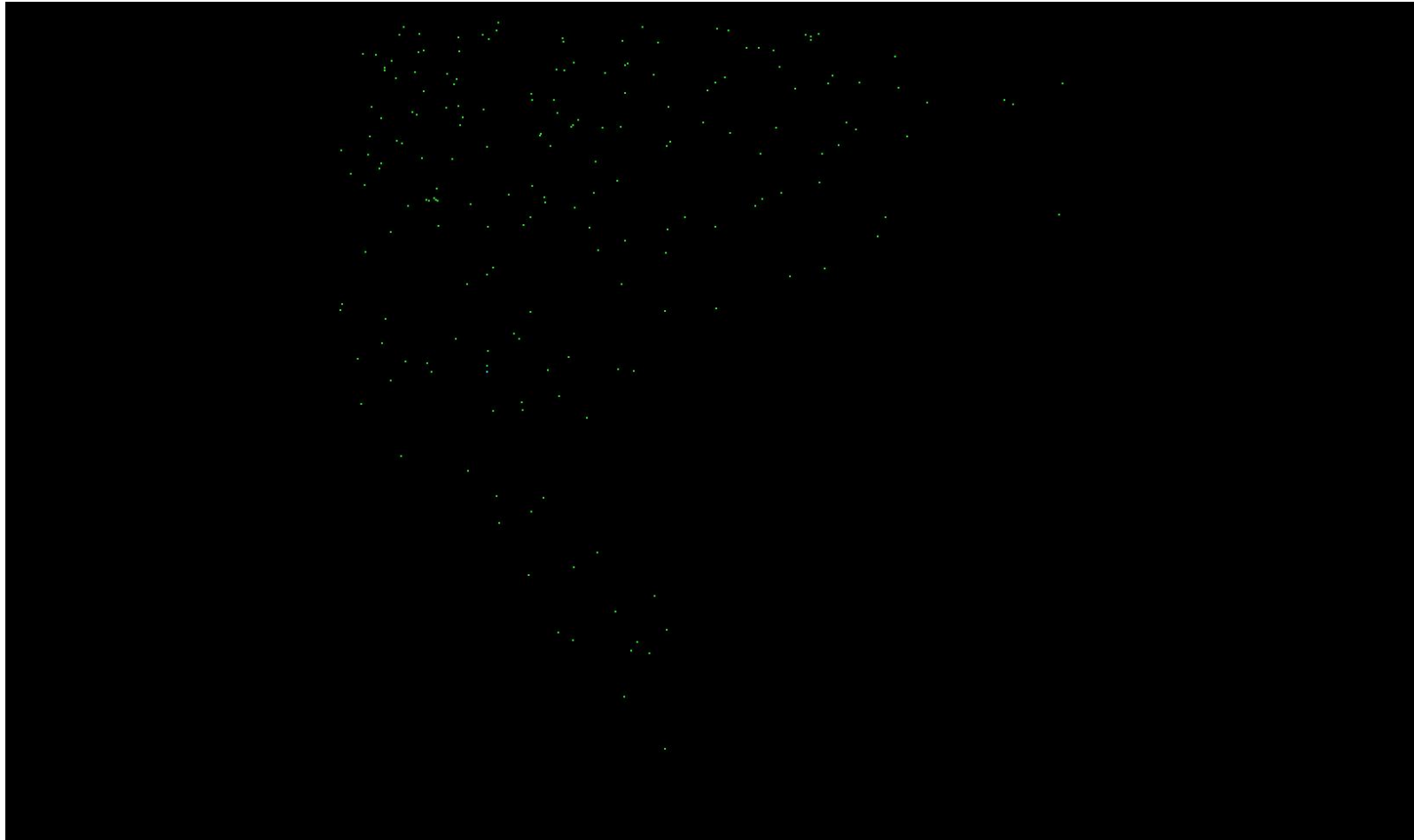


## 1.1 Report on Multiple Discrete Returns (Tiled Data) - Other Returns

The purpose of this section is to show a graphic of LiDAR tiled data points colored by fourth or other returns. Blank tiles can indicate a collection or processing problem dealing with LiDAR return attribute information.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_1\ColorByReturns\\_Classified\\_OtherReturns.jpg](#)





## 1.2 Report on Intensity Values (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Intensity values are required for each return. The values are to be recorded in the .las files in their native radiometric resolution."

The purpose of this section is to report on the presence and quantities of LiDAR intensity in the LAS swath data. It is important to understand that 8-bit intensity LiDAR systems have a valid intensity range from 0-255, and 12-bit intensity LiDAR systems have a valid intensity range from 0-4095.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
00001.las	00	255	103	118	00
00002.las	00	255	101	117	00
00003.las	00	255	100	115	00
00004.las	00	255	96	108	00
00005.las	00	255	94	107	00
00006.las	00	255	88	99	00
00007.las	00	255	85	95	00
00008.las	00	255	88	99	00
00009.las	00	255	90	102	00
00010.las	00	255	91	105	00
00011_Split1.las	00	255	94	109	00
00011_Split2.las	00	255	87	101	00
00012_Split1.las	00	255	87	99	00
00012_Split2.las	00	255	89	102	00
00013_Split1.las	00	255	85	94	00
00013_Split2.las	00	255	78	87	00
00014_Split1.las	00	255	85	97	00
00014_Split2.las	00	255	77	83	00
00015_Split1.las	00	255	83	95	00
00015_Split2.las	00	255	84	94	00
00016_Split1.las	00	255	80	89	00
00016_Split2.las	00	255	84	93	00
00017_Split1.las	00	255	76	77	00
00017_Split2.las	00	255	86	99	00
00018_Split1.las	00	255	81	88	00
00018_Split2.las	00	255	84	95	00
00019_Split1.las	00	255	87	100	00

## 1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
00019_Split2.las	00	255	86	99	00
00020_Split1.las	00	255	87	101	00
00020_Split2.las	00	255	80	91	00
00021_Split1.las	00	255	89	103	00
00021_Split2.las	00	255	79	89	00
00022_Split1.las	00	255	88	102	00
00022_Split2.las	00	255	92	111	00
00023_Split1.las	00	255	87	99	00
00023_Split2.las	00	255	85	98	00
00024_Split1.las	00	255	86	97	00
00024_Split2.las	00	240	72	73	00
00025_Split1.las	00	255	88	100	00
00025_Split2.las	00	255	89	102	00
00026.las	00	255	92	106	00
00027_Split1.las	00	255	89	102	00
00027_Split2.las	00	211	91	102	00
00028.las	00	255	88	100	00
00029.las	00	255	88	99	00
00030.las	00	255	88	99	00
00031.las	00	255	89	103	00
00032.las	00	255	89	103	00
00033.las	00	255	95	110	00
00034.las	00	255	97	112	00
00035.las	00	255	93	109	00
00036.las	00	255	91	106	00
00037.las	00	255	100	115	00
00038.las	00	255	98	115	00
00039.las	00	255	91	105	00
00040.las	00	255	90	103	00
00041.las	00	255	88	101	00
00042.las	00	255	87	100	00
00043.las	00	255	89	104	00
00044_Split1.las	00	255	96	110	00

## 1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
00044_Split2.las	00	255	86	99	00
00045.las	00	255	89	100	00
00066.las	00	255	80	85	00
00067_Split1.las	00	255	84	89	00
00067_Split2.las	00	255	89	103	00
00068_Split1.las	00	255	86	93	00
00068_Split2.las	00	255	92	107	00
00069_Split1.las	00	255	85	90	00
00069_Split2.las	00	255	90	102	00
00070_Split1.las	00	255	87	96	00
00070_Split2.las	00	255	81	90	00
00071_Split1.las	00	255	88	101	00
00071_Split2.las	00	255	80	88	00
00072_Split1.las	00	255	91	106	00
00072_Split2.las	00	255	79	87	00
00073_Split1.las	00	255	92	106	00
00073_Split2.las	00	255	80	90	00
00073_Split3.las	00	255	76	85	00
00074_Split1.las	00	255	87	98	00
00074_Split2.las	00	255	81	92	00
00074_Split3.las	00	255	77	85	00
00075_Split1.las	00	255	88	99	00
00075_Split2.las	00	255	79	85	00
00075_Split3.las	00	255	86	99	00
00076_Split1.las	00	255	85	96	00
00076_Split2.las	00	255	79	86	00
00076_Split3.las	00	255	97	115	00
00077_Split1.las	00	255	82	92	00
00077_Split2.las	00	255	77	78	00
00077_Split3.las	00	255	88	103	00
00078_Split1.las	00	255	77	83	00
00078_Split2.las	00	255	74	73	00
00078_Split3.las	00	255	80	90	00

## 1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
00079_Split1.las	00	255	84	90	00
00079_Split2.las	00	255	78	76	00
00079_Split3.las	00	255	79	81	00
00080_Split1.las	00	255	95	111	00
00080_Split2.las	00	255	79	77	00
00080_Split3.las	00	255	81	85	00
00081_Split1.las	00	255	89	103	00
00081_Split2.las	00	255	78	76	00
00081_Split3.las	00	255	76	77	00
00081_Split4.las	00	255	87	103	00
00082_Split1.las	00	255	89	103	00
00082_Split2.las	00	255	73	71	00
00082_Split3.las	00	255	81	89	00
00083_Split1.las	00	255	88	101	00
00083_Split2.las	00	255	71	68	00
00083_Split3.las	00	255	77	83	00
00084_Split1.las	00	255	83	92	00
00084_Split2.las	00	255	73	71	00
00084_Split3.las	00	255	74	76	00
00085_Split1.las	00	255	81	89	00
00085_Split2.las	00	255	72	69	00
00085_Split3.las	00	255	73	74	00
00085_Split4.las	00	255	82	92	00
00086_Split1.las	00	255	82	89	00
00086_Split2.las	00	255	72	69	00
00086_Split3.las	00	255	75	78	00
00087_Split1.las	00	255	83	90	00
00087_Split2.las	00	255	71	67	00
00087_Split3.las	00	255	74	75	00
00087_Split4.las	00	255	83	91	00
00088.las	00	255	84	92	00
00129_Split1.las	00	255	85	91	00
00129_Split2.las	00	255	73	67	00

## 1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
00129_Split3.las	00	255	82	85	00
00130_Split1.las	00	255	81	86	00
00130_Split2.las	00	255	82	79	00
00130_Split3.las	00	255	79	78	00
00130_Split4.las	00	255	91	98	00
00131_Split1.las	00	255	82	85	00
00131_Split2.las	00	255	78	73	00
00131_Split3.las	00	255	88	92	00
00132_Split1.las	00	255	81	83	00
00132_Split2.las	00	255	80	77	00
00132_Split3.las	00	255	87	92	00
00132_Split4.las	00	255	82	81	00
00133_Split1.las	00	255	80	83	00
00133_Split2.las	00	255	79	77	00
00133_Split3.las	00	255	89	95	00
00134_Split1.las	00	255	85	91	00
00134_Split2.las	00	255	79	76	00
00134_Split3.las	00	255	91	99	00
00134_Split4.las	00	255	88	87	00
00135_Split1.las	00	255	87	95	00
00135_Split2.las	00	255	82	81	00
00135_Split3.las	00	255	93	104	00
00136_Split1.las	00	255	87	97	00
00136_Split2.las	00	255	85	84	00
00136_Split3.las	00	255	91	98	00
00136_Split4.las	00	255	96	106	00
00137_Split1.las	00	255	87	94	00
00137_Split2.las	00	255	87	87	00
00137_Split3.las	00	255	92	99	00
00138_Split1.las	00	255	86	93	00
00138_Split2.las	00	255	83	82	00
00138_Split3.las	00	255	93	98	00
00138_Split4.las	00	255	79	80	00

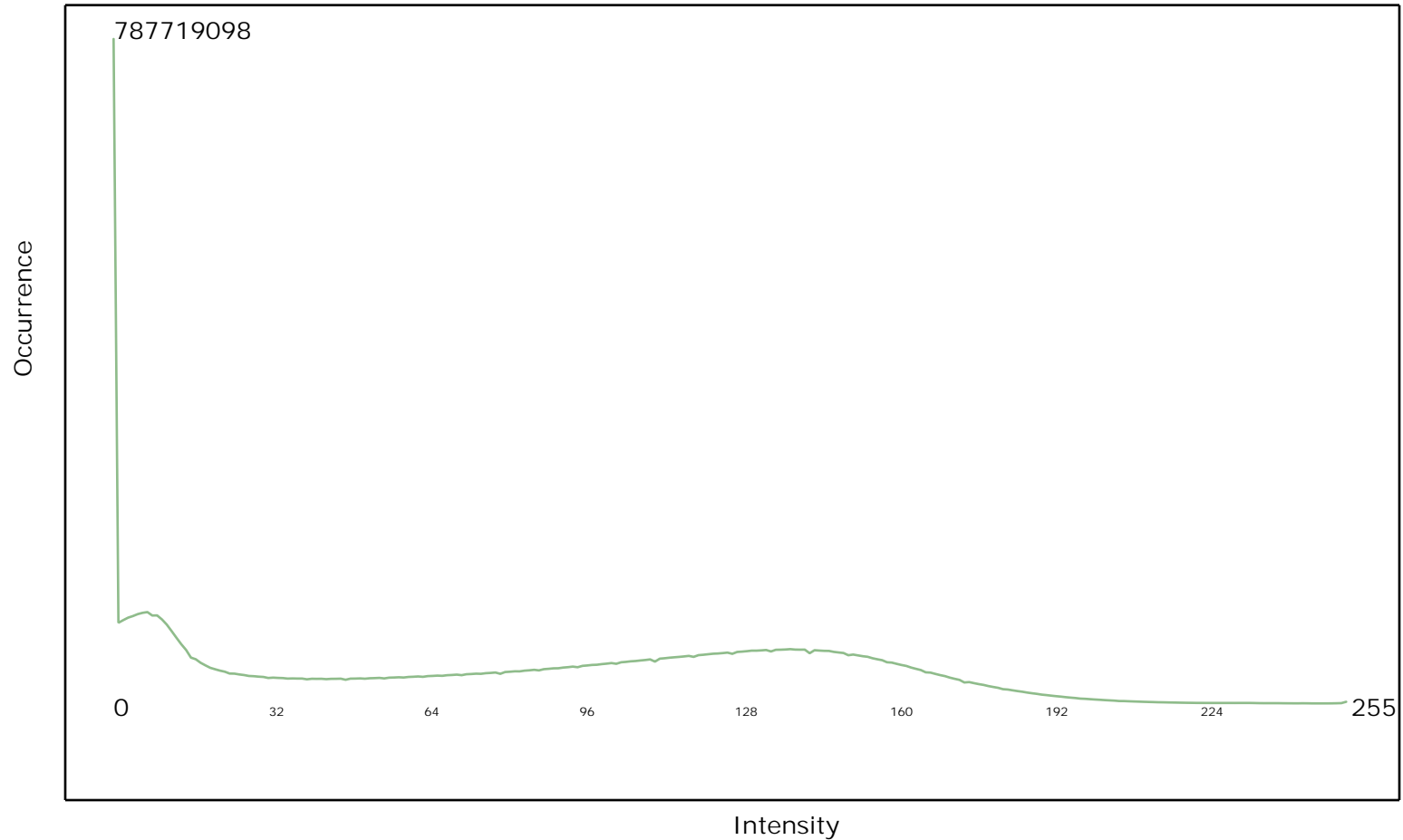
## 1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
00139_Split1.las	00	255	86	93	00
00139_Split2.las	00	255	83	82	00
00139_Split3.las	00	255	86	87	00
00140_Split1.las	00	255	87	96	00
00140_Split2.las	00	255	83	82	00
00140_Split3.las	00	255	82	81	00
00140_Split4.las	00	255	75	66	00
00141_Split1.las	00	255	91	102	00
00141_Split2.las	00	255	82	81	00
00141_Split3.las	00	255	78	72	00
00142_Split1.las	00	255	90	97	00
00142_Split2.las	00	255	81	76	00
00143.las	00	255	83	78	00
Average	00	255	84	92	00

## 1.2 Report on Intensity Values (Swath Data)

The purpose of this section is to show a frequency distribution chart of intensities throughout all of the LiDAR swath files. It is important to understand that 8-bit intensity LiDAR systems have a valid intensity range from 0-255, and 12-bit intensity LiDAR systems have a valid intensity range from 0-4095.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

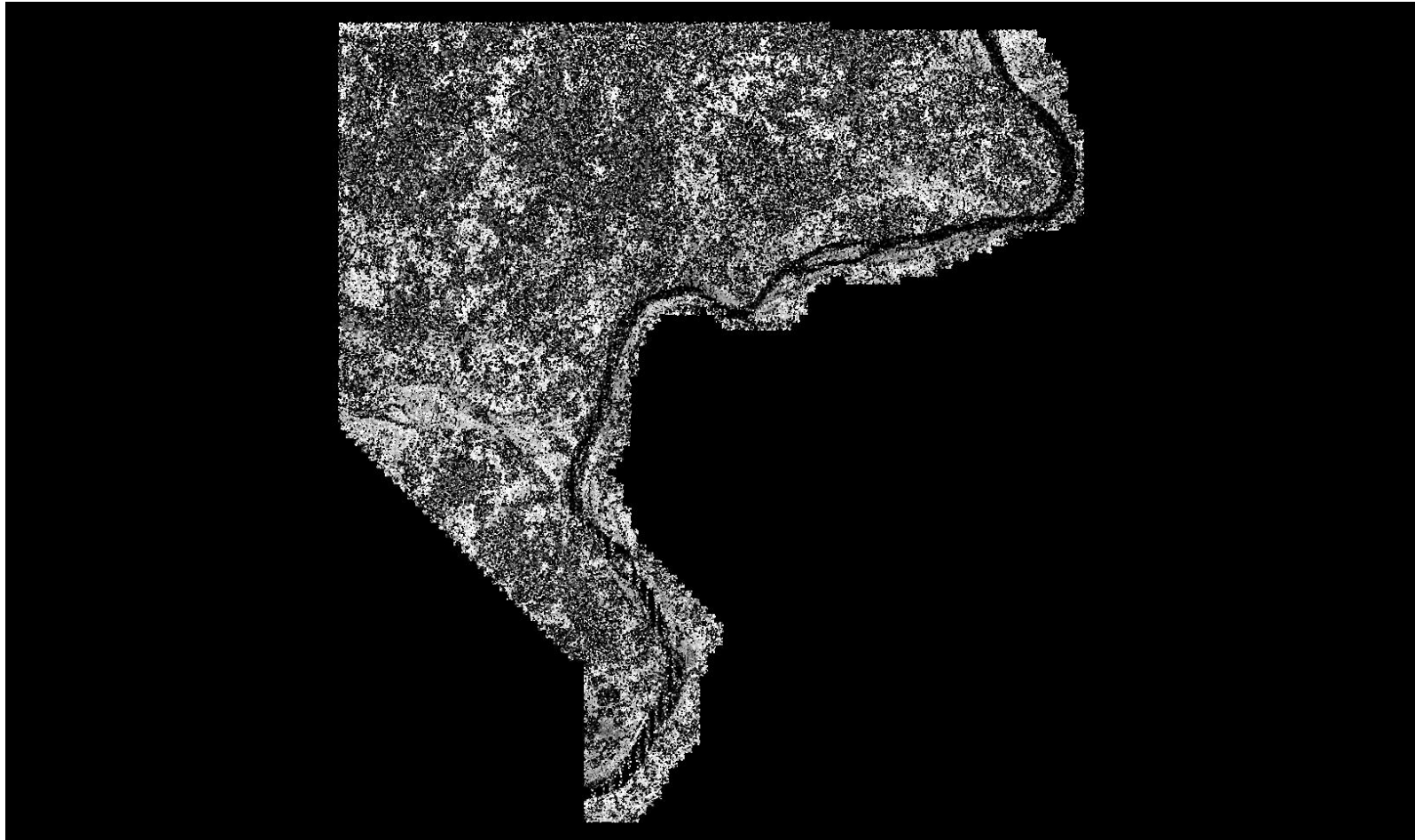


## 1.2 Report on Intensity Values (Swath Data)

The purpose of this section is to show a graphic of LiDAR swath data points colored by intensity. Blank flight lines can indicate a collection or processing problem dealing with LiDAR intensity attribute information.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_2\ColorByIntensity\\_Boresighted.jpg](#)





## 1.2 Report on Intensity Values (Tiled Data)

The purpose of this section is to report on the presence and quantities of LiDAR intensity in the LAS tiled data. It is important to understand that 8-bit intensity LiDAR systems have a valid intensity range from 0-255, and 12-bit intensity LiDAR systems have a valid intensity range from 0-4095.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
1000_2780.las	00	255	106	124	00
1000_2800.las	00	255	75	90	00
1000_2820.las	00	255	83	89	00
1000_2840.las	00	255	71	77	00
1000_2860.las	00	255	102	123	00
1000_2880.las	00	255	106	128	00
1000_2900.las	00	255	107	124	00
1000_2920.las	00	255	76	79	00
1000_2940.las	00	255	118	137	00
1000_2960.las	00	255	89	104	00
1000_2980.las	00	255	78	81	00
1000_3000.las	00	255	61	53	00
1000_3020.las	00	255	82	85	00
1000_3040.las	00	255	90	105	00
1000_3060.las	00	255	88	105	00
1000_3080.las	00	255	74	81	00
1000_3100.las	00	255	77	81	00
1000_3120.las	00	255	89	100	00
1000_3140.las	00	255	123	143	00
1000_3160.las	00	255	104	115	00
1000_3180.las	00	243	72	73	00
1000_3200.las	00	255	64	54	00
1000_3220.las	00	255	63	53	00
1000_3240.las	00	255	66	57	00
1000_3260.las	00	240	80	72	00
1000_3280.las	00	255	88	87	00
1000_3300.las	00	255	98	108	00
1000_3320.las	00	239	76	70	00
1000_3340.las	00	255	71	62	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1000_3360.las	00	255	72	66	00
1000_3380.las	00	255	80	73	00
1000_3400.las	00	255	68	56	00
1002_2780.las	00	255	83	96	00
1002_2800.las	00	255	76	84	00
1002_2820.las	00	255	84	90	00
1002_2840.las	00	255	88	101	00
1002_2860.las	00	255	70	63	00
1002_2880.las	00	255	104	128	00
1002_2900.las	00	255	103	129	00
1002_2920.las	00	255	74	74	00
1002_2940.las	00	255	99	118	00
1002_2960.las	00	255	98	120	00
1002_2980.las	00	255	112	138	00
1002_3000.las	00	255	66	60	00
1002_3020.las	00	255	73	70	00
1002_3040.las	00	255	88	98	00
1002_3060.las	00	255	78	85	00
1002_3080.las	00	255	80	88	00
1002_3100.las	00	255	93	110	00
1002_3120.las	00	242	103	130	00
1002_3140.las	00	255	96	112	00
1002_3160.las	00	255	115	121	00
1002_3180.las	00	242	104	119	00
1002_3200.las	00	255	66	59	00
1002_3220.las	00	239	63	56	00
1002_3240.las	00	255	65	56	00
1002_3260.las	00	255	60	53	00
1002_3280.las	00	255	84	81	00
1002_3300.las	00	255	123	156	00
1002_3320.las	00	240	75	67	00
1002_3340.las	00	255	75	67	00
1002_3360.las	00	255	70	61	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1002_3380.las	00	255	77	71	00
1002_3400.las	00	251	69	57	00
1004_2760.las	00	255	95	112	00
1004_2780.las	00	255	77	86	00
1004_2800.las	00	255	83	91	00
1004_2820.las	00	255	89	100	00
1004_2840.las	00	255	102	109	00
1004_2860.las	00	255	55	37	00
1004_2880.las	00	255	102	123	00
1004_2900.las	00	255	91	110	00
1004_2920.las	00	255	80	86	00
1004_2940.las	00	255	82	93	00
1004_2960.las	00	255	95	113	00
1004_2980.las	00	255	76	78	00
1004_3000.las	00	255	72	74	00
1004_3020.las	00	253	71	66	00
1004_3040.las	00	255	72	70	00
1004_3060.las	00	255	79	84	00
1004_3080.las	00	255	80	87	00
1004_3100.las	00	255	85	94	00
1004_3120.las	00	255	107	129	00
1004_3140.las	00	255	97	115	00
1004_3160.las	00	255	99	122	00
1004_3180.las	00	255	90	103	00
1004_3200.las	00	255	62	53	00
1004_3220.las	00	255	68	62	00
1004_3240.las	00	255	66	59	00
1004_3260.las	00	240	68	62	00
1004_3280.las	00	255	73	69	00
1004_3300.las	00	255	75	70	00
1004_3320.las	00	255	75	71	00
1004_3340.las	00	255	71	63	00
1004_3360.las	00	255	70	61	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1004_3380.las	00	255	71	61	00
1004_3400.las	00	241	74	65	00
1006_2760.las	00	255	95	109	00
1006_2780.las	00	255	122	128	00
1006_2800.las	00	255	111	126	00
1006_2820.las	00	255	77	93	00
1006_2840.las	00	255	92	102	00
1006_2860.las	00	255	46	29	00
1006_2880.las	00	255	89	105	00
1006_2900.las	00	255	75	80	00
1006_2920.las	00	255	76	81	00
1006_2940.las	00	255	83	88	00
1006_2960.las	00	255	93	111	00
1006_2980.las	00	255	89	101	00
1006_3000.las	00	255	77	85	00
1006_3020.las	00	255	75	80	00
1006_3040.las	00	254	78	81	00
1006_3060.las	00	255	83	88	00
1006_3080.las	00	255	86	94	00
1006_3100.las	00	246	87	98	00
1006_3120.las	00	245	91	105	00
1006_3140.las	00	255	80	85	00
1006_3160.las	00	255	71	63	00
1006_3180.las	00	255	76	84	00
1006_3200.las	00	255	65	57	00
1006_3220.las	00	255	63	54	00
1006_3240.las	00	255	61	52	00
1006_3260.las	00	255	72	67	00
1006_3280.las	00	255	76	76	00
1006_3300.las	00	255	74	66	00
1006_3320.las	00	255	68	57	00
1006_3340.las	00	255	74	69	00
1006_3360.las	00	255	71	65	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1006_3380.las	00	255	67	60	00
1006_3400.las	00	255	77	75	00
1008_2760.las	00	255	115	130	00
1008_2780.las	00	255	115	134	00
1008_2800.las	00	255	99	110	00
1008_2820.las	00	255	42	27	00
1008_2840.las	00	255	64	64	00
1008_2860.las	00	255	45	29	00
1008_2880.las	00	255	64	58	00
1008_2900.las	00	255	70	71	00
1008_2920.las	00	255	73	75	00
1008_2940.las	00	253	86	98	00
1008_2960.las	00	255	94	116	00
1008_2980.las	00	255	112	123	00
1008_3000.las	00	255	92	105	00
1008_3020.las	00	231	75	77	00
1008_3040.las	00	255	83	89	00
1008_3060.las	00	255	110	134	00
1008_3080.las	00	255	115	139	00
1008_3100.las	00	255	94	108	00
1008_3120.las	00	255	82	81	00
1008_3140.las	00	255	91	101	00
1008_3160.las	00	255	74	74	00
1008_3180.las	00	241	84	84	00
1008_3200.las	00	255	73	70	00
1008_3220.las	00	255	69	66	00
1008_3240.las	00	255	75	73	00
1008_3260.las	00	255	66	59	00
1008_3280.las	00	255	68	60	00
1008_3300.las	00	255	88	88	00
1008_3320.las	00	243	71	67	00
1008_3340.las	00	255	70	64	00
1008_3360.las	00	255	69	61	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1008_3380.las	00	255	70	62	00
1008_3400.las	00	245	71	64	00
1010_2760.las	00	255	122	128	124
1010_2780.las	00	255	98	119	00
1010_2800.las	00	255	93	104	00
1010_2820.las	00	255	69	74	00
1010_2840.las	00	255	42	23	00
1010_2860.las	00	255	45	29	00
1010_2880.las	00	254	68	66	00
1010_2900.las	00	255	71	72	00
1010_2920.las	00	237	70	66	00
1010_2940.las	00	253	74	70	00
1010_2960.las	00	255	105	126	00
1010_2980.las	00	255	113	129	00
1010_3000.las	00	255	89	104	00
1010_3020.las	00	255	83	96	00
1010_3040.las	00	255	70	70	00
1010_3060.las	00	255	77	79	00
1010_3080.las	00	255	129	149	00
1010_3100.las	00	255	94	109	00
1010_3120.las	00	255	82	85	00
1010_3140.las	00	255	83	85	00
1010_3160.las	00	255	79	79	00
1010_3180.las	00	255	92	97	00
1010_3200.las	00	255	88	96	00
1010_3220.las	00	255	78	80	00
1010_3240.las	00	255	85	95	00
1010_3260.las	00	255	79	81	00
1010_3280.las	00	255	61	49	00
1010_3300.las	00	247	72	66	00
1010_3320.las	00	255	68	58	00
1010_3340.las	00	255	65	55	00
1010_3360.las	00	240	71	64	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1010_3380.las	00	255	69	60	00
1010_3400.las	00	241	71	62	00
1012_2760.las	00	255	91	106	00
1012_2780.las	00	255	89	111	00
1012_2800.las	00	247	94	115	00
1012_2820.las	00	255	87	91	00
1012_2840.las	00	255	31	16	00
1012_2860.las	00	255	41	21	00
1012_2880.las	00	255	67	62	00
1012_2900.las	00	255	74	75	00
1012_2920.las	00	255	75	76	00
1012_2940.las	00	255	72	70	00
1012_2960.las	00	255	90	106	00
1012_2980.las	00	255	121	140	00
1012_3000.las	00	255	94	112	00
1012_3020.las	00	255	78	87	00
1012_3040.las	00	255	93	106	00
1012_3060.las	00	255	77	81	00
1012_3080.las	00	255	106	127	00
1012_3100.las	00	255	103	121	00
1012_3120.las	00	255	97	114	00
1012_3140.las	00	255	74	69	00
1012_3160.las	00	255	80	83	00
1012_3180.las	00	255	98	114	00
1012_3200.las	00	255	87	91	00
1012_3220.las	00	255	85	91	00
1012_3240.las	00	255	101	120	00
1012_3260.las	00	255	93	103	00
1012_3280.las	00	255	83	82	00
1012_3300.las	00	255	77	76	00
1012_3320.las	00	255	75	68	00
1012_3340.las	00	255	70	62	00
1012_3360.las	00	255	69	59	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1012_3380.las	00	255	73	69	00
1012_3400.las	00	244	74	69	00
1014_2760.las	00	255	88	104	00
1014_2780.las	00	255	115	129	00
1014_2800.las	00	255	106	128	00
1014_2820.las	00	255	91	94	97
1014_2840.las	00	255	44	43	00
1014_2860.las	00	255	33	14	00
1014_2880.las	00	255	65	58	00
1014_2900.las	00	255	65	60	00
1014_2920.las	00	235	68	66	00
1014_2940.las	00	239	72	68	00
1014_2960.las	00	255	74	75	00
1014_2980.las	00	255	132	152	00
1014_3000.las	00	255	124	134	00
1014_3020.las	00	255	96	113	00
1014_3040.las	00	255	93	107	00
1014_3060.las	00	255	86	101	00
1014_3080.las	00	255	82	91	00
1014_3100.las	00	255	97	114	00
1014_3120.las	00	255	95	106	00
1014_3140.las	00	255	92	104	00
1014_3160.las	00	255	78	79	00
1014_3180.las	00	255	82	87	00
1014_3200.las	00	255	104	127	00
1014_3220.las	00	255	101	121	00
1014_3240.las	00	255	89	100	00
1014_3260.las	00	237	80	80	00
1014_3280.las	00	255	98	116	00
1014_3300.las	00	255	80	80	00
1014_3320.las	00	248	80	72	00
1014_3340.las	00	255	71	64	00
1014_3360.las	00	255	67	58	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1014_3380.las	00	255	72	65	00
1014_3400.las	00	255	95	111	00
1016_2760.las	00	255	95	109	00
1016_2780.las	00	255	147	152	156
1016_2800.las	00	255	128	135	143
1016_2820.las	00	255	85	89	00
1016_2840.las	00	255	66	74	00
1016_2860.las	00	255	28	11	00
1016_2880.las	00	255	74	91	00
1016_2900.las	00	255	72	77	00
1016_2920.las	00	236	72	70	00
1016_2940.las	00	254	74	74	00
1016_2960.las	00	239	84	91	00
1016_2980.las	00	253	122	144	00
1016_3000.las	00	255	135	146	148
1016_3020.las	00	255	106	113	00
1016_3040.las	00	255	97	103	00
1016_3060.las	00	255	87	92	00
1016_3080.las	00	255	73	77	00
1016_3100.las	00	255	73	75	00
1016_3120.las	00	255	81	83	00
1016_3140.las	00	255	79	78	00
1016_3160.las	00	255	72	64	00
1016_3180.las	00	255	75	73	00
1016_3200.las	00	255	97	112	00
1016_3220.las	00	252	99	114	00
1016_3240.las	00	255	85	96	00
1016_3260.las	00	255	100	121	00
1016_3280.las	00	247	84	91	00
1016_3300.las	00	242	108	131	00
1016_3320.las	00	255	121	146	00
1016_3340.las	00	255	83	79	00
1016_3360.las	00	255	70	61	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1016_3380.las	00	255	76	74	00
1016_3400.las	00	255	86	95	00
1018_2780.las	00	255	123	139	00
1018_2800.las	00	255	92	103	00
1018_2820.las	00	255	86	88	00
1018_2840.las	00	255	67	74	00
1018_2860.las	00	255	61	48	00
1018_2880.las	00	255	60	52	00
1018_2900.las	00	237	71	70	00
1018_2920.las	00	255	78	82	00
1018_2940.las	00	255	84	93	00
1018_2960.las	00	255	86	96	00
1018_2980.las	00	255	95	113	00
1018_3000.las	00	255	130	139	146
1018_3020.las	00	255	116	124	127
1018_3040.las	00	255	128	135	139
1018_3060.las	00	255	86	96	00
1018_3080.las	00	255	91	108	00
1018_3100.las	00	255	77	83	00
1018_3120.las	00	255	93	109	00
1018_3140.las	00	255	108	129	00
1018_3160.las	00	247	69	59	00
1018_3180.las	00	246	68	59	00
1018_3200.las	00	255	71	66	00
1018_3220.las	00	255	80	75	00
1018_3240.las	00	255	94	103	00
1018_3260.las	00	255	137	152	00
1018_3280.las	00	255	94	107	00
1018_3300.las	00	255	98	113	00
1018_3320.las	00	255	110	127	00
1018_3340.las	00	255	82	79	00
1018_3360.las	00	239	70	60	00
1018_3380.las	00	255	74	69	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1018_3400.las	00	255	91	105	00
1020_2780.las	00	255	118	136	00
1020_2800.las	00	242	119	129	00
1020_2820.las	00	255	81	84	00
1020_2840.las	00	255	65	72	00
1020_2860.las	00	255	63	67	00
1020_2880.las	00	255	63	54	00
1020_2900.las	00	255	87	102	00
1020_2920.las	00	255	74	77	00
1020_2940.las	00	254	83	93	00
1020_2960.las	00	255	97	116	00
1020_2980.las	00	255	107	131	00
1020_3000.las	00	255	129	140	143
1020_3020.las	00	255	123	129	134
1020_3040.las	00	255	103	103	84
1020_3060.las	00	255	96	99	00
1020_3080.las	00	255	103	130	00
1020_3100.las	00	233	73	77	00
1020_3120.las	00	255	81	86	00
1020_3140.las	00	253	84	88	00
1020_3160.las	00	255	76	77	00
1020_3180.las	00	255	69	62	00
1020_3200.las	00	255	73	67	00
1020_3220.las	00	255	92	99	00
1020_3240.las	00	255	81	88	00
1020_3260.las	00	255	131	146	00
1020_3280.las	00	255	105	128	00
1020_3300.las	00	255	97	113	00
1020_3320.las	00	255	98	107	00
1020_3340.las	00	255	93	102	00
1020_3360.las	00	255	71	64	00
1020_3380.las	00	255	78	78	00
1020_3400.las	00	255	85	94	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1022_2780.las	00	255	121	132	00
1022_2800.las	00	255	117	131	00
1022_2820.las	00	255	86	95	00
1022_2840.las	00	255	87	95	00
1022_2860.las	00	255	62	65	00
1022_2880.las	00	255	79	88	00
1022_2900.las	00	255	102	127	00
1022_2920.las	00	255	85	98	00
1022_2940.las	00	255	84	94	00
1022_2960.las	00	255	97	120	00
1022_2980.las	00	255	131	147	00
1022_3000.las	00	255	117	137	00
1022_3020.las	00	255	120	124	135
1022_3040.las	00	255	112	121	124
1022_3060.las	00	255	85	92	00
1022_3080.las	00	255	80	88	00
1022_3100.las	00	255	65	64	00
1022_3120.las	00	255	65	60	00
1022_3140.las	00	255	71	65	00
1022_3160.las	00	255	75	75	00
1022_3180.las	00	255	81	82	00
1022_3200.las	00	255	73	67	00
1022_3220.las	00	240	84	86	00
1022_3240.las	00	255	89	99	00
1022_3260.las	00	255	102	123	00
1022_3280.las	00	255	98	110	00
1022_3300.las	00	255	93	106	00
1022_3320.las	00	255	106	124	00
1022_3340.las	00	255	136	163	00
1022_3360.las	00	255	91	99	00
1022_3380.las	00	255	89	97	00
1022_3400.las	00	255	81	88	00
1024_2780.las	00	255	88	103	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1024_2800.las	00	255	107	127	00
1024_2820.las	00	255	97	116	00
1024_2840.las	00	255	101	117	00
1024_2860.las	00	255	45	31	00
1024_2880.las	00	255	50	22	00
1024_2900.las	00	255	94	113	00
1024_2920.las	00	240	93	109	00
1024_2940.las	00	254	96	118	00
1024_2960.las	00	255	128	147	00
1024_2980.las	00	255	145	149	148
1024_3000.las	00	255	138	144	148
1024_3020.las	00	255	118	135	00
1024_3040.las	00	255	95	112	00
1024_3060.las	00	255	74	80	00
1024_3080.las	00	255	75	83	00
1024_3100.las	00	255	69	71	00
1024_3120.las	00	255	83	92	00
1024_3140.las	00	255	80	80	00
1024_3160.las	00	255	67	59	00
1024_3180.las	00	255	118	143	00
1024_3200.las	00	255	103	125	00
1024_3220.las	00	255	95	106	00
1024_3240.las	00	255	113	139	00
1024_3260.las	00	255	94	102	00
1024_3280.las	00	255	95	112	00
1024_3300.las	00	255	126	135	00
1024_3320.las	00	255	92	107	00
1024_3340.las	00	255	98	106	00
1024_3360.las	00	255	82	83	00
1024_3380.las	00	255	83	88	00
1024_3400.las	00	255	73	71	00
1026_2780.las	00	255	88	107	00
1026_2800.las	00	255	102	121	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1026_2820.las	00	255	90	110	00
1026_2840.las	00	255	94	111	00
1026_2860.las	00	255	53	40	00
1026_2880.las	00	255	21	02	00
1026_2900.las	00	255	66	62	00
1026_2920.las	00	255	68	64	00
1026_2940.las	00	255	100	119	00
1026_2960.las	00	255	154	162	165
1026_2980.las	00	255	122	139	00
1026_3000.las	00	255	128	142	147
1026_3020.las	00	242	131	137	141
1026_3040.las	00	255	89	102	00
1026_3060.las	00	255	55	38	00
1026_3080.las	00	255	73	79	00
1026_3100.las	00	255	80	90	00
1026_3120.las	00	255	103	123	00
1026_3140.las	00	255	91	107	00
1026_3160.las	00	255	88	96	00
1026_3180.las	00	255	89	97	00
1026_3200.las	00	255	84	86	00
1026_3220.las	00	255	78	81	00
1026_3240.las	00	255	118	141	00
1026_3260.las	00	255	116	144	00
1026_3280.las	00	255	88	103	00
1026_3300.las	00	255	96	115	00
1026_3320.las	00	255	127	129	129
1026_3340.las	00	255	108	128	00
1026_3360.las	00	255	117	145	00
1026_3380.las	00	255	77	70	00
1026_3400.las	00	255	70	63	00
1028_2800.las	00	255	69	69	00
1028_2820.las	00	255	71	83	00
1028_2840.las	00	255	84	96	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1028_2860.las	00	255	68	78	00
1028_2880.las	00	255	09	00	00
1028_2900.las	00	255	64	56	00
1028_2920.las	00	255	77	80	00
1028_2940.las	00	255	90	101	00
1028_2960.las	00	255	99	116	00
1028_2980.las	00	255	110	136	00
1028_3000.las	00	255	128	140	143
1028_3020.las	00	255	124	134	145
1028_3040.las	00	255	102	106	111
1028_3060.las	00	255	73	79	00
1028_3080.las	00	255	102	124	00
1028_3100.las	00	255	88	105	00
1028_3120.las	00	255	78	79	00
1028_3140.las	00	255	87	93	00
1028_3160.las	00	255	70	66	00
1028_3180.las	00	255	73	75	00
1028_3200.las	00	255	80	84	00
1028_3220.las	00	255	89	99	00
1028_3240.las	00	255	95	111	00
1028_3260.las	00	255	90	101	00
1028_3280.las	00	255	91	103	00
1028_3300.las	00	241	89	107	00
1028_3320.las	00	254	128	132	132
1028_3340.las	00	255	119	135	00
1028_3360.las	00	240	79	75	00
1028_3380.las	00	255	75	71	00
1028_3400.las	00	238	93	116	00
1030_2800.las	00	255	91	111	00
1030_2820.las	00	255	98	115	00
1030_2840.las	00	255	89	103	00
1030_2860.las	00	255	84	85	84
1030_2880.las	00	255	34	17	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1030_2900.las	00	255	64	54	00
1030_2920.las	00	255	91	106	00
1030_2940.las	00	255	109	130	00
1030_2960.las	00	255	118	139	00
1030_2980.las	00	255	128	147	00
1030_3000.las	00	255	131	141	153
1030_3020.las	00	255	92	89	00
1030_3040.las	00	255	79	83	00
1030_3060.las	00	255	95	113	00
1030_3080.las	00	255	85	96	00
1030_3100.las	00	255	79	94	00
1030_3120.las	00	255	76	77	00
1030_3140.las	00	255	90	103	00
1030_3160.las	00	255	70	68	00
1030_3180.las	00	255	76	82	00
1030_3200.las	00	255	99	118	00
1030_3220.las	00	255	88	98	00
1030_3240.las	00	255	80	86	00
1030_3260.las	00	255	92	103	00
1030_3280.las	00	255	98	112	00
1030_3300.las	00	242	83	95	00
1030_3320.las	00	255	119	132	00
1030_3340.las	00	255	93	98	00
1030_3360.las	00	255	73	64	00
1030_3380.las	00	255	105	125	00
1030_3400.las	00	255	105	125	00
1032_2820.las	00	255	81	88	00
1032_2840.las	00	255	94	106	00
1032_2860.las	00	255	84	87	00
1032_2880.las	00	255	71	80	00
1032_2900.las	00	255	62	51	00
1032_2920.las	00	255	97	107	00
1032_2940.las	00	255	123	144	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1032_2960.las	00	255	113	132	00
1032_2980.las	00	255	130	136	140
1032_3000.las	00	255	102	109	00
1032_3020.las	00	255	86	97	00
1032_3040.las	00	255	106	130	00
1032_3060.las	00	255	104	125	00
1032_3080.las	00	255	84	98	00
1032_3100.las	00	255	106	120	00
1032_3120.las	00	255	94	112	00
1032_3140.las	00	255	106	125	00
1032_3160.las	00	255	94	111	00
1032_3180.las	00	255	92	108	00
1032_3200.las	00	255	88	96	00
1032_3220.las	00	239	85	92	00
1032_3240.las	00	255	73	75	00
1032_3260.las	00	255	75	80	00
1032_3280.las	00	255	116	141	00
1032_3300.las	00	255	81	90	00
1032_3320.las	00	255	105	125	00
1032_3340.las	00	255	93	105	00
1032_3360.las	00	255	105	122	00
1032_3380.las	00	255	95	121	00
1032_3400.las	00	255	97	114	00
1034_2820.las	00	255	103	127	00
1034_2840.las	00	255	99	107	00
1034_2860.las	00	255	90	100	00
1034_2880.las	00	255	80	88	00
1034_2900.las	00	255	59	38	00
1034_2920.las	00	255	76	72	00
1034_2940.las	00	255	113	138	00
1034_2960.las	00	255	134	145	148
1034_2980.las	00	255	130	138	140
1034_3000.las	00	255	117	138	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1034_3020.las	00	255	98	115	00
1034_3040.las	00	255	111	130	00
1034_3060.las	00	255	69	71	00
1034_3080.las	00	255	79	87	00
1034_3100.las	00	255	118	140	00
1034_3120.las	00	255	89	103	00
1034_3140.las	00	255	121	141	00
1034_3160.las	00	255	93	109	00
1034_3180.las	00	255	79	86	00
1034_3200.las	00	255	86	92	00
1034_3220.las	00	239	74	77	00
1034_3240.las	00	255	76	80	00
1034_3260.las	00	255	74	74	00
1034_3280.las	00	255	80	90	00
1034_3300.las	00	255	87	104	00
1034_3320.las	00	255	93	111	00
1034_3340.las	00	255	103	120	00
1034_3360.las	00	255	117	126	134
1034_3380.las	00	255	122	133	140
1034_3400.las	00	255	115	129	00
1036_2840.las	00	255	77	88	00
1036_2860.las	00	255	92	100	00
1036_2880.las	00	255	69	73	00
1036_2900.las	00	255	32	08	00
1036_2920.las	00	255	73	69	00
1036_2940.las	00	255	97	110	00
1036_2960.las	00	255	129	136	135
1036_2980.las	00	255	113	125	00
1036_3000.las	00	255	102	129	00
1036_3020.las	00	255	81	86	00
1036_3040.las	00	255	112	134	00
1036_3060.las	00	255	86	98	00
1036_3080.las	00	255	69	70	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1036_3100.las	00	255	79	86	00
1036_3120.las	00	255	81	89	00
1036_3140.las	00	239	89	101	00
1036_3160.las	00	255	114	138	00
1036_3180.las	00	255	82	90	00
1036_3200.las	00	255	114	141	00
1036_3220.las	00	255	76	77	00
1036_3240.las	00	255	69	64	00
1036_3260.las	00	255	70	64	00
1036_3280.las	00	255	70	68	00
1036_3300.las	00	255	79	82	00
1036_3320.las	00	255	69	71	00
1036_3340.las	00	255	80	84	00
1036_3360.las	00	255	90	105	00
1036_3380.las	00	255	97	104	00
1036_3400.las	00	255	112	120	00
1038_2840.las	00	255	105	129	00
1038_2860.las	00	255	91	101	00
1038_2880.las	00	255	64	65	00
1038_2900.las	00	255	42	22	00
1038_2920.las	00	255	78	77	00
1038_2940.las	00	255	109	132	00
1038_2960.las	00	255	116	139	00
1038_2980.las	00	255	99	120	00
1038_3000.las	00	255	80	80	00
1038_3020.las	00	235	68	60	00
1038_3040.las	00	255	102	124	00
1038_3060.las	00	255	108	132	00
1038_3080.las	00	255	81	88	00
1038_3100.las	00	255	89	101	00
1038_3120.las	00	255	107	129	00
1038_3140.las	00	255	73	74	00
1038_3160.las	00	255	108	131	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1038_3180.las	00	255	89	108	00
1038_3200.las	00	255	101	117	00
1038_3220.las	00	255	96	108	00
1038_3240.las	00	255	79	84	00
1038_3260.las	00	255	80	79	00
1038_3280.las	00	255	90	91	00
1038_3300.las	00	255	75	76	00
1038_3320.las	00	255	88	86	00
1038_3340.las	00	255	103	116	00
1038_3360.las	00	255	127	129	131
1038_3380.las	00	255	104	115	00
1038_3400.las	00	255	58	27	00
1040_2840.las	00	255	129	142	00
1040_2860.las	00	255	93	106	00
1040_2880.las	00	255	75	91	00
1040_2900.las	00	255	44	21	00
1040_2920.las	00	255	53	29	00
1040_2940.las	00	242	94	98	00
1040_2960.las	00	255	105	121	00
1040_2980.las	00	250	78	81	00
1040_3000.las	00	255	80	87	00
1040_3020.las	00	255	94	113	00
1040_3040.las	00	255	124	140	00
1040_3060.las	00	255	99	122	00
1040_3080.las	00	255	113	133	00
1040_3100.las	00	255	113	140	00
1040_3120.las	00	255	112	141	00
1040_3140.las	00	240	74	73	00
1040_3160.las	00	255	98	114	00
1040_3180.las	00	253	72	69	00
1040_3200.las	00	255	87	90	00
1040_3220.las	00	255	96	111	00
1040_3240.las	00	255	77	77	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1040_3260.las	00	255	91	92	00
1040_3280.las	00	255	77	74	00
1040_3300.las	00	255	77	80	00
1040_3320.las	00	255	114	127	00
1040_3340.las	00	255	107	127	00
1040_3360.las	00	255	79	106	00
1040_3380.las	00	255	18	02	00
1040_3400.las	00	255	24	03	00
1042_2860.las	00	255	136	145	148
1042_2880.las	00	255	103	107	108
1042_2900.las	00	255	39	15	00
1042_2920.las	00	255	45	27	00
1042_2940.las	00	255	96	97	00
1042_2960.las	00	255	97	101	00
1042_2980.las	00	255	77	79	00
1042_3000.las	00	255	85	94	00
1042_3020.las	00	255	121	143	00
1042_3040.las	00	255	81	89	00
1042_3060.las	00	255	76	71	00
1042_3080.las	00	255	85	89	00
1042_3100.las	00	255	86	96	00
1042_3120.las	00	241	85	90	00
1042_3140.las	00	255	86	93	00
1042_3160.las	00	241	74	73	00
1042_3180.las	00	245	69	63	00
1042_3200.las	00	255	82	88	00
1042_3220.las	00	255	78	78	00
1042_3240.las	00	255	71	65	00
1042_3260.las	00	255	107	121	00
1042_3280.las	00	255	74	69	00
1042_3300.las	00	255	69	75	00
1042_3320.las	00	255	46	27	00
1042_3340.las	00	255	20	04	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1042_3360.las	00	255	16	01	00
1042_3380.las	00	255	37	19	00
1042_3400.las	00	255	73	77	00
1044_2860.las	00	255	96	115	00
1044_2880.las	00	255	101	100	97
1044_2900.las	00	255	68	88	00
1044_2920.las	00	255	46	19	00
1044_2940.las	00	255	99	101	00
1044_2960.las	00	255	91	89	00
1044_2980.las	00	255	80	86	00
1044_3000.las	00	255	82	90	00
1044_3020.las	00	255	115	140	00
1044_3040.las	00	250	80	83	00
1044_3060.las	00	255	73	71	00
1044_3080.las	00	255	69	67	00
1044_3100.las	00	255	70	64	00
1044_3120.las	00	255	69	64	00
1044_3140.las	00	255	110	134	00
1044_3160.las	00	254	77	77	00
1044_3180.las	00	255	68	60	00
1044_3200.las	00	255	77	78	00
1044_3220.las	00	255	75	75	00
1044_3240.las	00	255	73	68	00
1044_3260.las	00	255	77	67	00
1044_3280.las	00	255	60	36	00
1044_3300.las	00	255	20	03	00
1044_3320.las	00	255	42	14	00
1044_3340.las	00	255	85	112	00
1044_3360.las	00	255	111	129	00
1044_3380.las	00	255	141	148	148
1044_3400.las	00	255	141	145	148
1046_2880.las	00	255	64	64	00
1046_2900.las	00	255	77	92	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1046_2920.las	00	255	38	13	00
1046_2940.las	00	253	90	103	00
1046_2960.las	00	255	82	90	00
1046_2980.las	00	255	75	78	00
1046_3000.las	00	255	77	83	00
1046_3020.las	00	255	92	105	00
1046_3040.las	00	255	70	65	00
1046_3060.las	00	255	66	60	00
1046_3080.las	00	255	69	66	00
1046_3100.las	00	255	68	65	00
1046_3120.las	00	255	71	70	00
1046_3140.las	00	239	86	92	00
1046_3160.las	00	255	93	103	00
1046_3180.las	00	255	93	91	00
1046_3200.las	00	255	72	65	00
1046_3220.las	00	240	72	68	00
1046_3240.las	00	255	71	64	00
1046_3260.las	00	255	58	34	00
1046_3280.las	00	255	57	30	00
1046_3300.las	00	255	118	136	00
1046_3320.las	00	255	115	130	00
1046_3340.las	00	237	132	135	137
1046_3360.las	00	255	138	142	145
1046_3380.las	00	239	151	151	151
1046_3400.las	00	254	143	147	147
1048_2880.las	00	255	65	61	00
1048_2900.las	00	255	64	58	00
1048_2920.las	00	255	28	11	00
1048_2940.las	00	255	71	72	00
1048_2960.las	00	255	78	84	00
1048_2980.las	00	255	73	78	00
1048_3000.las	00	255	89	102	00
1048_3020.las	00	255	115	139	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1048_3040.las	00	255	74	72	00
1048_3060.las	00	255	68	67	00
1048_3080.las	00	255	63	58	00
1048_3100.las	00	255	88	98	00
1048_3120.las	00	255	81	90	00
1048_3140.las	00	253	71	71	00
1048_3160.las	00	255	70	68	00
1048_3180.las	00	255	76	77	00
1048_3200.las	00	242	77	77	00
1048_3220.las	00	255	72	65	00
1048_3240.las	00	255	71	56	00
1048_3260.las	00	255	77	92	00
1048_3280.las	00	255	118	126	00
1048_3300.las	00	255	117	132	00
1048_3320.las	00	255	104	121	00
1048_3340.las	00	255	120	127	140
1048_3360.las	00	244	125	136	143
1048_3380.las	00	255	146	148	147
1048_3400.las	00	255	140	147	148
1050_2900.las	00	255	78	81	00
1050_2920.las	00	255	24	09	00
1050_2940.las	00	255	64	58	00
1050_2960.las	00	255	76	78	00
1050_2980.las	00	239	79	84	00
1050_3000.las	00	233	73	73	00
1050_3020.las	00	255	98	121	00
1050_3040.las	00	255	69	64	00
1050_3060.las	00	255	80	85	00
1050_3080.las	00	255	95	113	00
1050_3100.las	00	255	109	135	00
1050_3120.las	00	255	98	108	00
1050_3140.las	00	254	65	60	00
1050_3160.las	00	255	69	67	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1050_3180.las	00	255	71	65	00
1050_3200.las	00	255	73	67	00
1050_3220.las	00	255	64	45	00
1050_3240.las	00	255	50	26	00
1050_3260.las	00	255	135	138	138
1050_3280.las	00	255	107	122	00
1050_3300.las	00	255	89	115	00
1050_3320.las	00	255	87	110	00
1050_3340.las	00	255	98	109	00
1050_3360.las	00	255	96	108	00
1050_3380.las	00	255	125	140	00
1050_3400.las	00	255	148	150	148
1052_2900.las	00	255	66	58	00
1052_2920.las	00	255	19	03	00
1052_2940.las	00	255	71	74	00
1052_2960.las	00	255	97	116	00
1052_2980.las	00	255	73	76	00
1052_3000.las	00	255	70	69	00
1052_3020.las	00	255	77	82	00
1052_3040.las	00	241	68	65	00
1052_3060.las	00	255	79	90	00
1052_3080.las	00	255	83	96	00
1052_3100.las	00	255	72	65	00
1052_3120.las	00	255	88	96	00
1052_3140.las	00	255	79	84	00
1052_3160.las	00	255	83	91	00
1052_3180.las	00	255	64	46	00
1052_3200.las	00	255	44	23	00
1052_3220.las	00	255	28	09	00
1052_3240.las	00	255	88	96	00
1052_3260.las	00	255	113	125	00
1052_3280.las	00	255	97	113	00
1052_3300.las	00	255	89	105	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1052_3320.las	00	255	97	119	00
1052_3340.las	00	255	120	131	00
1052_3360.las	00	255	111	128	00
1052_3380.las	00	255	120	137	00
1052_3400.las	00	255	132	144	00
1054_2900.las	00	255	74	69	00
1054_2920.las	00	255	13	00	00
1054_2940.las	00	255	71	82	00
1054_2960.las	00	255	80	94	00
1054_2980.las	00	255	74	80	00
1054_3000.las	00	255	67	63	00
1054_3020.las	00	255	69	71	00
1054_3040.las	00	255	70	77	00
1054_3060.las	00	255	97	108	00
1054_3080.las	00	255	88	99	00
1054_3100.las	00	255	79	86	00
1054_3120.las	00	247	91	99	00
1054_3140.las	00	255	86	94	00
1054_3160.las	00	255	67	60	00
1054_3180.las	00	255	33	11	00
1054_3200.las	00	255	11	00	00
1054_3220.las	00	255	95	113	00
1054_3240.las	00	255	95	96	66
1054_3260.las	00	255	79	84	00
1054_3280.las	00	255	96	113	00
1054_3300.las	00	255	88	104	00
1054_3320.las	00	255	70	63	00
1054_3340.las	00	255	82	83	00
1054_3360.las	00	255	115	142	00
1054_3380.las	00	255	133	148	00
1056_2900.las	00	255	72	73	00
1056_2920.las	00	255	31	07	00
1056_2940.las	00	255	20	01	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1056_2960.las	00	255	95	104	00
1056_2980.las	00	255	86	100	00
1056_3000.las	00	223	93	108	00
1056_3020.las	00	255	107	114	00
1056_3040.las	00	255	98	109	00
1056_3060.las	00	255	110	134	00
1056_3080.las	00	255	89	104	00
1056_3100.las	00	255	68	69	00
1056_3120.las	00	241	64	54	00
1056_3140.las	00	255	67	57	00
1056_3160.las	00	255	40	14	00
1056_3180.las	00	255	20	03	00
1056_3200.las	00	255	86	103	00
1056_3220.las	00	255	113	125	132
1056_3240.las	00	255	111	123	00
1056_3260.las	00	255	97	107	00
1056_3280.las	00	238	116	126	00
1056_3300.las	00	255	80	81	00
1056_3320.las	00	255	69	58	00
1056_3340.las	00	255	77	74	00
1058_2900.las	00	252	101	124	00
1058_2920.las	00	255	70	63	00
1058_2940.las	00	255	27	05	00
1058_2960.las	00	255	26	05	00
1058_2980.las	00	255	75	85	00
1058_3000.las	00	255	90	105	00
1058_3020.las	00	255	88	101	00
1058_3040.las	00	255	79	83	00
1058_3060.las	00	255	64	63	00
1058_3080.las	00	255	67	66	00
1058_3100.las	00	255	60	48	00
1058_3120.las	00	255	42	18	00
1058_3140.las	00	255	19	04	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1058_3160.las	00	255	29	07	00
1058_3180.las	00	255	83	97	00
1058_3200.las	00	255	92	111	00
1058_3220.las	00	255	84	96	00
1058_3240.las	00	255	97	113	00
1058_3260.las	00	255	96	109	00
1058_3280.las	00	255	95	102	00
1058_3300.las	00	255	91	96	00
1058_3320.las	00	255	99	119	00
1060_2920.las	00	255	83	91	00
1060_2940.las	00	255	75	75	00
1060_2960.las	00	255	21	04	00
1060_2980.las	00	255	17	02	00
1060_3000.las	00	255	13	00	00
1060_3020.las	00	255	24	07	00
1060_3040.las	00	255	33	10	00
1060_3060.las	00	255	19	00	00
1060_3080.las	00	255	07	00	00
1060_3100.las	00	255	10	00	00
1060_3120.las	00	255	10	00	00
1060_3140.las	00	255	43	18	00
1060_3160.las	00	255	95	109	00
1060_3180.las	00	255	106	126	00
1060_3200.las	00	255	90	102	00
1060_3220.las	00	255	103	124	00
1060_3260.las	00	255	92	103	00
1060_3280.las	00	255	87	92	00
1060_3300.las	00	255	94	99	00
1062_2920.las	00	255	80	82	00
1062_2940.las	00	253	73	71	00
1062_2960.las	00	255	69	62	00
1062_2980.las	00	255	61	67	00
1062_3000.las	00	255	29	07	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1062_3020.las	00	255	13	00	00
1062_3040.las	00	255	13	00	00
1062_3060.las	00	255	12	00	00
1062_3080.las	00	255	16	00	00
1062_3100.las	00	255	46	18	00
1062_3120.las	00	255	62	48	00
1062_3140.las	00	255	66	61	00
1062_3160.las	00	255	69	65	00
1062_3180.las	00	255	90	97	00
1064_2940.las	00	253	85	89	00
1064_2960.las	00	255	85	93	00
1064_2980.las	00	255	87	94	00
1064_3000.las	00	255	80	89	00
1064_3020.las	00	255	66	60	00
1064_3040.las	00	255	68	67	00
1064_3060.las	00	255	92	113	00
1064_3080.las	00	255	75	78	00
1064_3100.las	00	255	93	113	00
1064_3120.las	00	254	93	112	00
1064_3140.las	00	255	82	87	00
872_2380.las	00	255	116	136	00
872_2400.las	00	255	110	116	116
872_2420.las	00	255	111	122	00
872_2440.las	00	255	94	112	00
872_2460.las	00	255	101	118	00
872_2480.las	00	255	69	65	00
872_2500.las	00	255	67	55	00
872_2520.las	00	255	62	62	00
872_2540.las	00	255	84	100	00
872_2560.las	00	255	75	88	00
872_2580.las	00	255	70	68	00
872_2600.las	00	255	85	97	00
872_2620.las	00	255	103	116	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
872_2640.las	00	255	88	84	00
872_2660.las	00	255	64	60	00
872_2680.las	00	255	68	65	00
872_2700.las	00	255	67	66	00
872_2720.las	00	255	75	80	00
872_2740.las	00	255	117	123	00
872_2760.las	00	255	103	123	00
872_2780.las	00	255	74	76	00
872_2800.las	00	255	76	88	00
872_2820.las	00	255	61	56	00
872_2840.las	00	255	71	75	00
872_2860.las	00	241	88	103	00
872_2880.las	00	255	90	105	00
872_2900.las	00	255	99	117	00
872_2920.las	00	255	90	104	00
872_2940.las	00	255	104	120	00
872_2960.las	00	255	77	79	00
872_2980.las	00	255	75	74	00
872_3000.las	00	255	87	97	00
872_3020.las	00	253	68	62	00
872_3040.las	00	255	67	65	00
872_3060.las	00	255	63	57	00
872_3080.las	00	255	67	63	00
872_3100.las	00	255	67	62	00
872_3120.las	00	255	64	58	00
872_3140.las	00	255	85	90	00
872_3160.las	00	255	126	154	00
872_3180.las	00	255	138	165	00
872_3200.las	00	255	101	110	00
872_3220.las	00	255	64	54	00
872_3240.las	00	255	134	158	00
872_3260.las	00	255	133	155	00
872_3280.las	00	255	94	112	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
872_3300.las	00	255	69	66	00
872_3320.las	00	255	62	53	00
872_3340.las	00	255	75	66	00
872_3360.las	00	255	106	125	00
872_3380.las	00	255	87	92	00
872_3400.las	00	255	99	115	00
872_3420.las	00	255	155	168	00
874_2360.las	00	255	119	135	00
874_2380.las	00	255	126	138	00
874_2400.las	00	255	103	117	00
874_2420.las	00	255	89	105	00
874_2440.las	00	255	97	114	00
874_2460.las	00	255	78	84	00
874_2480.las	00	255	58	45	00
874_2500.las	00	255	73	73	00
874_2520.las	00	255	94	112	00
874_2540.las	00	255	96	115	00
874_2560.las	00	255	72	73	00
874_2580.las	00	255	85	97	00
874_2600.las	00	255	99	116	00
874_2620.las	00	255	101	113	00
874_2640.las	00	255	79	81	84
874_2660.las	00	255	72	73	00
874_2680.las	00	255	65	61	00
874_2700.las	00	255	79	82	00
874_2720.las	00	255	102	117	00
874_2740.las	00	255	132	139	00
874_2760.las	00	255	120	139	00
874_2780.las	00	255	122	139	00
874_2800.las	00	255	72	75	00
874_2820.las	00	255	70	73	00
874_2840.las	00	255	92	108	00
874_2860.las	00	255	89	107	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
874_2880.las	00	255	91	109	00
874_2900.las	00	255	120	131	00
874_2920.las	00	255	105	123	00
874_2940.las	00	255	83	90	00
874_2960.las	00	255	73	73	00
874_2980.las	00	255	75	74	00
874_3000.las	00	255	82	90	00
874_3020.las	00	255	68	62	00
874_3040.las	00	255	68	63	00
874_3060.las	00	255	64	57	00
874_3080.las	00	255	63	55	00
874_3100.las	00	255	66	60	00
874_3120.las	00	255	71	71	00
874_3140.las	00	255	99	109	00
874_3160.las	00	255	83	83	00
874_3180.las	00	255	75	72	00
874_3200.las	00	255	83	84	00
874_3220.las	00	255	67	58	00
874_3240.las	00	255	68	60	00
874_3260.las	00	255	109	132	00
874_3280.las	00	255	127	138	00
874_3300.las	00	255	75	73	00
874_3320.las	00	255	63	55	00
874_3340.las	00	255	72	63	00
874_3360.las	00	255	103	123	00
874_3380.las	00	255	107	126	00
874_3400.las	00	255	94	108	00
874_3420.las	00	255	156	166	00
876_2340.las	00	255	100	123	00
876_2360.las	00	255	122	131	00
876_2380.las	00	254	124	124	121
876_2400.las	00	255	101	116	00
876_2420.las	00	255	67	60	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
876_2440.las	00	255	74	69	00
876_2460.las	00	255	47	20	00
876_2480.las	00	255	61	51	00
876_2500.las	00	255	59	52	00
876_2520.las	00	255	91	110	00
876_2540.las	00	255	89	102	00
876_2560.las	00	255	75	74	00
876_2580.las	00	255	89	102	00
876_2600.las	00	255	118	127	00
876_2620.las	00	255	100	101	00
876_2640.las	00	255	78	80	00
876_2660.las	00	253	74	77	00
876_2680.las	00	255	70	73	00
876_2700.las	00	255	135	148	00
876_2720.las	00	255	120	135	00
876_2740.las	00	255	128	142	00
876_2760.las	00	255	134	139	148
876_2780.las	00	255	105	126	00
876_2800.las	00	255	77	85	00
876_2820.las	00	255	104	124	00
876_2840.las	00	255	99	114	00
876_2860.las	00	255	101	120	00
876_2880.las	00	255	112	130	00
876_2900.las	00	255	105	121	00
876_2920.las	00	255	112	128	00
876_2940.las	00	255	77	80	00
876_2960.las	00	255	71	69	00
876_2980.las	00	255	68	69	00
876_3000.las	00	255	75	89	00
876_3020.las	00	255	70	64	00
876_3040.las	00	255	64	57	00
876_3060.las	00	255	69	65	00
876_3080.las	00	255	66	63	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
876_3100.las	00	255	66	61	00
876_3120.las	00	255	85	82	00
876_3140.las	00	255	74	64	00
876_3160.las	00	255	67	57	00
876_3180.las	00	255	66	55	00
876_3200.las	00	255	73	70	00
876_3220.las	00	240	69	61	00
876_3240.las	00	255	64	54	00
876_3260.las	00	255	64	54	00
876_3280.las	00	255	76	74	00
876_3300.las	00	254	78	77	00
876_3320.las	00	255	70	62	00
876_3340.las	00	255	76	70	00
876_3360.las	00	255	83	81	00
876_3380.las	00	255	95	107	00
876_3400.las	00	255	108	124	00
876_3420.las	00	255	116	135	00
878_2320.las	00	238	85	90	00
878_2340.las	00	243	114	137	00
878_2360.las	00	254	140	142	145
878_2380.las	00	255	129	132	129
878_2400.las	00	234	94	110	00
878_2420.las	00	255	68	67	00
878_2440.las	00	241	74	74	00
878_2460.las	00	241	96	118	00
878_2480.las	00	235	73	80	00
878_2500.las	00	241	73	81	00
878_2520.las	00	247	97	113	00
878_2540.las	00	236	88	100	00
878_2560.las	00	249	80	85	00
878_2580.las	00	243	85	95	00
878_2600.las	00	255	100	118	00
878_2620.las	00	255	95	105	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
878_2640.las	00	255	86	92	00
878_2660.las	00	255	75	83	00
878_2680.las	00	255	77	78	00
878_2700.las	00	255	132	145	00
878_2720.las	00	255	120	136	00
878_2740.las	00	255	137	147	153
878_2760.las	00	254	135	148	00
878_2780.las	00	255	97	114	00
878_2800.las	00	255	81	89	00
878_2820.las	00	255	106	128	00
878_2840.las	00	255	84	97	00
878_2860.las	00	255	105	127	00
878_2880.las	00	255	104	124	00
878_2900.las	00	255	77	86	00
878_2920.las	00	255	93	110	00
878_2940.las	00	255	69	67	00
878_2960.las	00	255	73	74	00
878_2980.las	00	255	70	71	00
878_3000.las	00	255	56	48	00
878_3020.las	00	255	57	49	00
878_3040.las	00	255	54	45	00
878_3060.las	00	255	64	60	00
878_3080.las	00	255	62	56	00
878_3100.las	00	255	63	57	00
878_3120.las	00	255	71	66	00
878_3140.las	00	255	108	124	00
878_3160.las	00	254	75	73	00
878_3180.las	00	255	69	61	00
878_3200.las	00	255	69	62	00
878_3220.las	00	255	71	65	00
878_3240.las	00	255	75	72	00
878_3260.las	00	247	72	68	00
878_3280.las	00	255	68	62	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
878_3300.las	00	255	68	59	00
878_3320.las	00	255	98	109	00
878_3340.las	00	255	100	113	00
878_3360.las	00	255	67	60	00
878_3380.las	00	255	66	54	00
878_3400.las	00	255	107	127	00
878_3420.las	00	255	135	156	00
880_2300.las	00	254	94	110	00
880_2320.las	00	255	101	118	00
880_2340.las	00	253	96	112	00
880_2360.las	00	255	127	133	135
880_2380.las	00	255	118	122	129
880_2400.las	00	255	93	107	00
880_2420.las	00	255	73	78	00
880_2440.las	00	255	80	92	00
880_2460.las	00	255	75	83	00
880_2480.las	00	255	103	107	00
880_2500.las	00	255	82	89	00
880_2520.las	00	255	71	75	00
880_2540.las	00	255	86	95	00
880_2560.las	00	255	78	80	00
880_2580.las	00	255	95	114	00
880_2600.las	00	255	99	117	00
880_2620.las	00	255	73	72	00
880_2640.las	00	255	59	50	00
880_2660.las	00	255	73	67	00
880_2680.las	00	240	84	91	00
880_2700.las	00	255	144	151	155
880_2720.las	00	255	133	139	147
880_2740.las	00	255	136	146	148
880_2760.las	00	255	133	148	00
880_2780.las	00	255	123	137	00
880_2800.las	00	255	89	104	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
880_2820.las	00	255	83	92	00
880_2840.las	00	255	76	82	00
880_2860.las	00	255	97	116	00
880_2880.las	00	255	108	125	00
880_2900.las	00	255	64	57	00
880_2920.las	00	255	74	75	00
880_2940.las	00	255	85	101	00
880_2960.las	00	255	68	63	00
880_2980.las	00	255	67	64	00
880_3000.las	00	255	60	56	00
880_3020.las	00	255	61	57	00
880_3040.las	00	255	58	53	00
880_3060.las	00	255	67	64	00
880_3080.las	00	255	74	73	00
880_3100.las	00	255	63	55	00
880_3120.las	00	255	72	64	00
880_3140.las	00	255	84	83	00
880_3160.las	00	255	91	94	00
880_3180.las	00	255	74	70	00
880_3200.las	00	255	79	81	00
880_3220.las	00	255	91	100	00
880_3240.las	00	255	95	103	00
880_3260.las	00	255	74	70	00
880_3280.las	00	255	71	65	00
880_3300.las	00	255	100	114	00
880_3320.las	00	255	90	95	00
880_3340.las	00	255	67	60	00
880_3360.las	00	255	82	83	00
880_3380.las	00	255	69	58	00
880_3400.las	00	255	101	120	00
880_3420.las	00	255	110	132	00
882_2280.las	00	255	103	124	00
882_2300.las	00	255	124	145	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
882_2320.las	00	255	87	94	00
882_2340.las	00	255	109	129	00
882_2360.las	00	255	84	94	00
882_2380.las	00	254	129	132	134
882_2400.las	00	255	89	116	00
882_2420.las	00	255	88	106	00
882_2440.las	00	255	99	117	00
882_2460.las	00	255	82	93	00
882_2480.las	00	255	80	87	00
882_2500.las	00	255	105	125	00
882_2520.las	00	255	71	58	00
882_2540.las	00	255	100	111	00
882_2560.las	00	255	91	104	00
882_2580.las	00	255	96	114	00
882_2600.las	00	255	78	77	00
882_2620.las	00	255	64	57	00
882_2640.las	00	255	63	57	00
882_2660.las	00	255	102	125	00
882_2680.las	00	255	88	102	00
882_2700.las	00	244	97	113	00
882_2720.las	00	255	116	130	00
882_2740.las	00	255	86	95	00
882_2760.las	00	255	99	122	00
882_2780.las	00	255	110	128	00
882_2800.las	00	255	72	74	00
882_2820.las	00	255	61	57	00
882_2840.las	00	255	67	67	00
882_2860.las	00	255	109	128	00
882_2880.las	00	255	117	134	00
882_2900.las	00	255	83	90	00
882_2920.las	00	255	93	108	00
882_2940.las	00	255	71	72	00
882_2960.las	00	255	71	69	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
882_2980.las	00	255	62	53	00
882_3000.las	00	255	58	50	00
882_3020.las	00	255	96	113	00
882_3040.las	00	255	57	49	00
882_3060.las	00	255	65	60	00
882_3080.las	00	255	90	103	00
882_3100.las	00	255	90	93	00
882_3120.las	00	255	64	57	00
882_3140.las	00	255	66	58	00
882_3160.las	00	255	82	81	00
882_3180.las	00	255	80	78	00
882_3200.las	00	255	86	87	00
882_3220.las	00	255	86	92	00
882_3240.las	00	255	70	65	00
882_3260.las	00	255	68	62	00
882_3280.las	00	255	68	61	00
882_3300.las	00	255	72	69	00
882_3320.las	00	255	71	66	00
882_3340.las	00	255	71	67	00
882_3360.las	00	255	92	99	00
882_3380.las	00	255	93	99	00
882_3400.las	00	255	105	127	00
882_3420.las	00	255	115	138	00
884_2260.las	00	255	104	122	00
884_2280.las	00	255	114	124	00
884_2300.las	00	255	133	140	140
884_2320.las	00	255	114	126	00
884_2340.las	00	255	115	118	116
884_2360.las	00	255	105	118	00
884_2380.las	00	255	127	132	132
884_2400.las	00	255	80	91	00
884_2420.las	00	255	104	121	00
884_2440.las	00	255	101	117	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
884_2460.las	00	255	99	112	00
884_2480.las	00	255	94	110	00
884_2500.las	00	255	90	101	00
884_2520.las	00	255	96	111	00
884_2540.las	00	255	112	125	00
884_2560.las	00	255	122	123	116
884_2580.las	00	255	80	87	00
884_2600.las	00	255	76	74	00
884_2620.las	00	255	65	56	00
884_2640.las	00	255	65	58	00
884_2660.las	00	255	61	52	00
884_2680.las	00	255	82	92	00
884_2700.las	00	255	82	92	00
884_2720.las	00	255	78	88	00
884_2740.las	00	255	76	77	00
884_2760.las	00	255	105	130	00
884_2780.las	00	255	120	137	00
884_2800.las	00	255	80	80	00
884_2820.las	00	255	112	133	00
884_2840.las	00	255	90	101	00
884_2860.las	00	255	111	131	00
884_2880.las	00	255	125	139	00
884_2900.las	00	255	106	127	00
884_2920.las	00	254	103	124	00
884_2940.las	00	255	85	92	00
884_2960.las	00	255	64	55	00
884_2980.las	00	255	61	52	00
884_3000.las	00	255	65	58	00
884_3020.las	00	255	67	60	00
884_3040.las	00	255	62	52	00
884_3060.las	00	255	76	72	00
884_3080.las	00	255	77	75	00
884_3100.las	00	255	82	80	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
884_3120.las	00	255	70	64	00
884_3140.las	00	255	65	54	00
884_3160.las	00	255	90	91	00
884_3180.las	00	255	98	98	00
884_3200.las	00	255	88	81	00
884_3220.las	00	255	104	121	00
884_3240.las	00	255	81	76	00
884_3260.las	00	255	84	82	00
884_3280.las	00	255	73	68	00
884_3300.las	00	255	82	84	00
884_3320.las	00	255	71	65	00
884_3340.las	00	255	74	72	00
884_3360.las	00	255	79	77	00
884_3380.las	00	255	91	96	00
884_3400.las	00	255	91	95	00
884_3420.las	00	255	131	160	00
886_2240.las	00	255	103	122	00
886_2260.las	00	255	104	120	00
886_2280.las	00	255	90	95	00
886_2300.las	00	255	112	112	103
886_2320.las	00	255	124	126	126
886_2340.las	00	249	129	128	124
886_2360.las	00	255	127	133	135
886_2380.las	00	255	108	127	00
886_2400.las	00	255	116	131	00
886_2420.las	00	255	113	128	00
886_2440.las	00	255	99	118	00
886_2460.las	00	255	102	116	00
886_2480.las	00	255	100	114	00
886_2500.las	00	255	77	85	00
886_2520.las	00	255	119	141	00
886_2540.las	00	255	111	139	00
886_2560.las	00	255	112	133	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
886_2580.las	00	255	93	101	00
886_2600.las	00	255	76	73	00
886_2620.las	00	255	77	77	00
886_2640.las	00	255	79	81	00
886_2660.las	00	255	70	62	00
886_2680.las	00	255	65	56	00
886_2700.las	00	255	58	48	00
886_2720.las	00	255	69	69	00
886_2740.las	00	255	96	106	00
886_2760.las	00	255	87	96	00
886_2780.las	00	255	111	128	00
886_2800.las	00	255	116	137	00
886_2820.las	00	255	95	113	00
886_2840.las	00	255	118	135	00
886_2860.las	00	255	105	124	00
886_2880.las	00	255	101	118	00
886_2900.las	00	255	98	120	00
886_2920.las	00	255	89	98	00
886_2940.las	00	255	81	83	00
886_2960.las	00	255	70	65	00
886_2980.las	00	255	62	56	00
886_3000.las	00	255	107	131	00
886_3020.las	00	255	75	75	00
886_3040.las	00	255	58	49	00
886_3060.las	00	255	69	62	00
886_3080.las	00	255	67	61	00
886_3100.las	00	255	65	59	00
886_3120.las	00	255	57	47	00
886_3140.las	00	241	60	51	00
886_3160.las	00	255	66	55	00
886_3180.las	00	240	66	56	00
886_3200.las	00	255	91	87	00
886_3220.las	00	255	110	129	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
886_3240.las	00	255	109	127	00
886_3260.las	00	255	110	128	00
886_3280.las	00	255	75	68	00
886_3300.las	00	255	79	79	00
886_3320.las	00	255	77	78	00
886_3340.las	00	255	74	72	00
886_3360.las	00	249	76	76	00
886_3380.las	00	255	81	83	00
886_3400.las	00	255	78	74	00
886_3420.las	00	255	124	150	00
888_2220.las	00	255	96	116	00
888_2240.las	00	255	86	103	00
888_2260.las	00	255	85	99	00
888_2280.las	00	255	75	78	00
888_2300.las	00	255	87	100	00
888_2320.las	00	255	112	133	00
888_2340.las	00	242	128	131	137
888_2360.las	00	255	137	143	148
888_2380.las	00	255	93	113	00
888_2400.las	00	255	127	138	140
888_2420.las	00	244	89	105	00
888_2440.las	00	255	107	113	116
888_2460.las	00	255	107	113	115
888_2480.las	00	255	103	119	00
888_2500.las	00	255	78	88	00
888_2520.las	00	255	77	80	00
888_2540.las	00	255	89	103	00
888_2560.las	00	255	94	110	00
888_2580.las	00	255	84	89	00
888_2600.las	00	255	66	58	00
888_2620.las	00	255	76	75	00
888_2640.las	00	255	66	56	00
888_2660.las	00	255	69	63	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
888_2680.las	00	255	62	51	00
888_2700.las	00	255	63	50	00
888_2720.las	00	255	66	59	00
888_2740.las	00	255	117	135	00
888_2760.las	00	255	71	71	00
888_2780.las	00	255	72	77	00
888_2800.las	00	255	84	92	00
888_2820.las	00	255	78	84	00
888_2840.las	00	255	95	107	00
888_2860.las	00	255	94	113	00
888_2880.las	00	255	109	123	00
888_2900.las	00	255	80	94	00
888_2920.las	00	255	76	78	00
888_2940.las	00	255	76	73	00
888_2960.las	00	255	74	67	00
888_2980.las	00	255	72	64	00
888_3000.las	00	255	60	54	00
888_3020.las	00	255	63	60	00
888_3040.las	00	255	60	54	00
888_3060.las	00	255	62	55	00
888_3080.las	00	255	62	55	00
888_3100.las	00	255	62	58	00
888_3120.las	00	255	63	58	00
888_3140.las	00	255	62	52	00
888_3160.las	00	242	63	53	00
888_3180.las	00	255	67	58	00
888_3200.las	00	255	67	55	00
888_3220.las	00	242	75	68	00
888_3240.las	00	255	82	86	00
888_3260.las	00	255	74	75	00
888_3280.las	00	255	65	56	00
888_3300.las	00	255	72	65	00
888_3320.las	00	255	68	59	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
888_3340.las	00	255	68	60	00
888_3360.las	00	240	73	70	00
888_3380.las	00	255	83	85	00
888_3400.las	00	255	70	62	00
888_3420.las	00	255	110	129	00
890_2200.las	00	255	89	99	00
890_2220.las	00	254	76	80	00
890_2240.las	00	240	76	77	00
890_2260.las	00	255	69	67	00
890_2280.las	00	255	75	82	00
890_2300.las	00	255	86	98	00
890_2320.las	00	255	98	118	00
890_2340.las	00	255	120	134	00
890_2360.las	00	254	143	147	148
890_2380.las	00	255	94	108	00
890_2400.las	00	255	113	116	108
890_2420.las	00	255	111	113	113
890_2440.las	00	255	100	109	00
890_2460.las	00	255	115	117	115
890_2480.las	00	255	125	138	00
890_2500.las	00	255	91	100	00
890_2520.las	00	255	68	67	00
890_2540.las	00	255	93	107	00
890_2560.las	00	255	82	93	00
890_2580.las	00	255	85	93	00
890_2600.las	00	255	85	90	00
890_2620.las	00	255	78	81	00
890_2640.las	00	255	60	50	00
890_2660.las	00	255	60	49	00
890_2680.las	00	237	74	70	00
890_2700.las	00	255	66	56	00
890_2720.las	00	255	74	69	00
890_2740.las	00	255	95	116	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
890_2760.las	00	244	66	63	00
890_2780.las	00	255	61	54	00
890_2800.las	00	255	60	48	00
890_2820.las	00	255	125	136	148
890_2840.las	00	255	120	136	00
890_2860.las	00	255	102	124	00
890_2880.las	00	255	98	118	00
890_2900.las	00	255	93	110	00
890_2920.las	00	255	74	72	00
890_2940.las	00	255	57	48	00
890_2960.las	00	255	74	67	00
890_2980.las	00	255	73	67	00
890_3000.las	00	255	62	54	00
890_3020.las	00	255	60	53	00
890_3040.las	00	255	63	60	00
890_3060.las	00	255	78	77	00
890_3080.las	00	255	56	47	00
890_3100.las	00	255	64	59	00
890_3120.las	00	255	57	47	00
890_3140.las	00	254	63	55	00
890_3160.las	00	255	75	70	00
890_3180.las	00	255	73	66	00
890_3200.las	00	255	67	57	00
890_3220.las	00	255	69	59	00
890_3240.las	00	255	75	68	00
890_3260.las	00	255	74	71	00
890_3280.las	00	255	75	77	00
890_3300.las	00	255	66	59	00
890_3320.las	00	255	67	61	00
890_3340.las	00	255	64	52	00
890_3360.las	00	255	69	61	00
890_3380.las	00	255	78	77	00
890_3400.las	00	255	84	87	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
890_3420.las	00	255	145	159	00
892_2180.las	00	255	74	74	00
892_2200.las	00	238	84	92	00
892_2220.las	00	255	98	114	00
892_2240.las	00	255	95	113	00
892_2260.las	00	255	87	98	00
892_2280.las	00	239	113	133	00
892_2300.las	00	255	113	137	00
892_2320.las	00	253	84	91	00
892_2340.las	00	255	106	122	00
892_2360.las	00	255	103	123	00
892_2380.las	00	255	104	114	00
892_2400.las	00	243	118	119	116
892_2420.las	00	255	122	122	121
892_2440.las	00	255	116	120	118
892_2460.las	00	255	119	119	113
892_2480.las	00	255	136	142	148
892_2500.las	00	255	89	104	00
892_2520.las	00	255	76	79	00
892_2540.las	00	255	104	125	00
892_2560.las	00	255	83	96	00
892_2580.las	00	255	100	117	00
892_2600.las	00	237	73	74	00
892_2620.las	00	255	76	76	00
892_2640.las	00	255	58	49	00
892_2660.las	00	255	75	69	00
892_2680.las	00	255	67	60	00
892_2700.las	00	255	68	62	00
892_2720.las	00	255	60	51	00
892_2740.las	00	232	64	61	00
892_2760.las	00	246	64	57	00
892_2780.las	00	255	82	92	00
892_2800.las	00	255	116	136	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
892_2820.las	00	255	108	130	00
892_2840.las	00	255	83	93	00
892_2860.las	00	255	79	88	00
892_2880.las	00	255	81	90	00
892_2900.las	00	255	89	104	00
892_2920.las	00	255	73	73	00
892_2940.las	00	255	68	60	00
892_2960.las	00	255	78	69	00
892_2980.las	00	255	111	137	00
892_3000.las	00	255	59	49	00
892_3020.las	00	255	63	56	00
892_3040.las	00	255	61	55	00
892_3060.las	00	255	62	57	00
892_3080.las	00	255	60	51	00
892_3100.las	00	255	63	58	00
892_3120.las	00	255	62	54	00
892_3140.las	00	241	66	58	00
892_3160.las	00	255	85	87	00
892_3180.las	00	255	78	70	00
892_3200.las	00	254	69	60	00
892_3220.las	00	255	76	73	00
892_3240.las	00	255	72	65	00
892_3260.las	00	242	71	64	00
892_3280.las	00	255	80	84	00
892_3300.las	00	255	67	60	00
892_3320.las	00	240	62	53	00
892_3340.las	00	255	67	60	00
892_3360.las	00	255	68	62	00
892_3380.las	00	255	73	70	00
892_3400.las	00	255	75	72	00
892_3420.las	00	255	106	122	00
894_2160.las	00	255	87	101	00
894_2180.las	00	240	75	75	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
894_2200.las	00	255	99	116	00
894_2220.las	00	255	122	145	00
894_2240.las	00	253	138	151	156
894_2260.las	00	255	97	118	00
894_2280.las	00	255	80	87	00
894_2300.las	00	255	78	84	00
894_2320.las	00	255	83	92	00
894_2340.las	00	255	89	104	00
894_2360.las	00	255	110	129	00
894_2380.las	00	255	107	117	00
894_2400.las	00	255	120	122	115
894_2420.las	00	255	125	125	119
894_2440.las	00	255	102	110	00
894_2460.las	00	255	116	116	113
894_2480.las	00	241	122	131	00
894_2500.las	00	255	77	92	00
894_2520.las	00	255	88	103	00
894_2540.las	00	255	105	128	00
894_2560.las	00	255	107	126	00
894_2580.las	00	255	127	132	148
894_2600.las	00	255	104	115	00
894_2620.las	00	255	81	89	00
894_2640.las	00	255	68	62	00
894_2660.las	00	255	71	64	00
894_2680.las	00	255	72	63	00
894_2700.las	00	255	75	71	00
894_2720.las	00	255	67	63	00
894_2740.las	00	255	78	82	00
894_2760.las	00	236	99	119	00
894_2780.las	00	255	85	99	00
894_2800.las	00	255	123	134	00
894_2820.las	00	255	87	99	00
894_2840.las	00	255	91	108	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
894_2860.las	00	255	70	73	00
894_2880.las	00	255	102	119	00
894_2900.las	00	255	77	80	00
894_2920.las	00	244	71	68	00
894_2940.las	00	244	69	64	00
894_2960.las	00	255	68	61	00
894_2980.las	00	255	84	82	00
894_3000.las	00	255	67	57	00
894_3020.las	00	255	60	53	00
894_3040.las	00	255	73	73	00
894_3060.las	00	255	90	102	00
894_3080.las	00	255	66	59	00
894_3100.las	00	255	67	63	00
894_3120.las	00	255	64	57	00
894_3140.las	00	255	66	58	00
894_3160.las	00	255	64	53	00
894_3180.las	00	255	67	58	00
894_3200.las	00	255	65	54	00
894_3220.las	00	251	70	61	00
894_3240.las	00	255	75	72	00
894_3260.las	00	255	68	60	00
894_3280.las	00	255	72	68	00
894_3300.las	00	255	73	68	00
894_3320.las	00	255	70	66	00
894_3340.las	00	255	74	73	00
894_3360.las	00	255	91	95	00
894_3380.las	00	255	92	96	00
894_3400.las	00	255	84	84	00
894_3420.las	00	255	107	125	00
896_2140.las	00	255	91	107	00
896_2160.las	00	255	75	75	00
896_2180.las	00	254	74	71	00
896_2200.las	00	240	72	68	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
896_2220.las	00	255	76	74	00
896_2240.las	00	255	89	103	00
896_2260.las	00	255	89	93	00
896_2280.las	00	255	99	107	00
896_2300.las	00	255	124	144	00
896_2320.las	00	255	111	132	00
896_2340.las	00	255	81	91	00
896_2360.las	00	255	94	114	00
896_2380.las	00	255	112	123	00
896_2400.las	00	255	123	129	132
896_2420.las	00	255	98	106	00
896_2440.las	00	255	107	117	132
896_2460.las	00	255	137	140	140
896_2480.las	00	255	124	128	132
896_2500.las	00	255	71	76	00
896_2520.las	00	255	84	92	00
896_2540.las	00	255	94	109	00
896_2560.las	00	254	104	123	00
896_2580.las	00	255	103	123	00
896_2600.las	00	255	89	99	00
896_2620.las	00	255	86	95	00
896_2640.las	00	255	71	72	00
896_2660.las	00	255	72	64	00
896_2680.las	00	255	120	141	00
896_2700.las	00	255	132	151	00
896_2720.las	00	255	83	85	00
896_2740.las	00	255	105	123	00
896_2760.las	00	255	100	122	00
896_2780.las	00	255	105	126	00
896_2800.las	00	255	120	140	00
896_2820.las	00	255	95	115	00
896_2840.las	00	255	96	115	00
896_2860.las	00	255	76	87	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
896_2880.las	00	255	73	72	00
896_2900.las	00	255	67	66	00
896_2920.las	00	255	65	60	00
896_2940.las	00	255	69	61	00
896_2960.las	00	255	62	52	00
896_2980.las	00	255	61	53	00
896_3000.las	00	255	60	51	00
896_3020.las	00	255	60	52	00
896_3040.las	00	255	93	103	00
896_3060.las	00	255	103	121	00
896_3080.las	00	255	91	97	00
896_3100.las	00	255	83	90	00
896_3120.las	00	255	68	64	00
896_3140.las	00	255	86	90	00
896_3160.las	00	255	67	57	00
896_3180.las	00	255	67	60	00
896_3200.las	00	255	70	61	00
896_3220.las	00	255	74	71	00
896_3240.las	00	255	70	61	00
896_3260.las	00	255	97	104	00
896_3280.las	00	255	93	98	00
896_3300.las	00	255	81	84	00
896_3320.las	00	255	77	81	00
896_3340.las	00	255	76	76	00
896_3360.las	00	253	125	158	00
896_3380.las	00	255	131	158	00
896_3400.las	00	255	87	89	00
896_3420.las	00	255	103	122	00
898_2120.las	00	255	93	111	00
898_2140.las	00	255	81	93	00
898_2160.las	00	255	71	65	00
898_2180.las	00	255	72	67	00
898_2200.las	00	255	77	76	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
898_2220.las	00	255	66	60	00
898_2240.las	00	244	71	67	00
898_2260.las	00	255	93	107	00
898_2280.las	00	255	81	83	00
898_2300.las	00	255	84	87	00
898_2320.las	00	255	84	95	00
898_2340.las	00	255	111	127	00
898_2360.las	00	255	90	107	00
898_2380.las	00	255	100	115	00
898_2400.las	00	255	112	124	00
898_2420.las	00	255	102	126	00
898_2440.las	00	254	144	149	151
898_2460.las	00	255	125	141	00
898_2480.las	00	255	103	109	108
898_2500.las	00	255	73	85	00
898_2520.las	00	255	85	91	00
898_2540.las	00	255	93	104	00
898_2560.las	00	255	104	119	00
898_2580.las	00	255	99	110	00
898_2600.las	00	255	98	114	00
898_2620.las	00	255	79	85	00
898_2640.las	00	242	65	58	00
898_2660.las	00	255	65	57	00
898_2680.las	00	255	71	64	00
898_2700.las	00	255	86	80	00
898_2720.las	00	254	75	69	00
898_2740.las	00	255	72	70	00
898_2760.las	00	255	121	145	00
898_2780.las	00	255	124	142	00
898_2800.las	00	255	133	147	00
898_2820.las	00	253	81	83	00
898_2840.las	00	255	75	76	00
898_2860.las	00	255	67	69	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
898_2880.las	00	255	74	79	00
898_2900.las	00	255	81	85	00
898_2920.las	00	255	68	63	00
898_2940.las	00	255	67	61	00
898_2960.las	00	255	73	70	00
898_2980.las	00	255	63	56	00
898_3000.las	00	255	62	55	00
898_3020.las	00	255	57	49	00
898_3040.las	00	255	68	59	00
898_3060.las	00	255	99	116	00
898_3080.las	00	255	80	73	00
898_3100.las	00	255	62	52	00
898_3120.las	00	255	58	48	00
898_3140.las	00	255	86	85	00
898_3160.las	00	255	69	59	00
898_3180.las	00	255	64	55	00
898_3200.las	00	255	74	73	00
898_3220.las	00	255	74	73	00
898_3240.las	00	255	73	66	00
898_3260.las	00	249	77	71	00
898_3280.las	00	255	132	164	00
898_3300.las	00	255	77	69	00
898_3320.las	00	255	76	77	00
898_3340.las	00	255	72	67	00
898_3360.las	00	239	64	56	00
898_3380.las	00	255	70	66	00
898_3400.las	00	242	68	58	00
898_3420.las	00	255	79	81	00
900_2100.las	00	255	95	111	00
900_2120.las	00	255	107	121	00
900_2140.las	00	251	116	128	00
900_2160.las	00	255	94	106	00
900_2180.las	00	255	74	72	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
900_2200.las	00	255	72	71	00
900_2220.las	00	255	67	61	00
900_2240.las	00	255	64	57	00
900_2260.las	00	255	72	73	00
900_2280.las	00	255	71	71	00
900_2300.las	00	255	74	76	00
900_2320.las	00	255	69	66	00
900_2340.las	00	255	120	143	00
900_2360.las	00	255	80	83	00
900_2380.las	00	255	115	123	124
900_2400.las	00	255	114	121	00
900_2420.las	00	225	130	137	143
900_2440.las	00	255	93	109	00
900_2460.las	00	255	94	107	00
900_2480.las	00	255	83	95	00
900_2500.las	00	255	86	101	00
900_2520.las	00	255	107	129	00
900_2540.las	00	255	118	134	00
900_2560.las	00	255	112	116	00
900_2580.las	00	255	92	104	00
900_2600.las	00	255	82	90	00
900_2620.las	00	255	79	80	00
900_2640.las	00	255	63	54	00
900_2660.las	00	255	65	57	00
900_2680.las	00	255	67	60	00
900_2700.las	00	255	89	96	00
900_2720.las	00	255	121	139	00
900_2740.las	00	255	76	75	00
900_2760.las	00	255	78	77	00
900_2780.las	00	255	97	119	00
900_2800.las	00	255	83	93	00
900_2820.las	00	255	78	74	00
900_2840.las	00	255	80	84	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
900_2860.las	00	255	67	69	00
900_2880.las	00	234	61	52	00
900_2900.las	00	255	58	51	00
900_2920.las	00	255	84	89	00
900_2940.las	00	246	75	72	00
900_2960.las	00	255	92	102	00
900_2980.las	00	255	64	58	00
900_3000.las	00	255	63	58	00
900_3020.las	00	255	57	49	00
900_3040.las	00	255	60	53	00
900_3060.las	00	255	77	76	00
900_3080.las	00	255	86	87	00
900_3100.las	00	255	72	64	00
900_3120.las	00	255	63	53	00
900_3140.las	00	255	71	61	00
900_3160.las	00	255	70	60	00
900_3180.las	00	243	68	58	00
900_3200.las	00	255	70	62	00
900_3220.las	00	255	67	59	00
900_3240.las	00	255	66	56	00
900_3260.las	00	255	77	74	00
900_3280.las	00	255	90	94	00
900_3300.las	00	255	93	95	00
900_3320.las	00	242	82	84	00
900_3340.las	00	255	70	62	00
900_3360.las	00	255	68	63	00
900_3380.las	00	255	84	91	00
900_3400.las	00	239	96	108	00
900_3420.las	00	255	74	68	00
902_2080.las	00	255	97	117	00
902_2100.las	00	255	124	142	00
902_2120.las	00	255	111	131	00
902_2140.las	00	255	132	143	148



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
902_2160.las	00	240	115	137	00
902_2180.las	00	241	75	73	00
902_2200.las	00	240	63	54	00
902_2220.las	00	255	65	56	00
902_2240.las	00	255	63	57	00
902_2260.las	00	255	67	64	00
902_2280.las	00	255	65	61	00
902_2300.las	00	255	66	63	00
902_2320.las	00	255	84	91	00
902_2340.las	00	255	97	117	00
902_2360.las	00	255	94	111	00
902_2380.las	00	255	120	127	129
902_2400.las	00	255	131	133	138
902_2420.las	00	255	116	127	00
902_2440.las	00	255	78	92	00
902_2460.las	00	255	96	106	00
902_2480.las	00	255	104	114	00
902_2500.las	00	255	109	130	00
902_2520.las	00	255	103	121	00
902_2540.las	00	255	93	105	00
902_2560.las	00	255	98	112	00
902_2580.las	00	255	88	99	00
902_2600.las	00	255	71	77	00
902_2620.las	00	255	65	63	00
902_2640.las	00	255	84	91	00
902_2660.las	00	255	90	97	00
902_2680.las	00	255	105	127	00
902_2700.las	00	255	118	137	00
902_2720.las	00	255	70	67	00
902_2740.las	00	255	70	63	00
902_2760.las	00	255	66	60	00
902_2780.las	00	255	63	56	00
902_2800.las	00	255	70	66	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
902_2820.las	00	255	63	57	00
902_2840.las	00	246	81	81	00
902_2860.las	00	255	110	122	00
902_2880.las	00	255	94	105	00
902_2900.las	00	255	95	114	00
902_2920.las	00	233	73	71	00
902_2940.las	00	255	106	128	00
902_2960.las	00	255	88	87	00
902_2980.las	00	255	63	56	00
902_3000.las	00	255	63	58	00
902_3020.las	00	255	61	56	00
902_3040.las	00	255	59	51	00
902_3060.las	00	255	65	59	00
902_3080.las	00	255	87	96	00
902_3100.las	00	255	118	139	00
902_3120.las	00	255	101	113	00
902_3140.las	00	255	91	85	00
902_3160.las	00	255	64	54	00
902_3180.las	00	255	71	65	00
902_3200.las	00	255	70	63	00
902_3220.las	00	255	70	64	00
902_3240.las	00	255	76	72	00
902_3260.las	00	255	80	75	00
902_3280.las	00	255	95	100	00
902_3300.las	00	255	98	100	00
902_3320.las	00	255	85	90	00
902_3340.las	00	255	76	74	00
902_3360.las	00	240	69	62	00
902_3380.las	00	255	86	88	00
902_3400.las	00	240	86	90	00
902_3420.las	00	255	85	91	00
904_2060.las	00	255	112	135	00
904_2080.las	00	255	150	154	156

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
904_2100.las	00	255	141	152	156
904_2120.las	00	255	141	147	150
904_2140.las	00	255	104	127	00
904_2160.las	00	255	100	123	00
904_2180.las	00	255	67	56	00
904_2200.las	00	255	60	49	00
904_2220.las	00	255	63	53	00
904_2240.las	00	254	61	50	00
904_2260.las	00	243	59	52	00
904_2280.las	00	255	66	61	00
904_2300.las	00	255	68	67	00
904_2320.las	00	255	69	63	00
904_2340.las	00	255	72	71	00
904_2360.las	00	255	71	69	00
904_2380.las	00	251	123	129	132
904_2400.las	00	218	134	138	140
904_2420.las	00	255	115	119	124
904_2440.las	00	255	91	96	00
904_2460.las	00	255	83	96	00
904_2480.las	00	255	105	120	00
904_2500.las	00	255	83	91	00
904_2520.las	00	255	89	103	00
904_2540.las	00	255	64	51	00
904_2560.las	00	231	44	27	00
904_2580.las	00	255	53	42	00
904_2600.las	00	255	70	83	00
904_2620.las	00	255	83	92	00
904_2640.las	00	255	72	79	00
904_2660.las	00	255	100	118	00
904_2680.las	00	255	137	158	00
904_2700.las	00	255	133	155	00
904_2720.las	00	255	97	108	00
904_2740.las	00	255	87	93	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
904_2760.las	00	255	68	62	00
904_2780.las	00	255	90	108	00
904_2800.las	00	255	92	109	00
904_2820.las	00	255	92	102	00
904_2840.las	00	255	90	102	00
904_2860.las	00	255	124	140	00
904_2880.las	00	255	124	137	00
904_2900.las	00	255	130	144	00
904_2920.las	00	255	85	91	00
904_2940.las	00	255	89	93	00
904_2960.las	00	255	125	150	00
904_2980.las	00	255	88	92	00
904_3000.las	00	255	60	53	00
904_3020.las	00	255	62	57	00
904_3040.las	00	255	60	53	00
904_3060.las	00	255	80	82	00
904_3080.las	00	255	66	58	00
904_3100.las	00	255	92	100	00
904_3120.las	00	255	93	107	00
904_3140.las	00	242	105	117	00
904_3160.las	00	255	72	65	00
904_3180.las	00	255	74	71	00
904_3200.las	00	255	72	66	00
904_3220.las	00	255	69	64	00
904_3240.las	00	255	110	133	00
904_3260.las	00	254	91	99	00
904_3280.las	00	255	94	101	00
904_3300.las	00	255	110	131	00
904_3320.las	00	255	90	97	00
904_3340.las	00	255	79	76	00
904_3360.las	00	255	73	67	00
904_3380.las	00	255	103	109	00
904_3400.las	00	255	101	112	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
904_3420.las	00	255	95	107	00
906_2040.las	00	253	109	133	00
906_2060.las	00	255	134	140	147
906_2080.las	00	255	97	114	00
906_2100.las	00	238	124	149	00
906_2120.las	00	241	140	150	156
906_2140.las	00	254	110	137	00
906_2160.las	00	255	91	102	00
906_2180.las	00	255	84	86	00
906_2200.las	00	255	72	66	00
906_2220.las	00	255	67	60	00
906_2240.las	00	255	70	65	00
906_2260.las	00	238	65	58	00
906_2280.las	00	255	72	74	00
906_2300.las	00	255	117	139	00
906_2320.las	00	255	107	134	00
906_2340.las	00	255	90	104	00
906_2360.las	00	255	66	60	00
906_2380.las	00	255	117	130	132
906_2400.las	00	255	81	95	00
906_2420.las	00	255	66	73	00
906_2440.las	00	255	71	74	00
906_2460.las	00	255	110	127	00
906_2480.las	00	254	87	102	00
906_2500.las	00	255	72	72	00
906_2520.las	00	255	98	119	00
906_2540.las	00	255	107	130	00
906_2560.las	00	235	118	141	00
906_2580.las	00	255	89	100	00
906_2600.las	00	226	72	76	00
906_2620.las	00	255	92	103	00
906_2640.las	00	255	98	112	00
906_2660.las	00	255	74	72	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
906_2680.las	00	255	86	90	00
906_2700.las	00	255	130	149	00
906_2720.las	00	255	144	157	00
906_2740.las	00	255	106	122	00
906_2760.las	00	255	66	62	00
906_2780.las	00	255	78	84	00
906_2800.las	00	255	111	131	00
906_2820.las	00	235	118	133	00
906_2840.las	00	255	135	142	145
906_2860.las	00	255	88	103	00
906_2880.las	00	255	89	104	00
906_2900.las	00	255	124	140	00
906_2920.las	00	255	117	137	00
906_2940.las	00	255	97	109	00
906_2960.las	00	255	126	151	00
906_2980.las	00	255	106	127	00
906_3000.las	00	255	69	65	00
906_3020.las	00	255	64	56	00
906_3040.las	00	255	67	63	00
906_3060.las	00	255	76	78	00
906_3080.las	00	255	64	55	00
906_3100.las	00	255	78	78	00
906_3120.las	00	255	76	74	00
906_3140.las	00	255	74	68	00
906_3160.las	00	255	97	109	00
906_3180.las	00	255	78	74	00
906_3200.las	00	255	73	67	00
906_3220.las	00	255	79	81	00
906_3240.las	00	255	88	87	00
906_3260.las	00	241	66	55	00
906_3280.las	00	255	87	91	00
906_3300.las	00	255	93	94	00
906_3320.las	00	255	82	73	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
906_3340.las	00	255	81	80	00
906_3360.las	00	255	72	65	00
906_3380.las	00	255	69	60	00
906_3400.las	00	255	69	61	00
906_3420.las	00	255	81	82	00
908_2020.las	00	255	97	115	00
908_2040.las	00	255	81	86	00
908_2060.las	00	255	82	90	00
908_2080.las	00	255	81	90	00
908_2100.las	00	255	76	75	00
908_2120.las	00	255	84	93	00
908_2140.las	00	255	73	67	00
908_2160.las	00	255	73	70	00
908_2180.las	00	254	73	70	00
908_2200.las	00	255	93	110	00
908_2220.las	00	246	81	82	00
908_2240.las	00	255	69	62	00
908_2260.las	00	255	64	56	00
908_2280.las	00	255	77	79	00
908_2300.las	00	255	114	138	00
908_2320.las	00	239	94	110	00
908_2340.las	00	239	79	83	00
908_2360.las	00	244	98	116	00
908_2380.las	00	220	117	125	127
908_2400.las	00	255	59	54	00
908_2420.las	00	255	57	54	00
908_2440.las	00	255	89	101	00
908_2460.las	00	255	107	120	00
908_2480.las	00	255	82	96	00
908_2500.las	00	255	86	95	00
908_2520.las	00	255	93	111	00
908_2540.las	00	255	110	132	00
908_2560.las	00	255	119	142	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
908_2580.las	00	255	122	133	00
908_2600.las	00	255	94	104	00
908_2620.las	00	255	101	121	00
908_2640.las	00	242	76	76	00
908_2660.las	00	248	76	76	00
908_2680.las	00	255	75	74	00
908_2700.las	00	255	109	128	00
908_2720.las	00	255	109	127	00
908_2740.las	00	255	107	124	00
908_2760.las	00	255	63	59	00
908_2780.las	00	255	70	70	00
908_2800.las	00	255	90	105	00
908_2820.las	00	245	92	112	00
908_2840.las	00	255	101	125	00
908_2860.las	00	255	92	109	00
908_2880.las	00	255	109	134	00
908_2900.las	00	255	110	129	00
908_2920.las	00	255	62	52	00
908_2940.las	00	255	68	60	00
908_2960.las	00	255	85	94	00
908_2980.las	00	255	113	131	00
908_3000.las	00	255	105	115	00
908_3020.las	00	255	83	85	00
908_3040.las	00	255	101	117	00
908_3060.las	00	255	72	70	00
908_3080.las	00	255	68	64	00
908_3100.las	00	255	77	77	00
908_3120.las	00	255	84	88	00
908_3140.las	00	255	102	114	00
908_3160.las	00	255	138	158	00
908_3180.las	00	255	81	76	00
908_3200.las	00	255	70	60	00
908_3220.las	00	255	92	99	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
908_3240.las	00	255	66	54	00
908_3260.las	00	255	64	52	00
908_3280.las	00	255	97	106	00
908_3300.las	00	255	75	65	00
908_3320.las	00	255	91	85	00
908_3340.las	00	255	84	79	00
908_3360.las	00	255	69	60	00
908_3380.las	00	255	72	64	00
908_3400.las	00	239	63	55	00
908_3420.las	00	255	72	66	00
910_2000.las	00	255	93	107	00
910_2020.las	00	255	89	101	00
910_2040.las	00	240	79	79	00
910_2060.las	00	242	80	80	00
910_2080.las	00	255	75	76	00
910_2100.las	00	255	80	85	00
910_2120.las	00	253	107	128	00
910_2140.las	00	255	113	125	00
910_2160.las	00	255	83	89	00
910_2180.las	00	255	98	111	00
910_2200.las	00	255	101	123	00
910_2220.las	00	255	93	108	00
910_2240.las	00	255	78	79	00
910_2260.las	00	255	75	74	00
910_2280.las	00	255	86	91	00
910_2300.las	00	255	114	134	00
910_2320.las	00	255	103	124	00
910_2340.las	00	255	83	96	00
910_2360.las	00	255	98	113	00
910_2380.las	00	255	97	110	00
910_2400.las	00	255	78	93	00
910_2420.las	00	255	76	82	00
910_2440.las	00	255	106	124	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
910_2460.las	00	255	122	144	00
910_2480.las	00	255	69	66	00
910_2500.las	00	253	74	75	00
910_2520.las	00	253	74	74	00
910_2540.las	00	255	96	104	00
910_2560.las	00	255	126	145	00
910_2580.las	00	255	119	131	00
910_2600.las	00	254	99	108	00
910_2620.las	00	255	103	114	00
910_2640.las	00	230	82	89	00
910_2660.las	00	242	91	105	00
910_2680.las	00	253	88	98	00
910_2700.las	00	255	71	69	00
910_2720.las	00	255	93	102	00
910_2740.las	00	255	117	139	00
910_2760.las	00	255	83	84	00
910_2780.las	00	255	67	65	00
910_2800.las	00	255	62	56	00
910_2820.las	00	255	65	65	00
910_2840.las	00	255	90	107	00
910_2860.las	00	255	110	131	00
910_2880.las	00	255	140	149	148
910_2900.las	00	255	67	57	00
910_2920.las	00	255	54	45	00
910_2940.las	00	255	59	49	00
910_2960.las	00	255	62	52	00
910_2980.las	00	255	103	124	00
910_3000.las	00	255	117	135	00
910_3020.las	00	255	118	138	00
910_3040.las	00	255	118	135	00
910_3060.las	00	255	106	131	00
910_3080.las	00	255	95	107	00
910_3100.las	00	255	89	99	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
910_3120.las	00	255	88	92	00
910_3140.las	00	255	152	169	00
910_3160.las	00	255	121	148	00
910_3180.las	00	255	98	108	00
910_3200.las	00	255	78	72	00
910_3220.las	00	255	94	101	00
910_3240.las	00	255	99	112	00
910_3260.las	00	255	72	65	00
910_3280.las	00	255	83	81	00
910_3300.las	00	255	117	151	00
910_3320.las	00	255	104	118	00
910_3340.las	00	255	77	70	00
910_3360.las	00	255	94	99	00
910_3380.las	00	255	89	86	00
910_3400.las	00	255	67	59	00
910_3420.las	00	255	72	67	00
912_1980.las	00	255	81	83	00
912_2000.las	00	255	81	86	00
912_2020.las	00	255	80	83	00
912_2040.las	00	255	81	85	00
912_2060.las	00	255	77	79	00
912_2080.las	00	255	73	71	00
912_2100.las	00	255	79	83	00
912_2120.las	00	255	80	85	00
912_2140.las	00	255	105	120	00
912_2160.las	00	237	125	136	140
912_2180.las	00	253	134	142	140
912_2200.las	00	255	114	135	00
912_2220.las	00	255	75	68	00
912_2240.las	00	255	75	72	00
912_2260.las	00	255	94	112	00
912_2280.las	00	255	122	136	00
912_2300.las	00	255	111	131	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
912_2320.las	00	255	82	93	00
912_2340.las	00	254	80	91	00
912_2360.las	00	255	105	110	00
912_2380.las	00	255	81	97	00
912_2400.las	00	251	110	116	00
912_2420.las	00	255	103	126	00
912_2440.las	00	255	120	141	00
912_2460.las	00	255	83	90	00
912_2480.las	00	255	74	76	00
912_2500.las	00	255	91	109	00
912_2520.las	00	236	101	119	00
912_2540.las	00	255	130	149	00
912_2560.las	00	255	111	139	00
912_2580.las	00	255	107	130	00
912_2600.las	00	254	82	89	00
912_2620.las	00	228	87	100	00
912_2640.las	00	239	81	85	00
912_2660.las	00	255	98	116	00
912_2680.las	00	255	110	129	00
912_2700.las	00	255	80	87	00
912_2720.las	00	255	66	62	00
912_2740.las	00	255	99	119	00
912_2760.las	00	236	77	75	00
912_2780.las	00	254	61	52	00
912_2800.las	00	255	62	58	00
912_2820.las	00	255	61	57	00
912_2840.las	00	255	70	68	00
912_2860.las	00	255	121	141	00
912_2880.las	00	255	80	81	00
912_2900.las	00	255	55	46	00
912_2920.las	00	255	64	54	00
912_2940.las	00	255	70	61	00
912_2960.las	00	255	91	104	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
912_2980.las	00	255	76	77	00
912_3000.las	00	255	117	138	00
912_3020.las	00	255	134	147	00
912_3040.las	00	255	98	116	00
912_3060.las	00	255	118	127	00
912_3080.las	00	255	101	120	00
912_3100.las	00	255	67	59	00
912_3120.las	00	255	75	69	00
912_3140.las	00	255	87	88	00
912_3160.las	00	255	121	140	00
912_3180.las	00	255	137	162	00
912_3200.las	00	255	120	147	00
912_3220.las	00	255	150	167	00
912_3240.las	00	255	127	158	00
912_3260.las	00	255	126	160	00
912_3280.las	00	255	85	88	00
912_3300.las	00	255	122	148	00
912_3320.las	00	255	100	124	00
912_3340.las	00	254	79	74	00
912_3360.las	00	255	77	75	00
912_3380.las	00	255	73	67	00
912_3400.las	00	254	64	55	00
912_3420.las	00	255	68	60	00
914_1960.las	00	255	102	129	00
914_1980.las	00	255	82	80	00
914_2000.las	00	255	79	78	00
914_2020.las	00	255	78	81	00
914_2040.las	00	255	77	78	00
914_2060.las	00	255	75	73	00
914_2080.las	00	255	68	60	00
914_2100.las	00	255	69	62	00
914_2120.las	00	255	75	73	00
914_2140.las	00	255	77	77	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
914_2160.las	00	255	88	107	00
914_2180.las	00	255	92	103	00
914_2200.las	00	255	141	151	155
914_2220.las	00	254	132	148	156
914_2240.las	00	255	114	139	00
914_2260.las	00	255	118	138	00
914_2280.las	00	255	83	91	00
914_2300.las	00	255	69	64	00
914_2320.las	00	245	69	67	00
914_2340.las	00	255	76	85	00
914_2360.las	00	255	85	101	00
914_2380.las	00	255	102	117	00
914_2400.las	00	255	97	117	00
914_2420.las	00	255	122	147	00
914_2440.las	00	240	119	138	00
914_2460.las	00	241	94	110	00
914_2480.las	00	255	91	106	00
914_2500.las	00	241	75	77	00
914_2520.las	00	255	72	70	00
914_2540.las	00	255	75	76	00
914_2560.las	00	255	100	127	00
914_2580.las	00	255	103	125	00
914_2600.las	00	251	92	111	00
914_2620.las	00	255	82	90	00
914_2640.las	00	255	88	101	00
914_2660.las	00	255	99	117	00
914_2680.las	00	255	118	140	00
914_2700.las	00	255	121	136	00
914_2720.las	00	255	61	53	00
914_2740.las	00	255	67	64	00
914_2760.las	00	255	72	72	00
914_2780.las	00	255	61	56	00
914_2800.las	00	255	77	83	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
914_2820.las	00	255	74	76	00
914_2840.las	00	255	63	62	00
914_2860.las	00	241	65	65	00
914_2880.las	00	255	56	48	00
914_2900.las	00	255	50	42	00
914_2920.las	00	255	68	56	00
914_2940.las	00	255	86	86	00
914_2960.las	00	255	119	142	00
914_2980.las	00	255	98	115	00
914_3000.las	00	255	146	152	155
914_3020.las	00	255	89	97	00
914_3040.las	00	255	75	73	00
914_3060.las	00	255	103	121	00
914_3080.las	00	255	84	86	00
914_3100.las	00	255	86	89	00
914_3120.las	00	255	72	65	00
914_3140.las	00	255	71	62	00
914_3160.las	00	255	124	144	00
914_3180.las	00	255	118	137	00
914_3200.las	00	255	122	146	00
914_3220.las	00	255	127	151	00
914_3240.las	00	255	152	175	00
914_3260.las	00	255	111	136	00
914_3280.las	00	255	135	157	00
914_3300.las	00	255	146	163	00
914_3320.las	00	255	117	142	00
914_3340.las	00	255	113	136	00
914_3360.las	00	255	75	71	00
914_3380.las	00	255	74	67	00
914_3400.las	00	255	70	66	00
914_3420.las	00	255	68	60	00
916_1940.las	00	255	88	102	00
916_1960.las	00	255	108	133	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
916_1980.las	00	255	85	93	00
916_2000.las	00	255	63	52	00
916_2020.las	00	253	63	55	00
916_2040.las	00	255	72	69	00
916_2060.las	00	255	71	66	00
916_2080.las	00	255	69	61	00
916_2100.las	00	255	73	67	00
916_2120.las	00	255	73	66	00
916_2140.las	00	255	71	63	00
916_2160.las	00	237	62	52	00
916_2180.las	00	255	83	81	00
916_2200.las	00	255	127	142	158
916_2220.las	00	255	134	149	156
916_2240.las	00	255	82	84	00
916_2260.las	00	255	84	95	00
916_2280.las	00	255	71	69	00
916_2300.las	00	255	69	65	00
916_2320.las	00	255	65	60	00
916_2340.las	00	255	69	75	00
916_2360.las	00	255	120	122	122
916_2380.las	00	255	114	122	126
916_2400.las	00	255	99	117	00
916_2420.las	00	248	103	115	00
916_2440.las	00	251	122	132	00
916_2460.las	00	255	84	96	00
916_2480.las	00	255	112	137	00
916_2500.las	00	255	114	140	00
916_2520.las	00	255	79	78	00
916_2540.las	00	255	95	110	00
916_2560.las	00	255	124	143	00
916_2580.las	00	255	85	96	00
916_2600.las	00	255	105	128	00
916_2620.las	00	255	73	73	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
916_2640.las	00	255	73	71	00
916_2660.las	00	252	69	61	00
916_2680.las	00	255	67	61	00
916_2700.las	00	255	65	61	00
916_2720.las	00	255	67	65	00
916_2740.las	00	244	68	65	00
916_2760.las	00	233	68	65	00
916_2780.las	00	255	99	123	00
916_2800.las	00	255	74	74	00
916_2820.las	00	255	71	66	00
916_2840.las	00	255	69	70	00
916_2860.las	00	255	84	97	00
916_2880.las	00	255	59	51	00
916_2900.las	00	245	67	62	00
916_2920.las	00	255	81	70	00
916_2940.las	00	255	96	109	00
916_2960.las	00	255	116	131	00
916_2980.las	00	255	93	106	00
916_3000.las	00	250	119	141	00
916_3020.las	00	255	100	118	00
916_3040.las	00	255	88	104	00
916_3060.las	00	255	88	95	00
916_3080.las	00	255	73	71	00
916_3100.las	00	255	85	91	00
916_3120.las	00	255	98	113	00
916_3140.las	00	255	78	77	00
916_3160.las	00	255	134	158	00
916_3180.las	00	255	146	167	00
916_3200.las	00	255	103	111	00
916_3220.las	00	255	72	63	00
916_3240.las	00	255	88	89	00
916_3260.las	00	255	76	75	00
916_3280.las	00	255	142	164	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
916_3300.las	00	246	96	101	00
916_3320.las	00	250	140	167	00
916_3340.las	00	255	112	134	00
916_3360.las	00	255	97	106	00
916_3380.las	00	255	96	105	00
916_3400.las	00	255	63	54	00
916_3420.las	00	255	70	65	00
918_1920.las	00	255	77	75	00
918_1940.las	00	255	69	58	00
918_1960.las	00	240	67	57	00
918_1980.las	00	242	74	75	00
918_2000.las	00	255	63	54	00
918_2020.las	00	255	64	56	00
918_2040.las	00	255	65	56	00
918_2060.las	00	255	71	68	00
918_2080.las	00	255	69	62	00
918_2100.las	00	255	66	56	00
918_2120.las	00	255	61	52	00
918_2140.las	00	255	78	76	00
918_2160.las	00	255	80	81	00
918_2180.las	00	255	75	73	00
918_2200.las	00	250	114	126	00
918_2220.las	00	255	139	142	148
918_2240.las	00	255	100	123	00
918_2260.las	00	255	88	105	00
918_2280.las	00	255	72	69	00
918_2300.las	00	255	69	65	00
918_2320.las	00	255	74	84	00
918_2340.las	00	255	110	119	124
918_2360.las	00	255	129	136	140
918_2380.las	00	255	113	122	129
918_2400.las	00	255	104	124	00
918_2420.las	00	255	99	117	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
918_2440.las	00	255	115	134	00
918_2460.las	00	255	93	107	00
918_2480.las	00	255	90	102	00
918_2500.las	00	255	111	137	00
918_2520.las	00	255	111	135	00
918_2540.las	00	255	102	123	00
918_2560.las	00	255	114	134	00
918_2580.las	00	255	108	128	00
918_2600.las	00	255	92	107	00
918_2620.las	00	255	72	73	00
918_2640.las	00	255	78	85	00
918_2660.las	00	255	66	61	00
918_2680.las	00	244	64	55	00
918_2700.las	00	255	65	59	00
918_2720.las	00	235	67	63	00
918_2740.las	00	255	92	107	00
918_2760.las	00	234	78	82	00
918_2780.las	00	255	67	67	00
918_2800.las	00	255	93	109	00
918_2820.las	00	255	70	71	00
918_2840.las	00	255	78	83	00
918_2860.las	00	255	61	56	00
918_2880.las	00	255	60	57	00
918_2900.las	00	255	65	64	00
918_2920.las	00	255	51	41	00
918_2940.las	00	255	106	135	00
918_2960.las	00	255	124	146	00
918_2980.las	00	255	110	136	00
918_3000.las	00	255	87	99	00
918_3020.las	00	255	98	114	00
918_3040.las	00	255	57	49	00
918_3060.las	00	255	61	52	00
918_3080.las	00	255	56	49	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
918_3100.las	00	255	82	80	00
918_3120.las	00	255	79	81	00
918_3140.las	00	255	71	66	00
918_3160.las	00	255	89	91	00
918_3180.las	00	255	95	101	00
918_3200.las	00	255	80	79	00
918_3220.las	00	255	74	70	00
918_3240.las	00	255	68	59	00
918_3260.las	00	255	71	67	00
918_3280.las	00	255	67	58	00
918_3300.las	00	241	118	144	00
918_3320.las	00	255	168	176	180
918_3340.las	00	255	120	144	00
918_3360.las	00	255	92	99	00
918_3380.las	00	255	119	144	00
918_3400.las	00	240	66	56	00
918_3420.las	00	255	66	57	00
920_1900.las	00	255	81	82	00
920_1920.las	00	245	81	85	00
920_1940.las	00	242	79	78	00
920_1960.las	00	234	78	78	00
920_1980.las	00	255	83	91	00
920_2000.las	00	255	68	64	00
920_2020.las	00	255	67	62	00
920_2040.las	00	255	72	68	00
920_2060.las	00	255	73	73	00
920_2080.las	00	244	78	78	00
920_2100.las	00	255	101	122	00
920_2120.las	00	254	79	79	00
920_2140.las	00	255	126	146	00
920_2160.las	00	255	98	112	00
920_2180.las	00	255	70	66	00
920_2200.las	00	240	100	118	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
920_2220.las	00	255	120	124	00
920_2240.las	00	255	103	126	00
920_2260.las	00	255	75	77	00
920_2280.las	00	255	71	73	00
920_2300.las	00	255	89	107	00
920_2320.las	00	255	101	112	00
920_2340.las	00	255	109	131	00
920_2360.las	00	254	133	140	145
920_2380.las	00	255	119	134	00
920_2400.las	00	255	110	124	00
920_2420.las	00	255	88	102	00
920_2440.las	00	255	101	125	00
920_2460.las	00	255	87	93	00
920_2480.las	00	255	67	64	00
920_2500.las	00	255	71	71	00
920_2520.las	00	255	89	100	00
920_2540.las	00	255	73	68	00
920_2560.las	00	255	114	133	00
920_2580.las	00	255	108	127	00
920_2600.las	00	255	84	97	00
920_2620.las	00	255	88	106	00
920_2640.las	00	255	78	88	00
920_2660.las	00	255	71	66	00
920_2680.las	00	255	68	62	00
920_2700.las	00	255	76	75	00
920_2720.las	00	237	72	68	00
920_2740.las	00	255	71	69	00
920_2760.las	00	255	83	88	00
920_2780.las	00	255	71	72	00
920_2800.las	00	255	80	86	00
920_2820.las	00	255	77	82	00
920_2840.las	00	255	101	125	00
920_2860.las	00	255	66	65	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
920_2880.las	00	255	62	58	00
920_2900.las	00	255	62	61	00
920_2920.las	00	255	70	69	00
920_2940.las	00	255	72	64	00
920_2960.las	00	255	75	68	00
920_2980.las	00	255	81	86	00
920_3000.las	00	255	96	113	00
920_3020.las	00	255	102	120	00
920_3040.las	00	255	65	64	00
920_3060.las	00	255	56	47	00
920_3080.las	00	255	62	56	00
920_3100.las	00	255	59	52	00
920_3120.las	00	255	70	69	00
920_3140.las	00	244	65	58	00
920_3160.las	00	255	69	64	00
920_3180.las	00	255	75	71	00
920_3200.las	00	255	92	95	00
920_3220.las	00	243	72	69	00
920_3240.las	00	255	70	68	00
920_3260.las	00	255	66	57	00
920_3280.las	00	255	68	61	00
920_3300.las	00	255	79	75	00
920_3320.las	00	255	139	166	00
920_3340.las	00	255	96	106	00
920_3360.las	00	255	92	96	00
920_3380.las	00	255	110	132	00
920_3400.las	00	255	144	165	00
920_3420.las	00	255	79	78	00
922_1880.las	00	255	112	132	00
922_1900.las	00	255	88	101	00
922_1920.las	00	255	76	72	00
922_1940.las	00	255	72	70	00
922_1960.las	00	254	71	68	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
922_1980.las	00	255	77	84	00
922_2000.las	00	255	77	86	00
922_2020.las	00	255	63	57	00
922_2040.las	00	255	65	59	00
922_2060.las	00	255	67	61	00
922_2080.las	00	255	67	58	00
922_2100.las	00	243	99	121	00
922_2120.las	00	255	84	95	00
922_2140.las	00	255	124	139	00
922_2160.las	00	255	132	149	154
922_2180.las	00	255	79	81	00
922_2200.las	00	255	72	69	00
922_2220.las	00	255	112	132	00
922_2240.las	00	255	79	85	00
922_2260.las	00	255	84	99	00
922_2280.las	00	255	93	109	00
922_2300.las	00	255	102	122	00
922_2320.las	00	255	111	121	124
922_2340.las	00	255	108	119	00
922_2360.las	00	255	118	126	00
922_2380.las	00	241	112	125	00
922_2400.las	00	255	85	96	00
922_2420.las	00	255	85	97	00
922_2440.las	00	255	105	128	00
922_2460.las	00	255	95	115	00
922_2480.las	00	255	107	129	00
922_2500.las	00	255	77	79	00
922_2520.las	00	255	93	110	00
922_2540.las	00	255	90	98	00
922_2560.las	00	255	103	125	00
922_2580.las	00	255	89	105	00
922_2600.las	00	238	71	73	00
922_2620.las	00	255	63	64	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
922_2640.las	00	255	100	110	00
922_2660.las	00	255	89	103	00
922_2680.las	00	255	81	89	00
922_2700.las	00	255	78	76	00
922_2720.las	00	255	73	68	00
922_2740.las	00	255	73	69	00
922_2760.las	00	255	80	79	00
922_2780.las	00	255	81	87	00
922_2800.las	00	255	73	78	00
922_2820.las	00	255	83	96	00
922_2840.las	00	255	68	63	00
922_2860.las	00	255	62	56	00
922_2880.las	00	255	64	62	00
922_2900.las	00	255	62	57	00
922_2920.las	00	255	66	63	00
922_2940.las	00	255	70	70	00
922_2960.las	00	255	72	70	00
922_2980.las	00	255	95	111	00
922_3000.las	00	255	100	116	00
922_3020.las	00	238	72	76	00
922_3040.las	00	255	64	64	00
922_3060.las	00	255	60	52	00
922_3080.las	00	255	60	53	00
922_3100.las	00	255	61	57	00
922_3120.las	00	255	59	50	00
922_3140.las	00	255	65	60	00
922_3160.las	00	255	69	64	00
922_3180.las	00	255	65	55	00
922_3200.las	00	255	76	77	00
922_3220.las	00	255	70	69	00
922_3240.las	00	255	68	61	00
922_3260.las	00	255	64	54	00
922_3280.las	00	255	76	75	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
922_3300.las	00	248	84	86	00
922_3320.las	00	255	91	89	00
922_3340.las	00	255	99	110	00
922_3360.las	00	255	88	91	00
922_3380.las	00	255	116	139	00
922_3400.las	00	255	99	110	00
922_3420.las	00	255	83	81	00
924_1860.las	00	255	99	118	00
924_1880.las	00	255	119	130	135
924_1900.las	00	255	83	88	00
924_1920.las	00	255	78	79	00
924_1940.las	00	255	79	84	00
924_1960.las	00	255	73	73	00
924_1980.las	00	255	74	75	00
924_2000.las	00	255	85	96	00
924_2020.las	00	255	88	92	00
924_2040.las	00	255	63	55	00
924_2060.las	00	255	68	64	00
924_2080.las	00	255	74	72	00
924_2100.las	00	255	80	88	00
924_2120.las	00	255	69	68	00
924_2140.las	00	255	107	128	00
924_2160.las	00	255	133	146	150
924_2180.las	00	255	72	72	00
924_2200.las	00	255	73	69	00
924_2220.las	00	255	105	126	00
924_2240.las	00	255	69	67	00
924_2260.las	00	255	99	116	00
924_2280.las	00	255	137	142	148
924_2300.las	00	255	128	139	142
924_2320.las	00	255	116	129	00
924_2340.las	00	254	119	131	00
924_2360.las	00	255	122	141	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
924_2380.las	00	255	81	94	00
924_2400.las	00	255	78	84	00
924_2420.las	00	254	92	105	00
924_2440.las	00	255	73	73	00
924_2460.las	00	255	70	68	00
924_2480.las	00	255	123	143	00
924_2500.las	00	255	112	131	00
924_2520.las	00	255	106	125	00
924_2540.las	00	255	98	116	00
924_2560.las	00	255	81	89	00
924_2580.las	00	255	110	128	00
924_2600.las	00	255	72	76	00
924_2620.las	00	255	68	70	00
924_2640.las	00	255	72	79	00
924_2660.las	00	255	107	125	00
924_2680.las	00	246	87	100	00
924_2700.las	00	255	71	64	00
924_2720.las	00	254	77	77	00
924_2740.las	00	255	81	79	00
924_2760.las	00	255	85	91	00
924_2780.las	00	255	92	107	00
924_2800.las	00	255	83	95	00
924_2820.las	00	255	74	80	00
924_2840.las	00	255	70	65	00
924_2860.las	00	255	69	62	00
924_2880.las	00	255	65	59	00
924_2900.las	00	255	66	62	00
924_2920.las	00	255	64	57	00
924_2940.las	00	255	63	53	00
924_2960.las	00	255	62	55	00
924_2980.las	00	255	64	61	00
924_3000.las	00	255	72	79	00
924_3020.las	00	255	67	72	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
924_3040.las	00	255	72	83	00
924_3060.las	00	255	60	58	00
924_3080.las	00	255	63	58	00
924_3100.las	00	255	65	61	00
924_3120.las	00	255	66	60	00
924_3140.las	00	247	60	49	00
924_3160.las	00	255	76	74	00
924_3180.las	00	255	64	56	00
924_3200.las	00	255	65	58	00
924_3220.las	00	255	71	68	00
924_3240.las	00	255	74	69	00
924_3260.las	00	255	69	62	00
924_3280.las	00	255	62	53	00
924_3300.las	00	255	78	70	00
924_3320.las	00	255	97	100	00
924_3340.las	00	255	90	93	00
924_3360.las	00	255	81	83	00
924_3380.las	00	255	73	67	00
924_3400.las	00	255	103	115	00
924_3420.las	00	255	92	92	00
926_1840.las	00	255	84	94	00
926_1860.las	00	255	92	110	00
926_1880.las	00	255	115	124	124
926_1900.las	00	255	79	81	00
926_1920.las	00	242	72	66	00
926_1940.las	00	246	78	78	00
926_1960.las	00	255	76	76	00
926_1980.las	00	255	78	81	00
926_2000.las	00	255	80	87	00
926_2020.las	00	255	82	85	00
926_2040.las	00	255	74	71	00
926_2060.las	00	255	88	103	00
926_2080.las	00	246	89	106	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
926_2100.las	00	255	87	102	00
926_2120.las	00	255	68	63	00
926_2140.las	00	255	87	99	00
926_2160.las	00	255	90	107	00
926_2180.las	00	255	75	74	00
926_2200.las	00	255	67	58	00
926_2220.las	00	255	66	59	00
926_2240.las	00	255	80	85	00
926_2260.las	00	249	141	149	150
926_2280.las	00	225	141	143	145
926_2300.las	00	255	125	132	134
926_2320.las	00	255	111	131	00
926_2340.las	00	255	95	115	00
926_2360.las	00	253	88	106	00
926_2380.las	00	255	91	109	00
926_2400.las	00	255	94	107	00
926_2420.las	00	255	88	102	00
926_2440.las	00	255	73	69	00
926_2460.las	00	255	66	60	00
926_2480.las	00	255	68	65	00
926_2500.las	00	255	119	121	108
926_2520.las	00	255	98	112	00
926_2540.las	00	255	99	114	00
926_2560.las	00	255	96	111	00
926_2580.las	00	255	67	64	00
926_2600.las	00	235	76	81	00
926_2620.las	00	255	81	91	00
926_2640.las	00	254	69	72	00
926_2660.las	00	255	83	94	00
926_2680.las	00	255	86	99	00
926_2700.las	00	255	72	69	00
926_2720.las	00	255	61	52	00
926_2740.las	00	255	73	71	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
926_2760.las	00	255	77	78	00
926_2780.las	00	255	96	110	00
926_2800.las	00	255	96	108	00
926_2820.las	00	255	93	106	00
926_2840.las	00	255	80	87	00
926_2860.las	00	255	109	133	00
926_2880.las	00	255	79	81	00
926_2900.las	00	255	72	73	00
926_2920.las	00	255	81	86	00
926_2940.las	00	255	110	135	00
926_2960.las	00	255	78	77	00
926_2980.las	00	255	61	57	00
926_3000.las	00	255	61	59	00
926_3020.las	00	255	61	57	00
926_3040.las	00	255	65	67	00
926_3060.las	00	255	61	59	00
926_3080.las	00	255	67	64	00
926_3100.las	00	255	62	53	00
926_3120.las	00	255	66	58	00
926_3140.las	00	251	66	61	00
926_3160.las	00	255	66	58	00
926_3180.las	00	255	64	54	00
926_3200.las	00	255	73	71	00
926_3220.las	00	255	70	68	00
926_3240.las	00	255	73	70	00
926_3260.las	00	240	63	54	00
926_3280.las	00	255	67	57	00
926_3300.las	00	255	78	73	00
926_3320.las	00	255	77	69	00
926_3340.las	00	255	83	83	00
926_3360.las	00	255	77	72	00
926_3380.las	00	255	73	65	00
926_3400.las	00	255	79	77	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
926_3420.las	00	255	78	76	00
928_1820.las	00	255	79	80	00
928_1840.las	00	255	89	97	00
928_1860.las	00	255	86	98	00
928_1880.las	00	255	116	127	133
928_1900.las	00	255	119	129	137
928_1920.las	00	255	101	126	00
928_1940.las	00	255	71	66	00
928_1960.las	00	255	68	57	00
928_1980.las	00	255	75	69	00
928_2000.las	00	255	92	106	00
928_2020.las	00	250	72	68	00
928_2040.las	00	255	73	73	00
928_2060.las	00	255	64	55	00
928_2080.las	00	255	66	56	00
928_2100.las	00	255	73	73	00
928_2120.las	00	255	80	90	00
928_2140.las	00	253	111	126	00
928_2160.las	00	255	99	117	00
928_2180.las	00	255	101	114	00
928_2200.las	00	255	74	71	00
928_2220.las	00	255	108	130	00
928_2240.las	00	255	133	144	147
928_2260.las	00	255	99	123	00
928_2280.las	00	255	124	128	116
928_2300.las	00	255	131	134	132
928_2320.las	00	255	77	80	00
928_2340.las	00	255	70	71	00
928_2360.las	00	255	107	126	00
928_2380.las	00	255	121	135	00
928_2400.las	00	255	112	122	00
928_2420.las	00	255	102	115	00
928_2440.las	00	255	71	70	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
928_2460.las	00	255	75	79	00
928_2480.las	00	255	67	64	00
928_2500.las	00	255	81	93	00
928_2520.las	00	255	105	125	00
928_2540.las	00	255	106	127	00
928_2560.las	00	255	92	106	00
928_2580.las	00	255	60	56	00
928_2600.las	00	255	62	56	00
928_2620.las	00	255	70	69	00
928_2640.las	00	255	78	89	00
928_2660.las	00	253	89	106	00
928_2680.las	00	255	94	112	00
928_2700.las	00	255	75	70	00
928_2720.las	00	255	60	49	00
928_2740.las	00	255	73	71	00
928_2760.las	00	255	75	79	00
928_2780.las	00	243	102	126	00
928_2800.las	00	255	100	111	00
928_2820.las	00	255	90	103	00
928_2840.las	00	255	100	112	00
928_2860.las	00	255	89	103	00
928_2880.las	00	255	110	128	00
928_2900.las	00	255	98	116	00
928_2920.las	00	255	116	136	00
928_2940.las	00	255	96	106	00
928_2960.las	00	255	67	60	00
928_2980.las	00	255	65	60	00
928_3000.las	00	255	61	56	00
928_3020.las	00	255	61	56	00
928_3040.las	00	255	62	59	00
928_3060.las	00	255	70	73	00
928_3080.las	00	255	69	66	00
928_3100.las	00	255	65	57	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
928_3120.las	00	255	66	58	00
928_3140.las	00	255	67	60	00
928_3160.las	00	250	62	51	00
928_3180.las	00	255	74	75	00
928_3200.las	00	255	71	64	00
928_3220.las	00	255	71	65	00
928_3240.las	00	255	71	65	00
928_3260.las	00	255	74	70	00
928_3280.las	00	255	73	67	00
928_3300.las	00	255	73	64	00
928_3320.las	00	251	77	69	00
928_3340.las	00	255	83	82	00
928_3360.las	00	255	77	76	00
928_3380.las	00	255	76	73	00
928_3400.las	00	255	72	67	00
928_3420.las	00	255	79	78	00
930_1800.las	00	255	73	75	00
930_1820.las	00	255	73	70	00
930_1840.las	00	255	76	72	00
930_1860.las	00	255	118	135	00
930_1880.las	00	255	111	124	00
930_1900.las	00	255	73	74	00
930_1920.las	00	255	78	83	00
930_1940.las	00	239	67	56	00
930_1960.las	00	255	66	56	00
930_1980.las	00	255	62	52	00
930_2000.las	00	255	79	82	00
930_2020.las	00	255	64	55	00
930_2040.las	00	255	71	66	00
930_2060.las	00	255	69	62	00
930_2080.las	00	255	107	119	00
930_2100.las	00	255	106	130	00
930_2120.las	00	255	86	100	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
930_2140.las	00	255	96	115	00
930_2160.las	00	255	102	116	00
930_2180.las	00	255	76	77	00
930_2200.las	00	255	78	88	00
930_2220.las	00	255	70	81	00
930_2240.las	00	255	74	85	00
930_2260.las	00	255	82	92	00
930_2280.las	00	255	115	137	00
930_2300.las	00	237	119	142	00
930_2320.las	00	255	65	58	00
930_2340.las	00	254	88	102	00
930_2360.las	00	255	125	131	127
930_2380.las	00	255	121	131	00
930_2400.las	00	255	86	100	00
930_2420.las	00	255	75	81	00
930_2440.las	00	255	75	79	00
930_2460.las	00	255	81	90	00
930_2480.las	00	255	72	73	00
930_2500.las	00	254	73	76	00
930_2520.las	00	247	83	92	00
930_2540.las	00	255	128	144	00
930_2560.las	00	255	91	105	00
930_2580.las	00	255	75	81	00
930_2600.las	00	255	70	72	00
930_2620.las	00	255	68	64	00
930_2640.las	00	255	97	116	00
930_2660.las	00	255	85	96	00
930_2680.las	00	255	91	109	00
930_2700.las	00	255	94	112	00
930_2720.las	00	255	82	90	00
930_2740.las	00	255	83	94	00
930_2760.las	00	255	86	95	00
930_2780.las	00	255	78	82	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
930_2800.las	00	255	91	103	00
930_2820.las	00	255	109	115	00
930_2840.las	00	255	117	128	00
930_2860.las	00	255	117	119	00
930_2880.las	00	255	94	108	00
930_2900.las	00	255	114	134	00
930_2920.las	00	255	68	60	00
930_2940.las	00	255	106	120	00
930_2960.las	00	255	73	69	00
930_2980.las	00	255	68	64	00
930_3000.las	00	255	60	51	00
930_3020.las	00	255	74	71	00
930_3040.las	00	255	63	61	00
930_3060.las	00	255	62	59	00
930_3080.las	00	255	65	65	00
930_3100.las	00	255	68	63	00
930_3120.las	00	240	64	55	00
930_3140.las	00	247	68	63	00
930_3160.las	00	255	67	59	00
930_3180.las	00	243	80	80	00
930_3200.las	00	255	75	68	00
930_3220.las	00	255	68	59	00
930_3240.las	00	255	83	78	00
930_3260.las	00	255	107	125	00
930_3280.las	00	255	110	131	00
930_3300.las	00	255	105	116	00
930_3320.las	00	255	68	60	00
930_3340.las	00	255	84	76	00
930_3360.las	00	254	80	78	00
930_3380.las	00	255	67	58	00
930_3400.las	00	255	67	57	00
930_3420.las	00	255	70	62	00
932_1780.las	00	255	72	72	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
932_1800.las	00	255	75	75	00
932_1820.las	00	255	77	77	00
932_1840.las	00	255	77	73	00
932_1860.las	00	255	87	98	00
932_1880.las	00	255	70	70	00
932_1900.las	00	255	70	67	00
932_1920.las	00	255	68	63	00
932_1940.las	00	255	67	56	00
932_1960.las	00	255	68	57	00
932_1980.las	00	244	63	53	00
932_2000.las	00	229	70	65	00
932_2020.las	00	252	68	64	00
932_2040.las	00	255	71	70	00
932_2060.las	00	255	68	65	00
932_2080.las	00	255	79	88	00
932_2100.las	00	255	79	90	00
932_2120.las	00	255	82	88	00
932_2140.las	00	255	92	109	00
932_2160.las	00	255	36	19	00
932_2180.las	00	255	30	14	00
932_2200.las	00	255	37	16	00
932_2220.las	00	255	47	26	00
932_2240.las	00	255	46	23	00
932_2260.las	00	255	42	23	00
932_2280.las	00	255	49	26	00
932_2300.las	00	255	73	69	00
932_2320.las	00	255	85	86	00
932_2340.las	00	255	128	149	00
932_2360.las	00	255	105	124	00
932_2380.las	00	255	88	102	00
932_2400.las	00	236	100	124	00
932_2420.las	00	255	67	63	00
932_2440.las	00	255	80	86	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
932_2460.las	00	255	108	129	00
932_2480.las	00	255	81	89	00
932_2500.las	00	255	76	78	00
932_2520.las	00	255	88	102	00
932_2540.las	00	255	97	110	00
932_2560.las	00	255	80	87	00
932_2580.las	00	255	67	66	00
932_2600.las	00	255	86	99	00
932_2620.las	00	255	94	113	00
932_2640.las	00	255	85	98	00
932_2660.las	00	255	123	133	140
932_2680.las	00	255	85	102	00
932_2700.las	00	255	90	102	00
932_2720.las	00	255	76	79	00
932_2740.las	00	255	77	81	00
932_2760.las	00	255	95	114	00
932_2780.las	00	255	78	85	00
932_2800.las	00	238	77	82	00
932_2820.las	00	254	81	90	00
932_2840.las	00	255	78	84	00
932_2860.las	00	255	91	97	00
932_2880.las	00	255	71	71	00
932_2900.las	00	255	74	77	00
932_2920.las	00	255	72	72	00
932_2940.las	00	255	88	87	00
932_2960.las	00	255	74	67	00
932_2980.las	00	255	74	68	00
932_3000.las	00	255	61	52	00
932_3020.las	00	255	79	73	00
932_3040.las	00	255	62	56	00
932_3060.las	00	246	66	61	00
932_3080.las	00	255	65	61	00
932_3100.las	00	255	72	73	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
932_3120.las	00	255	62	54	00
932_3140.las	00	255	69	66	00
932_3160.las	00	255	68	60	00
932_3180.las	00	255	73	68	00
932_3200.las	00	255	80	83	00
932_3220.las	00	239	72	68	00
932_3240.las	00	255	68	60	00
932_3260.las	00	255	114	137	00
932_3280.las	00	255	80	82	00
932_3300.las	00	255	77	75	00
932_3320.las	00	241	75	67	00
932_3340.las	00	255	83	80	00
932_3360.las	00	255	81	82	00
932_3380.las	00	255	96	103	00
932_3400.las	00	255	79	75	00
932_3420.las	00	255	86	89	00
934_1780.las	00	255	70	67	00
934_1800.las	00	255	80	89	00
934_1820.las	00	255	85	94	00
934_1840.las	00	255	75	73	00
934_1860.las	00	239	76	77	00
934_1880.las	00	238	67	59	00
934_1900.las	00	231	65	59	00
934_1920.las	00	255	69	67	00
934_1940.las	00	255	68	63	00
934_1960.las	00	243	59	49	00
934_1980.las	00	230	62	55	00
934_2000.las	00	255	104	120	00
934_2020.las	00	237	97	118	00
934_2040.las	00	255	104	122	00
934_2060.las	00	255	76	81	00
934_2080.las	00	255	73	79	00
934_2100.las	00	255	85	100	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
934_2120.las	00	255	76	75	00
934_2140.las	00	255	60	38	00
934_2160.las	00	255	35	16	00
934_2180.las	00	255	58	46	00
934_2200.las	00	255	82	95	00
934_2220.las	00	255	99	121	00
934_2240.las	00	255	76	78	00
934_2260.las	00	255	54	43	00
934_2280.las	00	255	60	55	00
934_2300.las	00	255	58	48	00
934_2320.las	00	255	44	23	00
934_2340.las	00	255	64	49	00
934_2360.las	00	255	65	55	00
934_2380.las	00	255	72	70	00
934_2400.las	00	255	106	130	00
934_2420.las	00	255	107	128	00
934_2440.las	00	255	99	120	00
934_2460.las	00	255	100	119	00
934_2480.las	00	255	68	65	00
934_2500.las	00	255	77	83	00
934_2520.las	00	255	97	115	00
934_2540.las	00	255	93	107	00
934_2560.las	00	255	72	75	00
934_2580.las	00	255	99	122	00
934_2600.las	00	255	80	89	00
934_2620.las	00	255	119	140	00
934_2640.las	00	255	84	94	00
934_2660.las	00	255	129	144	00
934_2680.las	00	255	109	128	00
934_2700.las	00	244	67	61	00
934_2720.las	00	255	65	58	00
934_2740.las	00	255	84	94	00
934_2760.las	00	255	80	87	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
934_2780.las	00	255	76	79	00
934_2800.las	00	255	80	91	00
934_2820.las	00	255	74	82	00
934_2840.las	00	255	72	75	00
934_2860.las	00	255	90	99	00
934_2880.las	00	254	72	75	00
934_2900.las	00	255	73	76	00
934_2920.las	00	244	67	62	00
934_2940.las	00	255	76	78	00
934_2960.las	00	255	74	74	00
934_2980.las	00	255	71	67	00
934_3000.las	00	255	63	54	00
934_3020.las	00	255	61	52	00
934_3040.las	00	255	63	58	00
934_3060.las	00	240	70	64	00
934_3080.las	00	255	67	65	00
934_3100.las	00	255	66	64	00
934_3120.las	00	255	68	67	00
934_3140.las	00	255	66	61	00
934_3160.las	00	255	69	62	00
934_3180.las	00	255	66	59	00
934_3200.las	00	255	69	63	00
934_3220.las	00	255	70	66	00
934_3240.las	00	255	66	59	00
934_3260.las	00	255	86	91	00
934_3280.las	00	255	99	111	00
934_3300.las	00	243	104	120	00
934_3320.las	00	255	75	72	00
934_3340.las	00	255	82	81	00
934_3360.las	00	255	83	85	00
934_3380.las	00	255	87	87	00
934_3400.las	00	255	76	72	00
934_3420.las	00	255	80	82	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
936_1360.las	00	255	81	91	00
936_1380.las	00	255	112	130	00
936_1400.las	00	255	119	138	00
936_1420.las	00	255	59	27	00
936_1440.las	00	255	45	39	00
936_1460.las	00	255	99	107	110
936_1480.las	00	255	91	102	00
936_1500.las	00	255	88	101	00
936_1520.las	00	255	99	104	108
936_1540.las	00	254	73	82	00
936_1560.las	00	255	73	77	00
936_1580.las	00	255	53	38	00
936_1600.las	00	255	54	42	00
936_1620.las	00	238	77	93	00
936_1640.las	00	247	88	104	00
936_1660.las	00	255	105	113	116
936_1680.las	00	255	111	121	00
936_1700.las	00	241	107	129	00
936_1720.las	00	255	89	103	00
936_1740.las	00	254	84	92	00
936_1760.las	00	243	84	95	00
936_1780.las	00	255	76	80	00
936_1800.las	00	255	84	96	00
936_1820.las	00	255	77	83	00
936_1840.las	00	255	70	63	00
936_1860.las	00	237	75	76	00
936_1880.las	00	255	72	64	00
936_1900.las	00	255	68	60	00
936_1920.las	00	250	70	66	00
936_1940.las	00	255	63	53	00
936_1960.las	00	233	76	85	00
936_1980.las	00	251	74	73	00
936_2000.las	00	255	91	107	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
936_2020.las	00	255	97	117	00
936_2040.las	00	255	100	120	00
936_2060.las	00	255	89	103	00
936_2080.las	00	255	77	79	00
936_2100.las	00	255	71	70	00
936_2120.las	00	255	72	57	00
936_2140.las	00	255	73	75	00
936_2160.las	00	255	89	103	00
936_2180.las	00	255	85	104	00
936_2200.las	00	252	87	99	00
936_2220.las	00	255	110	117	00
936_2240.las	00	255	113	125	00
936_2260.las	00	255	109	121	00
936_2280.las	00	255	92	111	00
936_2300.las	00	255	69	58	00
936_2320.las	00	255	58	50	00
936_2340.las	00	255	53	33	00
936_2360.las	00	255	33	14	00
936_2380.las	00	255	49	26	00
936_2400.las	00	255	79	81	00
936_2420.las	00	255	88	98	00
936_2440.las	00	255	85	96	00
936_2460.las	00	255	80	89	00
936_2480.las	00	255	88	100	00
936_2500.las	00	255	69	65	00
936_2520.las	00	255	77	80	00
936_2540.las	00	255	81	86	00
936_2560.las	00	255	80	85	00
936_2580.las	00	255	113	134	00
936_2600.las	00	255	95	109	00
936_2620.las	00	255	86	96	00
936_2640.las	00	255	113	133	00
936_2660.las	00	255	121	141	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
936_2680.las	00	255	122	140	00
936_2700.las	00	232	113	136	00
936_2720.las	00	255	90	103	00
936_2740.las	00	255	100	118	00
936_2760.las	00	255	113	134	00
936_2780.las	00	255	98	117	00
936_2800.las	00	255	93	109	00
936_2820.las	00	255	75	84	00
936_2840.las	00	255	69	71	00
936_2860.las	00	255	78	84	00
936_2880.las	00	255	69	70	00
936_2900.las	00	254	71	76	00
936_2920.las	00	240	72	71	00
936_2940.las	00	255	71	69	00
936_2960.las	00	255	64	57	00
936_2980.las	00	255	70	70	00
936_3000.las	00	255	73	75	00
936_3020.las	00	255	65	58	00
936_3040.las	00	255	63	56	00
936_3060.las	00	245	87	87	00
936_3080.las	00	255	78	84	00
936_3100.las	00	255	61	55	00
936_3120.las	00	255	68	67	00
936_3140.las	00	255	72	75	00
936_3160.las	00	245	75	77	00
936_3180.las	00	255	69	66	00
936_3200.las	00	255	67	60	00
936_3220.las	00	255	64	55	00
936_3240.las	00	255	75	76	00
936_3260.las	00	238	81	85	00
936_3280.las	00	255	92	99	00
936_3300.las	00	255	86	91	00
936_3320.las	00	255	83	85	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
936_3340.las	00	241	82	78	00
936_3360.las	00	253	82	81	00
936_3380.las	00	255	84	85	00
936_3400.las	00	255	76	74	00
936_3420.las	00	255	93	102	00
938_1360.las	00	255	112	130	00
938_1380.las	00	255	104	126	00
938_1400.las	00	255	104	126	00
938_1420.las	00	255	115	113	00
938_1440.las	00	255	54	43	00
938_1460.las	00	255	76	86	00
938_1480.las	00	255	101	105	108
938_1500.las	00	255	67	74	00
938_1520.las	00	255	84	97	00
938_1540.las	00	255	70	79	00
938_1560.las	00	255	73	79	00
938_1580.las	00	255	72	79	00
938_1600.las	00	255	55	43	00
938_1620.las	00	255	75	88	00
938_1640.las	00	255	81	102	00
938_1660.las	00	255	106	115	116
938_1680.las	00	255	97	113	00
938_1700.las	00	255	80	90	00
938_1720.las	00	255	72	73	00
938_1740.las	00	255	104	129	00
938_1760.las	00	255	93	110	00
938_1780.las	00	255	86	98	00
938_1800.las	00	255	80	89	00
938_1820.las	00	255	79	82	00
938_1840.las	00	255	79	83	00
938_1860.las	00	255	74	77	00
938_1880.las	00	255	78	83	00
938_1900.las	00	255	76	79	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
938_1920.las	00	255	74	77	00
938_1940.las	00	255	85	99	00
938_1960.las	00	255	75	82	00
938_1980.las	00	255	88	109	00
938_2000.las	00	255	84	95	00
938_2020.las	00	255	121	140	00
938_2040.las	00	255	85	99	00
938_2060.las	00	254	73	75	00
938_2080.las	00	255	70	72	00
938_2100.las	00	255	62	47	00
938_2120.las	00	255	63	61	00
938_2140.las	00	255	82	93	00
938_2160.las	00	255	106	118	00
938_2180.las	00	255	119	126	124
938_2200.las	00	255	124	126	124
938_2220.las	00	255	116	121	130
938_2240.las	00	248	95	114	00
938_2260.las	00	255	85	98	00
938_2280.las	00	255	84	98	00
938_2300.las	00	255	117	133	00
938_2320.las	00	255	112	125	00
938_2340.las	00	255	84	94	00
938_2360.las	00	255	57	46	00
938_2380.las	00	255	52	36	00
938_2400.las	00	255	39	21	00
938_2420.las	00	255	35	18	00
938_2440.las	00	255	68	61	00
938_2460.las	00	255	64	57	00
938_2480.las	00	255	83	90	00
938_2500.las	00	255	90	100	00
938_2520.las	00	255	90	97	00
938_2540.las	00	255	86	87	00
938_2540A.las	00	255	86	87	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
938_2560.las	00	255	83	90	00
938_2580.las	00	255	79	79	00
938_2600.las	00	255	103	123	00
938_2620.las	00	255	118	138	00
938_2640.las	00	255	149	155	157
938_2660.las	00	255	130	142	148
938_2680.las	00	255	136	143	148
938_2700.las	00	255	125	138	00
938_2720.las	00	255	107	125	00
938_2740.las	00	255	90	105	00
938_2760.las	00	255	86	96	00
938_2780.las	00	255	94	114	00
938_2800.las	00	255	91	112	00
938_2820.las	00	255	68	68	00
938_2840.las	00	255	62	56	00
938_2860.las	00	255	60	55	00
938_2880.las	00	255	67	62	00
938_2900.las	00	255	67	67	00
938_2920.las	00	255	66	64	00
938_2940.las	00	255	63	55	00
938_2960.las	00	255	63	55	00
938_2980.las	00	247	69	66	00
938_3000.las	00	255	70	72	00
938_3020.las	00	255	83	91	00
938_3040.las	00	255	115	141	00
938_3060.las	00	255	107	121	00
938_3080.las	00	255	80	87	00
938_3100.las	00	255	64	56	00
938_3120.las	00	255	78	76	00
938_3140.las	00	255	82	86	00
938_3160.las	00	255	77	74	00
938_3180.las	00	242	74	71	00
938_3200.las	00	255	82	83	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
938_3220.las	00	255	74	74	00
938_3240.las	00	240	82	85	00
938_3260.las	00	255	86	91	00
938_3280.las	00	255	90	93	00
938_3300.las	00	255	100	110	00
938_3320.las	00	255	93	100	00
938_3340.las	00	255	82	86	00
938_3360.las	00	255	79	81	00
938_3380.las	00	255	80	82	00
938_3400.las	00	244	81	83	00
938_3420.las	00	255	84	85	00
940_1360.las	00	255	127	134	137
940_1380.las	00	255	114	135	00
940_1400.las	00	255	114	136	00
940_1420.las	00	255	97	106	00
940_1440.las	00	255	77	68	00
940_1460.las	00	255	68	73	00
940_1480.las	00	255	104	108	110
940_1500.las	00	255	87	101	00
940_1520.las	00	255	56	45	00
940_1540.las	00	255	75	94	00
940_1560.las	00	246	75	77	00
940_1580.las	00	228	77	73	68
940_1600.las	00	255	84	82	73
940_1620.las	00	240	84	98	00
940_1640.las	00	253	63	65	00
940_1660.las	00	255	60	54	00
940_1680.las	00	255	40	19	00
940_1700.las	00	255	88	103	00
940_1720.las	00	255	86	103	00
940_1740.las	00	255	113	133	00
940_1760.las	00	255	112	131	00
940_1780.las	00	255	72	76	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_1800.las	00	255	76	81	00
940_1820.las	00	255	73	74	00
940_1840.las	00	255	75	77	00
940_1860.las	00	255	75	75	00
940_1880.las	00	255	76	79	00
940_1900.las	00	255	70	72	00
940_1920.las	00	255	86	100	00
940_1940.las	00	255	117	130	00
940_1960.las	00	255	73	77	00
940_1980.las	00	255	82	98	00
940_2000.las	00	255	86	104	00
940_2020.las	00	255	90	99	00
940_2040.las	00	255	85	94	00
940_2060.las	00	255	71	77	00
940_2080.las	00	255	48	31	00
940_2100.las	00	255	82	89	00
940_2120.las	00	255	113	121	124
940_2140.las	00	255	113	122	00
940_2160.las	00	255	90	100	00
940_2180.las	00	255	111	127	00
940_2200.las	00	255	74	78	00
940_2220.las	00	255	74	79	00
940_2240.las	00	255	73	76	00
940_2260.las	00	255	86	101	00
940_2280.las	00	255	64	58	00
940_2300.las	00	255	76	83	00
940_2320.las	00	255	84	94	00
940_2340.las	00	255	95	102	00
940_2360.las	00	255	84	86	84
940_2380.las	00	255	72	82	00
940_2400.las	00	255	59	51	00
940_2420.las	00	255	57	40	00
940_2440.las	00	255	47	28	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_2460.las	00	255	42	22	00
940_2480.las	00	255	48	29	00
940_2500.las	00	255	71	60	00
940_2520.las	00	255	76	70	00
940_2540.las	00	255	83	82	00
940_2560.las	00	255	82	86	00
940_2580.las	00	255	65	54	00
940_2600.las	00	255	79	83	00
940_2620.las	00	255	71	71	00
940_2640.las	00	255	104	126	00
940_2660.las	00	255	114	134	00
940_2680.las	00	255	104	121	00
940_2700.las	00	255	97	119	00
940_2720.las	00	255	90	105	00
940_2740.las	00	255	100	114	00
940_2760.las	00	255	78	81	00
940_2780.las	00	255	90	107	00
940_2800.las	00	255	93	111	00
940_2820.las	00	255	61	54	00
940_2840.las	00	255	59	53	00
940_2860.las	00	255	63	61	00
940_2880.las	00	255	62	57	00
940_2900.las	00	255	75	82	00
940_2920.las	00	255	72	70	00
940_2940.las	00	240	65	54	00
940_2960.las	00	255	59	47	00
940_2980.las	00	255	62	52	00
940_3000.las	00	238	70	70	00
940_3020.las	00	255	74	77	00
940_3040.las	00	255	116	143	00
940_3060.las	00	255	87	100	00
940_3080.las	00	255	75	83	00
940_3100.las	00	255	61	53	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_3120.las	00	255	58	47	00
940_3140.las	00	255	80	78	00
940_3160.las	00	255	77	66	00
940_3180.las	00	255	73	66	00
940_3200.las	00	255	98	113	00
940_3220.las	00	255	92	100	00
940_3240.las	00	255	91	96	00
940_3260.las	00	255	100	112	00
940_3280.las	00	255	104	119	00
940_3300.las	00	255	95	103	00
940_3320.las	00	241	93	101	00
940_3340.las	00	255	94	103	00
940_3360.las	00	254	87	93	00
940_3380.las	00	255	82	85	00
940_3400.las	00	255	79	81	00
940_3420.las	00	255	77	73	00
942_1360.las	00	255	101	123	00
942_1380.las	00	255	100	116	00
942_1400.las	00	255	135	148	159
942_1420.las	00	255	110	131	00
942_1440.las	00	255	84	63	00
942_1460.las	00	255	79	78	00
942_1480.las	00	255	85	93	00
942_1500.las	00	238	118	118	116
942_1520.las	00	254	79	96	00
942_1540.las	00	255	78	96	00
942_1560.las	00	255	67	76	00
942_1580.las	00	249	82	79	71
942_1600.las	00	255	86	87	78
942_1620.las	00	255	81	95	00
942_1640.las	00	255	52	29	00
942_1660.las	00	255	71	78	00
942_1680.las	00	255	21	09	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_1700.las	00	255	56	35	00
942_1720.las	00	255	112	123	132
942_1740.las	00	242	85	100	00
942_1760.las	00	255	76	84	00
942_1780.las	00	255	72	77	00
942_1800.las	00	255	66	65	00
942_1820.las	00	255	77	84	00
942_1840.las	00	255	79	82	00
942_1860.las	00	255	79	85	00
942_1880.las	00	255	77	82	00
942_1900.las	00	255	85	104	00
942_1920.las	00	255	73	77	00
942_1940.las	00	255	80	89	00
942_1960.las	00	255	71	72	00
942_1980.las	00	255	69	74	00
942_2000.las	00	255	99	107	00
942_2020.las	00	255	76	75	00
942_2040.las	00	255	71	56	00
942_2060.las	00	255	97	68	00
942_2080.las	00	255	83	75	00
942_2100.las	00	255	101	114	00
942_2120.las	00	255	123	137	00
942_2140.las	00	255	126	132	135
942_2160.las	00	254	104	119	00
942_2180.las	00	255	115	132	00
942_2200.las	00	242	127	136	143
942_2220.las	00	255	76	88	00
942_2240.las	00	255	80	92	00
942_2280.las	00	246	103	119	00
942_2300.las	00	255	82	91	00
942_2320.las	00	255	71	68	00
942_2340.las	00	255	77	81	00
942_2360.las	00	255	99	113	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_2380.las	00	255	75	81	00
942_2400.las	00	255	73	81	00
942_2420.las	00	255	70	79	00
942_2440.las	00	255	64	71	00
942_2460.las	00	255	59	64	00
942_2480.las	00	255	66	71	00
942_2500.las	00	255	61	61	00
942_2520.las	00	255	37	18	00
942_2540.las	00	255	38	19	00
942_2560.las	00	255	39	16	00
942_2580.las	00	255	39	20	00
942_2600.las	00	255	52	31	00
942_2620.las	00	255	66	53	00
942_2640.las	00	255	81	83	00
942_2660.las	00	255	127	143	00
942_2680.las	00	255	107	127	00
942_2700.las	00	255	106	131	00
942_2720.las	00	255	85	95	00
942_2740.las	00	255	85	100	00
942_2760.las	00	255	78	78	00
942_2780.las	00	255	86	97	00
942_2800.las	00	255	106	124	00
942_2820.las	00	255	86	98	00
942_2840.las	00	255	61	53	00
942_2860.las	00	242	84	92	00
942_2880.las	00	255	89	105	00
942_2900.las	00	255	113	132	00
942_2920.las	00	255	99	117	00
942_2940.las	00	255	74	71	00
942_2960.las	00	255	70	65	00
942_2980.las	00	255	68	59	00
942_3000.las	00	255	65	60	00
942_3020.las	00	255	69	67	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_3040.las	00	250	74	78	00
942_3060.las	00	241	71	67	00
942_3080.las	00	255	70	67	00
942_3100.las	00	255	67	61	00
942_3120.las	00	255	89	92	00
942_3140.las	00	255	76	70	00
942_3160.las	00	255	111	138	00
942_3180.las	00	255	99	115	00
942_3200.las	00	255	87	92	00
942_3220.las	00	245	114	140	00
942_3240.las	00	255	142	157	00
942_3260.las	00	255	92	101	00
942_3280.las	00	255	84	88	00
942_3300.las	00	255	93	93	00
942_3320.las	00	255	94	96	00
942_3340.las	00	255	97	103	00
942_3360.las	00	255	88	91	00
942_3380.las	00	255	84	86	00
942_3400.las	00	244	83	87	00
942_3420.las	00	255	84	86	00
944_1360.las	00	255	99	112	00
944_1380.las	00	255	87	100	00
944_1400.las	00	255	105	127	00
944_1420.las	00	254	123	141	00
944_1440.las	00	255	103	125	00
944_1460.las	00	255	95	57	00
944_1480.las	00	255	72	62	00
944_1500.las	00	255	85	101	00
944_1520.las	00	218	114	117	116
944_1540.las	00	255	94	105	00
944_1560.las	00	255	74	89	00
944_1580.las	00	255	80	82	00
944_1600.las	00	255	67	74	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
944_1620.las	00	255	72	73	00
944_1640.las	00	237	90	110	00
944_1660.las	00	255	77	94	00
944_1680.las	00	255	66	41	00
944_1700.las	00	255	97	122	00
944_1720.las	00	255	105	125	00
944_1740.las	00	253	79	90	00
944_1760.las	00	255	90	110	00
944_1780.las	00	243	83	94	00
944_1800.las	00	255	79	88	00
944_1820.las	00	255	88	105	00
944_1840.las	00	255	98	118	00
944_1860.las	00	255	74	76	00
944_1880.las	00	255	84	93	00
944_1900.las	00	253	88	101	00
944_1920.las	00	255	74	79	00
944_1940.las	00	255	72	71	00
944_1960.las	00	255	73	89	00
944_1980.las	00	255	91	102	00
944_2000.las	00	255	85	91	00
944_2020.las	00	255	77	78	00
944_2040.las	00	255	70	69	00
944_2060.las	00	255	58	28	00
944_2080.las	00	255	104	117	00
944_2100.las	00	255	97	99	00
944_2120.las	00	255	102	118	00
944_2140.las	00	255	112	131	00
944_2160.las	00	255	117	139	00
944_2180.las	00	255	89	106	00
944_2200.las	00	255	100	121	00
944_2220.las	00	255	93	110	00
944_2300.las	00	255	80	91	00
944_2320.las	00	255	90	111	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
944_2340.las	00	254	93	111	00
944_2360.las	00	255	78	84	00
944_2380.las	00	241	83	95	00
944_2400.las	00	230	70	70	00
944_2420.las	00	255	81	87	00
944_2440.las	00	255	69	67	00
944_2460.las	00	255	105	113	116
944_2480.las	00	255	98	98	92
944_2500.las	00	255	87	93	00
944_2520.las	00	255	70	78	00
944_2540.las	00	255	87	102	00
944_2560.las	00	255	78	92	00
944_2580.las	00	255	60	46	00
944_2600.las	00	255	52	37	00
944_2620.las	00	255	56	42	00
944_2640.las	00	255	37	16	00
944_2660.las	00	255	72	66	00
944_2680.las	00	254	86	93	00
944_2700.las	00	255	94	112	00
944_2720.las	00	243	88	100	00
944_2740.las	00	255	82	92	00
944_2760.las	00	255	70	73	00
944_2780.las	00	255	87	100	00
944_2800.las	00	255	102	109	00
944_2820.las	00	255	102	122	00
944_2840.las	00	255	87	102	00
944_2860.las	00	255	100	119	00
944_2880.las	00	255	95	118	00
944_2900.las	00	255	78	83	00
944_2920.las	00	255	69	64	00
944_2940.las	00	255	69	61	00
944_2960.las	00	255	64	55	00
944_2980.las	00	255	59	50	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
944_3000.las	00	255	57	49	00
944_3020.las	00	255	65	59	00
944_3040.las	00	255	59	53	00
944_3060.las	00	255	73	73	00
944_3080.las	00	255	70	65	00
944_3100.las	00	255	66	58	00
944_3120.las	00	255	67	58	00
944_3140.las	00	254	64	55	00
944_3160.las	00	255	63	52	00
944_3180.las	00	255	108	136	00
944_3200.las	00	255	92	97	00
944_3220.las	00	255	82	83	00
944_3240.las	00	255	109	129	00
944_3260.las	00	255	92	102	00
944_3280.las	00	255	81	83	00
944_3300.las	00	255	90	93	00
944_3320.las	00	243	86	86	00
944_3340.las	00	244	88	90	00
944_3360.las	00	255	88	95	00
944_3380.las	00	255	94	103	00
944_3400.las	00	243	85	88	00
944_3420.las	00	255	82	81	00
946_1360.las	00	255	81	90	00
946_1380.las	00	255	95	115	00
946_1400.las	00	255	125	138	00
946_1420.las	00	241	118	134	00
946_1440.las	00	255	116	135	00
946_1460.las	00	255	118	130	00
946_1480.las	00	255	125	105	255
946_1500.las	00	255	92	83	00
946_1520.las	00	255	93	109	00
946_1540.las	00	255	107	113	116
946_1560.las	00	255	108	116	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
946_1580.las	00	255	81	95	00
946_1600.las	00	255	102	114	00
946_1620.las	00	255	105	122	00
946_1640.las	00	255	108	129	00
946_1660.las	00	255	87	105	00
946_1680.las	00	255	103	122	00
946_1700.las	00	255	102	126	00
946_1720.las	00	255	108	128	00
946_1740.las	00	255	101	120	00
946_1760.las	00	255	84	96	00
946_1780.las	00	255	92	110	00
946_1800.las	00	255	92	110	00
946_1820.las	00	255	82	93	00
946_1840.las	00	255	102	121	00
946_1860.las	00	255	111	125	00
946_1880.las	00	255	106	124	00
946_1900.las	00	255	91	108	00
946_1920.las	00	255	73	73	00
946_1940.las	00	255	78	90	00
946_1960.las	00	255	92	100	102
946_1980.las	00	255	93	102	00
946_2000.las	00	255	94	115	00
946_2020.las	00	255	101	112	00
946_2040.las	00	255	82	76	00
946_2060.las	00	255	78	82	00
946_2080.las	00	255	104	126	00
946_2100.las	00	255	115	137	00
946_2120.las	00	255	145	150	151
946_2140.las	00	255	142	149	155
946_2160.las	00	241	91	107	00
946_2340.las	00	255	94	112	00
946_2360.las	00	255	71	70	00
946_2380.las	00	255	70	65	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
946_2400.las	00	255	73	73	00
946_2420.las	00	255	67	65	00
946_2440.las	00	255	72	73	00
946_2460.las	00	255	82	92	00
946_2480.las	00	235	72	83	00
946_2500.las	00	255	89	98	00
946_2520.las	00	253	84	99	00
946_2540.las	00	255	98	119	00
946_2560.las	00	255	86	96	00
946_2580.las	00	255	79	92	00
946_2600.las	00	255	85	101	00
946_2620.las	00	255	56	42	00
946_2640.las	00	255	63	54	00
946_2660.las	00	255	34	19	00
946_2680.las	00	255	64	54	00
946_2700.las	00	255	75	74	00
946_2720.las	00	255	76	79	00
946_2740.las	00	255	81	94	00
946_2760.las	00	255	74	81	00
946_2780.las	00	251	87	98	00
946_2800.las	00	255	69	74	00
946_2820.las	00	255	71	73	00
946_2840.las	00	255	97	114	00
946_2860.las	00	255	80	89	00
946_2880.las	00	255	100	123	00
946_2900.las	00	255	84	98	00
946_2920.las	00	255	84	87	00
946_2940.las	00	255	66	56	00
946_2960.las	00	255	72	73	00
946_2980.las	00	255	64	58	00
946_3000.las	00	255	63	57	00
946_3020.las	00	251	65	57	00
946_3040.las	00	255	75	76	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
946_3060.las	00	255	66	63	00
946_3080.las	00	255	74	74	00
946_3100.las	00	255	73	68	00
946_3120.las	00	255	76	75	00
946_3140.las	00	255	74	72	00
946_3160.las	00	255	64	53	00
946_3180.las	00	255	69	59	00
946_3200.las	00	255	71	63	00
946_3220.las	00	255	84	88	00
946_3240.las	00	255	75	72	00
946_3260.las	00	255	66	59	00
946_3280.las	00	255	74	69	00
946_3300.las	00	255	82	78	00
946_3320.las	00	241	81	77	00
946_3340.las	00	255	83	82	00
946_3360.las	00	255	90	102	00
946_3380.las	00	255	114	140	00
946_3400.las	00	255	97	109	00
946_3420.las	00	255	82	76	00
948_1360.las	00	254	86	98	00
948_1380.las	00	255	112	133	00
948_1400.las	00	255	103	125	00
948_1420.las	00	244	97	122	00
948_1440.las	00	231	81	89	00
948_1460.las	00	255	85	94	00
948_1480.las	00	255	100	118	00
948_1500.las	00	255	104	74	00
948_1520.las	00	255	71	43	00
948_1540.las	00	255	99	114	00
948_1560.las	00	255	111	136	00
948_1580.las	00	255	109	129	00
948_1600.las	00	255	106	113	00
948_1620.las	00	227	124	135	143

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_1640.las	00	255	104	113	116
948_1660.las	00	255	116	122	125
948_1680.las	00	255	83	101	00
948_1700.las	00	255	70	69	00
948_1720.las	00	255	110	132	00
948_1740.las	00	255	117	130	140
948_1760.las	00	252	79	87	00
948_1780.las	00	255	79	87	00
948_1800.las	00	253	87	99	00
948_1820.las	00	255	79	84	00
948_1840.las	00	255	69	66	00
948_1860.las	00	240	96	112	00
948_1880.las	00	225	101	119	00
948_1900.las	00	255	82	95	00
948_1920.las	00	255	83	97	00
948_1940.las	00	255	92	102	00
948_1960.las	00	255	82	94	00
948_1980.las	00	255	59	35	00
948_2000.las	00	255	83	84	00
948_2020.las	00	255	87	97	00
948_2040.las	00	255	68	60	00
948_2060.las	00	255	86	98	00
948_2080.las	00	255	129	142	142
948_2100.las	00	255	126	140	00
948_2520.las	00	255	69	67	00
948_2540.las	00	255	75	75	00
948_2560.las	00	255	82	85	00
948_2580.las	00	255	63	63	00
948_2600.las	00	255	89	101	00
948_2620.las	00	255	106	121	00
948_2640.las	00	255	90	106	00
948_2660.las	00	255	46	31	00
948_2680.las	00	255	31	15	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_2700.las	00	255	62	54	00
948_2720.las	00	255	83	91	00
948_2740.las	00	255	84	99	00
948_2760.las	00	249	73	82	00
948_2780.las	00	255	71	77	00
948_2800.las	00	254	72	76	00
948_2820.las	00	255	68	67	00
948_2840.las	00	255	119	136	00
948_2860.las	00	248	94	111	00
948_2880.las	00	255	70	62	00
948_2900.las	00	255	92	109	00
948_2920.las	00	255	94	106	00
948_2940.las	00	255	68	64	00
948_2960.las	00	255	61	51	00
948_2980.las	00	255	60	50	00
948_3000.las	00	255	62	55	00
948_3020.las	00	255	64	59	00
948_3040.las	00	255	62	54	00
948_3060.las	00	255	59	53	00
948_3080.las	00	255	64	56	00
948_3100.las	00	255	73	73	00
948_3120.las	00	255	70	65	00
948_3140.las	00	255	72	64	00
948_3160.las	00	255	69	59	00
948_3180.las	00	253	75	67	00
948_3200.las	00	241	76	77	00
948_3220.las	00	255	73	73	00
948_3240.las	00	255	75	75	00
948_3260.las	00	255	78	80	00
948_3280.las	00	255	77	74	00
948_3300.las	00	255	79	74	00
948_3320.las	00	241	77	73	00
948_3340.las	00	255	81	80	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_3360.las	00	255	106	128	00
948_3380.las	00	255	89	96	00
948_3400.las	00	255	102	120	00
948_3420.las	00	253	93	98	00
950_1380.las	00	255	119	137	00
950_1400.las	00	255	125	136	140
950_1420.las	00	255	102	122	00
950_1440.las	00	255	104	127	00
950_1460.las	00	255	131	146	151
950_1480.las	00	255	110	133	00
950_1500.las	00	255	73	68	00
950_1520.las	00	255	79	56	00
950_1540.las	00	255	57	27	00
950_1560.las	00	255	66	31	00
950_1580.las	00	255	92	98	00
950_1600.las	00	255	115	143	00
950_1620.las	00	255	118	137	00
950_1640.las	00	255	98	114	00
950_1660.las	00	255	115	132	00
950_1680.las	00	255	86	98	00
950_1700.las	00	255	78	82	00
950_1720.las	00	238	79	85	00
950_1740.las	00	255	97	109	00
950_1760.las	00	239	82	94	00
950_1780.las	00	248	71	73	00
950_1800.las	00	255	75	80	00
950_1820.las	00	255	72	72	00
950_1840.las	00	255	70	70	00
950_1860.las	00	255	78	91	00
950_1880.las	00	255	70	81	00
950_1900.las	00	255	101	108	00
950_1920.las	00	255	81	93	00
950_1940.las	00	255	74	81	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
950_1960.las	00	255	86	51	00
950_1980.las	00	255	92	101	00
950_2000.las	00	255	94	106	00
950_2020.las	00	255	100	118	00
950_2040.las	00	255	72	74	00
950_2060.las	00	255	68	68	00
950_2600.las	00	255	72	71	00
950_2620.las	00	255	81	88	00
950_2640.las	00	255	94	114	00
950_2660.las	00	255	108	120	00
950_2680.las	00	255	74	83	00
950_2700.las	00	255	41	22	00
950_2720.las	00	255	70	66	00
950_2740.las	00	255	77	87	00
950_2760.las	00	245	76	83	00
950_2780.las	00	255	68	69	00
950_2800.las	00	255	73	78	00
950_2820.las	00	255	74	81	00
950_2840.las	00	255	115	128	00
950_2860.las	00	252	88	100	00
950_2880.las	00	244	51	41	00
950_2900.las	00	255	55	45	00
950_2920.las	00	241	65	56	00
950_2940.las	00	255	68	62	00
950_2960.las	00	255	65	59	00
950_2980.las	00	255	65	58	00
950_3000.las	00	255	63	57	00
950_3020.las	00	255	57	50	00
950_3040.las	00	255	54	45	00
950_3060.las	00	255	52	47	00
950_3080.las	00	255	51	42	00
950_3100.las	00	255	62	56	00
950_3120.las	00	255	62	53	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
950_3140.las	00	253	74	75	00
950_3160.las	00	245	77	73	00
950_3180.las	00	245	72	65	00
950_3200.las	00	255	76	70	00
950_3220.las	00	255	72	65	00
950_3240.las	00	255	72	67	00
950_3260.las	00	255	73	73	00
950_3280.las	00	241	88	98	00
950_3300.las	00	255	80	82	00
950_3320.las	00	255	73	68	00
950_3340.las	00	255	74	70	00
950_3360.las	00	255	81	83	00
950_3380.las	00	255	87	90	00
950_3400.las	00	255	87	91	00
950_3420.las	00	255	84	80	00
952_1400.las	00	255	89	101	00
952_1420.las	00	255	100	121	00
952_1440.las	00	255	106	130	00
952_1460.las	00	255	87	98	00
952_1480.las	00	255	73	77	00
952_1500.las	00	255	87	101	00
952_1520.las	00	255	123	140	00
952_1540.las	00	255	103	112	00
952_1560.las	00	255	76	59	00
952_1580.las	00	255	100	77	00
952_1600.las	00	255	100	78	00
952_1620.las	00	255	103	112	00
952_1640.las	00	255	74	69	00
952_1660.las	00	255	95	110	00
952_1680.las	00	255	118	135	00
952_1700.las	00	255	75	76	00
952_1720.las	00	255	84	93	00
952_1740.las	00	255	98	109	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
952_1760.las	00	255	102	115	00
952_1780.las	00	255	75	86	00
952_1800.las	00	251	75	82	00
952_1820.las	00	255	68	63	00
952_1840.las	00	255	79	88	00
952_1860.las	00	255	66	65	00
952_1880.las	00	255	71	65	00
952_1900.las	00	255	74	46	00
952_1920.las	00	255	87	59	00
952_1940.las	00	255	106	94	255
952_1960.las	00	255	109	111	255
952_1980.las	00	255	97	108	00
952_2000.las	00	255	84	93	00
952_2020.las	00	255	96	106	00
952_2040.las	00	255	82	97	00
952_2640.las	00	255	119	137	00
952_2660.las	00	250	94	109	00
952_2680.las	00	255	117	122	124
952_2700.las	00	255	82	101	00
952_2720.las	00	255	70	59	00
952_2740.las	00	255	70	64	00
952_2760.las	00	255	63	58	00
952_2780.las	00	255	70	73	00
952_2800.las	00	240	81	93	00
952_2820.las	00	255	82	93	00
952_2840.las	00	255	89	103	00
952_2860.las	00	255	77	82	00
952_2880.las	00	255	63	58	00
952_2900.las	00	235	62	56	00
952_2920.las	00	241	59	48	00
952_2940.las	00	255	71	70	00
952_2960.las	00	255	77	82	00
952_2980.las	00	255	82	93	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
952_3000.las	00	255	75	81	00
952_3020.las	00	255	65	62	00
952_3040.las	00	255	60	54	00
952_3060.las	00	255	58	51	00
952_3080.las	00	255	57	47	00
952_3100.las	00	255	63	55	00
952_3120.las	00	255	67	63	00
952_3140.las	00	255	65	58	00
952_3160.las	00	255	75	73	00
952_3180.las	00	255	73	71	00
952_3200.las	00	255	73	69	00
952_3220.las	00	255	69	64	00
952_3240.las	00	255	71	65	00
952_3260.las	00	255	78	83	00
952_3280.las	00	255	87	94	00
952_3300.las	00	255	92	101	00
952_3320.las	00	255	79	81	00
952_3340.las	00	255	82	85	00
952_3360.las	00	255	79	79	00
952_3380.las	00	254	82	85	00
952_3400.las	00	255	80	79	00
952_3420.las	00	255	73	63	00
954_1420.las	00	255	110	133	00
954_1440.las	00	255	106	127	00
954_1460.las	00	255	107	128	00
954_1480.las	00	255	104	124	00
954_1500.las	00	255	119	140	00
954_1520.las	00	254	130	145	148
954_1540.las	00	255	80	83	00
954_1560.las	00	255	67	63	00
954_1580.las	00	255	71	66	00
954_1600.las	00	255	74	57	00
954_1620.las	00	255	81	59	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
954_1640.las	00	255	86	62	00
954_1660.las	00	255	70	66	00
954_1680.las	00	255	95	102	00
954_1700.las	00	255	82	87	00
954_1720.las	00	255	80	87	00
954_1740.las	00	255	89	102	00
954_1760.las	00	255	82	97	00
954_1780.las	00	255	78	89	00
954_1800.las	00	255	109	124	00
954_1820.las	00	255	85	93	00
954_1840.las	00	255	70	52	00
954_1860.las	00	255	70	43	00
954_1880.las	00	255	62	36	00
954_1900.las	00	255	71	55	00
954_1920.las	00	255	91	100	00
954_1940.las	00	255	91	102	00
954_1960.las	00	255	79	89	00
954_1980.las	00	255	83	94	00
954_2000.las	00	255	82	94	00
954_2020.las	00	245	88	104	00
954_2660.las	00	255	99	114	00
954_2680.las	00	255	108	118	00
954_2700.las	00	255	106	115	00
954_2720.las	00	255	40	21	00
954_2740.las	00	255	66	62	00
954_2760.las	00	255	64	60	00
954_2780.las	00	255	67	66	00
954_2800.las	00	255	64	61	00
954_2820.las	00	255	67	67	00
954_2840.las	00	255	75	81	00
954_2860.las	00	255	69	71	00
954_2880.las	00	255	61	56	00
954_2900.las	00	255	59	51	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
954_2920.las	00	255	65	61	00
954_2940.las	00	255	76	75	00
954_2960.las	00	255	117	134	00
954_2980.las	00	255	78	82	00
954_3000.las	00	255	92	110	00
954_3020.las	00	255	64	58	00
954_3040.las	00	255	58	51	00
954_3060.las	00	255	62	60	00
954_3080.las	00	255	59	53	00
954_3100.las	00	255	63	59	00
954_3120.las	00	255	73	71	00
954_3140.las	00	255	67	57	00
954_3160.las	00	255	88	90	00
954_3180.las	00	255	88	87	00
954_3200.las	00	255	77	75	00
954_3220.las	00	253	71	67	00
954_3240.las	00	255	74	69	00
954_3260.las	00	241	83	87	00
954_3280.las	00	255	91	100	00
954_3300.las	00	255	100	114	00
954_3320.las	00	255	107	122	00
954_3340.las	00	255	78	78	00
954_3360.las	00	255	72	66	00
954_3380.las	00	255	80	80	00
954_3400.las	00	243	83	81	00
954_3420.las	00	241	92	100	00
956_1460.las	00	255	106	127	00
956_1480.las	00	255	127	140	00
956_1500.las	00	255	133	150	153
956_1520.las	00	255	93	107	00
956_1540.las	00	255	69	63	00
956_1560.las	00	255	76	79	00
956_1580.las	00	255	92	104	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
956_1600.las	00	255	96	108	00
956_1620.las	00	255	62	46	00
956_1640.las	00	255	60	41	00
956_1660.las	00	255	65	52	00
956_1680.las	00	255	52	33	00
956_1700.las	00	255	54	44	00
956_1720.las	00	255	54	46	00
956_1740.las	00	255	64	58	00
956_1760.las	00	255	74	86	00
956_1780.las	00	255	73	80	00
956_1800.las	00	255	56	33	00
956_1820.las	00	255	52	31	00
956_1840.las	00	255	64	43	00
956_1860.las	00	255	72	65	00
956_1880.las	00	255	104	120	00
956_1900.las	00	255	86	95	00
956_1920.las	00	247	85	92	00
956_1940.las	00	255	96	100	100
956_1960.las	00	254	77	84	00
956_1980.las	00	255	88	101	00
956_2000.las	00	255	82	87	00
956_2680.las	00	255	95	112	00
956_2700.las	00	255	119	122	121
956_2720.las	00	255	38	17	00
956_2740.las	00	255	61	53	00
956_2760.las	00	255	80	84	00
956_2780.las	00	255	68	66	00
956_2800.las	00	255	66	65	00
956_2820.las	00	255	64	63	00
956_2840.las	00	255	67	66	00
956_2860.las	00	255	67	68	00
956_2880.las	00	255	69	66	00
956_2900.las	00	255	62	58	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
956_2920.las	00	255	71	68	00
956_2940.las	00	255	66	57	00
956_2960.las	00	255	75	74	00
956_2980.las	00	255	69	69	00
956_3000.las	00	255	75	78	00
956_3020.las	00	255	64	60	00
956_3040.las	00	243	56	47	00
956_3060.las	00	255	58	49	00
956_3080.las	00	255	63	59	00
956_3100.las	00	255	65	63	00
956_3120.las	00	255	80	86	00
956_3140.las	00	255	71	66	00
956_3160.las	00	255	68	63	00
956_3180.las	00	255	82	84	00
956_3200.las	00	255	92	102	00
956_3220.las	00	255	92	105	00
956_3240.las	00	255	93	110	00
956_3260.las	00	255	89	97	00
956_3280.las	00	255	91	101	00
956_3300.las	00	255	104	123	00
956_3320.las	00	255	111	135	00
956_3340.las	00	255	82	84	00
956_3360.las	00	244	73	66	00
956_3380.las	00	255	75	73	00
956_3400.las	00	255	75	71	00
956_3420.las	00	255	83	85	00
958_1500.las	00	255	109	134	00
958_1520.las	00	255	97	120	00
958_1540.las	00	255	80	84	00
958_1560.las	00	255	113	133	00
958_1580.las	00	255	116	131	00
958_1600.las	00	255	105	116	00
958_1620.las	00	255	108	118	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
958_1640.las	00	255	83	101	00
958_1660.las	00	255	62	44	00
958_1680.las	00	255	62	50	00
958_1700.las	00	255	59	46	00
958_1720.las	00	255	60	47	00
958_1740.las	00	255	57	39	00
958_1760.las	00	255	53	32	00
958_1780.las	00	255	50	38	00
958_1800.las	00	255	61	55	00
958_1820.las	00	255	92	97	00
958_1840.las	00	255	96	101	00
958_1860.las	00	255	102	109	00
958_1880.las	00	255	110	121	00
958_1900.las	00	255	105	110	00
958_1920.las	00	255	108	117	00
958_1940.las	00	255	74	73	00
958_1960.las	00	255	82	89	00
958_1980.las	00	255	88	101	00
958_2680.las	00	255	79	84	00
958_2700.las	00	255	110	117	00
958_2720.las	00	255	64	58	00
958_2740.las	00	255	59	45	00
958_2760.las	00	255	85	93	00
958_2780.las	00	255	89	100	00
958_2800.las	00	255	78	89	00
958_2820.las	00	255	62	57	00
958_2840.las	00	255	71	76	00
958_2860.las	00	255	74	80	00
958_2880.las	00	255	73	79	00
958_2900.las	00	255	65	60	00
958_2920.las	00	255	69	69	00
958_2940.las	00	255	92	103	00
958_2960.las	00	255	77	74	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
958_2980.las	00	255	80	83	00
958_3000.las	00	255	91	106	00
958_3020.las	00	255	84	95	00
958_3040.las	00	255	81	93	00
958_3060.las	00	255	59	53	00
958_3080.las	00	255	65	61	00
958_3100.las	00	255	65	62	00
958_3120.las	00	255	71	67	00
958_3140.las	00	255	75	72	00
958_3160.las	00	255	68	62	00
958_3180.las	00	255	70	69	00
958_3200.las	00	255	78	83	00
958_3220.las	00	255	88	105	00
958_3240.las	00	255	106	129	00
958_3260.las	00	241	87	97	00
958_3280.las	00	255	87	96	00
958_3300.las	00	255	96	111	00
958_3320.las	00	255	81	85	00
958_3340.las	00	255	75	75	00
958_3360.las	00	241	76	70	00
958_3380.las	00	255	73	66	00
958_3400.las	00	255	75	74	00
958_3420.las	00	255	77	78	00
960_1520.las	00	255	117	140	00
960_1540.las	00	255	118	142	00
960_1560.las	00	255	107	130	00
960_1580.las	00	255	94	112	00
960_1600.las	00	255	72	72	00
960_1620.las	00	255	117	124	00
960_1640.las	00	255	119	130	00
960_1660.las	00	255	111	118	117
960_1680.las	00	255	94	108	00
960_1700.las	00	255	56	43	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
960_1720.las	00	255	58	44	00
960_1740.las	00	255	50	32	00
960_1760.las	00	255	50	39	00
960_1780.las	00	255	68	79	00
960_1800.las	00	255	81	95	00
960_1820.las	00	255	82	96	00
960_1840.las	00	255	84	97	00
960_1860.las	00	255	104	110	00
960_1880.las	00	255	96	114	00
960_1900.las	00	255	88	102	00
960_1920.las	00	255	102	117	00
960_1940.las	00	255	82	93	00
960_1960.las	00	254	84	89	00
960_2680.las	00	255	76	77	00
960_2700.las	00	255	101	110	00
960_2720.las	00	255	87	105	00
960_2740.las	00	255	36	18	00
960_2760.las	00	255	65	60	00
960_2780.las	00	255	70	63	00
960_2800.las	00	255	83	89	00
960_2820.las	00	255	105	126	00
960_2840.las	00	254	87	99	00
960_2860.las	00	255	88	98	00
960_2880.las	00	255	75	82	00
960_2900.las	00	248	69	69	00
960_2920.las	00	255	77	79	00
960_2940.las	00	255	77	80	00
960_2960.las	00	255	86	93	00
960_2980.las	00	255	92	107	00
960_3000.las	00	255	102	128	00
960_3020.las	00	255	107	124	00
960_3040.las	00	255	103	119	00
960_3060.las	00	255	92	113	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
960_3080.las	00	255	101	126	00
960_3100.las	00	255	109	133	00
960_3120.las	00	255	103	127	00
960_3140.las	00	255	81	83	00
960_3160.las	00	255	89	102	00
960_3180.las	00	255	115	141	00
960_3200.las	00	255	111	138	00
960_3220.las	00	255	70	69	00
960_3240.las	00	255	88	96	00
960_3260.las	00	255	97	115	00
960_3280.las	00	255	88	101	00
960_3300.las	00	249	91	103	00
960_3320.las	00	255	98	111	00
960_3340.las	00	255	83	89	00
960_3360.las	00	255	84	87	00
960_3380.las	00	255	84	85	00
960_3400.las	00	255	89	94	00
960_3420.las	00	255	82	86	00
962_1540.las	00	255	116	139	00
962_1560.las	00	255	97	119	00
962_1580.las	00	255	71	66	00
962_1600.las	00	255	101	123	00
962_1620.las	00	255	101	121	00
962_1640.las	00	241	123	141	00
962_1660.las	00	255	131	145	153
962_1680.las	00	255	104	119	00
962_1700.las	00	255	100	105	00
962_1720.las	00	255	82	75	00
962_1740.las	00	255	77	87	00
962_1760.las	00	255	97	102	102
962_1780.las	00	210	87	87	71
962_1800.las	00	255	94	94	95
962_1820.las	00	255	108	109	106

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
962_1840.las	00	255	95	110	00
962_1860.las	00	255	116	136	00
962_1880.las	00	255	74	76	00
962_1900.las	00	255	105	126	00
962_1920.las	00	255	107	120	00
962_1940.las	00	255	96	112	00
962_2680.las	00	255	97	111	00
962_2700.las	00	255	96	110	00
962_2720.las	00	255	107	125	00
962_2740.las	00	255	41	21	00
962_2760.las	00	255	66	70	00
962_2780.las	00	255	70	73	00
962_2800.las	00	255	65	64	00
962_2820.las	00	255	96	112	00
962_2840.las	00	255	94	109	00
962_2860.las	00	255	93	103	00
962_2880.las	00	255	85	98	00
962_2900.las	00	255	82	93	00
962_2920.las	00	255	68	68	00
962_2940.las	00	255	79	83	00
962_2960.las	00	255	84	92	00
962_2980.las	00	255	121	139	00
962_3000.las	00	255	101	123	00
962_3020.las	00	255	115	134	00
962_3040.las	00	255	96	115	00
962_3060.las	00	255	116	133	00
962_3080.las	00	255	100	119	00
962_3100.las	00	255	114	134	00
962_3120.las	00	255	87	99	00
962_3140.las	00	255	81	81	00
962_3160.las	00	255	92	106	00
962_3180.las	00	255	86	95	00
962_3200.las	00	255	82	84	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
962_3220.las	00	255	79	81	00
962_3240.las	00	255	84	87	00
962_3260.las	00	255	80	83	00
962_3280.las	00	255	79	86	00
962_3300.las	00	255	78	79	00
962_3320.las	00	255	93	100	00
962_3340.las	00	255	104	119	00
962_3360.las	00	255	93	101	00
962_3380.las	00	255	80	82	00
962_3400.las	00	241	86	87	00
962_3420.las	00	255	76	72	00
964_1560.las	00	255	123	139	00
964_1580.las	00	255	96	112	00
964_1600.las	00	255	79	77	00
964_1620.las	00	255	91	105	00
964_1640.las	00	255	87	95	00
964_1660.las	00	255	105	124	00
964_1680.las	00	255	101	120	00
964_1700.las	00	255	99	114	00
964_1720.las	00	255	93	101	00
964_1740.las	00	255	84	86	00
964_1760.las	00	255	110	114	113
964_1780.las	00	255	104	109	00
964_1800.las	00	255	120	126	129
964_1820.las	00	255	127	132	132
964_1840.las	00	255	123	139	00
964_1860.las	00	255	84	95	00
964_1880.las	00	255	75	79	00
964_1900.las	00	255	73	71	00
964_1920.las	00	255	94	100	00
964_2680.las	00	255	73	74	00
964_2700.las	00	239	73	74	00
964_2720.las	00	255	94	115	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
964_2740.las	00	255	68	75	00
964_2760.las	00	255	68	73	00
964_2780.las	00	255	70	75	00
964_2800.las	00	255	69	69	00
964_2820.las	00	255	66	66	00
964_2840.las	00	255	77	82	00
964_2860.las	00	255	83	88	00
964_2880.las	00	255	83	95	00
964_2900.las	00	255	82	95	00
964_2920.las	00	255	94	112	00
964_2940.las	00	255	89	100	00
964_2960.las	00	255	123	140	00
964_2980.las	00	255	122	138	00
964_3000.las	00	255	126	136	138
964_3020.las	00	255	112	131	00
964_3040.las	00	255	90	104	00
964_3060.las	00	255	77	76	00
964_3080.las	00	255	78	86	00
964_3100.las	00	255	118	127	00
964_3120.las	00	255	109	132	00
964_3140.las	00	255	111	126	00
964_3160.las	00	255	107	129	00
964_3180.las	00	255	119	144	00
964_3200.las	00	255	117	145	00
964_3220.las	00	255	90	103	00
964_3240.las	00	255	98	117	00
964_3260.las	00	255	82	84	00
964_3280.las	00	255	125	151	00
964_3300.las	00	255	86	90	00
964_3320.las	00	255	71	69	00
964_3340.las	00	255	91	95	00
964_3360.las	00	241	81	84	00
964_3380.las	00	255	78	75	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
964_3400.las	00	255	78	77	00
964_3420.las	00	255	75	67	00
966_1740.las	00	255	104	123	00
966_1760.las	00	255	92	100	00
966_1780.las	00	255	107	127	00
966_1800.las	00	255	106	124	00
966_1820.las	00	255	131	138	00
966_1840.las	00	255	108	128	00
966_1860.las	00	255	94	109	00
966_1880.las	00	255	84	89	00
966_1900.las	00	255	84	91	00
966_2700.las	00	255	92	104	00
966_2720.las	00	255	71	60	00
966_2740.las	00	255	70	81	00
966_2760.las	00	255	78	84	00
966_2780.las	00	255	63	62	00
966_2800.las	00	255	75	81	00
966_2820.las	00	255	81	92	00
966_2840.las	00	255	87	101	00
966_2860.las	00	255	87	98	00
966_2880.las	00	255	97	112	00
966_2900.las	00	255	67	68	00
966_2920.las	00	255	83	94	00
966_2940.las	00	255	112	125	00
966_2960.las	00	255	78	82	00
966_2980.las	00	255	93	115	00
966_3000.las	00	255	106	116	00
966_3020.las	00	255	110	117	00
966_3040.las	00	255	102	125	00
966_3060.las	00	255	64	58	00
966_3080.las	00	255	85	99	00
966_3100.las	00	255	88	105	00
966_3120.las	00	255	79	83	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
966_3140.las	00	255	87	96	00
966_3160.las	00	255	85	93	00
966_3180.las	00	241	92	103	00
966_3200.las	00	255	124	149	00
966_3220.las	00	242	81	86	00
966_3240.las	00	255	102	118	00
966_3260.las	00	255	82	81	00
966_3280.las	00	255	107	129	00
966_3300.las	00	255	116	142	00
966_3320.las	00	255	96	98	00
966_3340.las	00	255	78	74	00
966_3360.las	00	241	79	80	00
966_3380.las	00	255	80	77	00
966_3400.las	00	243	82	83	00
966_3420.las	00	255	79	76	00
968_1800.las	00	255	100	121	00
968_1820.las	00	243	105	125	00
968_1840.las	00	254	85	92	00
968_1860.las	00	255	117	136	00
968_1880.las	00	255	113	120	00
968_2680.las	00	255	78	80	00
968_2700.las	00	255	77	74	00
968_2720.las	00	255	74	83	00
968_2740.las	00	255	81	89	00
968_2760.las	00	255	76	84	00
968_2780.las	00	255	81	92	00
968_2800.las	00	255	75	81	00
968_2820.las	00	255	72	75	00
968_2840.las	00	255	68	69	00
968_2860.las	00	255	81	92	00
968_2880.las	00	255	111	129	00
968_2900.las	00	255	79	87	00
968_2920.las	00	255	88	106	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
968_2940.las	00	255	94	108	00
968_2960.las	00	255	68	57	00
968_2980.las	00	255	114	140	00
968_3000.las	00	255	103	120	00
968_3020.las	00	255	106	124	00
968_3040.las	00	255	113	134	00
968_3060.las	00	255	88	98	00
968_3080.las	00	255	118	138	00
968_3100.las	00	255	73	74	00
968_3120.las	00	242	73	76	00
968_3140.las	00	255	87	99	00
968_3160.las	00	255	92	108	00
968_3180.las	00	255	74	73	00
968_3200.las	00	255	95	109	00
968_3220.las	00	255	112	139	00
968_3240.las	00	255	91	100	00
968_3260.las	00	255	110	127	00
968_3280.las	00	255	99	115	00
968_3300.las	00	255	72	65	00
968_3320.las	00	255	81	77	00
968_3340.las	00	255	72	69	00
968_3360.las	00	255	79	77	00
968_3380.las	00	255	81	82	00
968_3400.las	00	255	84	84	00
968_3420.las	00	255	81	78	00
970_1820.las	00	255	106	124	00
970_1840.las	00	255	103	118	00
970_1860.las	00	255	111	123	00
970_2660.las	00	255	83	86	00
970_2680.las	00	255	83	75	00
970_2700.las	00	255	62	63	00
970_2720.las	00	255	94	96	97
970_2740.las	00	255	86	93	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
970_2760.las	00	255	72	75	00
970_2780.las	00	255	73	78	00
970_2800.las	00	255	87	104	00
970_2820.las	00	255	70	73	00
970_2840.las	00	255	67	66	00
970_2860.las	00	255	79	89	00
970_2880.las	00	255	96	112	00
970_2900.las	00	255	73	77	00
970_2920.las	00	255	86	96	00
970_2940.las	00	255	80	81	00
970_2960.las	00	255	130	153	00
970_2980.las	00	255	108	133	00
970_3000.las	00	255	131	142	148
970_3020.las	00	255	91	109	00
970_3040.las	00	255	81	92	00
970_3060.las	00	255	79	86	00
970_3080.las	00	255	79	90	00
970_3100.las	00	255	77	83	00
970_3120.las	00	238	92	106	00
970_3140.las	00	255	124	145	00
970_3160.las	00	255	138	155	00
970_3180.las	00	255	107	128	00
970_3200.las	00	255	118	142	00
970_3220.las	00	255	144	163	00
970_3240.las	00	255	119	151	00
970_3260.las	00	255	111	128	00
970_3280.las	00	255	81	94	00
970_3300.las	00	255	72	69	00
970_3320.las	00	255	70	64	00
970_3340.las	00	255	68	61	00
970_3360.las	00	248	77	74	00
970_3380.las	00	255	83	79	00
970_3400.las	00	255	79	73	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
970_3420.las	00	255	79	72	00
972_2640.las	00	255	75	76	00
972_2660.las	00	255	98	110	00
972_2680.las	00	255	57	38	00
972_2700.las	00	255	82	95	00
972_2720.las	00	255	102	106	105
972_2740.las	00	255	88	103	00
972_2760.las	00	254	73	77	00
972_2780.las	00	255	77	83	00
972_2800.las	00	255	91	111	00
972_2820.las	00	255	68	69	00
972_2840.las	00	255	64	64	00
972_2860.las	00	240	69	73	00
972_2880.las	00	255	80	95	00
972_2900.las	00	255	65	62	00
972_2920.las	00	255	72	64	00
972_2940.las	00	255	88	99	00
972_2960.las	00	255	104	124	00
972_2980.las	00	255	102	121	00
972_3000.las	00	255	87	99	00
972_3020.las	00	255	70	73	00
972_3040.las	00	255	67	70	00
972_3060.las	00	254	70	74	00
972_3080.las	00	246	77	83	00
972_3100.las	00	255	85	94	00
972_3120.las	00	255	83	91	00
972_3140.las	00	255	91	104	00
972_3160.las	00	255	94	107	00
972_3180.las	00	255	92	103	00
972_3200.las	00	255	122	150	00
972_3220.las	00	255	141	160	00
972_3240.las	00	255	118	146	00
972_3260.las	00	255	85	87	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
972_3280.las	00	255	90	92	00
972_3300.las	00	255	74	72	00
972_3320.las	00	255	106	125	00
972_3340.las	00	255	91	95	00
972_3360.las	00	255	72	66	00
972_3380.las	00	255	78	73	00
972_3400.las	00	240	74	67	00
972_3420.las	00	255	78	75	00
974_2640.las	00	255	90	100	00
974_2660.las	00	255	81	68	00
974_2680.las	00	255	54	40	00
974_2700.las	00	255	95	104	00
974_2720.las	00	255	82	95	00
974_2740.las	00	255	75	81	00
974_2760.las	00	255	92	105	00
974_2780.las	00	255	88	95	00
974_2800.las	00	255	96	111	00
974_2820.las	00	255	87	97	00
974_2840.las	00	255	64	67	00
974_2860.las	00	255	70	75	00
974_2880.las	00	255	93	111	00
974_2900.las	00	255	80	92	00
974_2920.las	00	255	86	96	00
974_2940.las	00	255	93	109	00
974_2960.las	00	255	73	76	00
974_2980.las	00	255	73	76	00
974_3000.las	00	255	71	75	00
974_3020.las	00	255	87	99	00
974_3040.las	00	255	74	79	00
974_3060.las	00	232	73	79	00
974_3080.las	00	234	76	82	00
974_3100.las	00	255	94	113	00
974_3120.las	00	255	80	85	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
974_3140.las	00	239	81	82	00
974_3160.las	00	255	85	89	00
974_3180.las	00	250	80	85	00
974_3200.las	00	255	128	148	00
974_3220.las	00	255	142	157	00
974_3240.las	00	255	111	140	00
974_3260.las	00	255	145	160	00
974_3280.las	00	255	139	162	00
974_3300.las	00	255	79	74	00
974_3320.las	00	255	96	102	00
974_3340.las	00	255	100	109	00
974_3360.las	00	255	84	86	00
974_3380.las	00	255	84	84	00
974_3400.las	00	251	82	79	00
974_3420.las	00	255	91	95	00
976_2640.las	00	255	88	102	00
976_2660.las	00	255	76	84	00
976_2680.las	00	255	45	29	00
976_2700.las	00	255	85	96	00
976_2720.las	00	255	69	63	00
976_2740.las	00	255	68	64	00
976_2760.las	00	241	84	95	00
976_2780.las	00	255	81	88	00
976_2800.las	00	255	85	95	00
976_2820.las	00	255	106	113	00
976_2840.las	00	255	83	96	00
976_2860.las	00	255	103	125	00
976_2880.las	00	255	93	112	00
976_2900.las	00	255	84	98	00
976_2920.las	00	255	76	83	00
976_2940.las	00	255	77	81	00
976_2960.las	00	255	72	75	00
976_2980.las	00	255	76	81	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
976_3000.las	00	255	105	119	00
976_3020.las	00	255	88	107	00
976_3040.las	00	255	69	75	00
976_3060.las	00	255	72	79	00
976_3080.las	00	232	73	78	00
976_3100.las	00	255	76	79	00
976_3120.las	00	255	80	86	00
976_3140.las	00	255	77	80	00
976_3160.las	00	255	77	79	00
976_3180.las	00	244	89	101	00
976_3200.las	00	255	95	114	00
976_3220.las	00	255	91	103	00
976_3240.las	00	255	138	156	00
976_3260.las	00	255	149	163	169
976_3280.las	00	255	129	151	00
976_3300.las	00	255	83	80	00
976_3320.las	00	255	96	104	00
976_3340.las	00	255	114	140	00
976_3360.las	00	255	76	69	00
976_3380.las	00	255	78	73	00
976_3400.las	00	255	84	83	00
976_3420.las	00	255	87	89	00
978_2640.las	00	255	79	78	00
978_2660.las	00	255	67	63	00
978_2680.las	00	255	40	24	00
978_2700.las	00	255	72	67	00
978_2720.las	00	255	65	62	00
978_2740.las	00	255	77	79	00
978_2760.las	00	255	70	72	00
978_2780.las	00	255	81	88	00
978_2800.las	00	255	98	117	00
978_2820.las	00	255	109	124	00
978_2840.las	00	255	92	112	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
978_2860.las	00	255	94	112	00
978_2880.las	00	255	79	87	00
978_2900.las	00	255	85	100	00
978_2920.las	00	255	80	92	00
978_2940.las	00	238	75	77	00
978_2960.las	00	255	73	76	00
978_2980.las	00	255	81	89	00
978_3000.las	00	255	84	98	00
978_3020.las	00	255	72	75	00
978_3040.las	00	255	68	70	00
978_3060.las	00	249	71	76	00
978_3080.las	00	255	67	68	00
978_3100.las	00	236	74	79	00
978_3120.las	00	237	77	81	00
978_3140.las	00	255	75	76	00
978_3160.las	00	238	77	80	00
978_3180.las	00	255	94	108	00
978_3200.las	00	255	107	131	00
978_3220.las	00	255	78	84	00
978_3240.las	00	255	80	83	00
978_3260.las	00	253	97	107	00
978_3280.las	00	255	127	153	00
978_3300.las	00	242	91	94	00
978_3320.las	00	255	84	87	00
978_3340.las	00	255	138	168	00
978_3360.las	00	255	80	78	00
978_3380.las	00	255	73	66	00
978_3400.las	00	255	78	73	00
978_3420.las	00	255	84	84	00
980_2640.las	00	255	69	63	00
980_2660.las	00	255	105	117	00
980_2680.las	00	255	83	85	00
980_2700.las	00	255	39	26	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
980_2720.las	00	255	76	75	00
980_2740.las	00	255	92	95	00
980_2760.las	00	255	99	110	00
980_2780.las	00	255	83	89	00
980_2800.las	00	255	84	98	00
980_2820.las	00	255	88	100	00
980_2840.las	00	255	75	80	00
980_2860.las	00	255	93	109	00
980_2880.las	00	255	101	122	00
980_2900.las	00	255	101	123	00
980_2920.las	00	255	95	113	00
980_2940.las	00	255	72	70	00
980_2960.las	00	255	76	81	00
980_2980.las	00	255	102	124	00
980_3000.las	00	255	70	70	00
980_3020.las	00	255	69	71	00
980_3040.las	00	254	71	77	00
980_3060.las	00	255	75	81	00
980_3080.las	00	255	68	70	00
980_3100.las	00	235	71	73	00
980_3120.las	00	238	71	70	00
980_3140.las	00	241	68	63	00
980_3160.las	00	240	72	71	00
980_3180.las	00	255	99	110	00
980_3200.las	00	255	96	107	00
980_3220.las	00	255	77	77	00
980_3240.las	00	255	115	143	00
980_3260.las	00	255	80	79	00
980_3280.las	00	255	117	143	00
980_3300.las	00	255	100	109	00
980_3320.las	00	255	89	93	00
980_3340.las	00	255	157	175	00
980_3360.las	00	255	79	71	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
980_3380.las	00	255	72	60	00
980_3400.las	00	252	79	77	00
980_3420.las	00	255	79	74	00
982_2640.las	00	238	69	63	00
982_2660.las	00	255	128	133	124
982_2680.las	00	255	96	102	110
982_2700.las	00	255	84	88	00
982_2720.las	00	255	59	54	00
982_2740.las	00	255	64	48	00
982_2760.las	00	255	96	112	00
982_2780.las	00	255	72	77	00
982_2800.las	00	255	92	108	00
982_2820.las	00	255	82	95	00
982_2840.las	00	255	80	86	00
982_2860.las	00	255	75	80	00
982_2880.las	00	255	81	92	00
982_2900.las	00	255	74	78	00
982_2920.las	00	255	74	78	00
982_2940.las	00	255	71	73	00
982_2960.las	00	255	70	70	00
982_2980.las	00	255	77	80	00
982_3000.las	00	255	100	120	00
982_3020.las	00	255	67	68	00
982_3040.las	00	255	73	79	00
982_3060.las	00	225	69	71	00
982_3080.las	00	255	69	70	00
982_3100.las	00	255	70	73	00
982_3120.las	00	255	79	81	00
982_3140.las	00	255	75	74	00
982_3160.las	00	255	87	90	00
982_3180.las	00	255	92	102	00
982_3200.las	00	255	94	106	00
982_3220.las	00	255	97	114	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
982_3240.las	00	255	124	152	00
982_3260.las	00	255	102	119	00
982_3280.las	00	255	134	158	00
982_3300.las	00	255	115	142	00
982_3320.las	00	255	93	97	00
982_3340.las	00	255	141	167	00
982_3360.las	00	255	121	150	00
982_3380.las	00	255	149	170	00
982_3400.las	00	255	81	77	00
982_3420.las	00	255	73	65	00
984_2640.las	00	255	70	72	00
984_2660.las	00	255	110	125	00
984_2680.las	00	255	84	92	00
984_2700.las	00	255	107	115	00
984_2720.las	00	255	86	90	93
984_2740.las	00	255	66	76	00
984_2760.las	00	255	40	17	00
984_2780.las	00	255	77	92	00
984_2800.las	00	255	102	116	00
984_2820.las	00	255	98	112	00
984_2840.las	00	255	88	102	00
984_2860.las	00	255	94	114	00
984_2880.las	00	255	70	74	00
984_2900.las	00	255	67	68	00
984_2920.las	00	255	65	60	00
984_2940.las	00	255	71	69	00
984_2960.las	00	237	72	70	00
984_2980.las	00	255	65	59	00
984_3000.las	00	255	79	92	00
984_3020.las	00	255	61	55	00
984_3040.las	00	255	63	59	00
984_3060.las	00	255	63	60	00
984_3080.las	00	255	65	64	00



## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
984_3100.las	00	255	72	75	00
984_3120.las	00	255	108	137	00
984_3140.las	00	255	112	139	00
984_3160.las	00	255	115	144	00
984_3180.las	00	255	67	62	00
984_3200.las	00	242	67	63	00
984_3220.las	00	255	73	70	00
984_3240.las	00	255	104	126	00
984_3260.las	00	255	93	102	00
984_3280.las	00	255	107	131	00
984_3300.las	00	255	88	82	00
984_3320.las	00	255	104	120	00
984_3340.las	00	255	110	133	00
984_3360.las	00	255	70	59	00
984_3380.las	00	255	84	80	00
984_3400.las	00	255	81	78	00
984_3420.las	00	255	75	71	00
986_2640.las	00	255	83	92	00
986_2660.las	00	255	89	107	00
986_2680.las	00	255	121	124	124
986_2700.las	00	255	113	123	00
986_2720.las	00	255	77	84	00
986_2740.las	00	255	105	108	115
986_2760.las	00	255	87	105	00
986_2780.las	00	255	46	28	00
986_2800.las	00	255	61	54	00
986_2820.las	00	255	77	88	00
986_2840.las	00	255	80	93	00
986_2860.las	00	255	93	111	00
986_2880.las	00	255	75	81	00
986_2900.las	00	255	68	68	00
986_2920.las	00	247	70	69	00
986_2940.las	00	255	76	77	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
986_2960.las	00	255	67	58	00
986_2980.las	00	255	66	59	00
986_3000.las	00	255	66	63	00
986_3020.las	00	255	60	54	00
986_3040.las	00	255	65	64	00
986_3060.las	00	255	78	86	00
986_3080.las	00	255	76	82	00
986_3100.las	00	255	67	67	00
986_3120.las	00	255	111	138	00
986_3140.las	00	255	88	99	00
986_3160.las	00	255	70	63	00
986_3180.las	00	255	63	56	00
986_3200.las	00	255	65	60	00
986_3220.las	00	255	68	60	00
986_3240.las	00	255	81	78	00
986_3260.las	00	255	125	154	00
986_3280.las	00	255	94	105	00
986_3300.las	00	255	122	153	00
986_3320.las	00	255	125	155	00
986_3340.las	00	255	94	100	00
986_3360.las	00	255	81	71	00
986_3380.las	00	255	76	69	00
986_3400.las	00	255	84	80	00
986_3420.las	00	255	84	79	00
988_2640.las	00	248	94	110	00
988_2660.las	00	255	103	119	00
988_2680.las	00	255	108	125	00
988_2700.las	00	255	128	136	140
988_2720.las	00	255	80	90	00
988_2740.las	00	255	99	118	00
988_2760.las	00	255	108	117	00
988_2780.las	00	255	46	23	00
988_2800.las	00	255	69	65	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
988_2820.las	00	255	74	80	00
988_2840.las	00	250	102	124	00
988_2860.las	00	255	117	119	116
988_2880.las	00	255	99	111	00
988_2900.las	00	255	69	70	00
988_2920.las	00	255	63	54	00
988_2940.las	00	255	74	72	00
988_2960.las	00	255	69	61	00
988_2980.las	00	255	65	57	00
988_3000.las	00	255	73	75	00
988_3020.las	00	255	74	81	00
988_3040.las	00	255	67	68	00
988_3060.las	00	255	68	70	00
988_3080.las	00	255	71	73	00
988_3100.las	00	255	83	95	00
988_3120.las	00	255	86	95	00
988_3140.las	00	255	77	79	00
988_3160.las	00	243	66	59	00
988_3180.las	00	255	116	144	00
988_3200.las	00	255	85	87	00
988_3220.las	00	255	72	65	00
988_3240.las	00	255	69	60	00
988_3260.las	00	241	72	62	00
988_3280.las	00	255	71	66	00
988_3300.las	00	255	109	129	00
988_3320.las	00	243	125	156	00
988_3340.las	00	255	123	152	00
988_3360.las	00	255	101	110	00
988_3380.las	00	255	78	72	00
988_3400.las	00	242	76	67	00
988_3420.las	00	255	80	71	00
990_2660.las	00	255	114	131	00
990_2680.las	00	232	132	141	145

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
990_2700.las	00	255	109	128	00
990_2720.las	00	248	85	96	00
990_2740.las	00	255	82	92	00
990_2760.las	00	255	89	106	00
990_2780.las	00	255	67	71	00
990_2800.las	00	255	30	13	00
990_2820.las	00	255	90	105	00
990_2840.las	00	255	103	119	00
990_2860.las	00	255	122	135	00
990_2880.las	00	255	134	142	148
990_2900.las	00	251	80	88	00
990_2920.las	00	255	68	63	00
990_2940.las	00	239	75	76	00
990_2960.las	00	255	66	57	00
990_2980.las	00	255	68	67	00
990_3000.las	00	255	84	97	00
990_3020.las	00	255	81	93	00
990_3040.las	00	255	67	68	00
990_3060.las	00	255	70	72	00
990_3080.las	00	242	70	72	00
990_3100.las	00	255	87	105	00
990_3120.las	00	255	75	79	00
990_3140.las	00	241	71	68	00
990_3160.las	00	255	62	52	00
990_3180.las	00	250	93	101	00
990_3200.las	00	255	97	103	00
990_3220.las	00	255	76	71	00
990_3240.las	00	255	64	53	00
990_3260.las	00	255	65	53	00
990_3280.las	00	255	68	59	00
990_3300.las	00	255	85	80	00
990_3320.las	00	255	135	164	00
990_3340.las	00	255	133	163	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
990_3360.las	00	242	76	67	00
990_3380.las	00	255	74	65	00
990_3400.las	00	255	72	64	00
990_3420.las	00	255	71	59	00
992_2680.las	00	255	135	142	158
992_2700.las	00	255	101	123	00
992_2720.las	00	255	110	125	00
992_2740.las	00	255	82	94	00
992_2760.las	00	255	71	77	00
992_2780.las	00	255	63	58	00
992_2800.las	00	255	54	46	00
992_2820.las	00	255	51	32	00
992_2840.las	00	255	95	110	00
992_2860.las	00	255	83	92	00
992_2880.las	00	254	124	142	00
992_2900.las	00	255	119	140	00
992_2920.las	00	255	84	90	00
992_2940.las	00	255	79	85	00
992_2960.las	00	255	68	62	00
992_2980.las	00	255	87	95	00
992_3000.las	00	255	76	76	00
992_3020.las	00	255	68	66	00
992_3040.las	00	247	60	53	00
992_3060.las	00	255	76	80	00
992_3080.las	00	255	79	81	00
992_3100.las	00	255	99	122	00
992_3120.las	00	241	83	83	00
992_3140.las	00	255	79	81	00
992_3160.las	00	255	74	69	00
992_3180.las	00	255	95	110	00
992_3200.las	00	255	124	152	00
992_3220.las	00	244	77	70	00
992_3240.las	00	251	97	103	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
992_3260.las	00	255	85	86	00
992_3280.las	00	255	72	67	00
992_3300.las	00	255	91	92	00
992_3320.las	00	255	75	66	00
992_3340.las	00	255	84	77	00
992_3360.las	00	246	72	63	00
992_3380.las	00	255	71	60	00
992_3400.las	00	243	72	63	00
992_3420.las	00	255	73	66	00
994_2740.las	00	250	114	134	00
994_2760.las	00	255	72	77	00
994_2780.las	00	255	85	106	00
994_2800.las	00	255	73	81	00
994_2820.las	00	255	51	48	00
994_2840.las	00	255	87	105	00
994_2860.las	00	255	103	113	00
994_2880.las	00	255	93	111	00
994_2900.las	00	255	107	128	00
994_2920.las	00	255	101	119	00
994_2940.las	00	255	78	80	00
994_2960.las	00	255	75	76	00
994_2980.las	00	255	79	81	00
994_3000.las	00	251	66	59	00
994_3020.las	00	255	76	81	00
994_3040.las	00	255	82	90	00
994_3060.las	00	255	78	84	00
994_3080.las	00	255	97	118	00
994_3100.las	00	255	85	89	00
994_3120.las	00	255	79	73	00
994_3140.las	00	255	123	147	00
994_3160.las	00	255	110	138	00
994_3180.las	00	255	111	137	00
994_3200.las	00	255	104	124	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
994_3220.las	00	255	81	77	00
994_3240.las	00	255	98	108	00
994_3260.las	00	255	87	90	00
994_3280.las	00	255	75	72	00
994_3300.las	00	252	74	65	00
994_3320.las	00	255	114	142	00
994_3340.las	00	255	98	101	00
994_3360.las	00	255	74	67	00
994_3380.las	00	255	69	59	00
994_3400.las	00	255	66	54	00
994_3420.las	00	255	74	67	00
996_2760.las	00	255	103	127	00
996_2780.las	00	255	85	95	00
996_2800.las	00	255	67	71	00
996_2820.las	00	255	75	80	00
996_2840.las	00	255	49	24	00
996_2860.las	00	239	113	128	00
996_2880.las	00	255	119	135	00
996_2900.las	00	255	105	126	00
996_2920.las	00	255	103	121	00
996_2940.las	00	255	89	108	00
996_2960.las	00	255	74	76	00
996_2980.las	00	255	78	81	00
996_3000.las	00	255	79	81	00
996_3020.las	00	255	85	95	00
996_3040.las	00	255	81	90	00
996_3060.las	00	255	75	78	00
996_3080.las	00	255	88	103	00
996_3100.las	00	255	79	78	00
996_3120.las	00	255	79	79	00
996_3140.las	00	252	142	157	00
996_3160.las	00	255	135	158	00
996_3180.las	00	245	81	77	00

## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
996_3200.las	00	255	72	67	00
996_3220.las	00	250	72	64	00
996_3240.las	00	255	115	144	00
996_3260.las	00	255	113	138	00
996_3280.las	00	255	72	65	00
996_3300.las	00	255	108	127	00
996_3320.las	00	244	105	125	00
996_3340.las	00	255	91	95	00
996_3360.las	00	255	72	65	00
996_3380.las	00	244	77	68	00
996_3400.las	00	243	76	68	00
996_3420.las	00	255	75	68	00
998_2760.las	00	252	97	113	00
998_2780.las	00	255	95	104	00
998_2800.las	00	255	64	48	00
998_2820.las	00	255	93	99	00
998_2840.las	00	255	49	34	00
998_2860.las	00	255	76	86	00
998_2880.las	00	255	88	105	00
998_2900.las	00	255	87	103	00
998_2920.las	00	255	108	128	00
998_2940.las	00	255	99	114	00
998_2960.las	00	255	87	105	00
998_2980.las	00	255	75	72	00
998_3000.las	00	255	69	61	00
998_3020.las	00	255	69	66	00
998_3040.las	00	255	81	89	00
998_3060.las	00	255	82	92	00
998_3080.las	00	255	80	90	00
998_3100.las	00	255	69	63	00
998_3120.las	00	255	85	89	00
998_3140.las	00	246	152	160	162
998_3160.las	00	255	129	156	00



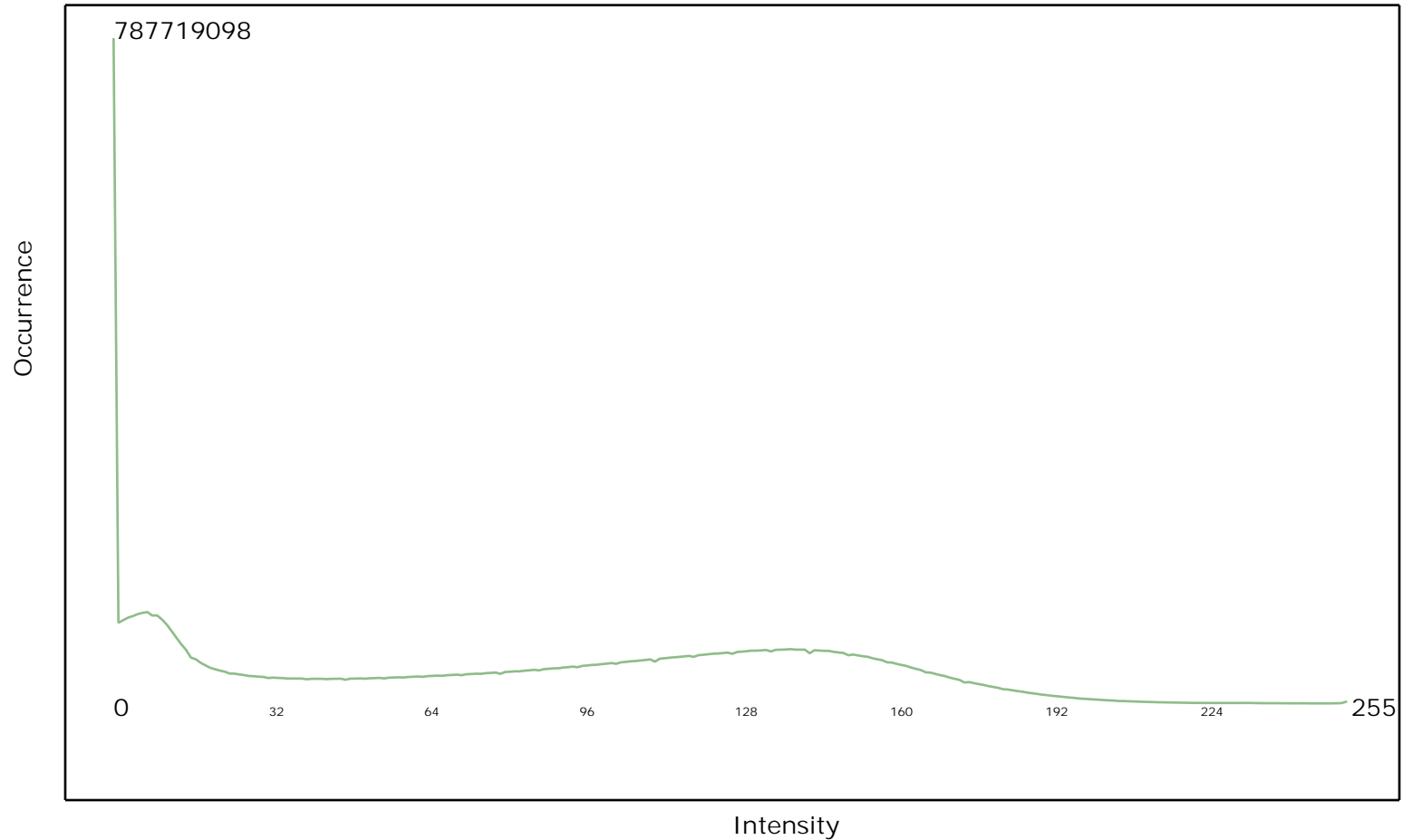
## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
998_3180.las	00	255	79	72	00
998_3200.las	00	255	72	68	00
998_3220.las	00	255	72	64	00
998_3240.las	00	255	105	127	00
998_3260.las	00	255	111	135	00
998_3280.las	00	255	109	132	00
998_3300.las	00	255	114	139	00
998_3320.las	00	239	82	84	00
998_3340.las	00	255	84	87	00
998_3360.las	00	255	90	90	00
998_3380.las	00	255	80	74	00
998_3400.las	00	255	70	62	00
998_3420.las	00	255	72	62	00
Average	00	255	84	92	00

## 1.2 Report on Intensity Values (Tiled Data)

The purpose of this section is to show a frequency distribution chart of intensities throughout all of the LiDAR tiled files. It is important to understand that 8-bit intensity LiDAR systems have a valid intensity range from 0-255, and 12-bit intensity LiDAR systems have a valid intensity range from 0-4095.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

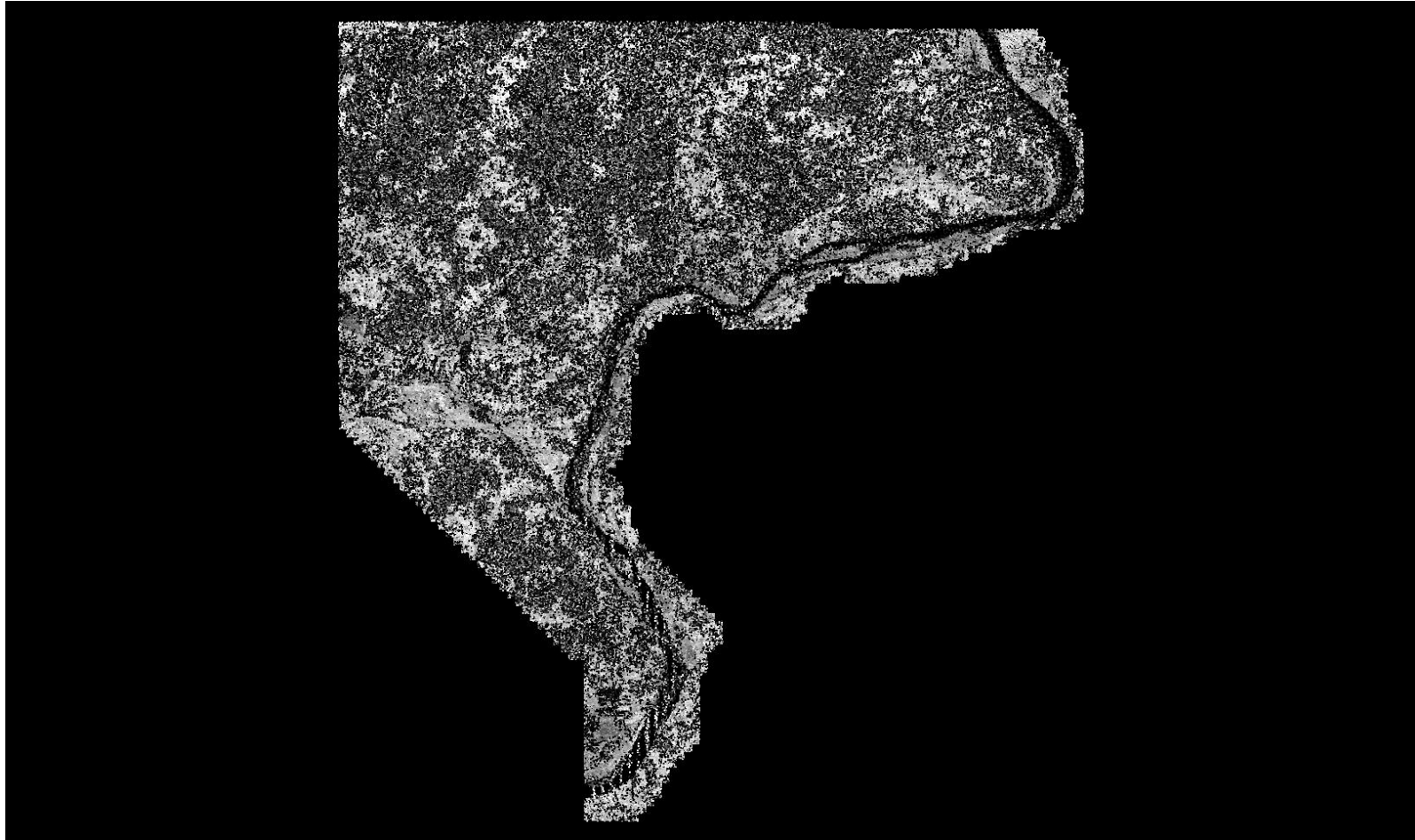


## 1.2 Report on Intensity Values (Tiled Data)

The purpose of this section is to show a graphic of LiDAR tiled data points colored by intensity. Blank tiles can indicate a processing problem dealing with LiDAR intensity attribute information.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_2\ColorByIntensity\\_Classified.jpg](#)



### 1.3 Report on Point Density and Nominal Pulse Spacing (NPS) (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "An NPS of 2 meters or less is required. Dependent on the local terrain and land cover conditions in the project area, a greater point density may be required on specific projects. Assessment of the NPS will be made against single swath, first-return only data, located within the geometrically usable center portion (typically 90 percent) of each swath, acceptable data voids excluded. NPS will be calculated as the square root of the average area per point. Average along-track and cross-track point spacing should be comparable (within 10 percent)."

The purpose of this section is to report on the LiDAR point density and nominal point spacing by swath file. Averages by swath files (not including overlap), project boundary polygons (including swath overlap), and aggregate project boundary polygons (including swath overlap) are reported.

[Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	NPS
00001.las	4,516,639	24,042,176	0.19/2.05	2.31/0.70
00002.las	9,197,143	53,588,352	0.17/1.83	2.41/0.73
00003.las	21,731,853	112,347,008	0.19/2.05	2.27/0.69
00004.las	30,111,848	177,564,416	0.17/1.83	2.43/0.74
00005.las	36,618,427	194,831,936	0.19/2.05	2.31/0.70
00006.las	31,556,680	199,828,544	0.16/1.72	2.52/0.77
00007.las	39,421,303	221,096,384	0.18/1.94	2.37/0.72
00008.las	38,442,888	238,419,904	0.16/1.72	2.49/0.76
00009.las	49,353,180	268,623,872	0.18/1.94	2.33/0.71
00010.las	53,686,789	325,785,984	0.16/1.72	2.46/0.75
00011_Split1.las	61,260,425	308,480,448	0.20/2.15	2.24/0.68
00011_Split2.las	23,500,897	118,064,640	0.20/2.15	2.24/0.68
00012_Split1.las	60,262,267	366,094,080	0.16/1.72	2.46/0.75
00012_Split2.las	23,387,293	140,040,832	0.17/1.83	2.45/0.75
00013_Split1.las	59,950,158	314,043,968	0.19/2.05	2.29/0.70
00013_Split2.las	41,516,106	228,380,928	0.18/1.94	2.35/0.72
00014_Split1.las	59,760,560	365,923,840	0.16/1.72	2.47/0.75
00014_Split2.las	28,895,500	188,544,896	0.15/1.61	2.55/0.78
00015_Split1.las	58,293,744	307,957,440	0.19/2.05	2.30/0.70
00015_Split2.las	48,675,912	249,395,968	0.20/2.15	2.26/0.69
00016_Split1.las	56,061,848	332,012,096	0.17/1.83	2.43/0.74
00016_Split2.las	22,267,095	129,080,640	0.17/1.83	2.41/0.73
00017_Split1.las	54,676,395	300,673,536	0.18/1.94	2.35/0.72
00017_Split2.las	16,601,581	81,796,992	0.20/2.15	2.22/0.68
00018_Split1.las	55,634,819	334,440,704	0.17/1.83	2.45/0.75

### 1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00018_Split2.las	7,873,684	47,060,416	0.17/1.83	2.44/0.74
00019_Split1.las	56,114,319	286,865,792	0.20/2.15	2.26/0.69
00019_Split2.las	16,299,473	86,186,880	0.19/2.05	2.30/0.70
00020_Split1.las	56,595,042	329,334,080	0.17/1.83	2.41/0.73
00020_Split2.las	7,857,391	45,326,656	0.17/1.83	2.40/0.73
00021_Split1.las	57,070,116	304,264,896	0.19/2.05	2.31/0.70
00021_Split2.las	11,571,721	61,224,960	0.19/2.05	2.30/0.70
00022_Split1.las	56,415,635	325,042,112	0.17/1.83	2.40/0.73
00022_Split2.las	4,514,289	25,067,328	0.18/1.94	2.36/0.72
00023_Split1.las	55,550,622	294,954,112	0.19/2.05	2.30/0.70
00023_Split2.las	9,313,306	46,849,216	0.20/2.15	2.24/0.68
00024_Split1.las	55,409,977	323,269,696	0.17/1.83	2.42/0.74
00024_Split2.las	1,133,010	7,170,880	0.16/1.72	2.52/0.77
00025_Split1.las	55,937,323	290,458,432	0.19/2.05	2.28/0.69
00025_Split2.las	5,499,057	28,906,112	0.19/2.05	2.29/0.70
00026.las	54,183,739	308,666,432	0.18/1.94	2.39/0.73
00027_Split1.las	56,568,260	294,158,976	0.19/2.05	2.28/0.69
00027_Split2.las	1,220,863	6,379,264	0.19/2.05	2.29/0.70
00028.las	50,487,250	289,888,576	0.17/1.83	2.40/0.73
00029.las	54,766,008	279,013,504	0.20/2.15	2.26/0.69
00030.las	46,033,915	268,878,016	0.17/1.83	2.42/0.74
00031.las	50,217,440	259,229,952	0.19/2.05	2.27/0.69
00032.las	42,311,495	247,659,392	0.17/1.83	2.42/0.74
00033.las	46,880,997	237,234,560	0.20/2.15	2.25/0.69
00034.las	37,864,748	225,434,368	0.17/1.83	2.44/0.74
00035.las	41,819,073	214,288,064	0.20/2.15	2.26/0.69
00036.las	36,191,703	205,589,760	0.18/1.94	2.38/0.73
00037.las	35,968,592	192,280,832	0.19/2.05	2.31/0.70
00038.las	31,069,324	182,570,176	0.17/1.83	2.42/0.74
00039.las	31,230,623	171,683,008	0.18/1.94	2.34/0.71
00040.las	26,598,228	158,599,808	0.17/1.83	2.44/0.74
00041.las	28,076,671	148,447,168	0.19/2.05	2.30/0.70
00042.las	22,336,453	138,544,448	0.16/1.72	2.49/0.76

### 1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00043.las	18,632,560	97,462,528	0.19/2.05	2.29/0.70
00044_Split1.las	58,030,880	330,536,320	0.18/1.94	2.39/0.73
00044_Split2.las	3,738,233	20,255,552	0.18/1.94	2.33/0.71
00045.las	37,149,311	196,636,928	0.19/2.05	2.30/0.70
00066.las	44,032,147	414,301,568	0.11/1.18	3.07/0.94
00067_Split1.las	55,394,933	377,155,200	0.15/1.61	2.61/0.80
00067_Split2.las	17,121,904	99,540,224	0.17/1.83	2.41/0.73
00068_Split1.las	54,692,441	316,886,272	0.17/1.83	2.41/0.73
00068_Split2.las	32,554,785	203,841,984	0.16/1.72	2.50/0.76
00069_Split1.las	54,420,834	288,694,208	0.19/2.05	2.30/0.70
00069_Split2.las	42,389,322	244,223,232	0.17/1.83	2.40/0.73
00070_Split1.las	55,331,448	320,191,552	0.17/1.83	2.41/0.73
00070_Split2.las	35,733,843	225,039,808	0.16/1.72	2.51/0.77
00071_Split1.las	56,417,732	299,115,840	0.19/2.05	2.30/0.70
00071_Split2.las	54,030,338	301,564,096	0.18/1.94	2.36/0.72
00072_Split1.las	57,782,786	341,752,768	0.17/1.83	2.43/0.74
00072_Split2.las	55,668,554	334,026,368	0.17/1.83	2.45/0.75
00073_Split1.las	59,785,345	328,072,960	0.18/1.94	2.34/0.71
00073_Split2.las	55,259,920	297,701,568	0.19/2.05	2.32/0.71
00073_Split3.las	16,011,371	97,412,864	0.16/1.72	2.47/0.75
00074_Split1.las	59,954,139	359,740,224	0.17/1.83	2.45/0.75
00074_Split2.las	55,820,188	323,881,536	0.17/1.83	2.41/0.73
00074_Split3.las	8,534,257	57,105,792	0.15/1.61	2.59/0.79
00075_Split1.las	61,426,189	346,689,856	0.18/1.94	2.38/0.73
00075_Split2.las	54,842,838	292,473,408	0.19/2.05	2.31/0.70
00075_Split3.las	21,067,413	118,099,648	0.18/1.94	2.37/0.72
00076_Split1.las	61,236,307	386,787,136	0.16/1.72	2.51/0.77
00076_Split2.las	55,108,296	322,488,256	0.17/1.83	2.42/0.74
00076_Split3.las	12,992,260	79,060,032	0.16/1.72	2.47/0.75
00077_Split1.las	58,671,827	344,688,640	0.17/1.83	2.42/0.74
00077_Split2.las	53,588,827	288,422,336	0.19/2.05	2.32/0.71
00077_Split3.las	33,411,963	180,736,192	0.18/1.94	2.33/0.71
00078_Split1.las	56,948,169	363,339,904	0.16/1.72	2.53/0.77

### 1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00078_Split2.las	52,590,876	304,128,768	0.17/1.83	2.40/0.73
00078_Split3.las	32,847,236	192,587,456	0.17/1.83	2.42/0.74
00079_Split1.las	55,326,564	308,245,696	0.18/1.94	2.36/0.72
00079_Split2.las	50,649,081	264,376,576	0.19/2.05	2.28/0.69
00079_Split3.las	51,228,510	269,067,200	0.19/2.05	2.29/0.70
00080_Split1.las	57,679,674	331,298,048	0.17/1.83	2.40/0.73
00080_Split2.las	50,742,627	276,402,688	0.18/1.94	2.33/0.71
00080_Split3.las	44,089,768	244,034,496	0.18/1.94	2.35/0.72
00081_Split1.las	57,939,916	315,440,000	0.18/1.94	2.33/0.71
00081_Split2.las	50,809,094	265,575,360	0.19/2.05	2.29/0.70
00081_Split3.las	51,002,808	270,275,648	0.19/2.05	2.30/0.70
00081_Split4.las	1,897,562	9,880,704	0.19/2.05	2.28/0.69
00082_Split1.las	58,203,459	345,029,376	0.17/1.83	2.43/0.74
00082_Split2.las	51,637,821	295,773,888	0.17/1.83	2.39/0.73
00082_Split3.las	42,209,538	242,998,976	0.17/1.83	2.40/0.73
00083_Split1.las	58,373,495	323,734,144	0.18/1.94	2.35/0.72
00083_Split2.las	50,792,894	270,095,744	0.19/2.05	2.31/0.70
00083_Split3.las	52,856,084	288,196,096	0.18/1.94	2.34/0.71
00084_Split1.las	56,779,391	336,838,592	0.17/1.83	2.44/0.74
00084_Split2.las	51,273,332	292,306,048	0.18/1.94	2.39/0.73
00084_Split3.las	43,586,852	251,266,112	0.17/1.83	2.40/0.73
00085_Split1.las	56,228,934	316,145,984	0.18/1.94	2.37/0.72
00085_Split2.las	50,328,168	261,812,608	0.19/2.05	2.28/0.69
00085_Split3.las	51,511,901	277,210,432	0.19/2.05	2.32/0.71
00085_Split4.las	4,038,261	22,322,880	0.18/1.94	2.35/0.72
00086_Split1.las	54,767,490	322,325,824	0.17/1.83	2.43/0.74
00086_Split2.las	49,817,055	287,714,624	0.17/1.83	2.40/0.73
00086_Split3.las	46,124,191	268,853,120	0.17/1.83	2.41/0.73
00087_Split1.las	54,720,055	295,912,704	0.18/1.94	2.33/0.71
00087_Split2.las	49,457,490	252,167,424	0.20/2.15	2.26/0.69
00087_Split3.las	50,688,560	263,342,656	0.19/2.05	2.28/0.69
00087_Split4.las	12,034,588	62,674,624	0.19/2.05	2.28/0.69
00088.las	46,481,251	274,683,200	0.17/1.83	2.43/0.74

### 1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00129_Split1.las	53,299,520	314,975,488	0.17/1.83	2.43/0.74
00129_Split2.las	48,420,903	268,901,120	0.18/1.94	2.36/0.72
00129_Split3.las	51,089,120	292,051,840	0.17/1.83	2.39/0.73
00130_Split1.las	53,502,114	288,917,312	0.19/2.05	2.32/0.71
00130_Split2.las	49,608,721	239,901,120	0.21/2.26	2.20/0.67
00130_Split3.las	49,840,485	248,298,112	0.20/2.15	2.23/0.68
00130_Split4.las	17,664,588	88,959,936	0.20/2.15	2.24/0.68
00131_Split1.las	52,450,058	309,373,376	0.17/1.83	2.43/0.74
00131_Split2.las	48,803,084	279,934,912	0.17/1.83	2.39/0.73
00131_Split3.las	47,920,629	275,230,272	0.17/1.83	2.40/0.73
00132_Split1.las	52,443,451	274,253,120	0.19/2.05	2.29/0.70
00132_Split2.las	49,032,210	250,249,792	0.20/2.15	2.26/0.69
00132_Split3.las	51,712,483	260,694,720	0.20/2.15	2.25/0.69
00132_Split4.las	14,715,688	74,461,696	0.20/2.15	2.25/0.69
00133_Split1.las	52,240,495	306,888,832	0.17/1.83	2.42/0.74
00133_Split2.las	48,594,365	278,415,680	0.17/1.83	2.39/0.73
00133_Split3.las	47,339,421	270,500,864	0.18/1.94	2.39/0.73
00134_Split1.las	53,882,889	294,205,568	0.18/1.94	2.34/0.71
00134_Split2.las	48,250,396	241,668,672	0.20/2.15	2.24/0.68
00134_Split3.las	52,583,840	269,915,200	0.19/2.05	2.27/0.69
00134_Split4.las	9,564,929	50,399,296	0.19/2.05	2.30/0.70
00135_Split1.las	54,422,432	323,293,312	0.17/1.83	2.44/0.74
00135_Split2.las	49,119,848	281,022,464	0.17/1.83	2.39/0.73
00135_Split3.las	43,164,310	252,863,232	0.17/1.83	2.42/0.74
00136_Split1.las	55,213,019	306,129,152	0.18/1.94	2.35/0.72
00136_Split2.las	49,552,230	259,043,072	0.19/2.05	2.29/0.70
00136_Split3.las	52,016,536	271,900,800	0.19/2.05	2.29/0.70
00136_Split4.las	3,635,948	18,460,160	0.20/2.15	2.25/0.69
00137_Split1.las	54,819,154	328,365,056	0.17/1.83	2.45/0.75
00137_Split2.las	49,800,989	282,912,448	0.18/1.94	2.38/0.73
00137_Split3.las	41,616,186	240,296,896	0.17/1.83	2.40/0.73
00138_Split1.las	54,621,215	306,849,344	0.18/1.94	2.37/0.72
00138_Split2.las	48,853,938	257,944,512	0.19/2.05	2.30/0.70



### 1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	NPS
00138_Split3.las	51,269,870	272,719,488	0.19/2.05	2.31/0.70
00138_Split4.las	761,652	3,876,160	0.20/2.15	2.26/0.69
00139_Split1.las	53,469,875	324,547,904	0.16/1.72	2.46/0.75
00139_Split2.las	48,699,026	282,476,544	0.17/1.83	2.41/0.73
00139_Split3.las	39,462,999	227,113,664	0.17/1.83	2.40/0.73
00140_Split1.las	53,905,720	300,547,712	0.18/1.94	2.36/0.72
00140_Split2.las	48,989,109	255,941,760	0.19/2.05	2.29/0.70
00140_Split3.las	47,880,047	247,948,096	0.19/2.05	2.28/0.69
00140_Split4.las	4,995,984	26,673,280	0.19/2.05	2.31/0.70
00141_Split1.las	54,121,414	323,204,224	0.17/1.83	2.44/0.74
00141_Split2.las	48,637,835	277,775,168	0.18/1.94	2.39/0.73
00141_Split3.las	30,229,225	170,237,504	0.18/1.94	2.37/0.72
00142_Split1.las	52,453,919	284,816,960	0.18/1.94	2.33/0.71
00142_Split2.las	33,160,888	174,435,264	0.19/2.05	2.29/0.70
00143.las	29,443,891	177,273,856	0.17/1.83	2.45/0.75
Average			0.18/1.94	2.37/0.72
			pp Square US Survey Feet/ pp Square Meter	US Survey Feet/ Meter
0	7,249,584,634	20,096,000,028	0.36/3.88	1.66/0.51
Aggregate	7,249,584,634	20,096,000,028	0.36/3.88	1.66/0.51
			pp Square US Survey Feet/ pp Square Meter	US Survey Feet/ Meter

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 states: "In general, the target NPS for a project should not be achieved through swath overlap or multiple passes. Such collection techniques may be permitted with prior approval."

The purpose of this section is to report on the LiDAR point density and nominal point spacing by tiled file. Point densities and NPS by tile are calculated by including any overlapping swath data within each tile. These statistics are for tiled LAS files. Not all LAS files fill tiles completely, especially along project boundaries. This may skew the calculated density and NPS values for partially filled tiles.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1000_2780	1,425,874	4,000,000	0.36/3.88	1.68/0.51
1000_2800	859,321	4,000,000	0.22/2.37	2.16/0.66
1000_2820	1,415,414	4,000,000	0.35/3.77	1.68/0.51
1000_2840	954,699	4,000,000	0.24/2.58	2.05/0.62
1000_2860	1,082,891	4,000,000	0.27/2.91	1.92/0.59
1000_2880	1,473,493	4,000,000	0.37/3.98	1.65/0.50
1000_2900	1,491,809	4,000,000	0.37/3.98	1.64/0.50
1000_2920	1,376,933	4,000,000	0.34/3.66	1.70/0.52
1000_2940	1,501,139	4,000,000	0.38/4.09	1.63/0.50
1000_2960	1,558,903	4,000,000	0.39/4.20	1.60/0.49
1000_2980	1,549,868	4,000,000	0.39/4.20	1.61/0.49
1000_3000	1,377,283	4,000,000	0.34/3.66	1.70/0.52
1000_3020	1,476,781	4,000,000	0.37/3.98	1.65/0.50
1000_3040	1,501,618	4,000,000	0.38/4.09	1.63/0.50
1000_3060	1,460,052	4,000,000	0.37/3.98	1.66/0.51
1000_3080	1,480,307	4,000,000	0.37/3.98	1.64/0.50
1000_3100	1,462,546	4,000,000	0.37/3.98	1.65/0.50
1000_3120	1,463,035	4,000,000	0.37/3.98	1.65/0.50
1000_3140	1,497,437	4,000,000	0.37/3.98	1.63/0.50
1000_3160	1,548,164	4,000,000	0.39/4.20	1.61/0.49
1000_3180	1,553,029	4,000,000	0.39/4.20	1.61/0.49
1000_3200	1,559,587	4,000,000	0.39/4.20	1.60/0.49
1000_3220	1,549,365	4,000,000	0.39/4.20	1.61/0.49
1000_3240	1,513,605	4,000,000	0.38/4.09	1.63/0.50
1000_3260	1,503,861	4,000,000	0.38/4.09	1.63/0.50
1000_3280	1,511,140	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1000_3300	1,493,713	4,000,000	0.37/3.98	1.64/0.50
1000_3320	1,509,713	4,000,000	0.38/4.09	1.63/0.50
1000_3340	1,544,028	4,000,000	0.39/4.20	1.61/0.49
1000_3360	1,521,450	4,000,000	0.38/4.09	1.62/0.49
1000_3380	1,512,629	4,000,000	0.38/4.09	1.63/0.50
1000_3400	1,496,922	4,000,000	0.37/3.98	1.64/0.50
1002_2780	1,478,592	4,000,000	0.37/3.98	1.65/0.50
1002_2800	964,138	4,000,000	0.24/2.58	2.04/0.62
1002_2820	1,400,409	4,000,000	0.35/3.77	1.69/0.52
1002_2840	1,101,110	4,000,000	0.28/3.01	1.91/0.58
1002_2860	783,518	4,000,000	0.20/2.15	2.26/0.69
1002_2880	1,473,427	4,000,000	0.37/3.98	1.65/0.50
1002_2900	1,493,750	4,000,000	0.37/3.98	1.64/0.50
1002_2920	1,467,213	4,000,000	0.37/3.98	1.65/0.50
1002_2940	1,507,959	4,000,000	0.38/4.09	1.63/0.50
1002_2960	1,592,681	4,000,000	0.40/4.31	1.59/0.48
1002_2980	1,562,593	4,000,000	0.39/4.20	1.60/0.49
1002_3000	1,375,424	4,000,000	0.34/3.66	1.71/0.52
1002_3020	1,462,082	4,000,000	0.37/3.98	1.65/0.50
1002_3040	1,477,837	4,000,000	0.37/3.98	1.65/0.50
1002_3060	1,433,179	4,000,000	0.36/3.88	1.67/0.51
1002_3080	1,450,829	4,000,000	0.36/3.88	1.66/0.51
1002_3100	1,423,345	4,000,000	0.36/3.88	1.68/0.51
1002_3120	1,411,154	4,000,000	0.35/3.77	1.68/0.51
1002_3140	1,480,676	4,000,000	0.37/3.98	1.64/0.50
1002_3160	1,529,226	4,000,000	0.38/4.09	1.62/0.49
1002_3180	1,530,119	4,000,000	0.38/4.09	1.62/0.49
1002_3200	1,556,315	4,000,000	0.39/4.20	1.60/0.49
1002_3220	1,527,345	4,000,000	0.38/4.09	1.62/0.49
1002_3240	1,448,950	4,000,000	0.36/3.88	1.66/0.51
1002_3260	1,488,184	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1002_3280	1,508,811	4,000,000	0.38/4.09	1.63/0.50
1002_3300	1,471,604	4,000,000	0.37/3.98	1.65/0.50
1002_3320	1,547,535	4,000,000	0.39/4.20	1.61/0.49
1002_3340	1,498,735	4,000,000	0.38/4.09	1.63/0.50
1002_3360	1,472,492	4,000,000	0.37/3.98	1.65/0.50
1002_3380	1,482,833	4,000,000	0.37/3.98	1.64/0.50
1002_3400	1,471,468	4,000,000	0.37/3.98	1.65/0.50
1004_2760	1,351,133	4,000,000	0.34/3.66	1.72/0.52
1004_2780	1,403,774	4,000,000	0.35/3.77	1.69/0.52
1004_2800	903,373	4,000,000	0.23/2.48	2.10/0.64
1004_2820	1,347,613	4,000,000	0.34/3.66	1.72/0.52
1004_2840	1,251,233	4,000,000	0.31/3.34	1.79/0.55
1004_2860	524,111	4,000,000	0.13/1.40	2.76/0.84
1004_2880	1,393,600	4,000,000	0.35/3.77	1.69/0.52
1004_2900	1,447,356	4,000,000	0.36/3.88	1.66/0.51
1004_2920	1,406,439	4,000,000	0.35/3.77	1.69/0.52
1004_2940	1,498,203	4,000,000	0.38/4.09	1.63/0.50
1004_2960	1,556,671	4,000,000	0.39/4.20	1.60/0.49
1004_2980	1,585,900	4,000,000	0.40/4.31	1.59/0.48
1004_3000	1,419,077	4,000,000	0.36/3.88	1.68/0.51
1004_3020	1,478,374	4,000,000	0.37/3.98	1.65/0.50
1004_3040	1,458,757	4,000,000	0.37/3.98	1.66/0.51
1004_3060	1,437,917	4,000,000	0.36/3.88	1.67/0.51
1004_3080	1,448,499	4,000,000	0.36/3.88	1.66/0.51
1004_3100	1,464,444	4,000,000	0.37/3.98	1.65/0.50
1004_3120	1,414,844	4,000,000	0.35/3.77	1.68/0.51
1004_3140	1,497,470	4,000,000	0.37/3.98	1.63/0.50
1004_3160	1,533,734	4,000,000	0.38/4.09	1.62/0.49
1004_3180	1,527,397	4,000,000	0.38/4.09	1.62/0.49
1004_3200	1,526,358	4,000,000	0.38/4.09	1.62/0.49
1004_3220	1,514,069	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1004_3240	1,473,642	4,000,000	0.37/3.98	1.65/0.50
1004_3260	1,500,150	4,000,000	0.38/4.09	1.63/0.50
1004_3280	1,524,869	4,000,000	0.38/4.09	1.62/0.49
1004_3300	1,449,620	4,000,000	0.36/3.88	1.66/0.51
1004_3320	1,525,972	4,000,000	0.38/4.09	1.62/0.49
1004_3340	1,518,010	4,000,000	0.38/4.09	1.62/0.49
1004_3360	1,492,698	4,000,000	0.37/3.98	1.64/0.50
1004_3380	1,484,138	4,000,000	0.37/3.98	1.64/0.50
1004_3400	1,487,559	4,000,000	0.37/3.98	1.64/0.50
1006_2760	1,367,176	4,000,000	0.34/3.66	1.71/0.52
1006_2780	1,432,970	4,000,000	0.36/3.88	1.67/0.51
1006_2800	1,108,270	4,000,000	0.28/3.01	1.90/0.58
1006_2820	1,130,216	4,000,000	0.28/3.01	1.88/0.57
1006_2840	1,463,532	4,000,000	0.37/3.98	1.65/0.50
1006_2860	551,069	4,000,000	0.14/1.51	2.69/0.82
1006_2880	1,471,706	4,000,000	0.37/3.98	1.65/0.50
1006_2900	1,477,421	4,000,000	0.37/3.98	1.65/0.50
1006_2920	1,421,531	4,000,000	0.36/3.88	1.68/0.51
1006_2940	1,486,503	4,000,000	0.37/3.98	1.64/0.50
1006_2960	1,541,795	4,000,000	0.39/4.20	1.61/0.49
1006_2980	1,524,267	4,000,000	0.38/4.09	1.62/0.49
1006_3000	1,390,184	4,000,000	0.35/3.77	1.70/0.52
1006_3020	1,462,837	4,000,000	0.37/3.98	1.65/0.50
1006_3040	1,483,465	4,000,000	0.37/3.98	1.64/0.50
1006_3060	1,466,584	4,000,000	0.37/3.98	1.65/0.50
1006_3080	1,465,121	4,000,000	0.37/3.98	1.65/0.50
1006_3100	1,497,603	4,000,000	0.37/3.98	1.63/0.50
1006_3120	1,446,437	4,000,000	0.36/3.88	1.66/0.51
1006_3140	1,532,775	4,000,000	0.38/4.09	1.62/0.49
1006_3160	1,561,757	4,000,000	0.39/4.20	1.60/0.49
1006_3180	1,546,262	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1006_3200	1,575,213	4,000,000	0.39/4.20	1.59/0.48
1006_3220	1,554,249	4,000,000	0.39/4.20	1.60/0.49
1006_3240	1,500,254	4,000,000	0.38/4.09	1.63/0.50
1006_3260	1,496,325	4,000,000	0.37/3.98	1.64/0.50
1006_3280	1,508,430	4,000,000	0.38/4.09	1.63/0.50
1006_3300	1,459,873	4,000,000	0.37/3.98	1.66/0.51
1006_3320	1,505,022	4,000,000	0.38/4.09	1.63/0.50
1006_3340	1,506,133	4,000,000	0.38/4.09	1.63/0.50
1006_3360	1,493,049	4,000,000	0.37/3.98	1.64/0.50
1006_3380	1,486,308	4,000,000	0.37/3.98	1.64/0.50
1006_3400	1,471,934	4,000,000	0.37/3.98	1.65/0.50
1008_2760	1,387,466	4,000,001	0.35/3.77	1.70/0.52
1008_2780	1,459,378	4,000,000	0.37/3.98	1.66/0.51
1008_2800	1,348,929	4,000,000	0.34/3.66	1.72/0.52
1008_2820	681,511	4,000,000	0.17/1.83	2.42/0.74
1008_2840	1,360,394	4,000,000	0.34/3.66	1.72/0.52
1008_2860	598,897	4,000,001	0.15/1.61	2.58/0.79
1008_2880	1,462,874	4,000,000	0.37/3.98	1.65/0.50
1008_2900	1,480,653	4,000,000	0.37/3.98	1.64/0.50
1008_2920	1,441,122	4,000,000	0.36/3.88	1.67/0.51
1008_2940	1,530,492	4,000,000	0.38/4.09	1.62/0.49
1008_2960	1,592,833	4,000,001	0.40/4.31	1.59/0.48
1008_2980	1,524,818	4,000,000	0.38/4.09	1.62/0.49
1008_3000	1,381,117	4,000,000	0.35/3.77	1.70/0.52
1008_3020	1,430,070	4,000,000	0.36/3.88	1.67/0.51
1008_3040	1,457,555	4,000,000	0.36/3.88	1.66/0.51
1008_3060	1,458,904	4,000,000	0.37/3.98	1.66/0.51
1008_3080	1,448,878	4,000,001	0.36/3.88	1.66/0.51
1008_3100	1,408,074	4,000,000	0.35/3.77	1.69/0.52
1008_3120	1,481,405	4,000,000	0.37/3.98	1.64/0.50
1008_3140	1,419,809	4,000,000	0.36/3.88	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1008_3160	1,522,603	4,000,000	0.38/4.09	1.62/0.49
1008_3180	1,521,067	4,000,001	0.38/4.09	1.62/0.49
1008_3200	1,553,698	4,000,000	0.39/4.20	1.61/0.49
1008_3220	1,517,602	4,000,000	0.38/4.09	1.62/0.49
1008_3240	1,452,750	4,000,000	0.36/3.88	1.66/0.51
1008_3260	1,500,974	4,000,000	0.38/4.09	1.63/0.50
1008_3280	1,536,959	4,000,001	0.38/4.09	1.61/0.49
1008_3300	1,436,861	4,000,000	0.36/3.88	1.67/0.51
1008_3320	1,514,443	4,000,000	0.38/4.09	1.63/0.50
1008_3340	1,507,699	4,000,000	0.38/4.09	1.63/0.50
1008_3360	1,474,500	4,000,000	0.37/3.98	1.65/0.50
1008_3380	1,499,937	4,000,001	0.38/4.09	1.63/0.50
1008_3400	1,476,145	4,000,000	0.37/3.98	1.65/0.50
1010_2760	1,391,598	4,000,000	0.35/3.77	1.70/0.52
1010_2780	1,433,528	4,000,000	0.36/3.88	1.67/0.51
1010_2800	1,364,458	4,000,000	0.34/3.66	1.71/0.52
1010_2820	1,156,501	4,000,000	0.29/3.12	1.86/0.57
1010_2840	748,122	4,000,000	0.19/2.05	2.31/0.70
1010_2860	638,340	4,000,000	0.16/1.72	2.50/0.76
1010_2880	1,427,278	4,000,000	0.36/3.88	1.67/0.51
1010_2900	1,407,300	4,000,000	0.35/3.77	1.69/0.52
1010_2920	1,416,149	4,000,000	0.35/3.77	1.68/0.51
1010_2940	1,549,904	4,000,000	0.39/4.20	1.61/0.49
1010_2960	1,542,853	4,000,000	0.39/4.20	1.61/0.49
1010_2980	1,502,596	4,000,000	0.38/4.09	1.63/0.50
1010_3000	1,371,136	4,000,000	0.34/3.66	1.71/0.52
1010_3020	1,455,441	4,000,000	0.36/3.88	1.66/0.51
1010_3040	1,491,510	4,000,000	0.37/3.98	1.64/0.50
1010_3060	1,465,889	4,000,000	0.37/3.98	1.65/0.50
1010_3080	1,441,455	4,000,000	0.36/3.88	1.67/0.51
1010_3100	1,521,186	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1010_3120	1,468,288	4,000,000	0.37/3.98	1.65/0.50
1010_3140	1,508,408	4,000,000	0.38/4.09	1.63/0.50
1010_3160	1,522,958	4,000,000	0.38/4.09	1.62/0.49
1010_3180	1,520,353	4,000,000	0.38/4.09	1.62/0.49
1010_3200	1,516,370	4,000,000	0.38/4.09	1.62/0.49
1010_3220	1,488,980	4,000,000	0.37/3.98	1.64/0.50
1010_3240	1,478,423	4,000,000	0.37/3.98	1.65/0.50
1010_3260	1,509,680	4,000,000	0.38/4.09	1.63/0.50
1010_3280	1,534,773	4,000,000	0.38/4.09	1.61/0.49
1010_3300	1,431,176	4,000,000	0.36/3.88	1.67/0.51
1010_3320	1,524,067	4,000,000	0.38/4.09	1.62/0.49
1010_3340	1,541,086	4,000,000	0.39/4.20	1.61/0.49
1010_3360	1,478,253	4,000,000	0.37/3.98	1.65/0.50
1010_3380	1,459,334	4,000,000	0.37/3.98	1.66/0.51
1010_3400	1,478,814	4,000,000	0.37/3.98	1.65/0.50
1012_2760	1,357,211	4,000,000	0.34/3.66	1.72/0.52
1012_2780	1,448,606	4,000,000	0.36/3.88	1.66/0.51
1012_2800	1,372,342	4,000,000	0.34/3.66	1.71/0.52
1012_2820	1,412,423	4,000,000	0.35/3.77	1.68/0.51
1012_2840	608,156	4,000,000	0.15/1.61	2.57/0.78
1012_2860	501,087	4,000,000	0.13/1.40	2.83/0.86
1012_2880	1,476,295	4,000,000	0.37/3.98	1.65/0.50
1012_2900	1,449,890	4,000,000	0.36/3.88	1.66/0.51
1012_2920	1,500,097	4,000,000	0.38/4.09	1.63/0.50
1012_2940	1,527,983	4,000,000	0.38/4.09	1.62/0.49
1012_2960	1,607,965	4,000,000	0.40/4.31	1.58/0.48
1012_2980	1,513,194	4,000,000	0.38/4.09	1.63/0.50
1012_3000	1,352,061	4,000,000	0.34/3.66	1.72/0.52
1012_3020	1,446,749	4,000,000	0.36/3.88	1.66/0.51
1012_3040	1,483,201	4,000,000	0.37/3.98	1.64/0.50
1012_3060	1,456,056	4,000,000	0.36/3.88	1.66/0.51



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1012_3080	1,406,030	4,000,000	0.35/3.77	1.69/0.52
1012_3100	1,480,862	4,000,000	0.37/3.98	1.64/0.50
1012_3120	1,443,965	4,000,000	0.36/3.88	1.66/0.51
1012_3140	1,534,237	4,000,000	0.38/4.09	1.62/0.49
1012_3160	1,520,989	4,000,000	0.38/4.09	1.62/0.49
1012_3180	1,512,378	4,000,000	0.38/4.09	1.63/0.50
1012_3200	1,513,397	4,000,000	0.38/4.09	1.63/0.50
1012_3220	1,496,474	4,000,000	0.37/3.98	1.64/0.50
1012_3240	1,491,484	4,000,000	0.37/3.98	1.64/0.50
1012_3260	1,542,304	4,000,000	0.39/4.20	1.61/0.49
1012_3280	1,471,630	4,000,000	0.37/3.98	1.65/0.50
1012_3300	1,433,808	4,000,000	0.36/3.88	1.67/0.51
1012_3320	1,446,352	4,000,000	0.36/3.88	1.66/0.51
1012_3340	1,481,573	4,000,000	0.37/3.98	1.64/0.50
1012_3360	1,485,757	4,000,000	0.37/3.98	1.64/0.50
1012_3380	1,531,743	4,000,000	0.38/4.09	1.62/0.49
1012_3400	1,502,821	4,000,000	0.38/4.09	1.63/0.50
1014_2760	1,366,236	4,000,000	0.34/3.66	1.71/0.52
1014_2780	1,487,010	4,000,000	0.37/3.98	1.64/0.50
1014_2800	1,427,687	4,000,000	0.36/3.88	1.67/0.51
1014_2820	1,483,939	4,000,000	0.37/3.98	1.64/0.50
1014_2840	993,347	4,000,000	0.25/2.69	2.01/0.61
1014_2860	475,034	4,000,000	0.12/1.29	2.90/0.88
1014_2880	1,434,108	4,000,000	0.36/3.88	1.67/0.51
1014_2900	1,472,460	4,000,000	0.37/3.98	1.65/0.50
1014_2920	1,457,626	4,000,000	0.36/3.88	1.66/0.51
1014_2940	1,483,682	4,000,000	0.37/3.98	1.64/0.50
1014_2960	1,576,812	4,000,000	0.39/4.20	1.59/0.48
1014_2980	1,536,871	4,000,000	0.38/4.09	1.61/0.49
1014_3000	1,391,697	4,000,000	0.35/3.77	1.70/0.52
1014_3020	1,351,780	4,000,000	0.34/3.66	1.72/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1014_3040	1,493,046	4,000,000	0.37/3.98	1.64/0.50
1014_3060	1,495,616	4,000,000	0.37/3.98	1.64/0.50
1014_3080	1,425,266	4,000,000	0.36/3.88	1.68/0.51
1014_3100	1,466,537	4,000,000	0.37/3.98	1.65/0.50
1014_3120	1,474,407	4,000,000	0.37/3.98	1.65/0.50
1014_3140	1,522,023	4,000,000	0.38/4.09	1.62/0.49
1014_3160	1,511,045	4,000,000	0.38/4.09	1.63/0.50
1014_3180	1,550,666	4,000,000	0.39/4.20	1.61/0.49
1014_3200	1,544,540	4,000,000	0.39/4.20	1.61/0.49
1014_3220	1,521,106	4,000,000	0.38/4.09	1.62/0.49
1014_3240	1,508,071	4,000,000	0.38/4.09	1.63/0.50
1014_3260	1,535,983	4,000,000	0.38/4.09	1.61/0.49
1014_3280	1,486,598	4,000,000	0.37/3.98	1.64/0.50
1014_3300	1,404,711	4,000,000	0.35/3.77	1.69/0.52
1014_3320	1,460,876	4,000,000	0.37/3.98	1.66/0.51
1014_3340	1,472,712	4,000,000	0.37/3.98	1.65/0.50
1014_3360	1,431,712	4,000,000	0.36/3.88	1.67/0.51
1014_3380	1,458,241	4,000,000	0.37/3.98	1.66/0.51
1014_3400	1,470,591	4,000,000	0.37/3.98	1.65/0.50
1016_2760	1,377,686	4,000,000	0.34/3.66	1.70/0.52
1016_2780	1,445,171	4,000,000	0.36/3.88	1.66/0.51
1016_2800	1,485,425	4,000,000	0.37/3.98	1.64/0.50
1016_2820	1,464,868	4,000,000	0.37/3.98	1.65/0.50
1016_2840	1,323,095	4,000,000	0.33/3.55	1.74/0.53
1016_2860	509,037	4,000,000	0.13/1.40	2.80/0.85
1016_2880	1,263,330	4,000,000	0.32/3.44	1.78/0.54
1016_2900	1,450,477	4,000,000	0.36/3.88	1.66/0.51
1016_2920	1,391,464	4,000,000	0.35/3.77	1.70/0.52
1016_2940	1,553,112	4,000,000	0.39/4.20	1.61/0.49
1016_2960	1,554,914	4,000,000	0.39/4.20	1.60/0.49
1016_2980	1,542,768	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1016_3000	1,325,864	4,000,000	0.33/3.55	1.74/0.53
1016_3020	1,408,589	4,000,000	0.35/3.77	1.69/0.52
1016_3040	1,528,348	4,000,000	0.38/4.09	1.62/0.49
1016_3060	1,501,375	4,000,000	0.38/4.09	1.63/0.50
1016_3080	1,435,346	4,000,000	0.36/3.88	1.67/0.51
1016_3100	1,463,588	4,000,000	0.37/3.98	1.65/0.50
1016_3120	1,442,527	4,000,000	0.36/3.88	1.67/0.51
1016_3140	1,473,369	4,000,000	0.37/3.98	1.65/0.50
1016_3160	1,506,152	4,000,000	0.38/4.09	1.63/0.50
1016_3180	1,511,804	4,000,000	0.38/4.09	1.63/0.50
1016_3200	1,481,592	4,000,000	0.37/3.98	1.64/0.50
1016_3220	1,498,451	4,000,000	0.38/4.09	1.63/0.50
1016_3240	1,511,868	4,000,000	0.38/4.09	1.63/0.50
1016_3260	1,536,342	4,000,000	0.38/4.09	1.61/0.49
1016_3280	1,513,018	4,000,000	0.38/4.09	1.63/0.50
1016_3300	1,451,968	4,000,000	0.36/3.88	1.66/0.51
1016_3320	1,515,577	4,000,000	0.38/4.09	1.63/0.50
1016_3340	1,530,983	4,000,000	0.38/4.09	1.62/0.49
1016_3360	1,512,905	4,000,000	0.38/4.09	1.63/0.50
1016_3380	1,512,659	4,000,000	0.38/4.09	1.63/0.50
1016_3400	1,494,248	4,000,000	0.37/3.98	1.64/0.50
1018_2780	1,452,813	4,000,000	0.36/3.88	1.66/0.51
1018_2800	1,470,313	4,000,000	0.37/3.98	1.65/0.50
1018_2820	1,454,181	4,000,000	0.36/3.88	1.66/0.51
1018_2840	1,361,232	4,000,000	0.34/3.66	1.71/0.52
1018_2860	723,535	4,000,000	0.18/1.94	2.35/0.72
1018_2880	1,161,854	4,000,000	0.29/3.12	1.86/0.57
1018_2900	1,505,869	4,000,000	0.38/4.09	1.63/0.50
1018_2920	1,425,824	4,000,000	0.36/3.88	1.68/0.51
1018_2940	1,551,693	4,000,000	0.39/4.20	1.61/0.49
1018_2960	1,542,618	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1018_2980	1,561,679	4,000,000	0.39/4.20	1.60/0.49
1018_3000	1,361,740	4,000,000	0.34/3.66	1.71/0.52
1018_3020	1,394,770	4,000,000	0.35/3.77	1.69/0.52
1018_3040	1,480,805	4,000,000	0.37/3.98	1.64/0.50
1018_3060	1,458,965	4,000,000	0.37/3.98	1.66/0.51
1018_3080	1,430,811	4,000,000	0.36/3.88	1.67/0.51
1018_3100	1,477,128	4,000,000	0.37/3.98	1.65/0.50
1018_3120	1,468,957	4,000,000	0.37/3.98	1.65/0.50
1018_3140	1,475,418	4,000,000	0.37/3.98	1.65/0.50
1018_3160	1,441,252	4,000,000	0.36/3.88	1.67/0.51
1018_3180	1,492,948	4,000,000	0.37/3.98	1.64/0.50
1018_3200	1,511,011	4,000,000	0.38/4.09	1.63/0.50
1018_3220	1,518,535	4,000,000	0.38/4.09	1.62/0.49
1018_3240	1,513,716	4,000,000	0.38/4.09	1.63/0.50
1018_3260	1,529,097	4,000,000	0.38/4.09	1.62/0.49
1018_3280	1,495,069	4,000,000	0.37/3.98	1.64/0.50
1018_3300	1,418,139	4,000,000	0.36/3.88	1.68/0.51
1018_3320	1,469,834	4,000,000	0.37/3.98	1.65/0.50
1018_3340	1,452,496	4,000,000	0.36/3.88	1.66/0.51
1018_3360	1,465,122	4,000,000	0.37/3.98	1.65/0.50
1018_3380	1,512,738	4,000,000	0.38/4.09	1.63/0.50
1018_3400	1,484,519	4,000,000	0.37/3.98	1.64/0.50
1020_2780	1,389,710	4,000,000	0.35/3.77	1.70/0.52
1020_2800	1,483,529	4,000,000	0.37/3.98	1.64/0.50
1020_2820	1,390,135	4,000,000	0.35/3.77	1.70/0.52
1020_2840	1,362,640	4,000,000	0.34/3.66	1.71/0.52
1020_2860	856,199	4,000,001	0.21/2.26	2.16/0.66
1020_2880	941,635	4,000,000	0.24/2.58	2.06/0.63
1020_2900	1,454,627	4,000,000	0.36/3.88	1.66/0.51
1020_2920	1,430,162	4,000,000	0.36/3.88	1.67/0.51
1020_2940	1,523,338	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1020_2960	1,594,211	4,000,001	0.40/4.31	1.58/0.48
1020_2980	1,553,058	4,000,000	0.39/4.20	1.61/0.49
1020_3000	1,349,900	4,000,000	0.34/3.66	1.72/0.52
1020_3020	1,440,000	4,000,000	0.36/3.88	1.67/0.51
1020_3040	1,485,760	4,000,000	0.37/3.98	1.64/0.50
1020_3060	1,469,102	4,000,000	0.37/3.98	1.65/0.50
1020_3080	1,427,877	4,000,001	0.36/3.88	1.67/0.51
1020_3100	1,443,214	4,000,000	0.36/3.88	1.67/0.51
1020_3120	1,445,463	4,000,000	0.36/3.88	1.66/0.51
1020_3140	1,460,621	4,000,000	0.37/3.98	1.66/0.51
1020_3160	1,470,027	4,000,000	0.37/3.98	1.65/0.50
1020_3180	1,521,761	4,000,001	0.38/4.09	1.62/0.49
1020_3200	1,549,637	4,000,000	0.39/4.20	1.61/0.49
1020_3220	1,529,959	4,000,000	0.38/4.09	1.62/0.49
1020_3240	1,474,728	4,000,000	0.37/3.98	1.65/0.50
1020_3260	1,442,098	4,000,000	0.36/3.88	1.67/0.51
1020_3280	1,441,238	4,000,001	0.36/3.88	1.67/0.51
1020_3300	1,398,736	4,000,000	0.35/3.77	1.69/0.52
1020_3320	1,565,252	4,000,000	0.39/4.20	1.60/0.49
1020_3340	1,534,131	4,000,000	0.38/4.09	1.62/0.49
1020_3360	1,498,393	4,000,000	0.38/4.09	1.63/0.50
1020_3380	1,491,100	4,000,001	0.37/3.98	1.64/0.50
1020_3400	1,420,879	4,000,000	0.36/3.88	1.68/0.51
1022_2780	1,383,379	4,000,000	0.35/3.77	1.70/0.52
1022_2800	1,500,998	4,000,000	0.38/4.09	1.63/0.50
1022_2820	1,485,104	4,000,000	0.37/3.98	1.64/0.50
1022_2840	1,444,765	4,000,000	0.36/3.88	1.66/0.51
1022_2860	950,874	4,000,000	0.24/2.58	2.05/0.62
1022_2880	935,938	4,000,000	0.23/2.48	2.07/0.63
1022_2900	1,416,445	4,000,000	0.35/3.77	1.68/0.51
1022_2920	1,402,341	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1022_2940	1,524,260	4,000,000	0.38/4.09	1.62/0.49
1022_2960	1,567,033	4,000,000	0.39/4.20	1.60/0.49
1022_2980	1,563,432	4,000,000	0.39/4.20	1.60/0.49
1022_3000	1,382,304	4,000,000	0.35/3.77	1.70/0.52
1022_3020	1,452,515	4,000,000	0.36/3.88	1.66/0.51
1022_3040	1,491,138	4,000,000	0.37/3.98	1.64/0.50
1022_3060	1,445,034	4,000,000	0.36/3.88	1.66/0.51
1022_3080	1,472,650	4,000,000	0.37/3.98	1.65/0.50
1022_3100	1,484,945	4,000,000	0.37/3.98	1.64/0.50
1022_3120	1,437,150	4,000,000	0.36/3.88	1.67/0.51
1022_3140	1,479,617	4,000,000	0.37/3.98	1.64/0.50
1022_3160	1,469,153	4,000,000	0.37/3.98	1.65/0.50
1022_3180	1,486,015	4,000,000	0.37/3.98	1.64/0.50
1022_3200	1,491,235	4,000,000	0.37/3.98	1.64/0.50
1022_3220	1,523,785	4,000,000	0.38/4.09	1.62/0.49
1022_3240	1,489,848	4,000,000	0.37/3.98	1.64/0.50
1022_3260	1,502,023	4,000,000	0.38/4.09	1.63/0.50
1022_3280	1,511,048	4,000,000	0.38/4.09	1.63/0.50
1022_3300	1,419,288	4,000,000	0.36/3.88	1.68/0.51
1022_3320	1,530,453	4,000,000	0.38/4.09	1.62/0.49
1022_3340	1,524,363	4,000,000	0.38/4.09	1.62/0.49
1022_3360	1,426,464	4,000,000	0.36/3.88	1.68/0.51
1022_3380	1,455,338	4,000,000	0.36/3.88	1.66/0.51
1022_3400	1,468,146	4,000,000	0.37/3.98	1.65/0.50
1024_2780	1,451,387	4,000,000	0.36/3.88	1.66/0.51
1024_2800	1,475,612	4,000,000	0.37/3.98	1.65/0.50
1024_2820	1,482,500	4,000,000	0.37/3.98	1.64/0.50
1024_2840	1,311,275	4,000,000	0.33/3.55	1.75/0.53
1024_2860	810,461	4,000,000	0.20/2.15	2.22/0.68
1024_2880	767,023	4,000,000	0.19/2.05	2.28/0.69
1024_2900	1,438,653	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1024_2920	1,416,526	4,000,000	0.35/3.77	1.68/0.51
1024_2940	1,477,535	4,000,000	0.37/3.98	1.65/0.50
1024_2960	1,524,545	4,000,000	0.38/4.09	1.62/0.49
1024_2980	1,534,213	4,000,000	0.38/4.09	1.62/0.49
1024_3000	1,390,362	4,000,000	0.35/3.77	1.70/0.52
1024_3020	1,402,543	4,000,000	0.35/3.77	1.69/0.52
1024_3040	1,143,037	4,000,000	0.29/3.12	1.87/0.57
1024_3060	1,270,157	4,000,000	0.32/3.44	1.78/0.54
1024_3080	1,394,998	4,000,000	0.35/3.77	1.69/0.52
1024_3100	1,421,011	4,000,000	0.36/3.88	1.68/0.51
1024_3120	1,351,287	4,000,000	0.34/3.66	1.72/0.52
1024_3140	1,423,502	4,000,000	0.36/3.88	1.68/0.51
1024_3160	1,434,012	4,000,000	0.36/3.88	1.67/0.51
1024_3180	1,473,805	4,000,000	0.37/3.98	1.65/0.50
1024_3200	1,510,376	4,000,000	0.38/4.09	1.63/0.50
1024_3220	1,525,909	4,000,000	0.38/4.09	1.62/0.49
1024_3240	1,478,842	4,000,000	0.37/3.98	1.65/0.50
1024_3260	1,470,557	4,000,000	0.37/3.98	1.65/0.50
1024_3280	1,476,007	4,000,000	0.37/3.98	1.65/0.50
1024_3300	1,446,157	4,000,000	0.36/3.88	1.66/0.51
1024_3320	1,444,481	4,000,000	0.36/3.88	1.66/0.51
1024_3340	1,497,534	4,000,000	0.37/3.98	1.63/0.50
1024_3360	1,427,895	4,000,000	0.36/3.88	1.67/0.51
1024_3380	1,462,425	4,000,000	0.37/3.98	1.65/0.50
1024_3400	1,346,615	4,000,000	0.34/3.66	1.72/0.52
1026_2780	1,419,249	4,000,000	0.36/3.88	1.68/0.51
1026_2800	1,484,728	4,000,000	0.37/3.98	1.64/0.50
1026_2820	1,480,891	4,000,000	0.37/3.98	1.64/0.50
1026_2840	1,348,327	4,000,000	0.34/3.66	1.72/0.52
1026_2860	898,212	4,000,000	0.23/2.48	2.11/0.64
1026_2880	584,550	4,000,000	0.15/1.61	2.62/0.80

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1026_2900	1,458,774	4,000,000	0.37/3.98	1.66/0.51
1026_2920	1,457,008	4,000,000	0.36/3.88	1.66/0.51
1026_2940	1,529,762	4,000,000	0.38/4.09	1.62/0.49
1026_2960	1,563,190	4,000,000	0.39/4.20	1.60/0.49
1026_2980	1,572,572	4,000,000	0.39/4.20	1.60/0.49
1026_3000	1,401,640	4,000,000	0.35/3.77	1.69/0.52
1026_3020	1,458,637	4,000,000	0.37/3.98	1.66/0.51
1026_3040	995,425	4,000,000	0.25/2.69	2.01/0.61
1026_3060	932,679	4,000,000	0.23/2.48	2.07/0.63
1026_3080	1,460,598	4,000,000	0.37/3.98	1.66/0.51
1026_3100	1,468,543	4,000,000	0.37/3.98	1.65/0.50
1026_3120	1,448,588	4,000,000	0.36/3.88	1.66/0.51
1026_3140	1,404,972	4,000,000	0.35/3.77	1.69/0.52
1026_3160	1,411,045	4,000,000	0.35/3.77	1.68/0.51
1026_3180	1,464,817	4,000,000	0.37/3.98	1.65/0.50
1026_3200	1,514,046	4,000,000	0.38/4.09	1.63/0.50
1026_3220	1,511,680	4,000,000	0.38/4.09	1.63/0.50
1026_3240	1,466,283	4,000,000	0.37/3.98	1.65/0.50
1026_3260	1,487,878	4,000,000	0.37/3.98	1.64/0.50
1026_3280	1,483,097	4,000,000	0.37/3.98	1.64/0.50
1026_3300	1,387,325	4,000,000	0.35/3.77	1.70/0.52
1026_3320	1,445,275	4,000,000	0.36/3.88	1.66/0.51
1026_3340	1,454,936	4,000,000	0.36/3.88	1.66/0.51
1026_3360	1,436,168	4,000,000	0.36/3.88	1.67/0.51
1026_3380	1,479,218	4,000,000	0.37/3.98	1.64/0.50
1026_3400	1,426,648	4,000,000	0.36/3.88	1.67/0.51
1028_2800	1,510,639	4,000,000	0.38/4.09	1.63/0.50
1028_2820	1,469,639	4,000,000	0.37/3.98	1.65/0.50
1028_2840	1,446,561	4,000,000	0.36/3.88	1.66/0.51
1028_2860	1,235,830	4,000,000	0.31/3.34	1.80/0.55
1028_2880	555,605	4,000,000	0.14/1.51	2.68/0.82



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1028_2900	1,185,813	4,000,000	0.30/3.23	1.84/0.56
1028_2920	1,449,749	4,000,000	0.36/3.88	1.66/0.51
1028_2940	1,486,445	4,000,000	0.37/3.98	1.64/0.50
1028_2960	1,516,833	4,000,000	0.38/4.09	1.62/0.49
1028_2980	1,502,507	4,000,000	0.38/4.09	1.63/0.50
1028_3000	1,403,006	4,000,000	0.35/3.77	1.69/0.52
1028_3020	1,450,120	4,000,000	0.36/3.88	1.66/0.51
1028_3040	1,414,227	4,000,000	0.35/3.77	1.68/0.51
1028_3060	1,479,279	4,000,000	0.37/3.98	1.64/0.50
1028_3080	1,444,509	4,000,000	0.36/3.88	1.66/0.51
1028_3100	1,449,547	4,000,000	0.36/3.88	1.66/0.51
1028_3120	1,393,438	4,000,000	0.35/3.77	1.69/0.52
1028_3140	1,536,995	4,000,000	0.38/4.09	1.61/0.49
1028_3160	1,597,827	4,000,000	0.40/4.31	1.58/0.48
1028_3180	1,548,668	4,000,000	0.39/4.20	1.61/0.49
1028_3200	1,495,923	4,000,000	0.37/3.98	1.64/0.50
1028_3220	1,499,217	4,000,000	0.38/4.09	1.63/0.50
1028_3240	1,480,707	4,000,000	0.37/3.98	1.64/0.50
1028_3260	1,518,500	4,000,000	0.38/4.09	1.62/0.49
1028_3280	1,504,708	4,000,000	0.38/4.09	1.63/0.50
1028_3300	1,391,585	4,000,000	0.35/3.77	1.70/0.52
1028_3320	1,501,512	4,000,000	0.38/4.09	1.63/0.50
1028_3340	1,506,118	4,000,000	0.38/4.09	1.63/0.50
1028_3360	1,490,344	4,000,000	0.37/3.98	1.64/0.50
1028_3380	1,380,301	4,000,000	0.35/3.77	1.70/0.52
1028_3400	1,477,797	4,000,000	0.37/3.98	1.65/0.50
1030_2800	1,498,309	4,000,000	0.38/4.09	1.63/0.50
1030_2820	1,548,502	4,000,000	0.39/4.20	1.61/0.49
1030_2840	1,479,406	4,000,000	0.37/3.98	1.64/0.50
1030_2860	1,488,075	4,000,001	0.37/3.98	1.64/0.50
1030_2880	706,558	4,000,000	0.18/1.94	2.38/0.73

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1030_2900	998,167	4,000,000	0.25/2.69	2.00/0.61
1030_2920	1,416,577	4,000,000	0.35/3.77	1.68/0.51
1030_2940	1,462,406	4,000,000	0.37/3.98	1.65/0.50
1030_2960	1,536,193	4,000,001	0.38/4.09	1.61/0.49
1030_2980	1,506,286	4,000,000	0.38/4.09	1.63/0.50
1030_3000	1,402,344	4,000,000	0.35/3.77	1.69/0.52
1030_3020	1,333,666	4,000,000	0.33/3.55	1.73/0.53
1030_3040	1,280,176	4,000,000	0.32/3.44	1.77/0.54
1030_3060	1,441,004	4,000,000	0.36/3.88	1.67/0.51
1030_3080	1,431,787	4,000,001	0.36/3.88	1.67/0.51
1030_3100	1,469,789	4,000,000	0.37/3.98	1.65/0.50
1030_3120	1,428,414	4,000,000	0.36/3.88	1.67/0.51
1030_3140	1,448,800	4,000,000	0.36/3.88	1.66/0.51
1030_3160	1,470,593	4,000,000	0.37/3.98	1.65/0.50
1030_3180	1,551,301	4,000,001	0.39/4.20	1.61/0.49
1030_3200	1,551,036	4,000,000	0.39/4.20	1.61/0.49
1030_3220	1,526,246	4,000,000	0.38/4.09	1.62/0.49
1030_3240	1,510,261	4,000,000	0.38/4.09	1.63/0.50
1030_3260	1,494,387	4,000,000	0.37/3.98	1.64/0.50
1030_3280	1,480,418	4,000,001	0.37/3.98	1.64/0.50
1030_3300	1,369,356	4,000,000	0.34/3.66	1.71/0.52
1030_3320	1,476,414	4,000,000	0.37/3.98	1.65/0.50
1030_3340	1,487,831	4,000,000	0.37/3.98	1.64/0.50
1030_3360	1,424,194	4,000,000	0.36/3.88	1.68/0.51
1030_3380	1,404,477	4,000,001	0.35/3.77	1.69/0.52
1030_3400	1,488,471	4,000,000	0.37/3.98	1.64/0.50
1032_2820	1,467,856	4,000,000	0.37/3.98	1.65/0.50
1032_2840	1,447,329	4,000,000	0.36/3.88	1.66/0.51
1032_2860	1,471,868	4,000,000	0.37/3.98	1.65/0.50
1032_2880	1,073,551	4,000,000	0.27/2.91	1.93/0.59
1032_2900	936,147	4,000,000	0.23/2.48	2.07/0.63

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1032_2920	1,396,752	4,000,000	0.35/3.77	1.69/0.52
1032_2940	1,506,533	4,000,000	0.38/4.09	1.63/0.50
1032_2960	1,496,351	4,000,000	0.37/3.98	1.64/0.50
1032_2980	1,558,458	4,000,000	0.39/4.20	1.60/0.49
1032_3000	1,410,732	4,000,000	0.35/3.77	1.68/0.51
1032_3020	1,402,258	4,000,000	0.35/3.77	1.69/0.52
1032_3040	1,465,990	4,000,000	0.37/3.98	1.65/0.50
1032_3060	1,428,612	4,000,000	0.36/3.88	1.67/0.51
1032_3080	1,472,250	4,000,000	0.37/3.98	1.65/0.50
1032_3100	1,495,129	4,000,000	0.37/3.98	1.64/0.50
1032_3120	1,400,284	4,000,000	0.35/3.77	1.69/0.52
1032_3140	1,397,209	4,000,000	0.35/3.77	1.69/0.52
1032_3160	1,449,088	4,000,000	0.36/3.88	1.66/0.51
1032_3180	1,492,698	4,000,000	0.37/3.98	1.64/0.50
1032_3200	1,479,347	4,000,000	0.37/3.98	1.64/0.50
1032_3220	1,503,568	4,000,000	0.38/4.09	1.63/0.50
1032_3240	1,536,573	4,000,000	0.38/4.09	1.61/0.49
1032_3260	1,523,706	4,000,000	0.38/4.09	1.62/0.49
1032_3280	1,416,577	4,000,000	0.35/3.77	1.68/0.51
1032_3300	1,336,265	4,000,000	0.33/3.55	1.73/0.53
1032_3320	1,370,544	4,000,000	0.34/3.66	1.71/0.52
1032_3340	1,405,799	4,000,000	0.35/3.77	1.69/0.52
1032_3360	1,345,903	4,000,000	0.34/3.66	1.72/0.52
1032_3380	1,263,564	4,000,000	0.32/3.44	1.78/0.54
1032_3400	1,309,547	4,000,000	0.33/3.55	1.75/0.53
1034_2820	1,484,068	4,000,000	0.37/3.98	1.64/0.50
1034_2840	1,429,090	4,000,000	0.36/3.88	1.67/0.51
1034_2860	1,441,807	4,000,000	0.36/3.88	1.67/0.51
1034_2880	1,135,785	4,000,000	0.28/3.01	1.88/0.57
1034_2900	834,703	4,000,000	0.21/2.26	2.19/0.67
1034_2920	1,416,648	4,000,000	0.35/3.77	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1034_2940	1,519,435	4,000,000	0.38/4.09	1.62/0.49
1034_2960	1,540,845	4,000,000	0.39/4.20	1.61/0.49
1034_2980	1,558,594	4,000,000	0.39/4.20	1.60/0.49
1034_3000	1,343,164	4,000,000	0.34/3.66	1.73/0.53
1034_3020	1,366,075	4,000,000	0.34/3.66	1.71/0.52
1034_3040	1,486,003	4,000,000	0.37/3.98	1.64/0.50
1034_3060	1,443,119	4,000,000	0.36/3.88	1.67/0.51
1034_3080	1,451,439	4,000,000	0.36/3.88	1.66/0.51
1034_3100	1,459,597	4,000,000	0.37/3.98	1.66/0.51
1034_3120	1,419,232	4,000,000	0.36/3.88	1.68/0.51
1034_3140	1,502,890	4,000,000	0.38/4.09	1.63/0.50
1034_3160	1,558,930	4,000,000	0.39/4.20	1.60/0.49
1034_3180	1,582,072	4,000,000	0.40/4.31	1.59/0.48
1034_3200	1,514,839	4,000,000	0.38/4.09	1.63/0.50
1034_3220	1,506,243	4,000,000	0.38/4.09	1.63/0.50
1034_3240	1,523,700	4,000,000	0.38/4.09	1.62/0.49
1034_3260	1,432,697	4,000,000	0.36/3.88	1.67/0.51
1034_3280	1,439,322	4,000,000	0.36/3.88	1.67/0.51
1034_3300	1,310,935	4,000,000	0.33/3.55	1.75/0.53
1034_3320	1,335,687	4,000,000	0.33/3.55	1.73/0.53
1034_3340	1,389,108	4,000,000	0.35/3.77	1.70/0.52
1034_3360	1,487,396	4,000,000	0.37/3.98	1.64/0.50
1034_3380	1,514,872	4,000,000	0.38/4.09	1.63/0.50
1034_3400	1,457,137	4,000,000	0.36/3.88	1.66/0.51
1036_2840	1,454,539	4,000,000	0.36/3.88	1.66/0.51
1036_2860	1,474,344	4,000,000	0.37/3.98	1.65/0.50
1036_2880	1,264,828	4,000,000	0.32/3.44	1.78/0.54
1036_2900	604,675	4,000,000	0.15/1.61	2.57/0.78
1036_2920	1,396,849	4,000,000	0.35/3.77	1.69/0.52
1036_2940	1,506,647	4,000,000	0.38/4.09	1.63/0.50
1036_2960	1,545,296	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1036_2980	1,555,635	4,000,000	0.39/4.20	1.60/0.49
1036_3000	1,401,496	4,000,000	0.35/3.77	1.69/0.52
1036_3020	1,478,538	4,000,000	0.37/3.98	1.65/0.50
1036_3040	1,471,447	4,000,000	0.37/3.98	1.65/0.50
1036_3060	1,411,139	4,000,000	0.35/3.77	1.68/0.51
1036_3080	1,430,265	4,000,000	0.36/3.88	1.67/0.51
1036_3100	1,458,307	4,000,000	0.37/3.98	1.66/0.51
1036_3120	1,392,937	4,000,000	0.35/3.77	1.70/0.52
1036_3140	1,434,527	4,000,000	0.36/3.88	1.67/0.51
1036_3160	1,439,426	4,000,000	0.36/3.88	1.67/0.51
1036_3180	1,526,116	4,000,000	0.38/4.09	1.62/0.49
1036_3200	1,540,780	4,000,000	0.39/4.20	1.61/0.49
1036_3220	1,540,796	4,000,000	0.39/4.20	1.61/0.49
1036_3240	1,512,659	4,000,000	0.38/4.09	1.63/0.50
1036_3260	1,501,890	4,000,000	0.38/4.09	1.63/0.50
1036_3280	1,511,260	4,000,000	0.38/4.09	1.63/0.50
1036_3300	1,100,278	4,000,000	0.28/3.01	1.91/0.58
1036_3320	1,352,671	4,000,000	0.34/3.66	1.72/0.52
1036_3340	1,382,457	4,000,000	0.35/3.77	1.70/0.52
1036_3360	1,447,531	4,000,000	0.36/3.88	1.66/0.51
1036_3380	1,502,758	4,000,000	0.38/4.09	1.63/0.50
1036_3400	1,462,969	4,000,000	0.37/3.98	1.65/0.50
1038_2840	1,473,576	4,000,000	0.37/3.98	1.65/0.50
1038_2860	1,484,597	4,000,000	0.37/3.98	1.64/0.50
1038_2880	1,337,622	4,000,000	0.33/3.55	1.73/0.53
1038_2900	740,448	4,000,000	0.19/2.05	2.32/0.71
1038_2920	1,094,929	4,000,000	0.27/2.91	1.91/0.58
1038_2940	1,510,398	4,000,000	0.38/4.09	1.63/0.50
1038_2960	1,522,271	4,000,000	0.38/4.09	1.62/0.49
1038_2980	1,548,582	4,000,000	0.39/4.20	1.61/0.49
1038_3000	1,385,972	4,000,000	0.35/3.77	1.70/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1038_3020	1,460,863	4,000,000	0.37/3.98	1.66/0.51
1038_3040	1,457,160	4,000,000	0.36/3.88	1.66/0.51
1038_3060	1,445,735	4,000,000	0.36/3.88	1.66/0.51
1038_3080	1,466,564	4,000,000	0.37/3.98	1.65/0.50
1038_3100	1,518,418	4,000,000	0.38/4.09	1.62/0.49
1038_3120	1,436,839	4,000,000	0.36/3.88	1.67/0.51
1038_3140	1,410,827	4,000,000	0.35/3.77	1.68/0.51
1038_3160	1,465,341	4,000,000	0.37/3.98	1.65/0.50
1038_3180	1,538,465	4,000,000	0.39/4.20	1.61/0.49
1038_3200	1,560,250	4,000,000	0.39/4.20	1.60/0.49
1038_3220	1,561,924	4,000,000	0.39/4.20	1.60/0.49
1038_3240	1,567,462	4,000,000	0.39/4.20	1.60/0.49
1038_3260	1,577,658	4,000,000	0.39/4.20	1.59/0.48
1038_3280	1,508,297	4,000,000	0.38/4.09	1.63/0.50
1038_3300	1,202,012	4,000,000	0.30/3.23	1.82/0.55
1038_3320	1,292,692	4,000,000	0.32/3.44	1.76/0.54
1038_3340	1,432,466	4,000,000	0.36/3.88	1.67/0.51
1038_3360	1,487,564	4,000,000	0.37/3.98	1.64/0.50
1038_3380	1,305,462	4,000,000	0.33/3.55	1.75/0.53
1038_3400	825,552	4,000,000	0.21/2.26	2.20/0.67
1040_2840	1,443,473	4,000,000	0.36/3.88	1.67/0.51
1040_2860	1,450,613	4,000,001	0.36/3.88	1.66/0.51
1040_2880	1,247,409	4,000,000	0.31/3.34	1.79/0.55
1040_2900	652,663	4,000,000	0.16/1.72	2.48/0.76
1040_2920	886,197	4,000,000	0.22/2.37	2.13/0.65
1040_2940	1,574,760	4,000,000	0.39/4.20	1.59/0.48
1040_2960	1,559,324	4,000,001	0.39/4.20	1.60/0.49
1040_2980	1,554,013	4,000,000	0.39/4.20	1.60/0.49
1040_3000	1,397,584	4,000,000	0.35/3.77	1.69/0.52
1040_3020	1,468,963	4,000,000	0.37/3.98	1.65/0.50
1040_3040	1,457,517	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1040_3060	1,437,514	4,000,000	0.36/3.88	1.67/0.51
1040_3080	1,428,027	4,000,001	0.36/3.88	1.67/0.51
1040_3100	1,440,164	4,000,000	0.36/3.88	1.67/0.51
1040_3120	1,439,182	4,000,000	0.36/3.88	1.67/0.51
1040_3140	1,388,580	4,000,000	0.35/3.77	1.70/0.52
1040_3160	1,388,885	4,000,000	0.35/3.77	1.70/0.52
1040_3180	1,478,533	4,000,001	0.37/3.98	1.65/0.50
1040_3200	1,532,723	4,000,000	0.38/4.09	1.62/0.49
1040_3220	1,498,862	4,000,000	0.38/4.09	1.63/0.50
1040_3240	1,441,818	4,000,000	0.36/3.88	1.67/0.51
1040_3260	1,477,918	4,000,000	0.37/3.98	1.65/0.50
1040_3280	1,475,008	4,000,001	0.37/3.98	1.65/0.50
1040_3300	1,233,960	4,000,000	0.31/3.34	1.80/0.55
1040_3320	1,431,965	4,000,000	0.36/3.88	1.67/0.51
1040_3340	1,278,817	4,000,000	0.32/3.44	1.77/0.54
1040_3360	967,841	4,000,000	0.24/2.58	2.03/0.62
1040_3380	671,041	4,000,001	0.17/1.83	2.44/0.74
1040_3400	684,780	4,000,000	0.17/1.83	2.42/0.74
1042_2860	1,490,574	4,000,000	0.37/3.98	1.64/0.50
1042_2880	1,465,188	4,000,000	0.37/3.98	1.65/0.50
1042_2900	590,565	4,000,000	0.15/1.61	2.60/0.79
1042_2920	749,566	4,000,000	0.19/2.05	2.31/0.70
1042_2940	1,553,115	4,000,000	0.39/4.20	1.61/0.49
1042_2960	1,552,465	4,000,000	0.39/4.20	1.61/0.49
1042_2980	1,571,317	4,000,000	0.39/4.20	1.60/0.49
1042_3000	1,406,381	4,000,000	0.35/3.77	1.69/0.52
1042_3020	1,468,190	4,000,000	0.37/3.98	1.65/0.50
1042_3040	1,465,390	4,000,000	0.37/3.98	1.65/0.50
1042_3060	1,460,863	4,000,000	0.37/3.98	1.66/0.51
1042_3080	1,457,426	4,000,000	0.36/3.88	1.66/0.51
1042_3100	1,509,958	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1042_3120	1,407,476	4,000,000	0.35/3.77	1.69/0.52
1042_3140	1,335,519	4,000,000	0.33/3.55	1.73/0.53
1042_3160	1,382,153	4,000,000	0.35/3.77	1.70/0.52
1042_3180	1,491,930	4,000,000	0.37/3.98	1.64/0.50
1042_3200	1,533,128	4,000,000	0.38/4.09	1.62/0.49
1042_3220	1,529,146	4,000,000	0.38/4.09	1.62/0.49
1042_3240	1,475,501	4,000,000	0.37/3.98	1.65/0.50
1042_3260	1,531,914	4,000,000	0.38/4.09	1.62/0.49
1042_3280	1,466,409	4,000,000	0.37/3.98	1.65/0.50
1042_3300	1,102,321	4,000,000	0.28/3.01	1.91/0.58
1042_3320	790,570	4,000,000	0.20/2.15	2.25/0.69
1042_3340	611,795	4,000,000	0.15/1.61	2.56/0.78
1042_3360	627,780	4,000,000	0.16/1.72	2.52/0.77
1042_3380	919,308	4,000,000	0.23/2.48	2.09/0.64
1042_3400	1,282,055	4,000,000	0.32/3.44	1.77/0.54
1044_2860	1,497,617	4,000,000	0.37/3.98	1.63/0.50
1044_2880	1,450,636	4,000,000	0.36/3.88	1.66/0.51
1044_2900	834,721	4,000,000	0.21/2.26	2.19/0.67
1044_2920	696,646	4,000,000	0.17/1.83	2.40/0.73
1044_2940	1,531,442	4,000,000	0.38/4.09	1.62/0.49
1044_2960	1,370,959	4,000,000	0.34/3.66	1.71/0.52
1044_2980	1,558,373	4,000,000	0.39/4.20	1.60/0.49
1044_3000	1,385,013	4,000,000	0.35/3.77	1.70/0.52
1044_3020	1,452,973	4,000,000	0.36/3.88	1.66/0.51
1044_3040	1,455,410	4,000,000	0.36/3.88	1.66/0.51
1044_3060	1,452,879	4,000,000	0.36/3.88	1.66/0.51
1044_3080	1,468,115	4,000,000	0.37/3.98	1.65/0.50
1044_3100	1,504,303	4,000,000	0.38/4.09	1.63/0.50
1044_3120	1,403,076	4,000,000	0.35/3.77	1.69/0.52
1044_3140	1,412,637	4,000,000	0.35/3.77	1.68/0.51
1044_3160	1,444,015	4,000,000	0.36/3.88	1.66/0.51



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1044_3180	1,504,810	4,000,000	0.38/4.09	1.63/0.50
1044_3200	1,507,218	4,000,000	0.38/4.09	1.63/0.50
1044_3220	1,483,732	4,000,000	0.37/3.98	1.64/0.50
1044_3240	1,439,123	4,000,000	0.36/3.88	1.67/0.51
1044_3260	1,545,165	4,000,000	0.39/4.20	1.61/0.49
1044_3280	834,178	4,000,000	0.21/2.26	2.19/0.67
1044_3300	591,163	4,000,000	0.15/1.61	2.60/0.79
1044_3320	717,525	4,000,000	0.18/1.94	2.36/0.72
1044_3340	1,028,959	4,000,000	0.26/2.80	1.97/0.60
1044_3360	1,358,510	4,000,000	0.34/3.66	1.72/0.52
1044_3380	1,517,846	4,000,000	0.38/4.09	1.62/0.49
1044_3400	1,469,370	4,000,000	0.37/3.98	1.65/0.50
1046_2880	1,482,294	4,000,000	0.37/3.98	1.64/0.50
1046_2900	1,142,351	4,000,000	0.29/3.12	1.87/0.57
1046_2920	729,288	4,000,000	0.18/1.94	2.34/0.71
1046_2940	1,583,312	4,000,000	0.40/4.31	1.59/0.48
1046_2960	1,573,696	4,000,000	0.39/4.20	1.59/0.48
1046_2980	1,535,217	4,000,000	0.38/4.09	1.61/0.49
1046_3000	1,371,800	4,000,000	0.34/3.66	1.71/0.52
1046_3020	1,443,084	4,000,000	0.36/3.88	1.67/0.51
1046_3040	1,471,953	4,000,000	0.37/3.98	1.65/0.50
1046_3060	1,450,679	4,000,000	0.36/3.88	1.66/0.51
1046_3080	1,466,370	4,000,000	0.37/3.98	1.65/0.50
1046_3100	1,475,689	4,000,000	0.37/3.98	1.65/0.50
1046_3120	1,417,345	4,000,000	0.35/3.77	1.68/0.51
1046_3140	1,462,523	4,000,000	0.37/3.98	1.65/0.50
1046_3160	1,475,016	4,000,000	0.37/3.98	1.65/0.50
1046_3180	1,549,302	4,000,000	0.39/4.20	1.61/0.49
1046_3200	1,515,753	4,000,000	0.38/4.09	1.62/0.49
1046_3220	1,489,718	4,000,000	0.37/3.98	1.64/0.50
1046_3240	1,418,888	4,000,000	0.36/3.88	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1046_3260	889,639	4,000,000	0.22/2.37	2.12/0.65
1046_3280	760,816	4,000,000	0.19/2.05	2.29/0.70
1046_3300	1,212,784	4,000,000	0.30/3.23	1.82/0.55
1046_3320	1,503,416	4,000,000	0.38/4.09	1.63/0.50
1046_3340	1,470,486	4,000,000	0.37/3.98	1.65/0.50
1046_3360	1,466,366	4,000,000	0.37/3.98	1.65/0.50
1046_3380	1,478,758	4,000,000	0.37/3.98	1.65/0.50
1046_3400	1,443,978	4,000,000	0.36/3.88	1.66/0.51
1048_2880	1,433,773	4,000,000	0.36/3.88	1.67/0.51
1048_2900	1,215,937	4,000,000	0.30/3.23	1.81/0.55
1048_2920	700,551	4,000,000	0.18/1.94	2.39/0.73
1048_2940	1,304,837	4,000,000	0.33/3.55	1.75/0.53
1048_2960	1,595,832	4,000,000	0.40/4.31	1.58/0.48
1048_2980	1,585,357	4,000,000	0.40/4.31	1.59/0.48
1048_3000	1,410,298	4,000,000	0.35/3.77	1.68/0.51
1048_3020	1,463,243	4,000,000	0.37/3.98	1.65/0.50
1048_3040	1,481,647	4,000,000	0.37/3.98	1.64/0.50
1048_3060	1,461,460	4,000,000	0.37/3.98	1.65/0.50
1048_3080	1,452,504	4,000,000	0.36/3.88	1.66/0.51
1048_3100	1,475,648	4,000,000	0.37/3.98	1.65/0.50
1048_3120	1,352,098	4,000,000	0.34/3.66	1.72/0.52
1048_3140	1,486,124	4,000,000	0.37/3.98	1.64/0.50
1048_3160	1,589,889	4,000,000	0.40/4.31	1.59/0.48
1048_3180	1,498,958	4,000,000	0.38/4.09	1.63/0.50
1048_3200	1,520,463	4,000,000	0.38/4.09	1.62/0.49
1048_3220	1,487,461	4,000,000	0.37/3.98	1.64/0.50
1048_3240	975,763	4,000,000	0.24/2.58	2.03/0.62
1048_3260	834,140	4,000,000	0.21/2.26	2.19/0.67
1048_3280	1,473,383	4,000,000	0.37/3.98	1.65/0.50
1048_3300	1,250,606	4,000,000	0.31/3.34	1.79/0.55
1048_3320	1,293,017	4,000,000	0.32/3.44	1.76/0.54

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1048_3340	1,480,165	4,000,000	0.37/3.98	1.64/0.50
1048_3360	1,477,563	4,000,000	0.37/3.98	1.65/0.50
1048_3380	1,470,816	4,000,000	0.37/3.98	1.65/0.50
1048_3400	1,476,445	4,000,000	0.37/3.98	1.65/0.50
1050_2900	1,223,491	4,000,000	0.31/3.34	1.81/0.55
1050_2920	618,116	4,000,000	0.16/1.72	2.54/0.77
1050_2940	1,420,187	4,000,000	0.36/3.88	1.68/0.51
1050_2960	1,572,406	4,000,001	0.39/4.20	1.60/0.49
1050_2980	1,576,113	4,000,000	0.39/4.20	1.59/0.48
1050_3000	1,397,865	4,000,000	0.35/3.77	1.69/0.52
1050_3020	1,468,950	4,000,000	0.37/3.98	1.65/0.50
1050_3040	1,483,198	4,000,000	0.37/3.98	1.64/0.50
1050_3060	1,459,344	4,000,000	0.37/3.98	1.66/0.51
1050_3080	1,442,197	4,000,001	0.36/3.88	1.67/0.51
1050_3100	1,475,441	4,000,000	0.37/3.98	1.65/0.50
1050_3120	1,411,849	4,000,000	0.35/3.77	1.68/0.51
1050_3140	1,456,382	4,000,000	0.36/3.88	1.66/0.51
1050_3160	1,500,667	4,000,000	0.38/4.09	1.63/0.50
1050_3180	1,491,589	4,000,001	0.37/3.98	1.64/0.50
1050_3200	1,460,191	4,000,000	0.37/3.98	1.66/0.51
1050_3220	958,198	4,000,000	0.24/2.58	2.04/0.62
1050_3240	753,091	4,000,000	0.19/2.05	2.31/0.70
1050_3260	1,491,464	4,000,000	0.37/3.98	1.64/0.50
1050_3280	1,458,491	4,000,001	0.37/3.98	1.66/0.51
1050_3300	1,132,952	4,000,000	0.28/3.01	1.88/0.57
1050_3320	1,258,138	4,000,000	0.32/3.44	1.78/0.54
1050_3340	1,443,761	4,000,000	0.36/3.88	1.66/0.51
1050_3360	1,394,071	4,000,000	0.35/3.77	1.69/0.52
1050_3380	1,363,588	4,000,001	0.34/3.66	1.71/0.52
1050_3400	1,444,672	4,000,000	0.36/3.88	1.66/0.51
1052_2900	1,186,062	4,000,000	0.30/3.23	1.84/0.56

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1052_2920	599,034	4,000,000	0.15/1.61	2.58/0.79
1052_2940	1,324,811	4,000,000	0.33/3.55	1.74/0.53
1052_2960	1,477,167	4,000,000	0.37/3.98	1.65/0.50
1052_2980	1,560,234	4,000,000	0.39/4.20	1.60/0.49
1052_3000	1,419,571	4,000,000	0.36/3.88	1.68/0.51
1052_3020	1,469,963	4,000,000	0.37/3.98	1.65/0.50
1052_3040	1,488,639	4,000,000	0.37/3.98	1.64/0.50
1052_3060	1,469,730	4,000,000	0.37/3.98	1.65/0.50
1052_3080	1,462,944	4,000,000	0.37/3.98	1.65/0.50
1052_3100	1,424,422	4,000,000	0.36/3.88	1.68/0.51
1052_3120	1,419,990	4,000,000	0.36/3.88	1.68/0.51
1052_3140	1,358,736	4,000,000	0.34/3.66	1.72/0.52
1052_3160	1,492,927	4,000,000	0.37/3.98	1.64/0.50
1052_3180	994,088	4,000,000	0.25/2.69	2.01/0.61
1052_3200	737,949	4,000,000	0.18/1.94	2.33/0.71
1052_3220	714,064	4,000,000	0.18/1.94	2.37/0.72
1052_3240	1,417,367	4,000,000	0.35/3.77	1.68/0.51
1052_3260	1,420,362	4,000,000	0.36/3.88	1.68/0.51
1052_3280	1,469,877	4,000,000	0.37/3.98	1.65/0.50
1052_3300	1,359,705	4,000,000	0.34/3.66	1.72/0.52
1052_3320	1,510,871	4,000,000	0.38/4.09	1.63/0.50
1052_3340	1,431,900	4,000,000	0.36/3.88	1.67/0.51
1052_3360	1,469,459	4,000,000	0.37/3.98	1.65/0.50
1052_3380	1,453,907	4,000,000	0.36/3.88	1.66/0.51
1052_3400	1,501,610	4,000,000	0.38/4.09	1.63/0.50
1054_2900	1,267,489	4,000,000	0.32/3.44	1.78/0.54
1054_2920	598,405	4,000,000	0.15/1.61	2.59/0.79
1054_2940	1,012,662	4,000,000	0.25/2.69	1.99/0.61
1054_2960	1,458,403	4,000,000	0.37/3.98	1.66/0.51
1054_2980	1,570,071	4,000,000	0.39/4.20	1.60/0.49
1054_3000	1,366,616	4,000,000	0.34/3.66	1.71/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1054_3020	1,458,733	4,000,000	0.37/3.98	1.66/0.51
1054_3040	1,446,653	4,000,000	0.36/3.88	1.66/0.51
1054_3060	1,454,206	4,000,000	0.36/3.88	1.66/0.51
1054_3080	1,447,125	4,000,000	0.36/3.88	1.66/0.51
1054_3100	1,418,766	4,000,000	0.36/3.88	1.68/0.51
1054_3120	1,391,926	4,000,000	0.35/3.77	1.70/0.52
1054_3140	1,417,499	4,000,000	0.35/3.77	1.68/0.51
1054_3160	1,108,893	4,000,000	0.28/3.01	1.90/0.58
1054_3180	590,966	4,000,000	0.15/1.61	2.60/0.79
1054_3200	659,379	4,000,000	0.17/1.83	2.46/0.75
1054_3220	1,301,531	4,000,000	0.33/3.55	1.75/0.53
1054_3240	1,498,062	4,000,000	0.38/4.09	1.63/0.50
1054_3260	1,468,277	4,000,000	0.37/3.98	1.65/0.50
1054_3280	1,485,755	4,000,000	0.37/3.98	1.64/0.50
1054_3300	1,242,789	4,000,000	0.31/3.34	1.79/0.55
1054_3320	1,542,649	4,000,000	0.39/4.20	1.61/0.49
1054_3340	1,497,896	4,000,000	0.37/3.98	1.63/0.50
1054_3360	1,485,081	4,000,000	0.37/3.98	1.64/0.50
1054_3380	1,462,313	4,000,000	0.37/3.98	1.65/0.50
1056_2900	1,454,534	4,000,000	0.36/3.88	1.66/0.51
1056_2920	668,795	4,000,000	0.17/1.83	2.45/0.75
1056_2940	640,553	4,000,000	0.16/1.72	2.50/0.76
1056_2960	1,330,272	4,000,000	0.33/3.55	1.73/0.53
1056_2980	1,575,292	4,000,000	0.39/4.20	1.59/0.48
1056_3000	1,405,672	4,000,000	0.35/3.77	1.69/0.52
1056_3020	1,471,882	4,000,000	0.37/3.98	1.65/0.50
1056_3040	1,495,312	4,000,000	0.37/3.98	1.64/0.50
1056_3060	1,484,544	4,000,000	0.37/3.98	1.64/0.50
1056_3080	1,474,879	4,000,000	0.37/3.98	1.65/0.50
1056_3100	1,432,116	4,000,000	0.36/3.88	1.67/0.51
1056_3120	1,397,009	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1056_3140	1,105,473	4,000,000	0.28/3.01	1.90/0.58
1056_3160	754,084	4,000,000	0.19/2.05	2.30/0.70
1056_3180	569,845	4,000,000	0.14/1.51	2.65/0.81
1056_3200	1,161,874	4,000,000	0.29/3.12	1.86/0.57
1056_3220	1,494,216	4,000,000	0.37/3.98	1.64/0.50
1056_3240	1,475,087	4,000,000	0.37/3.98	1.65/0.50
1056_3260	1,515,383	4,000,000	0.38/4.09	1.63/0.50
1056_3280	1,483,047	4,000,000	0.37/3.98	1.64/0.50
1056_3300	1,420,058	4,000,000	0.36/3.88	1.68/0.51
1056_3320	1,529,147	4,000,000	0.38/4.09	1.62/0.49
1056_3340	1,509,304	4,000,000	0.38/4.09	1.63/0.50
1058_2900	1,422,354	4,000,000	0.36/3.88	1.68/0.51
1058_2920	1,180,079	4,000,000	0.30/3.23	1.84/0.56
1058_2940	653,681	4,000,000	0.16/1.72	2.47/0.75
1058_2960	645,682	4,000,000	0.16/1.72	2.49/0.76
1058_2980	1,059,165	4,000,000	0.27/2.91	1.94/0.59
1058_3000	1,278,627	4,000,000	0.32/3.44	1.77/0.54
1058_3020	1,469,461	4,000,000	0.37/3.98	1.65/0.50
1058_3040	1,447,978	4,000,000	0.36/3.88	1.66/0.51
1058_3060	1,467,418	4,000,000	0.37/3.98	1.65/0.50
1058_3080	1,299,239	4,000,000	0.33/3.55	1.76/0.54
1058_3100	1,137,296	4,000,000	0.28/3.01	1.88/0.57
1058_3120	897,117	4,000,000	0.22/2.37	2.11/0.64
1058_3140	558,310	4,000,000	0.14/1.51	2.68/0.82
1058_3160	644,607	4,000,000	0.16/1.72	2.49/0.76
1058_3180	1,030,873	4,000,000	0.26/2.80	1.97/0.60
1058_3200	1,502,674	4,000,000	0.38/4.09	1.63/0.50
1058_3220	1,529,266	4,000,000	0.38/4.09	1.62/0.49
1058_3240	1,511,268	4,000,000	0.38/4.09	1.63/0.50
1058_3260	1,482,061	4,000,000	0.37/3.98	1.64/0.50
1058_3280	1,492,763	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1058_3300	1,371,186	4,000,000	0.34/3.66	1.71/0.52
1058_3320	1,529,796	4,000,000	0.38/4.09	1.62/0.49
1060_2920	1,423,759	4,000,000	0.36/3.88	1.68/0.51
1060_2940	1,371,582	4,000,000	0.34/3.66	1.71/0.52
1060_2960	620,559	4,000,001	0.16/1.72	2.54/0.77
1060_2980	571,905	4,000,000	0.14/1.51	2.65/0.81
1060_3000	599,503	4,000,000	0.15/1.61	2.58/0.79
1060_3020	655,959	4,000,000	0.16/1.72	2.47/0.75
1060_3040	688,393	4,000,000	0.17/1.83	2.41/0.73
1060_3060	650,255	4,000,000	0.16/1.72	2.48/0.76
1060_3080	600,460	4,000,001	0.15/1.61	2.58/0.79
1060_3100	639,778	4,000,000	0.16/1.72	2.50/0.76
1060_3120	637,463	4,000,000	0.16/1.72	2.51/0.77
1060_3140	714,631	4,000,000	0.18/1.94	2.37/0.72
1060_3160	1,345,242	4,000,000	0.34/3.66	1.72/0.52
1060_3180	1,391,429	4,000,001	0.35/3.77	1.70/0.52
1060_3200	1,535,641	4,000,000	0.38/4.09	1.61/0.49
1060_3220	1,549,727	4,000,000	0.39/4.20	1.61/0.49
1060_3260	1,532,714	4,000,000	0.38/4.09	1.62/0.49
1060_3280	1,530,009	4,000,001	0.38/4.09	1.62/0.49
1060_3300	1,407,605	4,000,000	0.35/3.77	1.69/0.52
1062_2920	1,413,917	4,000,000	0.35/3.77	1.68/0.51
1062_2940	1,565,678	4,000,000	0.39/4.20	1.60/0.49
1062_2960	1,406,981	4,000,000	0.35/3.77	1.69/0.52
1062_2980	929,517	4,000,000	0.23/2.48	2.07/0.63
1062_3000	708,851	4,000,000	0.18/1.94	2.38/0.73
1062_3020	610,156	4,000,000	0.15/1.61	2.56/0.78
1062_3040	583,011	4,000,000	0.15/1.61	2.62/0.80
1062_3060	603,498	4,000,000	0.15/1.61	2.57/0.78
1062_3080	616,992	4,000,000	0.15/1.61	2.55/0.78
1062_3100	863,505	4,000,000	0.22/2.37	2.15/0.66

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1062_3120	1,142,867	4,000,000	0.29/3.12	1.87/0.57
1062_3140	1,314,556	4,000,000	0.33/3.55	1.74/0.53
1062_3160	1,426,057	4,000,000	0.36/3.88	1.68/0.51
1062_3180	1,406,732	4,000,000	0.35/3.77	1.69/0.52
1064_2940	1,539,709	4,000,000	0.39/4.20	1.61/0.49
1064_2960	1,606,502	4,000,000	0.40/4.31	1.58/0.48
1064_2980	1,560,539	4,000,000	0.39/4.20	1.60/0.49
1064_3000	1,365,624	4,000,000	0.34/3.66	1.71/0.52
1064_3020	1,359,826	4,000,000	0.34/3.66	1.72/0.52
1064_3040	1,230,049	4,000,000	0.31/3.34	1.80/0.55
1064_3060	1,290,723	4,000,000	0.32/3.44	1.76/0.54
1064_3080	1,459,000	4,000,000	0.37/3.98	1.66/0.51
1064_3100	1,531,282	4,000,000	0.38/4.09	1.62/0.49
1064_3120	1,442,402	4,000,000	0.36/3.88	1.67/0.51
1064_3140	1,414,207	4,000,000	0.35/3.77	1.68/0.51
872_2380	913,487	4,000,000	0.23/2.48	2.09/0.64
872_2400	1,167,501	4,000,000	0.29/3.12	1.85/0.56
872_2420	1,053,794	4,000,000	0.26/2.80	1.95/0.59
872_2440	1,084,917	4,000,000	0.27/2.91	1.92/0.59
872_2460	1,120,304	4,000,000	0.28/3.01	1.89/0.58
872_2480	1,119,366	4,000,000	0.28/3.01	1.89/0.58
872_2500	1,027,498	4,000,000	0.26/2.80	1.97/0.60
872_2520	1,472,439	4,000,000	0.37/3.98	1.65/0.50
872_2540	2,196,465	4,000,000	0.55/5.92	1.35/0.41
872_2560	1,664,855	4,000,000	0.42/4.52	1.55/0.47
872_2580	1,293,175	4,000,000	0.32/3.44	1.76/0.54
872_2600	1,326,926	4,000,000	0.33/3.55	1.74/0.53
872_2620	1,611,431	4,000,000	0.40/4.31	1.58/0.48
872_2640	1,477,591	4,000,000	0.37/3.98	1.65/0.50
872_2660	1,594,949	4,000,000	0.40/4.31	1.58/0.48
872_2680	1,722,961	4,000,000	0.43/4.63	1.52/0.46



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
872_2700	1,730,206	4,000,000	0.43/4.63	1.52/0.46
872_2720	1,752,181	4,000,000	0.44/4.74	1.51/0.46
872_2740	1,573,738	4,000,000	0.39/4.20	1.59/0.48
872_2760	1,535,730	4,000,000	0.38/4.09	1.61/0.49
872_2780	1,594,996	4,000,000	0.40/4.31	1.58/0.48
872_2800	1,573,747	4,000,000	0.39/4.20	1.59/0.48
872_2820	1,469,621	4,000,000	0.37/3.98	1.65/0.50
872_2840	1,505,618	4,000,000	0.38/4.09	1.63/0.50
872_2860	1,557,219	4,000,000	0.39/4.20	1.60/0.49
872_2880	1,487,623	4,000,000	0.37/3.98	1.64/0.50
872_2900	1,421,727	4,000,000	0.36/3.88	1.68/0.51
872_2920	1,372,956	4,000,000	0.34/3.66	1.71/0.52
872_2940	1,485,185	4,000,000	0.37/3.98	1.64/0.50
872_2960	1,600,341	4,000,000	0.40/4.31	1.58/0.48
872_2980	1,589,056	4,000,000	0.40/4.31	1.59/0.48
872_3000	1,378,365	4,000,000	0.35/3.77	1.70/0.52
872_3020	1,440,978	4,000,000	0.36/3.88	1.67/0.51
872_3040	1,433,001	4,000,000	0.36/3.88	1.67/0.51
872_3060	1,462,243	4,000,000	0.37/3.98	1.65/0.50
872_3080	1,493,860	4,000,000	0.37/3.98	1.64/0.50
872_3100	1,435,078	4,000,000	0.36/3.88	1.67/0.51
872_3120	1,475,808	4,000,000	0.37/3.98	1.65/0.50
872_3140	1,552,278	4,000,000	0.39/4.20	1.61/0.49
872_3160	1,574,335	4,000,000	0.39/4.20	1.59/0.48
872_3180	1,501,698	4,000,000	0.38/4.09	1.63/0.50
872_3200	1,468,381	4,000,000	0.37/3.98	1.65/0.50
872_3220	1,453,539	4,000,000	0.36/3.88	1.66/0.51
872_3240	1,442,711	4,000,000	0.36/3.88	1.67/0.51
872_3260	1,471,133	4,000,000	0.37/3.98	1.65/0.50
872_3280	1,472,175	4,000,000	0.37/3.98	1.65/0.50
872_3300	1,389,586	4,000,000	0.35/3.77	1.70/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
872_3320	1,513,946	4,000,000	0.38/4.09	1.63/0.50
872_3340	1,467,033	4,000,000	0.37/3.98	1.65/0.50
872_3360	1,516,208	4,000,000	0.38/4.09	1.62/0.49
872_3380	1,460,341	4,000,000	0.37/3.98	1.66/0.51
872_3400	1,459,028	4,000,000	0.37/3.98	1.66/0.51
872_3420	1,077,769	4,000,000	0.27/2.91	1.93/0.59
874_2360	1,472,349	4,000,000	0.37/3.98	1.65/0.50
874_2380	1,382,862	4,000,000	0.35/3.77	1.70/0.52
874_2400	1,487,072	4,000,000	0.37/3.98	1.64/0.50
874_2420	1,318,970	4,000,000	0.33/3.55	1.74/0.53
874_2440	1,419,805	4,000,001	0.36/3.88	1.68/0.51
874_2460	1,411,976	4,000,000	0.35/3.77	1.68/0.51
874_2480	1,396,077	4,000,000	0.35/3.77	1.69/0.52
874_2500	1,447,074	4,000,000	0.36/3.88	1.66/0.51
874_2520	1,980,707	4,000,000	0.50/5.38	1.42/0.43
874_2540	2,666,328	4,000,000	0.67/7.21	1.23/0.37
874_2560	2,169,282	4,000,001	0.54/5.81	1.36/0.41
874_2580	1,805,827	4,000,000	0.45/4.84	1.49/0.45
874_2600	1,844,193	4,000,000	0.46/4.95	1.47/0.45
874_2620	2,158,467	4,000,000	0.54/5.81	1.36/0.41
874_2640	1,973,082	4,000,000	0.49/5.27	1.42/0.43
874_2660	2,044,123	4,000,001	0.51/5.49	1.40/0.43
874_2680	2,203,637	4,000,000	0.55/5.92	1.35/0.41
874_2700	2,190,297	4,000,000	0.55/5.92	1.35/0.41
874_2720	2,265,885	4,000,000	0.57/6.14	1.33/0.41
874_2740	2,034,187	4,000,000	0.51/5.49	1.40/0.43
874_2760	2,084,747	4,000,001	0.52/5.60	1.39/0.42
874_2780	2,162,254	4,000,000	0.54/5.81	1.36/0.41
874_2800	2,041,881	4,000,000	0.51/5.49	1.40/0.43
874_2820	2,096,245	4,000,000	0.52/5.60	1.38/0.42
874_2840	2,090,790	4,000,000	0.52/5.60	1.38/0.42

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
874_2860	2,201,768	4,000,001	0.55/5.92	1.35/0.41
874_2880	2,144,322	4,000,000	0.54/5.81	1.37/0.42
874_2900	2,131,545	4,000,000	0.53/5.70	1.37/0.42
874_2920	2,157,130	4,000,000	0.54/5.81	1.36/0.41
874_2940	2,210,288	4,000,000	0.55/5.92	1.35/0.41
874_2960	2,371,597	4,000,001	0.59/6.35	1.30/0.40
874_2980	2,373,468	4,000,000	0.59/6.35	1.30/0.40
874_3000	2,130,828	4,000,000	0.53/5.70	1.37/0.42
874_3020	2,186,613	4,000,000	0.55/5.92	1.35/0.41
874_3040	2,143,728	4,000,000	0.54/5.81	1.37/0.42
874_3060	2,128,352	4,000,000	0.53/5.70	1.37/0.42
874_3080	2,108,976	4,000,001	0.53/5.70	1.38/0.42
874_3100	2,049,009	4,000,000	0.51/5.49	1.40/0.43
874_3120	1,969,887	4,000,000	0.49/5.27	1.43/0.44
874_3140	1,564,290	4,000,000	0.39/4.20	1.60/0.49
874_3160	1,518,691	4,000,000	0.38/4.09	1.62/0.49
874_3180	1,507,033	4,000,001	0.38/4.09	1.63/0.50
874_3200	1,467,232	4,000,000	0.37/3.98	1.65/0.50
874_3220	1,445,725	4,000,000	0.36/3.88	1.66/0.51
874_3240	1,457,411	4,000,000	0.36/3.88	1.66/0.51
874_3260	1,496,639	4,000,000	0.37/3.98	1.64/0.50
874_3280	1,463,403	4,000,001	0.37/3.98	1.65/0.50
874_3300	1,388,495	4,000,000	0.35/3.77	1.70/0.52
874_3320	1,465,362	4,000,000	0.37/3.98	1.65/0.50
874_3340	1,476,856	4,000,000	0.37/3.98	1.65/0.50
874_3360	1,474,771	4,000,000	0.37/3.98	1.65/0.50
874_3380	1,442,505	4,000,001	0.36/3.88	1.67/0.51
874_3400	1,443,524	4,000,000	0.36/3.88	1.67/0.51
874_3420	1,083,164	4,000,000	0.27/2.91	1.92/0.59
876_2340	1,509,149	4,000,000	0.38/4.09	1.63/0.50
876_2360	1,393,112	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
876_2380	1,155,192	4,000,000	0.29/3.12	1.86/0.57
876_2400	1,447,038	4,000,000	0.36/3.88	1.66/0.51
876_2420	1,164,160	4,000,000	0.29/3.12	1.85/0.56
876_2440	1,415,345	4,000,000	0.35/3.77	1.68/0.51
876_2460	1,116,143	4,000,000	0.28/3.01	1.89/0.58
876_2480	1,424,136	4,000,000	0.36/3.88	1.68/0.51
876_2500	1,408,119	4,000,000	0.35/3.77	1.69/0.52
876_2520	2,064,667	4,000,000	0.52/5.60	1.39/0.42
876_2540	2,404,601	4,000,000	0.60/6.46	1.29/0.39
876_2560	2,080,052	4,000,000	0.52/5.60	1.39/0.42
876_2580	1,633,563	4,000,000	0.41/4.41	1.57/0.48
876_2600	1,680,275	4,000,000	0.42/4.52	1.54/0.47
876_2620	2,042,422	4,000,000	0.51/5.49	1.40/0.43
876_2640	1,822,874	4,000,000	0.46/4.95	1.48/0.45
876_2660	1,976,284	4,000,000	0.49/5.27	1.42/0.43
876_2680	2,161,018	4,000,000	0.54/5.81	1.36/0.41
876_2700	2,122,250	4,000,000	0.53/5.70	1.37/0.42
876_2720	2,194,431	4,000,000	0.55/5.92	1.35/0.41
876_2740	2,123,513	4,000,000	0.53/5.70	1.37/0.42
876_2760	2,123,878	4,000,000	0.53/5.70	1.37/0.42
876_2780	2,179,359	4,000,000	0.55/5.92	1.36/0.41
876_2800	2,208,190	4,000,000	0.55/5.92	1.35/0.41
876_2820	2,148,362	4,000,000	0.54/5.81	1.37/0.42
876_2840	2,174,669	4,000,000	0.54/5.81	1.36/0.41
876_2860	2,203,362	4,000,000	0.55/5.92	1.35/0.41
876_2880	2,219,658	4,000,000	0.56/6.03	1.34/0.41
876_2900	2,157,873	4,000,000	0.54/5.81	1.36/0.41
876_2920	2,103,657	4,000,000	0.53/5.70	1.38/0.42
876_2940	2,170,943	4,000,000	0.54/5.81	1.36/0.41
876_2960	2,355,651	4,000,000	0.59/6.35	1.30/0.40
876_2980	2,363,274	4,000,000	0.59/6.35	1.30/0.40

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
876_3000	2,158,623	4,000,000	0.54/5.81	1.36/0.41
876_3020	2,237,379	4,000,000	0.56/6.03	1.34/0.41
876_3040	2,199,991	4,000,000	0.55/5.92	1.35/0.41
876_3060	2,261,473	4,000,000	0.57/6.14	1.33/0.41
876_3080	2,271,298	4,000,000	0.57/6.14	1.33/0.41
876_3100	2,280,498	4,000,000	0.57/6.14	1.32/0.40
876_3120	2,263,654	4,000,000	0.57/6.14	1.33/0.41
876_3140	1,586,877	4,000,000	0.40/4.31	1.59/0.48
876_3160	1,527,268	4,000,000	0.38/4.09	1.62/0.49
876_3180	1,520,738	4,000,000	0.38/4.09	1.62/0.49
876_3200	1,501,552	4,000,000	0.38/4.09	1.63/0.50
876_3220	1,490,910	4,000,000	0.37/3.98	1.64/0.50
876_3240	1,520,806	4,000,000	0.38/4.09	1.62/0.49
876_3260	1,573,570	4,000,000	0.39/4.20	1.59/0.48
876_3280	1,512,153	4,000,000	0.38/4.09	1.63/0.50
876_3300	1,440,458	4,000,000	0.36/3.88	1.67/0.51
876_3320	1,474,561	4,000,000	0.37/3.98	1.65/0.50
876_3340	1,497,389	4,000,000	0.37/3.98	1.63/0.50
876_3360	1,498,748	4,000,000	0.38/4.09	1.63/0.50
876_3380	1,465,693	4,000,000	0.37/3.98	1.65/0.50
876_3400	1,426,371	4,000,000	0.36/3.88	1.68/0.51
876_3420	1,071,119	4,000,000	0.27/2.91	1.93/0.59
878_2320	1,503,936	4,000,000	0.38/4.09	1.63/0.50
878_2340	1,545,594	4,000,000	0.39/4.20	1.61/0.49
878_2360	1,383,380	4,000,000	0.35/3.77	1.70/0.52
878_2380	1,202,085	4,000,000	0.30/3.23	1.82/0.55
878_2400	1,482,189	4,000,000	0.37/3.98	1.64/0.50
878_2420	1,324,266	4,000,000	0.33/3.55	1.74/0.53
878_2440	1,403,665	4,000,000	0.35/3.77	1.69/0.52
878_2460	1,334,443	4,000,000	0.33/3.55	1.73/0.53
878_2480	1,518,956	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
878_2500	1,351,311	4,000,000	0.34/3.66	1.72/0.52
878_2520	2,051,145	4,000,000	0.51/5.49	1.40/0.43
878_2540	2,149,521	4,000,000	0.54/5.81	1.36/0.41
878_2560	1,938,577	4,000,000	0.49/5.27	1.44/0.44
878_2580	1,395,387	4,000,000	0.35/3.77	1.69/0.52
878_2600	1,426,254	4,000,000	0.36/3.88	1.68/0.51
878_2620	1,821,461	4,000,000	0.46/4.95	1.48/0.45
878_2640	1,595,298	4,000,000	0.40/4.31	1.58/0.48
878_2660	1,325,581	4,000,000	0.33/3.55	1.74/0.53
878_2680	1,438,749	4,000,000	0.36/3.88	1.67/0.51
878_2700	1,456,548	4,000,000	0.36/3.88	1.66/0.51
878_2720	1,485,174	4,000,000	0.37/3.98	1.64/0.50
878_2740	1,490,385	4,000,000	0.37/3.98	1.64/0.50
878_2760	1,490,236	4,000,000	0.37/3.98	1.64/0.50
878_2780	1,578,838	4,000,000	0.40/4.31	1.59/0.48
878_2800	1,620,484	4,000,000	0.41/4.41	1.57/0.48
878_2820	1,642,406	4,000,000	0.41/4.41	1.56/0.48
878_2840	1,639,551	4,000,000	0.41/4.41	1.56/0.48
878_2860	1,635,810	4,000,000	0.41/4.41	1.56/0.48
878_2880	1,632,895	4,000,000	0.41/4.41	1.57/0.48
878_2900	1,599,199	4,000,000	0.40/4.31	1.58/0.48
878_2920	1,597,548	4,000,000	0.40/4.31	1.58/0.48
878_2940	1,715,619	4,000,000	0.43/4.63	1.53/0.47
878_2960	1,815,807	4,000,000	0.45/4.84	1.48/0.45
878_2980	1,802,950	4,000,000	0.45/4.84	1.49/0.45
878_3000	1,623,719	4,000,000	0.41/4.41	1.57/0.48
878_3020	1,725,581	4,000,000	0.43/4.63	1.52/0.46
878_3040	1,731,209	4,000,000	0.43/4.63	1.52/0.46
878_3060	1,793,602	4,000,000	0.45/4.84	1.49/0.45
878_3080	1,826,579	4,000,000	0.46/4.95	1.48/0.45
878_3100	1,836,676	4,000,000	0.46/4.95	1.48/0.45

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
878_3120	1,872,543	4,000,000	0.47/5.06	1.46/0.45
878_3140	1,514,468	4,000,000	0.38/4.09	1.63/0.50
878_3160	1,498,275	4,000,000	0.38/4.09	1.63/0.50
878_3180	1,500,969	4,000,000	0.38/4.09	1.63/0.50
878_3200	1,511,083	4,000,000	0.38/4.09	1.63/0.50
878_3220	1,503,292	4,000,000	0.38/4.09	1.63/0.50
878_3240	1,504,933	4,000,000	0.38/4.09	1.63/0.50
878_3260	1,531,564	4,000,000	0.38/4.09	1.62/0.49
878_3280	1,497,915	4,000,000	0.37/3.98	1.63/0.50
878_3300	1,422,675	4,000,000	0.36/3.88	1.68/0.51
878_3320	1,504,362	4,000,000	0.38/4.09	1.63/0.50
878_3340	1,475,652	4,000,000	0.37/3.98	1.65/0.50
878_3360	1,495,461	4,000,000	0.37/3.98	1.64/0.50
878_3380	1,443,108	4,000,000	0.36/3.88	1.67/0.51
878_3400	1,454,991	4,000,000	0.36/3.88	1.66/0.51
878_3420	1,103,151	4,000,000	0.28/3.01	1.90/0.58
880_2300	1,275,549	4,000,000	0.32/3.44	1.77/0.54
880_2320	1,432,993	4,000,000	0.36/3.88	1.67/0.51
880_2340	1,380,382	4,000,000	0.35/3.77	1.70/0.52
880_2360	1,333,966	4,000,000	0.33/3.55	1.73/0.53
880_2380	1,400,001	4,000,000	0.35/3.77	1.69/0.52
880_2400	1,347,454	4,000,000	0.34/3.66	1.72/0.52
880_2420	1,133,642	4,000,000	0.28/3.01	1.88/0.57
880_2440	1,415,424	4,000,000	0.35/3.77	1.68/0.51
880_2460	1,211,030	4,000,000	0.30/3.23	1.82/0.55
880_2480	1,398,954	4,000,000	0.35/3.77	1.69/0.52
880_2500	934,927	4,000,000	0.23/2.48	2.07/0.63
880_2520	1,788,374	4,000,000	0.45/4.84	1.50/0.46
880_2540	2,048,825	4,000,000	0.51/5.49	1.40/0.43
880_2560	1,913,314	4,000,000	0.48/5.17	1.45/0.44
880_2580	1,406,459	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
880_2600	1,357,407	4,000,000	0.34/3.66	1.72/0.52
880_2620	1,612,826	4,000,000	0.40/4.31	1.58/0.48
880_2640	1,017,080	4,000,000	0.25/2.69	1.98/0.60
880_2660	1,356,852	4,000,000	0.34/3.66	1.72/0.52
880_2680	1,462,562	4,000,000	0.37/3.98	1.65/0.50
880_2700	1,466,327	4,000,000	0.37/3.98	1.65/0.50
880_2720	1,508,757	4,000,000	0.38/4.09	1.63/0.50
880_2740	1,452,521	4,000,000	0.36/3.88	1.66/0.51
880_2760	1,396,369	4,000,000	0.35/3.77	1.69/0.52
880_2780	1,451,457	4,000,000	0.36/3.88	1.66/0.51
880_2800	1,464,250	4,000,000	0.37/3.98	1.65/0.50
880_2820	1,482,647	4,000,000	0.37/3.98	1.64/0.50
880_2840	1,450,333	4,000,000	0.36/3.88	1.66/0.51
880_2860	1,477,638	4,000,000	0.37/3.98	1.65/0.50
880_2880	1,451,159	4,000,000	0.36/3.88	1.66/0.51
880_2900	1,427,214	4,000,000	0.36/3.88	1.67/0.51
880_2920	1,480,179	4,000,000	0.37/3.98	1.64/0.50
880_2940	1,451,151	4,000,000	0.36/3.88	1.66/0.51
880_2960	1,451,247	4,000,000	0.36/3.88	1.66/0.51
880_2980	1,552,809	4,000,000	0.39/4.20	1.61/0.49
880_3000	1,380,551	4,000,000	0.35/3.77	1.70/0.52
880_3020	1,458,519	4,000,000	0.37/3.98	1.66/0.51
880_3040	1,438,028	4,000,000	0.36/3.88	1.67/0.51
880_3060	1,461,851	4,000,000	0.37/3.98	1.65/0.50
880_3080	1,505,493	4,000,000	0.38/4.09	1.63/0.50
880_3100	1,463,926	4,000,000	0.37/3.98	1.65/0.50
880_3120	1,481,086	4,000,000	0.37/3.98	1.64/0.50
880_3140	1,505,595	4,000,000	0.38/4.09	1.63/0.50
880_3160	1,488,374	4,000,000	0.37/3.98	1.64/0.50
880_3180	1,476,293	4,000,000	0.37/3.98	1.65/0.50
880_3200	1,471,132	4,000,000	0.37/3.98	1.65/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
880_3220	1,453,444	4,000,000	0.36/3.88	1.66/0.51
880_3240	1,469,473	4,000,000	0.37/3.98	1.65/0.50
880_3260	1,543,067	4,000,000	0.39/4.20	1.61/0.49
880_3280	1,535,064	4,000,000	0.38/4.09	1.61/0.49
880_3300	1,399,733	4,000,000	0.35/3.77	1.69/0.52
880_3320	1,494,502	4,000,000	0.37/3.98	1.64/0.50
880_3340	1,499,778	4,000,000	0.38/4.09	1.63/0.50
880_3360	1,495,321	4,000,000	0.37/3.98	1.64/0.50
880_3380	1,476,111	4,000,000	0.37/3.98	1.65/0.50
880_3400	1,474,248	4,000,000	0.37/3.98	1.65/0.50
880_3420	1,103,358	4,000,000	0.28/3.01	1.90/0.58
882_2280	1,404,300	4,000,000	0.35/3.77	1.69/0.52
882_2300	1,271,212	4,000,000	0.32/3.44	1.77/0.54
882_2320	1,549,891	4,000,000	0.39/4.20	1.61/0.49
882_2340	1,324,879	4,000,000	0.33/3.55	1.74/0.53
882_2360	1,353,772	4,000,000	0.34/3.66	1.72/0.52
882_2380	1,594,248	4,000,000	0.40/4.31	1.58/0.48
882_2400	1,340,503	4,000,000	0.34/3.66	1.73/0.53
882_2420	998,182	4,000,000	0.25/2.69	2.00/0.61
882_2440	1,465,472	4,000,000	0.37/3.98	1.65/0.50
882_2460	1,294,923	4,000,000	0.32/3.44	1.76/0.54
882_2480	1,395,949	4,000,000	0.35/3.77	1.69/0.52
882_2500	1,276,100	4,000,000	0.32/3.44	1.77/0.54
882_2520	1,645,357	4,000,000	0.41/4.41	1.56/0.48
882_2540	2,270,344	4,000,000	0.57/6.14	1.33/0.41
882_2560	1,937,304	4,000,000	0.48/5.17	1.44/0.44
882_2580	1,403,800	4,000,000	0.35/3.77	1.69/0.52
882_2600	1,368,155	4,000,000	0.34/3.66	1.71/0.52
882_2620	1,744,939	4,000,000	0.44/4.74	1.51/0.46
882_2640	1,579,036	4,000,000	0.40/4.31	1.59/0.48
882_2660	1,174,512	4,000,000	0.29/3.12	1.85/0.56

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
882_2680	1,450,279	4,000,000	0.36/3.88	1.66/0.51
882_2700	1,475,460	4,000,000	0.37/3.98	1.65/0.50
882_2720	1,481,936	4,000,000	0.37/3.98	1.64/0.50
882_2740	1,456,353	4,000,000	0.36/3.88	1.66/0.51
882_2760	1,422,503	4,000,000	0.36/3.88	1.68/0.51
882_2780	1,443,870	4,000,000	0.36/3.88	1.66/0.51
882_2800	1,495,246	4,000,000	0.37/3.98	1.64/0.50
882_2820	1,485,770	4,000,000	0.37/3.98	1.64/0.50
882_2840	1,437,471	4,000,000	0.36/3.88	1.67/0.51
882_2860	1,404,228	4,000,000	0.35/3.77	1.69/0.52
882_2880	1,452,279	4,000,000	0.36/3.88	1.66/0.51
882_2900	1,451,747	4,000,000	0.36/3.88	1.66/0.51
882_2920	1,400,225	4,000,000	0.35/3.77	1.69/0.52
882_2940	1,498,944	4,000,000	0.38/4.09	1.63/0.50
882_2960	1,430,206	4,000,000	0.36/3.88	1.67/0.51
882_2980	1,286,951	4,000,000	0.32/3.44	1.76/0.54
882_3000	1,360,118	4,000,000	0.34/3.66	1.72/0.52
882_3020	1,474,176	4,000,000	0.37/3.98	1.65/0.50
882_3040	1,645,329	4,000,000	0.41/4.41	1.56/0.48
882_3060	1,795,454	4,000,000	0.45/4.84	1.49/0.45
882_3080	1,825,867	4,000,000	0.46/4.95	1.48/0.45
882_3100	1,784,812	4,000,000	0.45/4.84	1.50/0.46
882_3120	1,815,776	4,000,000	0.45/4.84	1.48/0.45
882_3140	1,838,809	4,000,000	0.46/4.95	1.48/0.45
882_3160	1,825,644	4,000,000	0.46/4.95	1.48/0.45
882_3180	1,712,492	4,000,000	0.43/4.63	1.53/0.47
882_3200	1,647,444	4,000,000	0.41/4.41	1.56/0.48
882_3220	1,646,467	4,000,000	0.41/4.41	1.56/0.48
882_3240	1,662,207	4,000,000	0.42/4.52	1.55/0.47
882_3260	1,732,007	4,000,000	0.43/4.63	1.52/0.46
882_3280	1,737,921	4,000,000	0.43/4.63	1.52/0.46

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
882_3300	1,629,349	4,000,000	0.41/4.41	1.57/0.48
882_3320	1,768,522	4,000,000	0.44/4.74	1.50/0.46
882_3340	1,783,598	4,000,000	0.45/4.84	1.50/0.46
882_3360	1,815,212	4,000,000	0.45/4.84	1.48/0.45
882_3380	1,809,537	4,000,000	0.45/4.84	1.49/0.45
882_3400	1,844,234	4,000,000	0.46/4.95	1.47/0.45
882_3420	1,514,069	4,000,000	0.38/4.09	1.63/0.50
884_2260	1,378,298	4,000,000	0.35/3.77	1.70/0.52
884_2280	1,433,129	4,000,000	0.36/3.88	1.67/0.51
884_2300	1,334,674	4,000,000	0.33/3.55	1.73/0.53
884_2320	1,584,568	4,000,000	0.40/4.31	1.59/0.48
884_2340	1,352,244	4,000,001	0.34/3.66	1.72/0.52
884_2360	1,458,359	4,000,000	0.37/3.98	1.66/0.51
884_2380	1,609,976	4,000,000	0.40/4.31	1.58/0.48
884_2400	1,358,469	4,000,000	0.34/3.66	1.72/0.52
884_2420	1,300,158	4,000,000	0.33/3.55	1.75/0.53
884_2440	1,468,750	4,000,001	0.37/3.98	1.65/0.50
884_2460	1,260,665	4,000,000	0.32/3.44	1.78/0.54
884_2480	1,354,303	4,000,000	0.34/3.66	1.72/0.52
884_2500	1,418,083	4,000,000	0.36/3.88	1.68/0.51
884_2520	1,889,016	4,000,000	0.47/5.06	1.46/0.45
884_2540	2,246,402	4,000,000	0.56/6.03	1.33/0.41
884_2560	1,799,123	4,000,001	0.45/4.84	1.49/0.45
884_2580	1,374,296	4,000,000	0.34/3.66	1.71/0.52
884_2600	1,455,881	4,000,000	0.36/3.88	1.66/0.51
884_2620	1,755,365	4,000,000	0.44/4.74	1.51/0.46
884_2640	1,685,259	4,000,000	0.42/4.52	1.54/0.47
884_2660	1,285,544	4,000,001	0.32/3.44	1.76/0.54
884_2680	1,415,066	4,000,000	0.35/3.77	1.68/0.51
884_2700	1,408,720	4,000,000	0.35/3.77	1.69/0.52
884_2720	1,442,987	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
884_2740	1,434,460	4,000,000	0.36/3.88	1.67/0.51
884_2760	1,419,826	4,000,001	0.36/3.88	1.68/0.51
884_2780	1,446,920	4,000,000	0.36/3.88	1.66/0.51
884_2800	1,461,239	4,000,000	0.37/3.98	1.66/0.51
884_2820	1,477,234	4,000,000	0.37/3.98	1.65/0.50
884_2840	1,446,435	4,000,000	0.36/3.88	1.66/0.51
884_2860	1,436,428	4,000,001	0.36/3.88	1.67/0.51
884_2880	1,451,550	4,000,000	0.36/3.88	1.66/0.51
884_2900	1,411,403	4,000,000	0.35/3.77	1.68/0.51
884_2920	1,414,593	4,000,000	0.35/3.77	1.68/0.51
884_2940	1,485,608	4,000,000	0.37/3.98	1.64/0.50
884_2960	1,586,483	4,000,001	0.40/4.31	1.59/0.48
884_2980	1,437,421	4,000,000	0.36/3.88	1.67/0.51
884_3000	1,360,585	4,000,000	0.34/3.66	1.72/0.52
884_3020	1,492,794	4,000,000	0.37/3.98	1.64/0.50
884_3040	1,980,623	4,000,000	0.50/5.38	1.42/0.43
884_3060	2,157,797	4,000,000	0.54/5.81	1.36/0.41
884_3080	2,197,231	4,000,001	0.55/5.92	1.35/0.41
884_3100	2,204,129	4,000,000	0.55/5.92	1.35/0.41
884_3120	2,210,151	4,000,000	0.55/5.92	1.35/0.41
884_3140	2,231,243	4,000,000	0.56/6.03	1.34/0.41
884_3160	2,211,932	4,000,000	0.55/5.92	1.35/0.41
884_3180	2,167,029	4,000,001	0.54/5.81	1.36/0.41
884_3200	2,175,242	4,000,000	0.54/5.81	1.36/0.41
884_3220	2,114,913	4,000,000	0.53/5.70	1.38/0.42
884_3240	2,156,990	4,000,000	0.54/5.81	1.36/0.41
884_3260	2,132,065	4,000,000	0.53/5.70	1.37/0.42
884_3280	2,106,764	4,000,001	0.53/5.70	1.38/0.42
884_3300	2,061,081	4,000,000	0.52/5.60	1.39/0.42
884_3320	2,117,842	4,000,000	0.53/5.70	1.37/0.42
884_3340	2,110,148	4,000,000	0.53/5.70	1.38/0.42

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
884_3360	2,166,949	4,000,000	0.54/5.81	1.36/0.41
884_3380	2,124,193	4,000,001	0.53/5.70	1.37/0.42
884_3400	2,102,145	4,000,000	0.53/5.70	1.38/0.42
884_3420	1,755,218	4,000,000	0.44/4.74	1.51/0.46
886_2240	1,552,076	4,000,000	0.39/4.20	1.61/0.49
886_2260	1,419,709	4,000,000	0.36/3.88	1.68/0.51
886_2280	1,501,496	4,000,000	0.38/4.09	1.63/0.50
886_2300	1,417,713	4,000,000	0.35/3.77	1.68/0.51
886_2320	1,605,702	4,000,000	0.40/4.31	1.58/0.48
886_2340	1,560,639	4,000,000	0.39/4.20	1.60/0.49
886_2360	1,558,435	4,000,000	0.39/4.20	1.60/0.49
886_2380	1,493,899	4,000,000	0.37/3.98	1.64/0.50
886_2400	1,371,454	4,000,000	0.34/3.66	1.71/0.52
886_2420	1,340,145	4,000,000	0.34/3.66	1.73/0.53
886_2440	1,431,579	4,000,000	0.36/3.88	1.67/0.51
886_2460	1,276,994	4,000,000	0.32/3.44	1.77/0.54
886_2480	1,308,475	4,000,000	0.33/3.55	1.75/0.53
886_2500	1,387,530	4,000,000	0.35/3.77	1.70/0.52
886_2520	1,871,699	4,000,000	0.47/5.06	1.46/0.45
886_2540	2,193,731	4,000,000	0.55/5.92	1.35/0.41
886_2560	1,835,048	4,000,000	0.46/4.95	1.48/0.45
886_2580	1,409,285	4,000,000	0.35/3.77	1.69/0.52
886_2600	1,472,717	4,000,000	0.37/3.98	1.65/0.50
886_2620	1,815,962	4,000,000	0.45/4.84	1.48/0.45
886_2640	1,646,208	4,000,000	0.41/4.41	1.56/0.48
886_2660	1,372,379	4,000,000	0.34/3.66	1.71/0.52
886_2680	1,468,367	4,000,000	0.37/3.98	1.65/0.50
886_2700	1,458,217	4,000,000	0.37/3.98	1.66/0.51
886_2720	1,462,040	4,000,000	0.37/3.98	1.65/0.50
886_2740	1,426,867	4,000,000	0.36/3.88	1.67/0.51
886_2760	1,351,910	4,000,000	0.34/3.66	1.72/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
886_2780	1,456,141	4,000,000	0.36/3.88	1.66/0.51
886_2800	1,473,833	4,000,000	0.37/3.98	1.65/0.50
886_2820	1,440,109	4,000,000	0.36/3.88	1.67/0.51
886_2840	1,438,582	4,000,000	0.36/3.88	1.67/0.51
886_2860	1,456,390	4,000,000	0.36/3.88	1.66/0.51
886_2880	1,494,762	4,000,000	0.37/3.98	1.64/0.50
886_2900	1,445,740	4,000,000	0.36/3.88	1.66/0.51
886_2920	1,442,882	4,000,000	0.36/3.88	1.67/0.51
886_2940	1,531,818	4,000,000	0.38/4.09	1.62/0.49
886_2960	1,604,178	4,000,000	0.40/4.31	1.58/0.48
886_2980	1,461,295	4,000,000	0.37/3.98	1.65/0.50
886_3000	1,380,718	4,000,000	0.35/3.77	1.70/0.52
886_3020	1,500,087	4,000,000	0.38/4.09	1.63/0.50
886_3040	1,910,615	4,000,000	0.48/5.17	1.45/0.44
886_3060	1,957,206	4,000,000	0.49/5.27	1.43/0.44
886_3080	1,974,585	4,000,000	0.49/5.27	1.42/0.43
886_3100	1,986,038	4,000,000	0.50/5.38	1.42/0.43
886_3120	1,966,376	4,000,000	0.49/5.27	1.43/0.44
886_3140	1,966,651	4,000,000	0.49/5.27	1.43/0.44
886_3160	2,031,889	4,000,000	0.51/5.49	1.40/0.43
886_3180	2,030,608	4,000,000	0.51/5.49	1.40/0.43
886_3200	2,056,620	4,000,000	0.51/5.49	1.40/0.43
886_3220	2,074,684	4,000,000	0.52/5.60	1.39/0.42
886_3240	2,072,953	4,000,000	0.52/5.60	1.39/0.42
886_3260	2,137,840	4,000,000	0.53/5.70	1.37/0.42
886_3280	2,108,397	4,000,000	0.53/5.70	1.38/0.42
886_3300	1,998,678	4,000,000	0.50/5.38	1.42/0.43
886_3320	2,029,034	4,000,000	0.51/5.49	1.40/0.43
886_3340	2,031,381	4,000,000	0.51/5.49	1.40/0.43
886_3360	2,038,978	4,000,000	0.51/5.49	1.40/0.43
886_3380	2,003,494	4,000,000	0.50/5.38	1.41/0.43

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
886_3400	1,966,157	4,000,000	0.49/5.27	1.43/0.44
886_3420	1,594,298	4,000,000	0.40/4.31	1.58/0.48
888_2220	1,336,444	4,000,000	0.33/3.55	1.73/0.53
888_2240	1,535,090	4,000,000	0.38/4.09	1.61/0.49
888_2260	1,438,477	4,000,000	0.36/3.88	1.67/0.51
888_2280	1,482,655	4,000,000	0.37/3.98	1.64/0.50
888_2300	1,413,935	4,000,000	0.35/3.77	1.68/0.51
888_2320	1,487,847	4,000,000	0.37/3.98	1.64/0.50
888_2340	1,598,886	4,000,000	0.40/4.31	1.58/0.48
888_2360	1,507,009	4,000,000	0.38/4.09	1.63/0.50
888_2380	1,369,053	4,000,000	0.34/3.66	1.71/0.52
888_2400	1,354,269	4,000,000	0.34/3.66	1.72/0.52
888_2420	1,321,170	4,000,000	0.33/3.55	1.74/0.53
888_2440	1,443,814	4,000,000	0.36/3.88	1.66/0.51
888_2460	1,416,581	4,000,000	0.35/3.77	1.68/0.51
888_2480	1,393,311	4,000,000	0.35/3.77	1.69/0.52
888_2500	1,491,073	4,000,000	0.37/3.98	1.64/0.50
888_2520	1,988,678	4,000,000	0.50/5.38	1.42/0.43
888_2540	2,204,481	4,000,000	0.55/5.92	1.35/0.41
888_2560	1,934,722	4,000,000	0.48/5.17	1.44/0.44
888_2580	1,502,549	4,000,000	0.38/4.09	1.63/0.50
888_2600	1,461,318	4,000,000	0.37/3.98	1.65/0.50
888_2620	1,885,180	4,000,000	0.47/5.06	1.46/0.45
888_2640	1,701,128	4,000,000	0.43/4.63	1.53/0.47
888_2660	1,351,618	4,000,000	0.34/3.66	1.72/0.52
888_2680	1,443,674	4,000,000	0.36/3.88	1.67/0.51
888_2700	951,222	4,000,000	0.24/2.58	2.05/0.62
888_2720	1,307,646	4,000,000	0.33/3.55	1.75/0.53
888_2740	1,457,383	4,000,000	0.36/3.88	1.66/0.51
888_2760	1,380,657	4,000,000	0.35/3.77	1.70/0.52
888_2780	1,447,553	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
888_2800	1,444,131	4,000,000	0.36/3.88	1.66/0.51
888_2820	1,501,195	4,000,000	0.38/4.09	1.63/0.50
888_2840	1,455,505	4,000,000	0.36/3.88	1.66/0.51
888_2860	1,446,736	4,000,000	0.36/3.88	1.66/0.51
888_2880	1,484,673	4,000,000	0.37/3.98	1.64/0.50
888_2900	1,427,706	4,000,000	0.36/3.88	1.67/0.51
888_2920	1,454,748	4,000,000	0.36/3.88	1.66/0.51
888_2940	1,564,351	4,000,000	0.39/4.20	1.60/0.49
888_2960	1,585,098	4,000,000	0.40/4.31	1.59/0.48
888_2980	1,516,654	4,000,000	0.38/4.09	1.62/0.49
888_3000	1,353,768	4,000,000	0.34/3.66	1.72/0.52
888_3020	1,408,989	4,000,000	0.35/3.77	1.69/0.52
888_3040	1,432,430	4,000,000	0.36/3.88	1.67/0.51
888_3060	1,447,016	4,000,000	0.36/3.88	1.66/0.51
888_3080	1,467,648	4,000,000	0.37/3.98	1.65/0.50
888_3100	1,461,800	4,000,000	0.37/3.98	1.65/0.50
888_3120	1,441,119	4,000,000	0.36/3.88	1.67/0.51
888_3140	1,497,317	4,000,000	0.37/3.98	1.63/0.50
888_3160	1,479,389	4,000,000	0.37/3.98	1.64/0.50
888_3180	1,510,455	4,000,000	0.38/4.09	1.63/0.50
888_3200	1,497,554	4,000,000	0.37/3.98	1.63/0.50
888_3220	1,504,387	4,000,000	0.38/4.09	1.63/0.50
888_3240	1,476,858	4,000,000	0.37/3.98	1.65/0.50
888_3260	1,482,249	4,000,000	0.37/3.98	1.64/0.50
888_3280	1,448,350	4,000,000	0.36/3.88	1.66/0.51
888_3300	1,406,099	4,000,000	0.35/3.77	1.69/0.52
888_3320	1,462,570	4,000,000	0.37/3.98	1.65/0.50
888_3340	1,493,348	4,000,000	0.37/3.98	1.64/0.50
888_3360	1,526,337	4,000,000	0.38/4.09	1.62/0.49
888_3380	1,486,576	4,000,000	0.37/3.98	1.64/0.50
888_3400	1,487,099	4,000,000	0.37/3.98	1.64/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
888_3420	1,117,273	4,000,000	0.28/3.01	1.89/0.58
890_2200	1,419,992	4,000,000	0.36/3.88	1.68/0.51
890_2220	1,470,471	4,000,000	0.37/3.98	1.65/0.50
890_2240	1,465,058	4,000,000	0.37/3.98	1.65/0.50
890_2260	1,455,089	4,000,000	0.36/3.88	1.66/0.51
890_2280	1,468,709	4,000,000	0.37/3.98	1.65/0.50
890_2300	1,394,579	4,000,000	0.35/3.77	1.69/0.52
890_2320	1,490,627	4,000,000	0.37/3.98	1.64/0.50
890_2340	1,520,865	4,000,000	0.38/4.09	1.62/0.49
890_2360	1,422,480	4,000,000	0.36/3.88	1.68/0.51
890_2380	1,296,815	4,000,000	0.32/3.44	1.76/0.54
890_2400	1,329,276	4,000,000	0.33/3.55	1.74/0.53
890_2420	1,354,906	4,000,000	0.34/3.66	1.72/0.52
890_2440	1,467,855	4,000,000	0.37/3.98	1.65/0.50
890_2460	1,459,207	4,000,000	0.37/3.98	1.66/0.51
890_2480	1,446,859	4,000,000	0.36/3.88	1.66/0.51
890_2500	1,496,895	4,000,000	0.37/3.98	1.64/0.50
890_2520	2,035,667	4,000,000	0.51/5.49	1.40/0.43
890_2540	2,290,233	4,000,000	0.57/6.14	1.32/0.40
890_2560	1,929,399	4,000,000	0.48/5.17	1.44/0.44
890_2580	1,516,046	4,000,000	0.38/4.09	1.62/0.49
890_2600	1,417,471	4,000,000	0.35/3.77	1.68/0.51
890_2620	1,886,248	4,000,000	0.47/5.06	1.46/0.45
890_2640	1,478,426	4,000,000	0.37/3.98	1.65/0.50
890_2660	1,368,846	4,000,000	0.34/3.66	1.71/0.52
890_2680	1,478,985	4,000,000	0.37/3.98	1.65/0.50
890_2700	1,153,770	4,000,000	0.29/3.12	1.86/0.57
890_2720	1,479,461	4,000,000	0.37/3.98	1.64/0.50
890_2740	1,486,960	4,000,000	0.37/3.98	1.64/0.50
890_2760	1,423,887	4,000,000	0.36/3.88	1.68/0.51
890_2780	1,411,239	4,000,000	0.35/3.77	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
890_2800	1,490,365	4,000,000	0.37/3.98	1.64/0.50
890_2820	1,495,976	4,000,000	0.37/3.98	1.64/0.50
890_2840	1,444,221	4,000,000	0.36/3.88	1.66/0.51
890_2860	1,461,597	4,000,000	0.37/3.98	1.65/0.50
890_2880	1,471,766	4,000,000	0.37/3.98	1.65/0.50
890_2900	1,417,375	4,000,000	0.35/3.77	1.68/0.51
890_2920	1,467,720	4,000,000	0.37/3.98	1.65/0.50
890_2940	1,504,720	4,000,000	0.38/4.09	1.63/0.50
890_2960	1,562,103	4,000,000	0.39/4.20	1.60/0.49
890_2980	1,451,314	4,000,000	0.36/3.88	1.66/0.51
890_3000	1,374,132	4,000,000	0.34/3.66	1.71/0.52
890_3020	1,475,332	4,000,000	0.37/3.98	1.65/0.50
890_3040	1,478,970	4,000,000	0.37/3.98	1.65/0.50
890_3060	1,498,552	4,000,000	0.38/4.09	1.63/0.50
890_3080	1,487,032	4,000,000	0.37/3.98	1.64/0.50
890_3100	1,473,728	4,000,000	0.37/3.98	1.65/0.50
890_3120	1,485,654	4,000,000	0.37/3.98	1.64/0.50
890_3140	1,521,577	4,000,000	0.38/4.09	1.62/0.49
890_3160	1,517,945	4,000,000	0.38/4.09	1.62/0.49
890_3180	1,512,583	4,000,000	0.38/4.09	1.63/0.50
890_3200	1,493,553	4,000,000	0.37/3.98	1.64/0.50
890_3220	1,496,455	4,000,000	0.37/3.98	1.64/0.50
890_3240	1,484,729	4,000,000	0.37/3.98	1.64/0.50
890_3260	1,550,173	4,000,000	0.39/4.20	1.61/0.49
890_3280	1,506,896	4,000,000	0.38/4.09	1.63/0.50
890_3300	1,431,028	4,000,000	0.36/3.88	1.67/0.51
890_3320	1,436,218	4,000,000	0.36/3.88	1.67/0.51
890_3340	1,482,947	4,000,000	0.37/3.98	1.64/0.50
890_3360	1,490,849	4,000,000	0.37/3.98	1.64/0.50
890_3380	1,504,634	4,000,000	0.38/4.09	1.63/0.50
890_3400	1,466,605	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
890_3420	1,089,672	4,000,000	0.27/2.91	1.92/0.59
892_2180	1,461,040	4,000,000	0.37/3.98	1.66/0.51
892_2200	1,506,763	4,000,000	0.38/4.09	1.63/0.50
892_2220	1,576,618	4,000,000	0.39/4.20	1.59/0.48
892_2240	1,509,501	4,000,000	0.38/4.09	1.63/0.50
892_2260	1,462,966	4,000,000	0.37/3.98	1.65/0.50
892_2280	1,486,514	4,000,000	0.37/3.98	1.64/0.50
892_2300	1,435,369	4,000,000	0.36/3.88	1.67/0.51
892_2320	1,451,829	4,000,000	0.36/3.88	1.66/0.51
892_2340	1,414,721	4,000,000	0.35/3.77	1.68/0.51
892_2360	1,327,608	4,000,000	0.33/3.55	1.74/0.53
892_2380	1,284,994	4,000,000	0.32/3.44	1.76/0.54
892_2400	1,275,685	4,000,000	0.32/3.44	1.77/0.54
892_2420	1,390,104	4,000,000	0.35/3.77	1.70/0.52
892_2440	1,453,083	4,000,000	0.36/3.88	1.66/0.51
892_2460	1,410,469	4,000,000	0.35/3.77	1.68/0.51
892_2480	1,449,649	4,000,000	0.36/3.88	1.66/0.51
892_2500	1,357,673	4,000,000	0.34/3.66	1.72/0.52
892_2520	1,938,955	4,000,000	0.49/5.27	1.44/0.44
892_2540	2,094,802	4,000,000	0.52/5.60	1.38/0.42
892_2560	1,833,493	4,000,000	0.46/4.95	1.48/0.45
892_2580	1,385,656	4,000,000	0.35/3.77	1.70/0.52
892_2600	1,429,645	4,000,000	0.36/3.88	1.67/0.51
892_2620	1,774,404	4,000,000	0.44/4.74	1.50/0.46
892_2640	1,672,365	4,000,000	0.42/4.52	1.55/0.47
892_2660	1,313,967	4,000,000	0.33/3.55	1.75/0.53
892_2680	1,444,557	4,000,000	0.36/3.88	1.66/0.51
892_2700	1,436,587	4,000,000	0.36/3.88	1.67/0.51
892_2720	1,495,632	4,000,000	0.37/3.98	1.64/0.50
892_2740	1,456,877	4,000,000	0.36/3.88	1.66/0.51
892_2760	1,416,879	4,000,000	0.35/3.77	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
892_2780	1,458,745	4,000,000	0.37/3.98	1.66/0.51
892_2800	1,471,639	4,000,000	0.37/3.98	1.65/0.50
892_2820	1,483,114	4,000,000	0.37/3.98	1.64/0.50
892_2840	1,452,489	4,000,000	0.36/3.88	1.66/0.51
892_2860	1,465,824	4,000,000	0.37/3.98	1.65/0.50
892_2880	1,416,798	4,000,000	0.35/3.77	1.68/0.51
892_2900	1,403,648	4,000,000	0.35/3.77	1.69/0.52
892_2920	1,449,424	4,000,000	0.36/3.88	1.66/0.51
892_2940	1,520,455	4,000,000	0.38/4.09	1.62/0.49
892_2960	1,614,829	4,000,000	0.40/4.31	1.57/0.48
892_2980	1,475,155	4,000,000	0.37/3.98	1.65/0.50
892_3000	1,386,715	4,000,000	0.35/3.77	1.70/0.52
892_3020	1,468,127	4,000,000	0.37/3.98	1.65/0.50
892_3040	1,456,526	4,000,000	0.36/3.88	1.66/0.51
892_3060	1,472,553	4,000,000	0.37/3.98	1.65/0.50
892_3080	1,474,145	4,000,000	0.37/3.98	1.65/0.50
892_3100	1,482,009	4,000,000	0.37/3.98	1.64/0.50
892_3120	1,486,759	4,000,000	0.37/3.98	1.64/0.50
892_3140	1,514,963	4,000,000	0.38/4.09	1.63/0.50
892_3160	1,499,989	4,000,000	0.38/4.09	1.63/0.50
892_3180	1,480,074	4,000,000	0.37/3.98	1.64/0.50
892_3200	1,472,906	4,000,000	0.37/3.98	1.65/0.50
892_3220	1,470,442	4,000,000	0.37/3.98	1.65/0.50
892_3240	1,484,721	4,000,000	0.37/3.98	1.64/0.50
892_3260	1,540,963	4,000,000	0.39/4.20	1.61/0.49
892_3280	1,501,292	4,000,000	0.38/4.09	1.63/0.50
892_3300	1,422,798	4,000,000	0.36/3.88	1.68/0.51
892_3320	1,498,075	4,000,000	0.38/4.09	1.63/0.50
892_3340	1,509,541	4,000,000	0.38/4.09	1.63/0.50
892_3360	1,454,258	4,000,000	0.36/3.88	1.66/0.51
892_3380	1,466,944	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
892_3400	1,442,249	4,000,000	0.36/3.88	1.67/0.51
892_3420	1,067,483	4,000,000	0.27/2.91	1.94/0.59
894_2160	1,499,616	4,000,000	0.38/4.09	1.63/0.50
894_2180	1,520,095	4,000,000	0.38/4.09	1.62/0.49
894_2200	1,497,208	4,000,000	0.37/3.98	1.64/0.50
894_2220	1,481,588	4,000,000	0.37/3.98	1.64/0.50
894_2240	1,499,364	4,000,001	0.38/4.09	1.63/0.50
894_2260	1,449,934	4,000,000	0.36/3.88	1.66/0.51
894_2280	1,523,101	4,000,000	0.38/4.09	1.62/0.49
894_2300	1,520,767	4,000,000	0.38/4.09	1.62/0.49
894_2320	1,482,751	4,000,000	0.37/3.98	1.64/0.50
894_2340	1,489,762	4,000,001	0.37/3.98	1.64/0.50
894_2360	1,455,382	4,000,000	0.36/3.88	1.66/0.51
894_2380	1,372,858	4,000,000	0.34/3.66	1.71/0.52
894_2400	1,347,627	4,000,000	0.34/3.66	1.72/0.52
894_2420	1,410,102	4,000,000	0.35/3.77	1.68/0.51
894_2440	1,419,023	4,000,001	0.36/3.88	1.68/0.51
894_2460	1,434,527	4,000,000	0.36/3.88	1.67/0.51
894_2480	1,453,573	4,000,000	0.36/3.88	1.66/0.51
894_2500	1,146,640	4,000,000	0.29/3.12	1.87/0.57
894_2520	1,863,843	4,000,000	0.47/5.06	1.47/0.45
894_2540	2,079,427	4,000,000	0.52/5.60	1.39/0.42
894_2560	1,735,747	4,000,001	0.43/4.63	1.52/0.46
894_2580	1,442,097	4,000,000	0.36/3.88	1.67/0.51
894_2600	1,460,749	4,000,000	0.37/3.98	1.66/0.51
894_2620	1,795,440	4,000,000	0.45/4.84	1.49/0.45
894_2640	1,553,913	4,000,000	0.39/4.20	1.60/0.49
894_2660	1,333,579	4,000,001	0.33/3.55	1.73/0.53
894_2680	1,446,609	4,000,000	0.36/3.88	1.66/0.51
894_2700	1,438,066	4,000,000	0.36/3.88	1.67/0.51
894_2720	1,465,136	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
894_2740	1,441,106	4,000,000	0.36/3.88	1.67/0.51
894_2760	1,397,486	4,000,001	0.35/3.77	1.69/0.52
894_2780	1,432,386	4,000,000	0.36/3.88	1.67/0.51
894_2800	1,395,900	4,000,000	0.35/3.77	1.69/0.52
894_2820	1,495,273	4,000,000	0.37/3.98	1.64/0.50
894_2840	1,456,990	4,000,000	0.36/3.88	1.66/0.51
894_2860	1,456,450	4,000,001	0.36/3.88	1.66/0.51
894_2880	1,463,591	4,000,000	0.37/3.98	1.65/0.50
894_2900	1,479,473	4,000,000	0.37/3.98	1.64/0.50
894_2920	1,398,807	4,000,000	0.35/3.77	1.69/0.52
894_2940	1,586,706	4,000,000	0.40/4.31	1.59/0.48
894_2960	1,590,046	4,000,001	0.40/4.31	1.59/0.48
894_2980	1,504,093	4,000,000	0.38/4.09	1.63/0.50
894_3000	1,363,579	4,000,000	0.34/3.66	1.71/0.52
894_3020	1,477,510	4,000,000	0.37/3.98	1.65/0.50
894_3040	1,467,339	4,000,000	0.37/3.98	1.65/0.50
894_3060	1,458,267	4,000,000	0.37/3.98	1.66/0.51
894_3080	1,464,186	4,000,001	0.37/3.98	1.65/0.50
894_3100	1,461,985	4,000,000	0.37/3.98	1.65/0.50
894_3120	1,478,194	4,000,000	0.37/3.98	1.65/0.50
894_3140	1,496,912	4,000,000	0.37/3.98	1.64/0.50
894_3160	1,515,105	4,000,000	0.38/4.09	1.63/0.50
894_3180	1,462,389	4,000,001	0.37/3.98	1.65/0.50
894_3200	1,501,821	4,000,000	0.38/4.09	1.63/0.50
894_3220	1,488,666	4,000,000	0.37/3.98	1.64/0.50
894_3240	1,496,918	4,000,000	0.37/3.98	1.64/0.50
894_3260	1,515,245	4,000,000	0.38/4.09	1.63/0.50
894_3280	1,513,431	4,000,001	0.38/4.09	1.63/0.50
894_3300	1,405,343	4,000,000	0.35/3.77	1.69/0.52
894_3320	1,483,869	4,000,000	0.37/3.98	1.64/0.50
894_3340	1,516,690	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
894_3360	1,497,048	4,000,000	0.37/3.98	1.64/0.50
894_3380	1,473,291	4,000,001	0.37/3.98	1.65/0.50
894_3400	1,452,824	4,000,000	0.36/3.88	1.66/0.51
894_3420	1,096,124	4,000,000	0.27/2.91	1.91/0.58
896_2140	1,450,052	4,000,000	0.36/3.88	1.66/0.51
896_2160	1,461,161	4,000,000	0.37/3.98	1.66/0.51
896_2180	1,477,329	4,000,000	0.37/3.98	1.65/0.50
896_2200	1,478,014	4,000,000	0.37/3.98	1.65/0.50
896_2220	1,506,547	4,000,000	0.38/4.09	1.63/0.50
896_2240	1,573,565	4,000,000	0.39/4.20	1.59/0.48
896_2260	1,542,225	4,000,000	0.39/4.20	1.61/0.49
896_2280	1,494,433	4,000,000	0.37/3.98	1.64/0.50
896_2300	1,499,920	4,000,000	0.38/4.09	1.63/0.50
896_2320	1,453,896	4,000,000	0.36/3.88	1.66/0.51
896_2340	1,456,949	4,000,000	0.36/3.88	1.66/0.51
896_2360	1,475,879	4,000,000	0.37/3.98	1.65/0.50
896_2380	1,448,715	4,000,000	0.36/3.88	1.66/0.51
896_2400	1,397,975	4,000,000	0.35/3.77	1.69/0.52
896_2420	1,373,270	4,000,000	0.34/3.66	1.71/0.52
896_2440	1,407,979	4,000,000	0.35/3.77	1.69/0.52
896_2460	1,406,966	4,000,000	0.35/3.77	1.69/0.52
896_2480	1,449,419	4,000,000	0.36/3.88	1.66/0.51
896_2500	1,307,287	4,000,000	0.33/3.55	1.75/0.53
896_2520	1,812,438	4,000,000	0.45/4.84	1.49/0.45
896_2540	2,040,755	4,000,000	0.51/5.49	1.40/0.43
896_2560	1,867,351	4,000,000	0.47/5.06	1.46/0.45
896_2580	1,496,844	4,000,000	0.37/3.98	1.64/0.50
896_2600	1,558,556	4,000,000	0.39/4.20	1.60/0.49
896_2620	1,594,438	4,000,000	0.40/4.31	1.58/0.48
896_2640	1,698,533	4,000,000	0.43/4.63	1.54/0.47
896_2660	1,370,438	4,000,000	0.34/3.66	1.71/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
896_2680	1,416,454	4,000,000	0.35/3.77	1.68/0.51
896_2700	1,395,345	4,000,000	0.35/3.77	1.69/0.52
896_2720	1,492,676	4,000,000	0.37/3.98	1.64/0.50
896_2740	1,482,747	4,000,000	0.37/3.98	1.64/0.50
896_2760	1,439,328	4,000,000	0.36/3.88	1.67/0.51
896_2780	1,440,183	4,000,000	0.36/3.88	1.67/0.51
896_2800	1,480,490	4,000,000	0.37/3.98	1.64/0.50
896_2820	1,483,268	4,000,000	0.37/3.98	1.64/0.50
896_2840	1,457,243	4,000,000	0.36/3.88	1.66/0.51
896_2860	1,449,852	4,000,000	0.36/3.88	1.66/0.51
896_2880	1,449,593	4,000,000	0.36/3.88	1.66/0.51
896_2900	1,479,284	4,000,000	0.37/3.98	1.64/0.50
896_2920	1,435,742	4,000,000	0.36/3.88	1.67/0.51
896_2940	1,549,933	4,000,000	0.39/4.20	1.61/0.49
896_2960	1,579,184	4,000,000	0.40/4.31	1.59/0.48
896_2980	1,544,509	4,000,000	0.39/4.20	1.61/0.49
896_3000	1,385,951	4,000,000	0.35/3.77	1.70/0.52
896_3020	1,479,100	4,000,000	0.37/3.98	1.64/0.50
896_3040	1,469,245	4,000,000	0.37/3.98	1.65/0.50
896_3060	1,461,880	4,000,000	0.37/3.98	1.65/0.50
896_3080	1,459,742	4,000,000	0.37/3.98	1.66/0.51
896_3100	1,406,083	4,000,000	0.35/3.77	1.69/0.52
896_3120	1,476,121	4,000,000	0.37/3.98	1.65/0.50
896_3140	1,533,159	4,000,000	0.38/4.09	1.62/0.49
896_3160	1,507,471	4,000,000	0.38/4.09	1.63/0.50
896_3180	1,479,093	4,000,000	0.37/3.98	1.64/0.50
896_3200	1,503,040	4,000,000	0.38/4.09	1.63/0.50
896_3220	1,473,653	4,000,000	0.37/3.98	1.65/0.50
896_3240	1,489,781	4,000,000	0.37/3.98	1.64/0.50
896_3260	1,557,469	4,000,000	0.39/4.20	1.60/0.49
896_3280	1,520,122	4,000,000	0.38/4.09	1.62/0.49



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
896_3300	1,455,193	4,000,000	0.36/3.88	1.66/0.51
896_3320	1,482,252	4,000,000	0.37/3.98	1.64/0.50
896_3340	1,491,991	4,000,000	0.37/3.98	1.64/0.50
896_3360	1,514,624	4,000,000	0.38/4.09	1.63/0.50
896_3380	1,479,416	4,000,000	0.37/3.98	1.64/0.50
896_3400	1,454,943	4,000,000	0.36/3.88	1.66/0.51
896_3420	1,079,096	4,000,000	0.27/2.91	1.93/0.59
898_2120	1,422,772	4,000,000	0.36/3.88	1.68/0.51
898_2140	1,423,177	4,000,000	0.36/3.88	1.68/0.51
898_2160	1,454,929	4,000,000	0.36/3.88	1.66/0.51
898_2180	1,445,021	4,000,000	0.36/3.88	1.66/0.51
898_2200	1,495,827	4,000,000	0.37/3.98	1.64/0.50
898_2220	1,543,004	4,000,000	0.39/4.20	1.61/0.49
898_2240	1,563,299	4,000,000	0.39/4.20	1.60/0.49
898_2260	1,512,457	4,000,000	0.38/4.09	1.63/0.50
898_2280	1,423,226	4,000,000	0.36/3.88	1.68/0.51
898_2300	1,417,186	4,000,000	0.35/3.77	1.68/0.51
898_2320	1,432,135	4,000,000	0.36/3.88	1.67/0.51
898_2340	1,448,110	4,000,000	0.36/3.88	1.66/0.51
898_2360	1,492,528	4,000,000	0.37/3.98	1.64/0.50
898_2380	1,510,396	4,000,000	0.38/4.09	1.63/0.50
898_2400	1,396,671	4,000,000	0.35/3.77	1.69/0.52
898_2420	1,410,528	4,000,000	0.35/3.77	1.68/0.51
898_2440	1,438,103	4,000,000	0.36/3.88	1.67/0.51
898_2460	1,393,881	4,000,000	0.35/3.77	1.69/0.52
898_2480	1,465,103	4,000,000	0.37/3.98	1.65/0.50
898_2500	1,430,818	4,000,000	0.36/3.88	1.67/0.51
898_2520	1,881,168	4,000,000	0.47/5.06	1.46/0.45
898_2540	2,141,408	4,000,000	0.54/5.81	1.37/0.42
898_2560	1,919,029	4,000,000	0.48/5.17	1.44/0.44
898_2580	1,534,839	4,000,000	0.38/4.09	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
898_2600	1,591,106	4,000,000	0.40/4.31	1.59/0.48
898_2620	1,910,619	4,000,000	0.48/5.17	1.45/0.44
898_2640	1,679,027	4,000,000	0.42/4.52	1.54/0.47
898_2660	1,345,169	4,000,000	0.34/3.66	1.72/0.52
898_2680	1,406,351	4,000,000	0.35/3.77	1.69/0.52
898_2700	1,412,426	4,000,000	0.35/3.77	1.68/0.51
898_2720	1,487,725	4,000,000	0.37/3.98	1.64/0.50
898_2740	1,517,194	4,000,000	0.38/4.09	1.62/0.49
898_2760	1,422,999	4,000,000	0.36/3.88	1.68/0.51
898_2780	1,457,005	4,000,000	0.36/3.88	1.66/0.51
898_2800	1,439,230	4,000,000	0.36/3.88	1.67/0.51
898_2820	1,479,387	4,000,000	0.37/3.98	1.64/0.50
898_2840	1,482,524	4,000,000	0.37/3.98	1.64/0.50
898_2860	1,469,721	4,000,000	0.37/3.98	1.65/0.50
898_2880	1,428,533	4,000,000	0.36/3.88	1.67/0.51
898_2900	1,458,084	4,000,000	0.37/3.98	1.66/0.51
898_2920	1,403,755	4,000,000	0.35/3.77	1.69/0.52
898_2940	1,476,179	4,000,000	0.37/3.98	1.65/0.50
898_2960	1,544,044	4,000,000	0.39/4.20	1.61/0.49
898_2980	1,541,286	4,000,000	0.39/4.20	1.61/0.49
898_3000	1,405,793	4,000,000	0.35/3.77	1.69/0.52
898_3020	1,483,229	4,000,000	0.37/3.98	1.64/0.50
898_3040	1,476,058	4,000,000	0.37/3.98	1.65/0.50
898_3060	1,465,947	4,000,000	0.37/3.98	1.65/0.50
898_3080	1,441,261	4,000,000	0.36/3.88	1.67/0.51
898_3100	1,460,300	4,000,000	0.37/3.98	1.66/0.51
898_3120	1,512,478	4,000,000	0.38/4.09	1.63/0.50
898_3140	1,555,119	4,000,000	0.39/4.20	1.60/0.49
898_3160	1,516,202	4,000,000	0.38/4.09	1.62/0.49
898_3180	1,464,530	4,000,000	0.37/3.98	1.65/0.50
898_3200	1,487,069	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
898_3220	1,490,345	4,000,000	0.37/3.98	1.64/0.50
898_3240	1,487,035	4,000,000	0.37/3.98	1.64/0.50
898_3260	1,503,786	4,000,000	0.38/4.09	1.63/0.50
898_3280	1,490,871	4,000,000	0.37/3.98	1.64/0.50
898_3300	1,473,125	4,000,000	0.37/3.98	1.65/0.50
898_3320	1,460,456	4,000,000	0.37/3.98	1.66/0.51
898_3340	1,522,192	4,000,000	0.38/4.09	1.62/0.49
898_3360	1,513,814	4,000,000	0.38/4.09	1.63/0.50
898_3380	1,503,275	4,000,000	0.38/4.09	1.63/0.50
898_3400	1,501,216	4,000,000	0.38/4.09	1.63/0.50
898_3420	1,114,663	4,000,000	0.28/3.01	1.89/0.58
900_2100	1,411,180	4,000,000	0.35/3.77	1.68/0.51
900_2120	1,420,097	4,000,000	0.36/3.88	1.68/0.51
900_2140	1,454,378	4,000,000	0.36/3.88	1.66/0.51
900_2160	1,489,796	4,000,000	0.37/3.98	1.64/0.50
900_2180	1,471,714	4,000,000	0.37/3.98	1.65/0.50
900_2200	1,532,658	4,000,000	0.38/4.09	1.62/0.49
900_2220	1,543,369	4,000,000	0.39/4.20	1.61/0.49
900_2240	1,491,586	4,000,000	0.37/3.98	1.64/0.50
900_2260	1,428,093	4,000,000	0.36/3.88	1.67/0.51
900_2280	1,385,117	4,000,000	0.35/3.77	1.70/0.52
900_2300	1,386,254	4,000,000	0.35/3.77	1.70/0.52
900_2320	1,388,275	4,000,000	0.35/3.77	1.70/0.52
900_2340	1,448,700	4,000,000	0.36/3.88	1.66/0.51
900_2360	1,506,247	4,000,000	0.38/4.09	1.63/0.50
900_2380	1,474,300	4,000,000	0.37/3.98	1.65/0.50
900_2400	1,399,554	4,000,000	0.35/3.77	1.69/0.52
900_2420	1,484,642	4,000,000	0.37/3.98	1.64/0.50
900_2440	1,398,140	4,000,000	0.35/3.77	1.69/0.52
900_2460	1,466,785	4,000,000	0.37/3.98	1.65/0.50
900_2480	1,452,691	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
900_2500	1,406,863	4,000,000	0.35/3.77	1.69/0.52
900_2520	1,903,139	4,000,000	0.48/5.17	1.45/0.44
900_2540	2,196,691	4,000,000	0.55/5.92	1.35/0.41
900_2560	1,956,293	4,000,000	0.49/5.27	1.43/0.44
900_2580	1,544,278	4,000,000	0.39/4.20	1.61/0.49
900_2600	1,532,848	4,000,000	0.38/4.09	1.62/0.49
900_2620	1,873,419	4,000,000	0.47/5.06	1.46/0.45
900_2640	1,637,387	4,000,000	0.41/4.41	1.56/0.48
900_2660	1,364,220	4,000,000	0.34/3.66	1.71/0.52
900_2680	1,404,439	4,000,000	0.35/3.77	1.69/0.52
900_2700	1,413,071	4,000,000	0.35/3.77	1.68/0.51
900_2720	1,460,959	4,000,000	0.37/3.98	1.66/0.51
900_2740	1,444,200	4,000,000	0.36/3.88	1.66/0.51
900_2760	1,382,666	4,000,000	0.35/3.77	1.70/0.52
900_2780	1,419,848	4,000,000	0.36/3.88	1.68/0.51
900_2800	1,461,057	4,000,000	0.37/3.98	1.66/0.51
900_2820	1,480,405	4,000,000	0.37/3.98	1.64/0.50
900_2840	1,488,081	4,000,000	0.37/3.98	1.64/0.50
900_2860	1,492,441	4,000,000	0.37/3.98	1.64/0.50
900_2880	1,493,402	4,000,000	0.37/3.98	1.64/0.50
900_2900	1,458,510	4,000,000	0.37/3.98	1.66/0.51
900_2920	1,457,831	4,000,000	0.36/3.88	1.66/0.51
900_2940	1,470,921	4,000,000	0.37/3.98	1.65/0.50
900_2960	1,573,362	4,000,000	0.39/4.20	1.59/0.48
900_2980	1,538,119	4,000,000	0.39/4.20	1.61/0.49
900_3000	1,361,859	4,000,000	0.34/3.66	1.71/0.52
900_3020	1,467,463	4,000,000	0.37/3.98	1.65/0.50
900_3040	1,479,860	4,000,000	0.37/3.98	1.64/0.50
900_3060	1,479,194	4,000,000	0.37/3.98	1.64/0.50
900_3080	1,443,990	4,000,000	0.36/3.88	1.66/0.51
900_3100	1,452,766	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
900_3120	1,477,901	4,000,000	0.37/3.98	1.65/0.50
900_3140	1,531,075	4,000,000	0.38/4.09	1.62/0.49
900_3160	1,506,074	4,000,000	0.38/4.09	1.63/0.50
900_3180	1,490,009	4,000,000	0.37/3.98	1.64/0.50
900_3200	1,468,193	4,000,000	0.37/3.98	1.65/0.50
900_3220	1,475,165	4,000,000	0.37/3.98	1.65/0.50
900_3240	1,490,454	4,000,000	0.37/3.98	1.64/0.50
900_3260	1,517,456	4,000,000	0.38/4.09	1.62/0.49
900_3280	1,502,479	4,000,000	0.38/4.09	1.63/0.50
900_3300	1,458,625	4,000,000	0.37/3.98	1.66/0.51
900_3320	1,485,054	4,000,000	0.37/3.98	1.64/0.50
900_3340	1,486,503	4,000,000	0.37/3.98	1.64/0.50
900_3360	1,512,666	4,000,000	0.38/4.09	1.63/0.50
900_3380	1,498,146	4,000,000	0.38/4.09	1.63/0.50
900_3400	1,493,842	4,000,000	0.37/3.98	1.64/0.50
900_3420	1,121,515	4,000,000	0.28/3.01	1.89/0.58
902_2080	1,551,905	4,000,000	0.39/4.20	1.61/0.49
902_2100	1,370,386	4,000,000	0.34/3.66	1.71/0.52
902_2120	1,438,626	4,000,000	0.36/3.88	1.67/0.51
902_2140	1,464,866	4,000,000	0.37/3.98	1.65/0.50
902_2160	1,466,459	4,000,000	0.37/3.98	1.65/0.50
902_2180	1,465,284	4,000,000	0.37/3.98	1.65/0.50
902_2200	1,477,926	4,000,000	0.37/3.98	1.65/0.50
902_2220	1,466,432	4,000,000	0.37/3.98	1.65/0.50
902_2240	1,406,473	4,000,000	0.35/3.77	1.69/0.52
902_2260	1,407,535	4,000,000	0.35/3.77	1.69/0.52
902_2280	1,400,779	4,000,000	0.35/3.77	1.69/0.52
902_2300	1,415,283	4,000,000	0.35/3.77	1.68/0.51
902_2320	1,384,370	4,000,000	0.35/3.77	1.70/0.52
902_2340	1,449,540	4,000,000	0.36/3.88	1.66/0.51
902_2360	1,447,642	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
902_2380	1,432,466	4,000,000	0.36/3.88	1.67/0.51
902_2400	1,493,627	4,000,000	0.37/3.98	1.64/0.50
902_2420	1,460,966	4,000,000	0.37/3.98	1.66/0.51
902_2440	1,403,263	4,000,000	0.35/3.77	1.69/0.52
902_2460	1,481,344	4,000,000	0.37/3.98	1.64/0.50
902_2480	1,400,212	4,000,000	0.35/3.77	1.69/0.52
902_2500	1,356,624	4,000,000	0.34/3.66	1.72/0.52
902_2520	1,914,974	4,000,000	0.48/5.17	1.45/0.44
902_2540	2,189,235	4,000,000	0.55/5.92	1.35/0.41
902_2560	1,912,787	4,000,000	0.48/5.17	1.45/0.44
902_2580	1,484,446	4,000,000	0.37/3.98	1.64/0.50
902_2600	1,451,601	4,000,000	0.36/3.88	1.66/0.51
902_2620	1,906,474	4,000,000	0.48/5.17	1.45/0.44
902_2640	1,730,352	4,000,000	0.43/4.63	1.52/0.46
902_2660	1,302,665	4,000,000	0.33/3.55	1.75/0.53
902_2680	1,405,759	4,000,000	0.35/3.77	1.69/0.52
902_2700	1,417,696	4,000,000	0.35/3.77	1.68/0.51
902_2720	1,483,266	4,000,000	0.37/3.98	1.64/0.50
902_2740	1,439,481	4,000,000	0.36/3.88	1.67/0.51
902_2760	1,398,045	4,000,000	0.35/3.77	1.69/0.52
902_2780	1,425,271	4,000,000	0.36/3.88	1.68/0.51
902_2800	1,465,047	4,000,000	0.37/3.98	1.65/0.50
902_2820	1,474,450	4,000,000	0.37/3.98	1.65/0.50
902_2840	1,462,602	4,000,000	0.37/3.98	1.65/0.50
902_2860	1,479,192	4,000,000	0.37/3.98	1.64/0.50
902_2880	1,498,578	4,000,000	0.38/4.09	1.63/0.50
902_2900	1,471,250	4,000,000	0.37/3.98	1.65/0.50
902_2920	1,452,083	4,000,000	0.36/3.88	1.66/0.51
902_2940	1,511,031	4,000,000	0.38/4.09	1.63/0.50
902_2960	1,568,703	4,000,000	0.39/4.20	1.60/0.49
902_2980	1,544,074	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
902_3000	1,367,076	4,000,000	0.34/3.66	1.71/0.52
902_3020	1,453,227	4,000,000	0.36/3.88	1.66/0.51
902_3040	1,466,224	4,000,000	0.37/3.98	1.65/0.50
902_3060	1,473,359	4,000,000	0.37/3.98	1.65/0.50
902_3080	1,469,554	4,000,000	0.37/3.98	1.65/0.50
902_3100	1,418,901	4,000,000	0.36/3.88	1.68/0.51
902_3120	1,492,836	4,000,000	0.37/3.98	1.64/0.50
902_3140	1,550,145	4,000,000	0.39/4.20	1.61/0.49
902_3160	1,485,705	4,000,000	0.37/3.98	1.64/0.50
902_3180	1,459,248	4,000,000	0.37/3.98	1.66/0.51
902_3200	1,478,732	4,000,000	0.37/3.98	1.65/0.50
902_3220	1,489,275	4,000,000	0.37/3.98	1.64/0.50
902_3240	1,512,082	4,000,000	0.38/4.09	1.63/0.50
902_3260	1,500,495	4,000,000	0.38/4.09	1.63/0.50
902_3280	1,488,835	4,000,000	0.37/3.98	1.64/0.50
902_3300	1,469,939	4,000,000	0.37/3.98	1.65/0.50
902_3320	1,473,362	4,000,000	0.37/3.98	1.65/0.50
902_3340	1,465,816	4,000,000	0.37/3.98	1.65/0.50
902_3360	1,490,164	4,000,000	0.37/3.98	1.64/0.50
902_3380	1,508,615	4,000,000	0.38/4.09	1.63/0.50
902_3400	1,501,792	4,000,000	0.38/4.09	1.63/0.50
902_3420	1,128,774	4,000,000	0.28/3.01	1.88/0.57
904_2060	1,569,945	4,000,000	0.39/4.20	1.60/0.49
904_2080	1,597,714	4,000,000	0.40/4.31	1.58/0.48
904_2100	1,399,139	4,000,000	0.35/3.77	1.69/0.52
904_2120	1,501,987	4,000,000	0.38/4.09	1.63/0.50
904_2140	1,404,406	4,000,001	0.35/3.77	1.69/0.52
904_2160	1,385,617	4,000,000	0.35/3.77	1.70/0.52
904_2180	1,343,847	4,000,000	0.34/3.66	1.73/0.53
904_2200	1,364,694	4,000,000	0.34/3.66	1.71/0.52
904_2220	1,378,499	4,000,000	0.35/3.77	1.70/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
904_2240	1,367,179	4,000,001	0.34/3.66	1.71/0.52
904_2260	1,415,894	4,000,000	0.35/3.77	1.68/0.51
904_2280	1,518,353	4,000,000	0.38/4.09	1.62/0.49
904_2300	1,506,148	4,000,000	0.38/4.09	1.63/0.50
904_2320	1,475,518	4,000,000	0.37/3.98	1.65/0.50
904_2340	1,412,413	4,000,001	0.35/3.77	1.68/0.51
904_2360	1,372,741	4,000,000	0.34/3.66	1.71/0.52
904_2380	1,445,369	4,000,000	0.36/3.88	1.66/0.51
904_2400	1,543,913	4,000,000	0.39/4.20	1.61/0.49
904_2420	1,471,378	4,000,000	0.37/3.98	1.65/0.50
904_2440	1,436,077	4,000,001	0.36/3.88	1.67/0.51
904_2460	1,451,644	4,000,000	0.36/3.88	1.66/0.51
904_2480	1,336,367	4,000,000	0.33/3.55	1.73/0.53
904_2500	1,331,283	4,000,000	0.33/3.55	1.73/0.53
904_2520	1,877,888	4,000,000	0.47/5.06	1.46/0.45
904_2540	2,010,720	4,000,000	0.50/5.38	1.41/0.43
904_2560	1,729,098	4,000,001	0.43/4.63	1.52/0.46
904_2580	1,389,994	4,000,000	0.35/3.77	1.70/0.52
904_2600	1,423,489	4,000,000	0.36/3.88	1.68/0.51
904_2620	1,937,429	4,000,000	0.48/5.17	1.44/0.44
904_2640	1,691,071	4,000,000	0.42/4.52	1.54/0.47
904_2660	1,295,945	4,000,001	0.32/3.44	1.76/0.54
904_2680	1,432,037	4,000,000	0.36/3.88	1.67/0.51
904_2700	1,435,800	4,000,000	0.36/3.88	1.67/0.51
904_2720	1,512,919	4,000,000	0.38/4.09	1.63/0.50
904_2740	1,455,272	4,000,000	0.36/3.88	1.66/0.51
904_2760	1,404,125	4,000,001	0.35/3.77	1.69/0.52
904_2780	1,432,439	4,000,000	0.36/3.88	1.67/0.51
904_2800	1,446,724	4,000,000	0.36/3.88	1.66/0.51
904_2820	1,488,010	4,000,000	0.37/3.98	1.64/0.50
904_2840	1,470,077	4,000,000	0.37/3.98	1.65/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
904_2860	1,485,476	4,000,001	0.37/3.98	1.64/0.50
904_2880	1,483,370	4,000,000	0.37/3.98	1.64/0.50
904_2900	1,455,418	4,000,000	0.36/3.88	1.66/0.51
904_2920	1,394,371	4,000,000	0.35/3.77	1.69/0.52
904_2940	1,477,692	4,000,000	0.37/3.98	1.65/0.50
904_2960	1,539,641	4,000,001	0.39/4.20	1.61/0.49
904_2980	1,555,827	4,000,000	0.39/4.20	1.60/0.49
904_3000	1,374,681	4,000,000	0.34/3.66	1.71/0.52
904_3020	1,474,065	4,000,000	0.37/3.98	1.65/0.50
904_3040	1,477,974	4,000,000	0.37/3.98	1.65/0.50
904_3060	1,456,713	4,000,000	0.36/3.88	1.66/0.51
904_3080	1,444,825	4,000,001	0.36/3.88	1.66/0.51
904_3100	1,454,773	4,000,000	0.36/3.88	1.66/0.51
904_3120	1,505,540	4,000,000	0.38/4.09	1.63/0.50
904_3140	1,492,898	4,000,000	0.37/3.98	1.64/0.50
904_3160	1,499,708	4,000,000	0.38/4.09	1.63/0.50
904_3180	1,479,409	4,000,001	0.37/3.98	1.64/0.50
904_3200	1,480,714	4,000,000	0.37/3.98	1.64/0.50
904_3220	1,449,923	4,000,000	0.36/3.88	1.66/0.51
904_3240	1,468,261	4,000,000	0.37/3.98	1.65/0.50
904_3260	1,449,443	4,000,000	0.36/3.88	1.66/0.51
904_3280	1,461,869	4,000,001	0.37/3.98	1.65/0.50
904_3300	1,448,688	4,000,000	0.36/3.88	1.66/0.51
904_3320	1,478,292	4,000,000	0.37/3.98	1.65/0.50
904_3340	1,514,658	4,000,000	0.38/4.09	1.63/0.50
904_3360	1,517,159	4,000,000	0.38/4.09	1.62/0.49
904_3380	1,497,833	4,000,001	0.37/3.98	1.63/0.50
904_3400	1,491,388	4,000,000	0.37/3.98	1.64/0.50
904_3420	1,125,886	4,000,000	0.28/3.01	1.89/0.58
906_2040	1,489,088	4,000,000	0.37/3.98	1.64/0.50
906_2060	1,499,571	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
906_2080	1,504,795	4,000,000	0.38/4.09	1.63/0.50
906_2100	1,512,533	4,000,000	0.38/4.09	1.63/0.50
906_2120	1,498,173	4,000,000	0.38/4.09	1.63/0.50
906_2140	1,483,443	4,000,000	0.37/3.98	1.64/0.50
906_2160	1,449,886	4,000,000	0.36/3.88	1.66/0.51
906_2180	1,407,160	4,000,000	0.35/3.77	1.69/0.52
906_2200	1,391,478	4,000,000	0.35/3.77	1.70/0.52
906_2220	1,470,293	4,000,000	0.37/3.98	1.65/0.50
906_2240	1,483,306	4,000,000	0.37/3.98	1.64/0.50
906_2260	1,491,264	4,000,000	0.37/3.98	1.64/0.50
906_2280	1,545,548	4,000,000	0.39/4.20	1.61/0.49
906_2300	1,606,837	4,000,000	0.40/4.31	1.58/0.48
906_2320	1,555,547	4,000,000	0.39/4.20	1.60/0.49
906_2340	1,515,458	4,000,000	0.38/4.09	1.63/0.50
906_2360	1,390,833	4,000,000	0.35/3.77	1.70/0.52
906_2380	1,436,458	4,000,000	0.36/3.88	1.67/0.51
906_2400	1,480,099	4,000,000	0.37/3.98	1.64/0.50
906_2420	1,487,143	4,000,000	0.37/3.98	1.64/0.50
906_2440	1,376,504	4,000,000	0.34/3.66	1.71/0.52
906_2460	1,471,930	4,000,000	0.37/3.98	1.65/0.50
906_2480	1,495,717	4,000,000	0.37/3.98	1.64/0.50
906_2500	1,378,232	4,000,000	0.35/3.77	1.70/0.52
906_2520	1,781,302	4,000,000	0.45/4.84	1.50/0.46
906_2540	2,105,014	4,000,000	0.53/5.70	1.38/0.42
906_2560	1,689,932	4,000,000	0.42/4.52	1.54/0.47
906_2580	1,485,208	4,000,000	0.37/3.98	1.64/0.50
906_2600	1,302,587	4,000,000	0.33/3.55	1.75/0.53
906_2620	1,834,013	4,000,000	0.46/4.95	1.48/0.45
906_2640	1,910,024	4,000,000	0.48/5.17	1.45/0.44
906_2660	1,380,594	4,000,000	0.35/3.77	1.70/0.52
906_2680	1,464,849	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
906_2700	1,412,144	4,000,000	0.35/3.77	1.68/0.51
906_2720	1,497,918	4,000,000	0.37/3.98	1.63/0.50
906_2740	1,468,274	4,000,000	0.37/3.98	1.65/0.50
906_2760	1,422,350	4,000,000	0.36/3.88	1.68/0.51
906_2780	1,430,705	4,000,000	0.36/3.88	1.67/0.51
906_2800	1,486,144	4,000,000	0.37/3.98	1.64/0.50
906_2820	1,486,118	4,000,000	0.37/3.98	1.64/0.50
906_2840	1,469,392	4,000,000	0.37/3.98	1.65/0.50
906_2860	1,479,014	4,000,000	0.37/3.98	1.65/0.50
906_2880	1,494,755	4,000,000	0.37/3.98	1.64/0.50
906_2900	1,442,336	4,000,000	0.36/3.88	1.67/0.51
906_2920	1,411,278	4,000,000	0.35/3.77	1.68/0.51
906_2940	1,459,777	4,000,000	0.37/3.98	1.66/0.51
906_2960	1,537,711	4,000,000	0.38/4.09	1.61/0.49
906_2980	1,539,974	4,000,000	0.39/4.20	1.61/0.49
906_3000	1,378,157	4,000,000	0.35/3.77	1.70/0.52
906_3020	1,489,471	4,000,000	0.37/3.98	1.64/0.50
906_3040	1,484,215	4,000,000	0.37/3.98	1.64/0.50
906_3060	1,452,371	4,000,000	0.36/3.88	1.66/0.51
906_3080	1,468,214	4,000,000	0.37/3.98	1.65/0.50
906_3100	1,449,706	4,000,000	0.36/3.88	1.66/0.51
906_3120	1,510,407	4,000,000	0.38/4.09	1.63/0.50
906_3140	1,485,624	4,000,000	0.37/3.98	1.64/0.50
906_3160	1,450,948	4,000,000	0.36/3.88	1.66/0.51
906_3180	1,447,087	4,000,000	0.36/3.88	1.66/0.51
906_3200	1,458,721	4,000,000	0.37/3.98	1.66/0.51
906_3220	1,472,039	4,000,000	0.37/3.98	1.65/0.50
906_3240	1,503,468	4,000,000	0.38/4.09	1.63/0.50
906_3260	1,520,573	4,000,000	0.38/4.09	1.62/0.49
906_3280	1,478,716	4,000,000	0.37/3.98	1.65/0.50
906_3300	1,450,646	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
906_3320	1,438,528	4,000,000	0.36/3.88	1.67/0.51
906_3340	1,489,772	4,000,000	0.37/3.98	1.64/0.50
906_3360	1,485,633	4,000,000	0.37/3.98	1.64/0.50
906_3380	1,470,672	4,000,000	0.37/3.98	1.65/0.50
906_3400	1,478,145	4,000,000	0.37/3.98	1.65/0.50
906_3420	1,128,598	4,000,000	0.28/3.01	1.88/0.57
908_2020	1,328,139	4,000,000	0.33/3.55	1.74/0.53
908_2040	1,375,259	4,000,000	0.34/3.66	1.71/0.52
908_2060	1,403,839	4,000,000	0.35/3.77	1.69/0.52
908_2080	1,473,227	4,000,000	0.37/3.98	1.65/0.50
908_2100	1,571,153	4,000,000	0.39/4.20	1.60/0.49
908_2120	1,547,912	4,000,000	0.39/4.20	1.61/0.49
908_2140	1,504,639	4,000,000	0.38/4.09	1.63/0.50
908_2160	1,481,441	4,000,000	0.37/3.98	1.64/0.50
908_2180	1,409,251	4,000,000	0.35/3.77	1.69/0.52
908_2200	1,382,750	4,000,000	0.35/3.77	1.70/0.52
908_2220	1,428,076	4,000,000	0.36/3.88	1.67/0.51
908_2240	1,437,837	4,000,000	0.36/3.88	1.67/0.51
908_2260	1,470,773	4,000,000	0.37/3.98	1.65/0.50
908_2280	1,518,971	4,000,000	0.38/4.09	1.62/0.49
908_2300	1,545,764	4,000,000	0.39/4.20	1.61/0.49
908_2320	1,475,807	4,000,000	0.37/3.98	1.65/0.50
908_2340	1,490,194	4,000,000	0.37/3.98	1.64/0.50
908_2360	1,382,658	4,000,000	0.35/3.77	1.70/0.52
908_2380	1,486,802	4,000,000	0.37/3.98	1.64/0.50
908_2400	1,484,006	4,000,000	0.37/3.98	1.64/0.50
908_2420	1,491,292	4,000,000	0.37/3.98	1.64/0.50
908_2440	1,376,888	4,000,000	0.34/3.66	1.70/0.52
908_2460	1,502,400	4,000,000	0.38/4.09	1.63/0.50
908_2480	1,484,800	4,000,000	0.37/3.98	1.64/0.50
908_2500	1,483,236	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
908_2520	1,747,401	4,000,000	0.44/4.74	1.51/0.46
908_2540	2,098,713	4,000,000	0.53/5.70	1.38/0.42
908_2560	1,711,495	4,000,000	0.43/4.63	1.53/0.47
908_2580	1,362,006	4,000,000	0.34/3.66	1.71/0.52
908_2600	1,291,576	4,000,000	0.32/3.44	1.76/0.54
908_2620	1,752,633	4,000,000	0.44/4.74	1.51/0.46
908_2640	1,867,160	4,000,000	0.47/5.06	1.46/0.45
908_2660	1,342,760	4,000,000	0.34/3.66	1.73/0.53
908_2680	1,456,160	4,000,000	0.36/3.88	1.66/0.51
908_2700	1,401,170	4,000,000	0.35/3.77	1.69/0.52
908_2720	1,458,484	4,000,000	0.37/3.98	1.66/0.51
908_2740	1,444,190	4,000,000	0.36/3.88	1.66/0.51
908_2760	1,410,480	4,000,000	0.35/3.77	1.68/0.51
908_2780	1,439,738	4,000,000	0.36/3.88	1.67/0.51
908_2800	1,484,236	4,000,000	0.37/3.98	1.64/0.50
908_2820	1,497,623	4,000,000	0.37/3.98	1.63/0.50
908_2840	1,493,768	4,000,000	0.37/3.98	1.64/0.50
908_2860	1,491,416	4,000,000	0.37/3.98	1.64/0.50
908_2880	1,494,941	4,000,000	0.37/3.98	1.64/0.50
908_2900	1,452,047	4,000,000	0.36/3.88	1.66/0.51
908_2920	1,429,974	4,000,000	0.36/3.88	1.67/0.51
908_2940	1,541,471	4,000,000	0.39/4.20	1.61/0.49
908_2960	1,563,520	4,000,000	0.39/4.20	1.60/0.49
908_2980	1,517,557	4,000,000	0.38/4.09	1.62/0.49
908_3000	1,377,813	4,000,000	0.34/3.66	1.70/0.52
908_3020	1,470,407	4,000,000	0.37/3.98	1.65/0.50
908_3040	1,448,058	4,000,000	0.36/3.88	1.66/0.51
908_3060	1,452,464	4,000,000	0.36/3.88	1.66/0.51
908_3080	1,492,551	4,000,000	0.37/3.98	1.64/0.50
908_3100	1,475,401	4,000,000	0.37/3.98	1.65/0.50
908_3120	1,477,345	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
908_3140	1,490,946	4,000,000	0.37/3.98	1.64/0.50
908_3160	1,477,957	4,000,000	0.37/3.98	1.65/0.50
908_3180	1,509,413	4,000,000	0.38/4.09	1.63/0.50
908_3200	1,524,639	4,000,000	0.38/4.09	1.62/0.49
908_3220	1,503,844	4,000,000	0.38/4.09	1.63/0.50
908_3240	1,541,074	4,000,000	0.39/4.20	1.61/0.49
908_3260	1,518,518	4,000,000	0.38/4.09	1.62/0.49
908_3280	1,470,940	4,000,000	0.37/3.98	1.65/0.50
908_3300	1,449,443	4,000,000	0.36/3.88	1.66/0.51
908_3320	1,420,459	4,000,000	0.36/3.88	1.68/0.51
908_3340	1,445,599	4,000,000	0.36/3.88	1.66/0.51
908_3360	1,469,151	4,000,000	0.37/3.98	1.65/0.50
908_3380	1,483,121	4,000,000	0.37/3.98	1.64/0.50
908_3400	1,488,306	4,000,000	0.37/3.98	1.64/0.50
908_3420	1,112,007	4,000,000	0.28/3.01	1.90/0.58
910_2000	1,394,732	4,000,000	0.35/3.77	1.69/0.52
910_2020	1,396,828	4,000,000	0.35/3.77	1.69/0.52
910_2040	1,398,305	4,000,000	0.35/3.77	1.69/0.52
910_2060	1,426,048	4,000,000	0.36/3.88	1.68/0.51
910_2080	1,502,833	4,000,000	0.38/4.09	1.63/0.50
910_2100	1,574,816	4,000,000	0.39/4.20	1.59/0.48
910_2120	1,544,803	4,000,000	0.39/4.20	1.61/0.49
910_2140	1,404,809	4,000,000	0.35/3.77	1.69/0.52
910_2160	1,435,082	4,000,000	0.36/3.88	1.67/0.51
910_2180	1,372,620	4,000,000	0.34/3.66	1.71/0.52
910_2200	1,373,157	4,000,000	0.34/3.66	1.71/0.52
910_2220	1,429,234	4,000,000	0.36/3.88	1.67/0.51
910_2240	1,464,136	4,000,000	0.37/3.98	1.65/0.50
910_2260	1,491,830	4,000,000	0.37/3.98	1.64/0.50
910_2280	1,511,538	4,000,000	0.38/4.09	1.63/0.50
910_2300	1,544,081	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
910_2320	1,522,249	4,000,000	0.38/4.09	1.62/0.49
910_2340	1,470,614	4,000,000	0.37/3.98	1.65/0.50
910_2360	1,426,220	4,000,000	0.36/3.88	1.68/0.51
910_2380	1,517,382	4,000,000	0.38/4.09	1.62/0.49
910_2400	1,454,657	4,000,000	0.36/3.88	1.66/0.51
910_2420	1,461,086	4,000,000	0.37/3.98	1.66/0.51
910_2440	1,430,810	4,000,000	0.36/3.88	1.67/0.51
910_2460	1,456,755	4,000,000	0.36/3.88	1.66/0.51
910_2480	1,443,883	4,000,000	0.36/3.88	1.66/0.51
910_2500	1,422,996	4,000,000	0.36/3.88	1.68/0.51
910_2520	1,910,618	4,000,000	0.48/5.17	1.45/0.44
910_2540	2,222,517	4,000,000	0.56/6.03	1.34/0.41
910_2560	1,923,303	4,000,000	0.48/5.17	1.44/0.44
910_2580	1,416,518	4,000,000	0.35/3.77	1.68/0.51
910_2600	1,443,504	4,000,000	0.36/3.88	1.67/0.51
910_2620	1,866,264	4,000,000	0.47/5.06	1.46/0.45
910_2640	1,913,560	4,000,000	0.48/5.17	1.45/0.44
910_2660	1,318,400	4,000,000	0.33/3.55	1.74/0.53
910_2680	1,422,501	4,000,000	0.36/3.88	1.68/0.51
910_2700	1,393,358	4,000,000	0.35/3.77	1.69/0.52
910_2720	1,443,801	4,000,000	0.36/3.88	1.66/0.51
910_2740	1,442,745	4,000,000	0.36/3.88	1.67/0.51
910_2760	1,406,759	4,000,000	0.35/3.77	1.69/0.52
910_2780	1,430,505	4,000,000	0.36/3.88	1.67/0.51
910_2800	1,497,685	4,000,000	0.37/3.98	1.63/0.50
910_2820	1,503,181	4,000,000	0.38/4.09	1.63/0.50
910_2840	1,496,338	4,000,000	0.37/3.98	1.64/0.50
910_2860	1,463,216	4,000,000	0.37/3.98	1.65/0.50
910_2880	1,455,056	4,000,000	0.36/3.88	1.66/0.51
910_2900	1,420,569	4,000,000	0.36/3.88	1.68/0.51
910_2920	1,393,170	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
910_2940	1,469,093	4,000,000	0.37/3.98	1.65/0.50
910_2960	1,550,850	4,000,000	0.39/4.20	1.61/0.49
910_2980	1,521,451	4,000,000	0.38/4.09	1.62/0.49
910_3000	1,382,659	4,000,000	0.35/3.77	1.70/0.52
910_3020	1,480,106	4,000,000	0.37/3.98	1.64/0.50
910_3040	1,466,084	4,000,000	0.37/3.98	1.65/0.50
910_3060	1,452,488	4,000,000	0.36/3.88	1.66/0.51
910_3080	1,464,029	4,000,000	0.37/3.98	1.65/0.50
910_3100	1,462,663	4,000,000	0.37/3.98	1.65/0.50
910_3120	1,512,589	4,000,000	0.38/4.09	1.63/0.50
910_3140	1,467,078	4,000,000	0.37/3.98	1.65/0.50
910_3160	1,476,566	4,000,000	0.37/3.98	1.65/0.50
910_3180	1,481,527	4,000,000	0.37/3.98	1.64/0.50
910_3200	1,504,217	4,000,000	0.38/4.09	1.63/0.50
910_3220	1,504,114	4,000,000	0.38/4.09	1.63/0.50
910_3240	1,498,975	4,000,000	0.38/4.09	1.63/0.50
910_3260	1,534,916	4,000,000	0.38/4.09	1.61/0.49
910_3280	1,496,907	4,000,000	0.37/3.98	1.64/0.50
910_3300	1,423,516	4,000,000	0.36/3.88	1.68/0.51
910_3320	1,443,823	4,000,000	0.36/3.88	1.66/0.51
910_3340	1,495,680	4,000,000	0.37/3.98	1.64/0.50
910_3360	1,505,068	4,000,000	0.38/4.09	1.63/0.50
910_3380	1,506,972	4,000,000	0.38/4.09	1.63/0.50
910_3400	1,519,885	4,000,000	0.38/4.09	1.62/0.49
910_3420	1,131,386	4,000,000	0.28/3.01	1.88/0.57
912_1980	1,471,430	4,000,000	0.37/3.98	1.65/0.50
912_2000	1,407,815	4,000,000	0.35/3.77	1.69/0.52
912_2020	1,404,539	4,000,000	0.35/3.77	1.69/0.52
912_2040	1,407,741	4,000,000	0.35/3.77	1.69/0.52
912_2060	1,424,056	4,000,000	0.36/3.88	1.68/0.51
912_2080	1,464,365	4,000,000	0.37/3.98	1.65/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
912_2100	1,492,673	4,000,000	0.37/3.98	1.64/0.50
912_2120	1,483,118	4,000,000	0.37/3.98	1.64/0.50
912_2140	1,412,053	4,000,000	0.35/3.77	1.68/0.51
912_2160	1,401,595	4,000,000	0.35/3.77	1.69/0.52
912_2180	1,396,591	4,000,000	0.35/3.77	1.69/0.52
912_2200	1,419,154	4,000,000	0.36/3.88	1.68/0.51
912_2220	1,445,039	4,000,000	0.36/3.88	1.66/0.51
912_2240	1,486,639	4,000,000	0.37/3.98	1.64/0.50
912_2260	1,465,180	4,000,000	0.37/3.98	1.65/0.50
912_2280	1,501,094	4,000,000	0.38/4.09	1.63/0.50
912_2300	1,559,338	4,000,000	0.39/4.20	1.60/0.49
912_2320	1,497,127	4,000,000	0.37/3.98	1.64/0.50
912_2340	1,478,286	4,000,000	0.37/3.98	1.65/0.50
912_2360	1,427,815	4,000,000	0.36/3.88	1.67/0.51
912_2380	1,413,498	4,000,000	0.35/3.77	1.68/0.51
912_2400	1,451,798	4,000,000	0.36/3.88	1.66/0.51
912_2420	1,363,007	4,000,000	0.34/3.66	1.71/0.52
912_2440	1,397,485	4,000,000	0.35/3.77	1.69/0.52
912_2460	1,435,222	4,000,000	0.36/3.88	1.67/0.51
912_2480	1,450,979	4,000,000	0.36/3.88	1.66/0.51
912_2500	1,430,334	4,000,000	0.36/3.88	1.67/0.51
912_2520	1,922,045	4,000,000	0.48/5.17	1.44/0.44
912_2540	2,272,447	4,000,000	0.57/6.14	1.33/0.41
912_2560	1,971,188	4,000,000	0.49/5.27	1.43/0.44
912_2580	1,414,311	4,000,000	0.35/3.77	1.68/0.51
912_2600	1,438,274	4,000,000	0.36/3.88	1.67/0.51
912_2620	1,845,000	4,000,000	0.46/4.95	1.47/0.45
912_2640	1,754,828	4,000,000	0.44/4.74	1.51/0.46
912_2660	1,363,410	4,000,000	0.34/3.66	1.71/0.52
912_2680	1,447,453	4,000,000	0.36/3.88	1.66/0.51
912_2700	1,431,138	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
912_2720	1,527,567	4,000,000	0.38/4.09	1.62/0.49
912_2740	1,472,935	4,000,000	0.37/3.98	1.65/0.50
912_2760	1,451,095	4,000,000	0.36/3.88	1.66/0.51
912_2780	1,426,223	4,000,000	0.36/3.88	1.68/0.51
912_2800	1,452,021	4,000,000	0.36/3.88	1.66/0.51
912_2820	1,512,217	4,000,000	0.38/4.09	1.63/0.50
912_2840	1,494,687	4,000,000	0.37/3.98	1.64/0.50
912_2860	1,458,988	4,000,000	0.37/3.98	1.66/0.51
912_2880	1,435,092	4,000,000	0.36/3.88	1.67/0.51
912_2900	1,448,520	4,000,000	0.36/3.88	1.66/0.51
912_2920	1,461,547	4,000,000	0.37/3.98	1.65/0.50
912_2940	1,482,312	4,000,000	0.37/3.98	1.64/0.50
912_2960	1,561,392	4,000,000	0.39/4.20	1.60/0.49
912_2980	1,543,360	4,000,000	0.39/4.20	1.61/0.49
912_3000	1,397,508	4,000,000	0.35/3.77	1.69/0.52
912_3020	1,480,011	4,000,000	0.37/3.98	1.64/0.50
912_3040	1,462,403	4,000,000	0.37/3.98	1.65/0.50
912_3060	1,435,437	4,000,000	0.36/3.88	1.67/0.51
912_3080	1,467,179	4,000,000	0.37/3.98	1.65/0.50
912_3100	1,450,910	4,000,000	0.36/3.88	1.66/0.51
912_3120	1,476,750	4,000,000	0.37/3.98	1.65/0.50
912_3140	1,530,363	4,000,000	0.38/4.09	1.62/0.49
912_3160	1,515,319	4,000,000	0.38/4.09	1.63/0.50
912_3180	1,501,482	4,000,000	0.38/4.09	1.63/0.50
912_3200	1,479,713	4,000,000	0.37/3.98	1.64/0.50
912_3220	1,461,484	4,000,000	0.37/3.98	1.65/0.50
912_3240	1,463,514	4,000,000	0.37/3.98	1.65/0.50
912_3260	1,493,112	4,000,000	0.37/3.98	1.64/0.50
912_3280	1,496,468	4,000,000	0.37/3.98	1.64/0.50
912_3300	1,456,020	4,000,000	0.36/3.88	1.66/0.51
912_3320	1,472,751	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
912_3340	1,475,873	4,000,000	0.37/3.98	1.65/0.50
912_3360	1,497,229	4,000,000	0.37/3.98	1.64/0.50
912_3380	1,460,103	4,000,000	0.37/3.98	1.66/0.51
912_3400	1,471,477	4,000,000	0.37/3.98	1.65/0.50
912_3420	1,105,832	4,000,000	0.28/3.01	1.90/0.58
914_1960	1,459,944	4,000,000	0.37/3.98	1.66/0.51
914_1980	1,432,908	4,000,000	0.36/3.88	1.67/0.51
914_2000	1,288,700	4,000,000	0.32/3.44	1.76/0.54
914_2020	1,411,228	4,000,000	0.35/3.77	1.68/0.51
914_2040	1,435,229	4,000,000	0.36/3.88	1.67/0.51
914_2060	1,418,734	4,000,000	0.36/3.88	1.68/0.51
914_2080	1,454,071	4,000,000	0.36/3.88	1.66/0.51
914_2100	1,453,229	4,000,000	0.36/3.88	1.66/0.51
914_2120	1,455,721	4,000,000	0.36/3.88	1.66/0.51
914_2140	1,429,365	4,000,000	0.36/3.88	1.67/0.51
914_2160	1,405,513	4,000,000	0.35/3.77	1.69/0.52
914_2180	1,429,972	4,000,000	0.36/3.88	1.67/0.51
914_2200	1,409,785	4,000,000	0.35/3.77	1.68/0.51
914_2220	1,427,284	4,000,000	0.36/3.88	1.67/0.51
914_2240	1,427,459	4,000,000	0.36/3.88	1.67/0.51
914_2260	1,453,635	4,000,000	0.36/3.88	1.66/0.51
914_2280	1,482,934	4,000,000	0.37/3.98	1.64/0.50
914_2300	1,522,937	4,000,000	0.38/4.09	1.62/0.49
914_2320	1,466,788	4,000,000	0.37/3.98	1.65/0.50
914_2340	1,391,753	4,000,000	0.35/3.77	1.70/0.52
914_2360	1,366,452	4,000,000	0.34/3.66	1.71/0.52
914_2380	1,403,024	4,000,000	0.35/3.77	1.69/0.52
914_2400	1,396,392	4,000,000	0.35/3.77	1.69/0.52
914_2420	1,327,413	4,000,000	0.33/3.55	1.74/0.53
914_2440	1,399,186	4,000,000	0.35/3.77	1.69/0.52
914_2460	1,441,599	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
914_2480	1,452,391	4,000,000	0.36/3.88	1.66/0.51
914_2500	1,486,332	4,000,000	0.37/3.98	1.64/0.50
914_2520	2,061,486	4,000,000	0.52/5.60	1.39/0.42
914_2540	2,457,681	4,000,000	0.61/6.57	1.28/0.39
914_2560	1,960,733	4,000,000	0.49/5.27	1.43/0.44
914_2580	1,386,436	4,000,000	0.35/3.77	1.70/0.52
914_2600	1,377,150	4,000,000	0.34/3.66	1.70/0.52
914_2620	1,705,694	4,000,000	0.43/4.63	1.53/0.47
914_2640	1,622,339	4,000,000	0.41/4.41	1.57/0.48
914_2660	1,339,138	4,000,000	0.34/3.66	1.73/0.53
914_2680	1,421,081	4,000,000	0.36/3.88	1.68/0.51
914_2700	1,422,462	4,000,000	0.36/3.88	1.68/0.51
914_2720	1,463,190	4,000,000	0.37/3.98	1.65/0.50
914_2740	1,410,529	4,000,000	0.35/3.77	1.68/0.51
914_2760	1,346,280	4,000,000	0.34/3.66	1.72/0.52
914_2780	1,396,566	4,000,000	0.35/3.77	1.69/0.52
914_2800	1,420,775	4,000,000	0.36/3.88	1.68/0.51
914_2820	1,447,340	4,000,000	0.36/3.88	1.66/0.51
914_2840	1,506,714	4,000,000	0.38/4.09	1.63/0.50
914_2860	1,473,084	4,000,000	0.37/3.98	1.65/0.50
914_2880	1,461,868	4,000,000	0.37/3.98	1.65/0.50
914_2900	1,436,346	4,000,000	0.36/3.88	1.67/0.51
914_2920	1,417,735	4,000,000	0.35/3.77	1.68/0.51
914_2940	1,484,788	4,000,000	0.37/3.98	1.64/0.50
914_2960	1,584,525	4,000,000	0.40/4.31	1.59/0.48
914_2980	1,538,348	4,000,000	0.39/4.20	1.61/0.49
914_3000	1,379,287	4,000,000	0.35/3.77	1.70/0.52
914_3020	1,459,702	4,000,000	0.37/3.98	1.66/0.51
914_3040	1,472,980	4,000,000	0.37/3.98	1.65/0.50
914_3060	1,485,079	4,000,000	0.37/3.98	1.64/0.50
914_3080	1,484,926	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
914_3100	1,455,230	4,000,000	0.36/3.88	1.66/0.51
914_3120	1,531,902	4,000,000	0.38/4.09	1.62/0.49
914_3140	1,532,000	4,000,000	0.38/4.09	1.62/0.49
914_3160	1,481,577	4,000,000	0.37/3.98	1.64/0.50
914_3180	1,487,061	4,000,000	0.37/3.98	1.64/0.50
914_3200	1,490,810	4,000,000	0.37/3.98	1.64/0.50
914_3220	1,522,569	4,000,000	0.38/4.09	1.62/0.49
914_3240	1,524,864	4,000,000	0.38/4.09	1.62/0.49
914_3260	1,523,256	4,000,000	0.38/4.09	1.62/0.49
914_3280	1,457,727	4,000,000	0.36/3.88	1.66/0.51
914_3300	1,431,642	4,000,000	0.36/3.88	1.67/0.51
914_3320	1,435,061	4,000,000	0.36/3.88	1.67/0.51
914_3340	1,450,978	4,000,000	0.36/3.88	1.66/0.51
914_3360	1,510,862	4,000,000	0.38/4.09	1.63/0.50
914_3380	1,491,492	4,000,000	0.37/3.98	1.64/0.50
914_3400	1,490,830	4,000,000	0.37/3.98	1.64/0.50
914_3420	1,146,245	4,000,000	0.29/3.12	1.87/0.57
916_1940	1,413,369	4,000,000	0.35/3.77	1.68/0.51
916_1960	1,428,144	4,000,000	0.36/3.88	1.67/0.51
916_1980	1,418,771	4,000,000	0.36/3.88	1.68/0.51
916_2000	1,441,185	4,000,000	0.36/3.88	1.67/0.51
916_2020	1,424,073	4,000,000	0.36/3.88	1.68/0.51
916_2040	1,416,001	4,000,001	0.35/3.77	1.68/0.51
916_2060	1,391,687	4,000,000	0.35/3.77	1.70/0.52
916_2080	1,420,099	4,000,000	0.36/3.88	1.68/0.51
916_2100	1,451,204	4,000,000	0.36/3.88	1.66/0.51
916_2120	1,468,070	4,000,000	0.37/3.98	1.65/0.50
916_2140	1,472,933	4,000,001	0.37/3.98	1.65/0.50
916_2160	1,458,785	4,000,000	0.37/3.98	1.66/0.51
916_2180	1,415,160	4,000,000	0.35/3.77	1.68/0.51
916_2200	1,370,214	4,000,000	0.34/3.66	1.71/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
916_2220	1,344,594	4,000,000	0.34/3.66	1.73/0.53
916_2240	1,432,182	4,000,001	0.36/3.88	1.67/0.51
916_2260	1,440,191	4,000,000	0.36/3.88	1.67/0.51
916_2280	1,442,619	4,000,000	0.36/3.88	1.67/0.51
916_2300	1,469,141	4,000,000	0.37/3.98	1.65/0.50
916_2320	1,459,908	4,000,000	0.37/3.98	1.66/0.51
916_2340	1,404,348	4,000,001	0.35/3.77	1.69/0.52
916_2360	1,470,502	4,000,000	0.37/3.98	1.65/0.50
916_2380	1,458,963	4,000,000	0.37/3.98	1.66/0.51
916_2400	1,424,617	4,000,000	0.36/3.88	1.68/0.51
916_2420	1,355,487	4,000,000	0.34/3.66	1.72/0.52
916_2440	1,440,434	4,000,001	0.36/3.88	1.67/0.51
916_2460	1,415,498	4,000,000	0.35/3.77	1.68/0.51
916_2480	1,437,416	4,000,000	0.36/3.88	1.67/0.51
916_2500	1,489,356	4,000,000	0.37/3.98	1.64/0.50
916_2520	1,960,535	4,000,000	0.49/5.27	1.43/0.44
916_2540	2,168,729	4,000,000	0.54/5.81	1.36/0.41
916_2560	1,791,681	4,000,001	0.45/4.84	1.49/0.45
916_2580	1,364,488	4,000,000	0.34/3.66	1.71/0.52
916_2600	1,303,116	4,000,000	0.33/3.55	1.75/0.53
916_2620	1,699,188	4,000,000	0.43/4.63	1.53/0.47
916_2640	1,731,043	4,000,000	0.43/4.63	1.52/0.46
916_2660	1,330,486	4,000,001	0.33/3.55	1.73/0.53
916_2680	1,433,469	4,000,000	0.36/3.88	1.67/0.51
916_2700	1,404,975	4,000,000	0.35/3.77	1.69/0.52
916_2720	1,466,364	4,000,000	0.37/3.98	1.65/0.50
916_2740	1,490,172	4,000,000	0.37/3.98	1.64/0.50
916_2760	1,384,502	4,000,001	0.35/3.77	1.70/0.52
916_2780	1,443,791	4,000,000	0.36/3.88	1.66/0.51
916_2800	1,443,916	4,000,000	0.36/3.88	1.66/0.51
916_2820	1,479,700	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
916_2840	1,462,520	4,000,000	0.37/3.98	1.65/0.50
916_2860	1,410,842	4,000,001	0.35/3.77	1.68/0.51
916_2880	1,444,526	4,000,000	0.36/3.88	1.66/0.51
916_2900	1,434,239	4,000,000	0.36/3.88	1.67/0.51
916_2920	1,423,661	4,000,000	0.36/3.88	1.68/0.51
916_2940	1,456,526	4,000,000	0.36/3.88	1.66/0.51
916_2960	1,543,639	4,000,001	0.39/4.20	1.61/0.49
916_2980	1,523,908	4,000,000	0.38/4.09	1.62/0.49
916_3000	1,379,846	4,000,000	0.35/3.77	1.70/0.52
916_3020	1,457,717	4,000,000	0.36/3.88	1.66/0.51
916_3040	1,469,341	4,000,000	0.37/3.98	1.65/0.50
916_3060	1,473,462	4,000,000	0.37/3.98	1.65/0.50
916_3080	1,431,623	4,000,001	0.36/3.88	1.67/0.51
916_3100	1,401,525	4,000,000	0.35/3.77	1.69/0.52
916_3120	1,481,012	4,000,000	0.37/3.98	1.64/0.50
916_3140	1,554,608	4,000,000	0.39/4.20	1.60/0.49
916_3160	1,496,253	4,000,000	0.37/3.98	1.64/0.50
916_3180	1,470,535	4,000,001	0.37/3.98	1.65/0.50
916_3200	1,487,327	4,000,000	0.37/3.98	1.64/0.50
916_3220	1,496,398	4,000,000	0.37/3.98	1.64/0.50
916_3240	1,507,461	4,000,000	0.38/4.09	1.63/0.50
916_3260	1,529,502	4,000,000	0.38/4.09	1.62/0.49
916_3280	1,503,930	4,000,001	0.38/4.09	1.63/0.50
916_3300	1,476,017	4,000,000	0.37/3.98	1.65/0.50
916_3320	1,455,532	4,000,000	0.36/3.88	1.66/0.51
916_3340	1,536,334	4,000,000	0.38/4.09	1.61/0.49
916_3360	1,547,035	4,000,000	0.39/4.20	1.61/0.49
916_3380	1,507,817	4,000,001	0.38/4.09	1.63/0.50
916_3400	1,503,767	4,000,000	0.38/4.09	1.63/0.50
916_3420	1,116,584	4,000,000	0.28/3.01	1.89/0.58
918_1920	1,397,856	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
918_1940	1,381,122	4,000,000	0.35/3.77	1.70/0.52
918_1960	1,400,041	4,000,000	0.35/3.77	1.69/0.52
918_1980	1,392,005	4,000,000	0.35/3.77	1.70/0.52
918_2000	1,445,655	4,000,000	0.36/3.88	1.66/0.51
918_2020	1,396,696	4,000,000	0.35/3.77	1.69/0.52
918_2040	1,414,660	4,000,000	0.35/3.77	1.68/0.51
918_2060	1,374,016	4,000,000	0.34/3.66	1.71/0.52
918_2080	1,409,603	4,000,000	0.35/3.77	1.69/0.52
918_2100	1,462,445	4,000,000	0.37/3.98	1.65/0.50
918_2120	1,452,630	4,000,000	0.36/3.88	1.66/0.51
918_2140	1,429,008	4,000,000	0.36/3.88	1.67/0.51
918_2160	1,450,300	4,000,000	0.36/3.88	1.66/0.51
918_2180	1,396,575	4,000,000	0.35/3.77	1.69/0.52
918_2200	1,374,735	4,000,000	0.34/3.66	1.71/0.52
918_2220	1,324,834	4,000,000	0.33/3.55	1.74/0.53
918_2240	1,345,408	4,000,000	0.34/3.66	1.72/0.52
918_2260	1,360,890	4,000,000	0.34/3.66	1.71/0.52
918_2280	1,368,239	4,000,000	0.34/3.66	1.71/0.52
918_2300	1,343,201	4,000,000	0.34/3.66	1.73/0.53
918_2320	1,284,560	4,000,000	0.32/3.44	1.77/0.54
918_2340	1,407,064	4,000,000	0.35/3.77	1.69/0.52
918_2360	1,464,946	4,000,000	0.37/3.98	1.65/0.50
918_2380	1,440,237	4,000,000	0.36/3.88	1.67/0.51
918_2400	1,429,317	4,000,000	0.36/3.88	1.67/0.51
918_2420	1,380,320	4,000,000	0.35/3.77	1.70/0.52
918_2440	1,410,503	4,000,000	0.35/3.77	1.68/0.51
918_2460	1,419,886	4,000,000	0.36/3.88	1.68/0.51
918_2480	1,439,339	4,000,000	0.36/3.88	1.67/0.51
918_2500	1,440,583	4,000,000	0.36/3.88	1.67/0.51
918_2520	1,925,186	4,000,000	0.48/5.17	1.44/0.44
918_2540	2,098,697	4,000,000	0.53/5.70	1.38/0.42



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
918_2560	1,744,291	4,000,000	0.44/4.74	1.51/0.46
918_2580	1,370,549	4,000,000	0.34/3.66	1.71/0.52
918_2600	1,360,733	4,000,000	0.34/3.66	1.72/0.52
918_2620	1,761,649	4,000,000	0.44/4.74	1.51/0.46
918_2640	1,608,611	4,000,000	0.40/4.31	1.58/0.48
918_2660	1,327,957	4,000,000	0.33/3.55	1.74/0.53
918_2680	1,437,228	4,000,000	0.36/3.88	1.67/0.51
918_2700	1,439,335	4,000,000	0.36/3.88	1.67/0.51
918_2720	1,475,392	4,000,000	0.37/3.98	1.65/0.50
918_2740	1,471,860	4,000,000	0.37/3.98	1.65/0.50
918_2760	1,439,635	4,000,000	0.36/3.88	1.67/0.51
918_2780	1,448,749	4,000,000	0.36/3.88	1.66/0.51
918_2800	1,433,620	4,000,000	0.36/3.88	1.67/0.51
918_2820	1,505,639	4,000,000	0.38/4.09	1.63/0.50
918_2840	1,507,670	4,000,000	0.38/4.09	1.63/0.50
918_2860	1,425,783	4,000,000	0.36/3.88	1.68/0.51
918_2880	1,464,861	4,000,000	0.37/3.98	1.65/0.50
918_2900	1,450,122	4,000,000	0.36/3.88	1.66/0.51
918_2920	1,439,905	4,000,000	0.36/3.88	1.67/0.51
918_2940	1,439,796	4,000,000	0.36/3.88	1.67/0.51
918_2960	1,560,768	4,000,000	0.39/4.20	1.60/0.49
918_2980	1,566,719	4,000,000	0.39/4.20	1.60/0.49
918_3000	1,399,937	4,000,000	0.35/3.77	1.69/0.52
918_3020	1,447,980	4,000,000	0.36/3.88	1.66/0.51
918_3040	1,454,785	4,000,000	0.36/3.88	1.66/0.51
918_3060	1,488,624	4,000,000	0.37/3.98	1.64/0.50
918_3080	1,459,012	4,000,000	0.37/3.98	1.66/0.51
918_3100	1,428,734	4,000,000	0.36/3.88	1.67/0.51
918_3120	1,429,025	4,000,000	0.36/3.88	1.67/0.51
918_3140	1,538,956	4,000,000	0.39/4.20	1.61/0.49
918_3160	1,517,114	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
918_3180	1,505,801	4,000,000	0.38/4.09	1.63/0.50
918_3200	1,474,263	4,000,000	0.37/3.98	1.65/0.50
918_3220	1,500,633	4,000,000	0.38/4.09	1.63/0.50
918_3240	1,478,268	4,000,000	0.37/3.98	1.65/0.50
918_3260	1,466,281	4,000,000	0.37/3.98	1.65/0.50
918_3280	1,490,303	4,000,000	0.37/3.98	1.64/0.50
918_3300	1,508,000	4,000,000	0.38/4.09	1.63/0.50
918_3320	1,468,403	4,000,000	0.37/3.98	1.65/0.50
918_3340	1,499,153	4,000,000	0.38/4.09	1.63/0.50
918_3360	1,459,304	4,000,000	0.37/3.98	1.66/0.51
918_3380	1,488,792	4,000,000	0.37/3.98	1.64/0.50
918_3400	1,513,167	4,000,000	0.38/4.09	1.63/0.50
918_3420	1,127,564	4,000,000	0.28/3.01	1.88/0.57
920_1900	1,459,583	4,000,000	0.37/3.98	1.66/0.51
920_1920	1,446,095	4,000,000	0.36/3.88	1.66/0.51
920_1940	1,444,646	4,000,000	0.36/3.88	1.66/0.51
920_1960	1,446,797	4,000,000	0.36/3.88	1.66/0.51
920_1980	1,409,926	4,000,000	0.35/3.77	1.68/0.51
920_2000	1,423,522	4,000,000	0.36/3.88	1.68/0.51
920_2020	1,399,593	4,000,000	0.35/3.77	1.69/0.52
920_2040	1,454,270	4,000,000	0.36/3.88	1.66/0.51
920_2060	1,449,379	4,000,000	0.36/3.88	1.66/0.51
920_2080	1,450,428	4,000,000	0.36/3.88	1.66/0.51
920_2100	1,461,035	4,000,000	0.37/3.98	1.66/0.51
920_2120	1,459,497	4,000,000	0.37/3.98	1.66/0.51
920_2140	1,477,222	4,000,000	0.37/3.98	1.65/0.50
920_2160	1,451,453	4,000,000	0.36/3.88	1.66/0.51
920_2180	1,453,971	4,000,000	0.36/3.88	1.66/0.51
920_2200	1,445,753	4,000,000	0.36/3.88	1.66/0.51
920_2220	1,369,083	4,000,000	0.34/3.66	1.71/0.52
920_2240	1,470,914	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
920_2260	1,461,350	4,000,000	0.37/3.98	1.65/0.50
920_2280	1,292,298	4,000,000	0.32/3.44	1.76/0.54
920_2300	1,326,927	4,000,000	0.33/3.55	1.74/0.53
920_2320	1,376,677	4,000,000	0.34/3.66	1.71/0.52
920_2340	1,378,728	4,000,000	0.35/3.77	1.70/0.52
920_2360	1,466,731	4,000,000	0.37/3.98	1.65/0.50
920_2380	1,459,155	4,000,000	0.37/3.98	1.66/0.51
920_2400	1,483,051	4,000,000	0.37/3.98	1.64/0.50
920_2420	1,440,964	4,000,000	0.36/3.88	1.67/0.51
920_2440	1,445,976	4,000,000	0.36/3.88	1.66/0.51
920_2460	1,486,597	4,000,000	0.37/3.98	1.64/0.50
920_2480	1,415,744	4,000,000	0.35/3.77	1.68/0.51
920_2500	1,434,665	4,000,000	0.36/3.88	1.67/0.51
920_2520	1,833,574	4,000,000	0.46/4.95	1.48/0.45
920_2540	2,096,547	4,000,000	0.52/5.60	1.38/0.42
920_2560	1,892,116	4,000,000	0.47/5.06	1.45/0.44
920_2580	1,510,055	4,000,000	0.38/4.09	1.63/0.50
920_2600	1,442,466	4,000,000	0.36/3.88	1.67/0.51
920_2620	1,727,439	4,000,000	0.43/4.63	1.52/0.46
920_2640	1,615,420	4,000,000	0.40/4.31	1.57/0.48
920_2660	1,336,808	4,000,000	0.33/3.55	1.73/0.53
920_2680	1,483,675	4,000,000	0.37/3.98	1.64/0.50
920_2700	1,449,639	4,000,000	0.36/3.88	1.66/0.51
920_2720	1,472,039	4,000,000	0.37/3.98	1.65/0.50
920_2740	1,441,951	4,000,000	0.36/3.88	1.67/0.51
920_2760	1,423,493	4,000,000	0.36/3.88	1.68/0.51
920_2780	1,405,657	4,000,000	0.35/3.77	1.69/0.52
920_2800	1,462,822	4,000,000	0.37/3.98	1.65/0.50
920_2820	1,475,634	4,000,000	0.37/3.98	1.65/0.50
920_2840	1,446,190	4,000,000	0.36/3.88	1.66/0.51
920_2860	1,479,802	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
920_2880	1,451,341	4,000,000	0.36/3.88	1.66/0.51
920_2900	1,489,495	4,000,000	0.37/3.98	1.64/0.50
920_2920	1,394,650	4,000,000	0.35/3.77	1.69/0.52
920_2940	1,507,862	4,000,000	0.38/4.09	1.63/0.50
920_2960	1,589,536	4,000,000	0.40/4.31	1.59/0.48
920_2980	1,540,964	4,000,000	0.39/4.20	1.61/0.49
920_3000	1,370,125	4,000,000	0.34/3.66	1.71/0.52
920_3020	1,430,729	4,000,000	0.36/3.88	1.67/0.51
920_3040	1,449,957	4,000,000	0.36/3.88	1.66/0.51
920_3060	1,471,254	4,000,000	0.37/3.98	1.65/0.50
920_3080	1,454,532	4,000,000	0.36/3.88	1.66/0.51
920_3100	1,406,446	4,000,000	0.35/3.77	1.69/0.52
920_3120	1,453,053	4,000,000	0.36/3.88	1.66/0.51
920_3140	1,482,966	4,000,000	0.37/3.98	1.64/0.50
920_3160	1,476,532	4,000,000	0.37/3.98	1.65/0.50
920_3180	1,494,246	4,000,000	0.37/3.98	1.64/0.50
920_3200	1,490,932	4,000,000	0.37/3.98	1.64/0.50
920_3220	1,510,673	4,000,000	0.38/4.09	1.63/0.50
920_3240	1,528,380	4,000,000	0.38/4.09	1.62/0.49
920_3260	1,530,185	4,000,000	0.38/4.09	1.62/0.49
920_3280	1,509,234	4,000,000	0.38/4.09	1.63/0.50
920_3300	1,484,381	4,000,000	0.37/3.98	1.64/0.50
920_3320	1,509,531	4,000,000	0.38/4.09	1.63/0.50
920_3340	1,504,267	4,000,000	0.38/4.09	1.63/0.50
920_3360	1,456,290	4,000,000	0.36/3.88	1.66/0.51
920_3380	1,487,913	4,000,000	0.37/3.98	1.64/0.50
920_3400	1,493,776	4,000,000	0.37/3.98	1.64/0.50
920_3420	1,120,797	4,000,000	0.28/3.01	1.89/0.58
922_1880	1,403,355	4,000,000	0.35/3.77	1.69/0.52
922_1900	1,447,979	4,000,000	0.36/3.88	1.66/0.51
922_1920	1,469,087	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
922_1940	1,436,133	4,000,000	0.36/3.88	1.67/0.51
922_1960	1,409,444	4,000,000	0.35/3.77	1.69/0.52
922_1980	1,382,030	4,000,000	0.35/3.77	1.70/0.52
922_2000	1,454,417	4,000,000	0.36/3.88	1.66/0.51
922_2020	1,436,464	4,000,000	0.36/3.88	1.67/0.51
922_2040	1,404,708	4,000,000	0.35/3.77	1.69/0.52
922_2060	1,432,356	4,000,000	0.36/3.88	1.67/0.51
922_2080	1,382,196	4,000,000	0.35/3.77	1.70/0.52
922_2100	1,397,412	4,000,000	0.35/3.77	1.69/0.52
922_2120	1,428,599	4,000,000	0.36/3.88	1.67/0.51
922_2140	1,407,109	4,000,000	0.35/3.77	1.69/0.52
922_2160	1,431,276	4,000,000	0.36/3.88	1.67/0.51
922_2180	1,443,498	4,000,000	0.36/3.88	1.67/0.51
922_2200	1,432,644	4,000,000	0.36/3.88	1.67/0.51
922_2220	1,451,279	4,000,000	0.36/3.88	1.66/0.51
922_2240	1,435,106	4,000,000	0.36/3.88	1.67/0.51
922_2260	1,220,315	4,000,000	0.31/3.34	1.81/0.55
922_2280	1,073,122	4,000,000	0.27/2.91	1.93/0.59
922_2300	1,401,637	4,000,000	0.35/3.77	1.69/0.52
922_2320	1,445,785	4,000,000	0.36/3.88	1.66/0.51
922_2340	1,519,767	4,000,000	0.38/4.09	1.62/0.49
922_2360	1,528,701	4,000,000	0.38/4.09	1.62/0.49
922_2380	1,488,524	4,000,000	0.37/3.98	1.64/0.50
922_2400	1,449,080	4,000,000	0.36/3.88	1.66/0.51
922_2420	1,391,608	4,000,000	0.35/3.77	1.70/0.52
922_2440	1,357,934	4,000,000	0.34/3.66	1.72/0.52
922_2460	1,366,947	4,000,000	0.34/3.66	1.71/0.52
922_2480	1,293,438	4,000,000	0.32/3.44	1.76/0.54
922_2500	1,393,267	4,000,000	0.35/3.77	1.69/0.52
922_2520	1,847,258	4,000,000	0.46/4.95	1.47/0.45
922_2540	2,200,551	4,000,000	0.55/5.92	1.35/0.41

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
922_2560	1,960,630	4,000,000	0.49/5.27	1.43/0.44
922_2580	1,571,085	4,000,000	0.39/4.20	1.60/0.49
922_2600	1,468,508	4,000,000	0.37/3.98	1.65/0.50
922_2620	1,755,148	4,000,000	0.44/4.74	1.51/0.46
922_2640	1,578,239	4,000,000	0.40/4.31	1.59/0.48
922_2660	1,355,683	4,000,000	0.34/3.66	1.72/0.52
922_2680	1,494,920	4,000,000	0.37/3.98	1.64/0.50
922_2700	1,451,292	4,000,000	0.36/3.88	1.66/0.51
922_2720	1,479,320	4,000,000	0.37/3.98	1.64/0.50
922_2740	1,476,971	4,000,000	0.37/3.98	1.65/0.50
922_2760	1,424,985	4,000,000	0.36/3.88	1.68/0.51
922_2780	1,417,976	4,000,000	0.35/3.77	1.68/0.51
922_2800	1,464,332	4,000,000	0.37/3.98	1.65/0.50
922_2820	1,490,175	4,000,000	0.37/3.98	1.64/0.50
922_2840	1,490,527	4,000,000	0.37/3.98	1.64/0.50
922_2860	1,474,789	4,000,000	0.37/3.98	1.65/0.50
922_2880	1,484,452	4,000,000	0.37/3.98	1.64/0.50
922_2900	1,459,135	4,000,000	0.37/3.98	1.66/0.51
922_2920	1,389,477	4,000,000	0.35/3.77	1.70/0.52
922_2940	1,480,955	4,000,000	0.37/3.98	1.64/0.50
922_2960	1,514,732	4,000,000	0.38/4.09	1.63/0.50
922_2980	1,510,023	4,000,000	0.38/4.09	1.63/0.50
922_3000	1,399,626	4,000,000	0.35/3.77	1.69/0.52
922_3020	1,468,150	4,000,000	0.37/3.98	1.65/0.50
922_3040	1,448,297	4,000,000	0.36/3.88	1.66/0.51
922_3060	1,455,839	4,000,000	0.36/3.88	1.66/0.51
922_3080	1,453,396	4,000,000	0.36/3.88	1.66/0.51
922_3100	1,415,199	4,000,000	0.35/3.77	1.68/0.51
922_3120	1,456,734	4,000,000	0.36/3.88	1.66/0.51
922_3140	1,472,761	4,000,000	0.37/3.98	1.65/0.50
922_3160	1,487,911	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
922_3180	1,522,093	4,000,000	0.38/4.09	1.62/0.49
922_3200	1,508,608	4,000,000	0.38/4.09	1.63/0.50
922_3220	1,494,001	4,000,000	0.37/3.98	1.64/0.50
922_3240	1,504,078	4,000,000	0.38/4.09	1.63/0.50
922_3260	1,509,151	4,000,000	0.38/4.09	1.63/0.50
922_3280	1,456,268	4,000,000	0.36/3.88	1.66/0.51
922_3300	1,479,420	4,000,000	0.37/3.98	1.64/0.50
922_3320	1,486,133	4,000,000	0.37/3.98	1.64/0.50
922_3340	1,505,728	4,000,000	0.38/4.09	1.63/0.50
922_3360	1,478,315	4,000,000	0.37/3.98	1.65/0.50
922_3380	1,487,572	4,000,000	0.37/3.98	1.64/0.50
922_3400	1,519,473	4,000,000	0.38/4.09	1.62/0.49
922_3420	1,148,044	4,000,000	0.29/3.12	1.87/0.57
924_1860	1,503,286	4,000,000	0.38/4.09	1.63/0.50
924_1880	1,479,433	4,000,000	0.37/3.98	1.64/0.50
924_1900	1,456,963	4,000,000	0.36/3.88	1.66/0.51
924_1920	1,439,880	4,000,000	0.36/3.88	1.67/0.51
924_1940	1,459,514	4,000,000	0.37/3.98	1.66/0.51
924_1960	1,382,269	4,000,000	0.35/3.77	1.70/0.52
924_1980	1,427,294	4,000,000	0.36/3.88	1.67/0.51
924_2000	1,480,791	4,000,000	0.37/3.98	1.64/0.50
924_2020	1,440,505	4,000,000	0.36/3.88	1.67/0.51
924_2040	1,445,286	4,000,000	0.36/3.88	1.66/0.51
924_2060	1,436,257	4,000,000	0.36/3.88	1.67/0.51
924_2080	1,389,955	4,000,000	0.35/3.77	1.70/0.52
924_2100	1,391,113	4,000,000	0.35/3.77	1.70/0.52
924_2120	1,382,274	4,000,000	0.35/3.77	1.70/0.52
924_2140	1,395,463	4,000,000	0.35/3.77	1.69/0.52
924_2160	1,437,243	4,000,000	0.36/3.88	1.67/0.51
924_2180	1,448,076	4,000,000	0.36/3.88	1.66/0.51
924_2200	1,510,036	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
924_2220	1,522,728	4,000,000	0.38/4.09	1.62/0.49
924_2240	1,209,346	4,000,000	0.30/3.23	1.82/0.55
924_2260	1,145,454	4,000,000	0.29/3.12	1.87/0.57
924_2280	1,377,497	4,000,000	0.34/3.66	1.70/0.52
924_2300	1,461,752	4,000,000	0.37/3.98	1.65/0.50
924_2320	1,488,680	4,000,000	0.37/3.98	1.64/0.50
924_2340	1,560,617	4,000,000	0.39/4.20	1.60/0.49
924_2360	1,514,224	4,000,000	0.38/4.09	1.63/0.50
924_2380	1,460,081	4,000,000	0.37/3.98	1.66/0.51
924_2400	1,445,920	4,000,000	0.36/3.88	1.66/0.51
924_2420	1,383,215	4,000,000	0.35/3.77	1.70/0.52
924_2440	1,423,998	4,000,000	0.36/3.88	1.68/0.51
924_2460	1,394,749	4,000,000	0.35/3.77	1.69/0.52
924_2480	1,403,424	4,000,000	0.35/3.77	1.69/0.52
924_2500	1,429,553	4,000,000	0.36/3.88	1.67/0.51
924_2520	1,842,663	4,000,000	0.46/4.95	1.47/0.45
924_2540	2,132,194	4,000,000	0.53/5.70	1.37/0.42
924_2560	1,994,073	4,000,000	0.50/5.38	1.42/0.43
924_2580	1,600,726	4,000,000	0.40/4.31	1.58/0.48
924_2600	1,448,787	4,000,000	0.36/3.88	1.66/0.51
924_2620	1,845,839	4,000,000	0.46/4.95	1.47/0.45
924_2640	1,554,911	4,000,000	0.39/4.20	1.60/0.49
924_2660	1,334,253	4,000,000	0.33/3.55	1.73/0.53
924_2680	1,448,234	4,000,000	0.36/3.88	1.66/0.51
924_2700	1,418,106	4,000,000	0.36/3.88	1.68/0.51
924_2720	1,432,457	4,000,000	0.36/3.88	1.67/0.51
924_2740	1,460,927	4,000,000	0.37/3.98	1.66/0.51
924_2760	1,485,794	4,000,000	0.37/3.98	1.64/0.50
924_2780	1,449,827	4,000,000	0.36/3.88	1.66/0.51
924_2800	1,466,675	4,000,000	0.37/3.98	1.65/0.50
924_2820	1,510,591	4,000,000	0.38/4.09	1.63/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
924_2840	1,495,200	4,000,000	0.37/3.98	1.64/0.50
924_2860	1,462,553	4,000,000	0.37/3.98	1.65/0.50
924_2880	1,446,713	4,000,000	0.36/3.88	1.66/0.51
924_2900	1,479,292	4,000,000	0.37/3.98	1.64/0.50
924_2920	1,465,877	4,000,000	0.37/3.98	1.65/0.50
924_2940	1,478,629	4,000,000	0.37/3.98	1.65/0.50
924_2960	1,543,515	4,000,000	0.39/4.20	1.61/0.49
924_2980	1,542,915	4,000,000	0.39/4.20	1.61/0.49
924_3000	1,422,102	4,000,000	0.36/3.88	1.68/0.51
924_3020	1,460,279	4,000,000	0.37/3.98	1.66/0.51
924_3040	1,424,565	4,000,000	0.36/3.88	1.68/0.51
924_3060	1,435,618	4,000,000	0.36/3.88	1.67/0.51
924_3080	1,453,000	4,000,000	0.36/3.88	1.66/0.51
924_3100	1,490,988	4,000,000	0.37/3.98	1.64/0.50
924_3120	1,483,485	4,000,000	0.37/3.98	1.64/0.50
924_3140	1,515,287	4,000,000	0.38/4.09	1.63/0.50
924_3160	1,445,360	4,000,000	0.36/3.88	1.66/0.51
924_3180	1,485,584	4,000,000	0.37/3.98	1.64/0.50
924_3200	1,475,347	4,000,000	0.37/3.98	1.65/0.50
924_3220	1,524,089	4,000,000	0.38/4.09	1.62/0.49
924_3240	1,571,830	4,000,000	0.39/4.20	1.60/0.49
924_3260	1,551,691	4,000,000	0.39/4.20	1.61/0.49
924_3280	1,481,865	4,000,000	0.37/3.98	1.64/0.50
924_3300	1,496,136	4,000,000	0.37/3.98	1.64/0.50
924_3320	1,493,722	4,000,000	0.37/3.98	1.64/0.50
924_3340	1,488,483	4,000,000	0.37/3.98	1.64/0.50
924_3360	1,450,244	4,000,000	0.36/3.88	1.66/0.51
924_3380	1,504,288	4,000,000	0.38/4.09	1.63/0.50
924_3400	1,501,693	4,000,000	0.38/4.09	1.63/0.50
924_3420	1,125,276	4,000,000	0.28/3.01	1.89/0.58
926_1840	2,175,817	4,000,000	0.54/5.81	1.36/0.41

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
926_1860	1,718,748	4,000,000	0.43/4.63	1.53/0.47
926_1880	1,489,214	4,000,000	0.37/3.98	1.64/0.50
926_1900	1,481,373	4,000,000	0.37/3.98	1.64/0.50
926_1920	1,433,920	4,000,001	0.36/3.88	1.67/0.51
926_1940	1,470,306	4,000,000	0.37/3.98	1.65/0.50
926_1960	1,388,217	4,000,000	0.35/3.77	1.70/0.52
926_1980	1,401,599	4,000,000	0.35/3.77	1.69/0.52
926_2000	1,500,661	4,000,000	0.38/4.09	1.63/0.50
926_2020	1,522,166	4,000,000	0.38/4.09	1.62/0.49
926_2040	1,578,030	4,000,001	0.40/4.31	1.59/0.48
926_2060	1,485,739	4,000,000	0.37/3.98	1.64/0.50
926_2080	1,388,253	4,000,000	0.35/3.77	1.70/0.52
926_2100	1,365,790	4,000,000	0.34/3.66	1.71/0.52
926_2120	1,373,076	4,000,000	0.34/3.66	1.71/0.52
926_2140	1,446,498	4,000,001	0.36/3.88	1.66/0.51
926_2160	1,435,684	4,000,000	0.36/3.88	1.67/0.51
926_2180	1,449,460	4,000,000	0.36/3.88	1.66/0.51
926_2200	1,502,079	4,000,000	0.38/4.09	1.63/0.50
926_2220	1,207,319	4,000,000	0.30/3.23	1.82/0.55
926_2240	1,152,681	4,000,001	0.29/3.12	1.86/0.57
926_2260	1,476,403	4,000,000	0.37/3.98	1.65/0.50
926_2280	1,434,423	4,000,000	0.36/3.88	1.67/0.51
926_2300	1,414,156	4,000,000	0.35/3.77	1.68/0.51
926_2320	1,444,522	4,000,000	0.36/3.88	1.66/0.51
926_2340	1,515,629	4,000,001	0.38/4.09	1.63/0.50
926_2360	1,466,933	4,000,000	0.37/3.98	1.65/0.50
926_2380	1,439,530	4,000,000	0.36/3.88	1.67/0.51
926_2400	1,422,448	4,000,000	0.36/3.88	1.68/0.51
926_2420	1,420,942	4,000,000	0.36/3.88	1.68/0.51
926_2440	1,472,127	4,000,001	0.37/3.98	1.65/0.50
926_2460	1,456,356	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
926_2480	1,447,414	4,000,000	0.36/3.88	1.66/0.51
926_2500	1,465,895	4,000,000	0.37/3.98	1.65/0.50
926_2520	1,946,163	4,000,000	0.49/5.27	1.43/0.44
926_2540	2,304,713	4,000,000	0.58/6.24	1.32/0.40
926_2560	2,047,869	4,000,001	0.51/5.49	1.40/0.43
926_2580	1,536,392	4,000,000	0.38/4.09	1.61/0.49
926_2600	1,530,721	4,000,000	0.38/4.09	1.62/0.49
926_2620	1,961,518	4,000,000	0.49/5.27	1.43/0.44
926_2640	1,456,390	4,000,000	0.36/3.88	1.66/0.51
926_2660	1,350,156	4,000,001	0.34/3.66	1.72/0.52
926_2680	1,497,199	4,000,000	0.37/3.98	1.64/0.50
926_2700	1,487,265	4,000,000	0.37/3.98	1.64/0.50
926_2720	1,500,961	4,000,000	0.38/4.09	1.63/0.50
926_2740	1,443,842	4,000,000	0.36/3.88	1.66/0.51
926_2760	1,427,879	4,000,001	0.36/3.88	1.67/0.51
926_2780	1,383,817	4,000,000	0.35/3.77	1.70/0.52
926_2800	1,450,997	4,000,000	0.36/3.88	1.66/0.51
926_2820	1,497,212	4,000,000	0.37/3.98	1.64/0.50
926_2840	1,485,009	4,000,000	0.37/3.98	1.64/0.50
926_2860	1,477,560	4,000,001	0.37/3.98	1.65/0.50
926_2880	1,451,741	4,000,000	0.36/3.88	1.66/0.51
926_2900	1,508,513	4,000,000	0.38/4.09	1.63/0.50
926_2920	1,440,489	4,000,000	0.36/3.88	1.67/0.51
926_2940	1,568,378	4,000,000	0.39/4.20	1.60/0.49
926_2960	1,532,103	4,000,001	0.38/4.09	1.62/0.49
926_2980	1,446,754	4,000,000	0.36/3.88	1.66/0.51
926_3000	1,358,003	4,000,000	0.34/3.66	1.72/0.52
926_3020	1,425,650	4,000,000	0.36/3.88	1.68/0.51
926_3040	1,464,681	4,000,000	0.37/3.98	1.65/0.50
926_3060	1,456,956	4,000,000	0.36/3.88	1.66/0.51
926_3080	1,457,054	4,000,001	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
926_3100	1,469,582	4,000,000	0.37/3.98	1.65/0.50
926_3120	1,480,186	4,000,000	0.37/3.98	1.64/0.50
926_3140	1,469,475	4,000,000	0.37/3.98	1.65/0.50
926_3160	1,491,314	4,000,000	0.37/3.98	1.64/0.50
926_3180	1,513,840	4,000,001	0.38/4.09	1.63/0.50
926_3200	1,529,196	4,000,000	0.38/4.09	1.62/0.49
926_3220	1,561,910	4,000,000	0.39/4.20	1.60/0.49
926_3240	1,552,450	4,000,000	0.39/4.20	1.61/0.49
926_3260	1,552,353	4,000,000	0.39/4.20	1.61/0.49
926_3280	1,484,974	4,000,001	0.37/3.98	1.64/0.50
926_3300	1,483,034	4,000,000	0.37/3.98	1.64/0.50
926_3320	1,507,054	4,000,000	0.38/4.09	1.63/0.50
926_3340	1,525,381	4,000,000	0.38/4.09	1.62/0.49
926_3360	1,533,082	4,000,000	0.38/4.09	1.62/0.49
926_3380	1,519,027	4,000,001	0.38/4.09	1.62/0.49
926_3400	1,522,330	4,000,000	0.38/4.09	1.62/0.49
926_3420	1,132,250	4,000,000	0.28/3.01	1.88/0.57
928_1820	2,193,402	4,000,000	0.55/5.92	1.35/0.41
928_1840	2,286,558	4,000,000	0.57/6.14	1.32/0.40
928_1860	1,752,787	4,000,000	0.44/4.74	1.51/0.46
928_1880	1,480,245	4,000,000	0.37/3.98	1.64/0.50
928_1900	1,513,758	4,000,000	0.38/4.09	1.63/0.50
928_1920	1,470,342	4,000,000	0.37/3.98	1.65/0.50
928_1940	1,473,530	4,000,000	0.37/3.98	1.65/0.50
928_1960	1,380,685	4,000,000	0.35/3.77	1.70/0.52
928_1980	1,383,082	4,000,000	0.35/3.77	1.70/0.52
928_2000	1,468,739	4,000,000	0.37/3.98	1.65/0.50
928_2020	1,517,561	4,000,000	0.38/4.09	1.62/0.49
928_2040	1,586,970	4,000,000	0.40/4.31	1.59/0.48
928_2060	1,497,298	4,000,000	0.37/3.98	1.63/0.50
928_2080	1,410,470	4,000,000	0.35/3.77	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
928_2100	1,353,353	4,000,000	0.34/3.66	1.72/0.52
928_2120	1,323,736	4,000,000	0.33/3.55	1.74/0.53
928_2140	1,440,621	4,000,000	0.36/3.88	1.67/0.51
928_2160	1,409,913	4,000,000	0.35/3.77	1.68/0.51
928_2180	1,475,423	4,000,000	0.37/3.98	1.65/0.50
928_2200	1,069,900	4,000,000	0.27/2.91	1.93/0.59
928_2220	1,409,753	4,000,000	0.35/3.77	1.68/0.51
928_2240	1,531,832	4,000,000	0.38/4.09	1.62/0.49
928_2260	1,521,076	4,000,000	0.38/4.09	1.62/0.49
928_2280	1,482,714	4,000,000	0.37/3.98	1.64/0.50
928_2300	1,422,254	4,000,000	0.36/3.88	1.68/0.51
928_2320	1,402,368	4,000,000	0.35/3.77	1.69/0.52
928_2340	1,458,555	4,000,000	0.37/3.98	1.66/0.51
928_2360	1,435,431	4,000,000	0.36/3.88	1.67/0.51
928_2380	1,445,065	4,000,000	0.36/3.88	1.66/0.51
928_2400	1,462,161	4,000,000	0.37/3.98	1.65/0.50
928_2420	1,490,682	4,000,000	0.37/3.98	1.64/0.50
928_2440	1,517,735	4,000,000	0.38/4.09	1.62/0.49
928_2460	1,526,619	4,000,000	0.38/4.09	1.62/0.49
928_2480	1,453,163	4,000,000	0.36/3.88	1.66/0.51
928_2500	1,470,111	4,000,000	0.37/3.98	1.65/0.50
928_2520	1,836,944	4,000,000	0.46/4.95	1.48/0.45
928_2540	2,100,033	4,000,000	0.53/5.70	1.38/0.42
928_2560	1,897,420	4,000,000	0.47/5.06	1.45/0.44
928_2580	1,437,202	4,000,000	0.36/3.88	1.67/0.51
928_2600	1,426,300	4,000,000	0.36/3.88	1.68/0.51
928_2620	1,913,826	4,000,000	0.48/5.17	1.45/0.44
928_2640	1,361,155	4,000,000	0.34/3.66	1.71/0.52
928_2660	1,391,823	4,000,000	0.35/3.77	1.70/0.52
928_2680	1,457,796	4,000,000	0.36/3.88	1.66/0.51
928_2700	1,446,913	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
928_2720	1,479,917	4,000,000	0.37/3.98	1.64/0.50
928_2740	1,470,578	4,000,000	0.37/3.98	1.65/0.50
928_2760	1,455,475	4,000,000	0.36/3.88	1.66/0.51
928_2780	1,474,882	4,000,000	0.37/3.98	1.65/0.50
928_2800	1,472,476	4,000,000	0.37/3.98	1.65/0.50
928_2820	1,502,589	4,000,000	0.38/4.09	1.63/0.50
928_2840	1,446,893	4,000,000	0.36/3.88	1.66/0.51
928_2860	1,424,194	4,000,000	0.36/3.88	1.68/0.51
928_2880	1,453,163	4,000,000	0.36/3.88	1.66/0.51
928_2900	1,482,966	4,000,000	0.37/3.98	1.64/0.50
928_2920	1,424,436	4,000,000	0.36/3.88	1.68/0.51
928_2940	1,491,149	4,000,000	0.37/3.98	1.64/0.50
928_2960	1,531,003	4,000,000	0.38/4.09	1.62/0.49
928_2980	1,537,550	4,000,000	0.38/4.09	1.61/0.49
928_3000	1,381,772	4,000,000	0.35/3.77	1.70/0.52
928_3020	1,469,564	4,000,000	0.37/3.98	1.65/0.50
928_3040	1,453,289	4,000,000	0.36/3.88	1.66/0.51
928_3060	1,457,943	4,000,000	0.36/3.88	1.66/0.51
928_3080	1,471,794	4,000,000	0.37/3.98	1.65/0.50
928_3100	1,487,993	4,000,000	0.37/3.98	1.64/0.50
928_3120	1,477,694	4,000,000	0.37/3.98	1.65/0.50
928_3140	1,503,884	4,000,000	0.38/4.09	1.63/0.50
928_3160	1,475,793	4,000,000	0.37/3.98	1.65/0.50
928_3180	1,453,933	4,000,000	0.36/3.88	1.66/0.51
928_3200	1,481,077	4,000,000	0.37/3.98	1.64/0.50
928_3220	1,543,841	4,000,000	0.39/4.20	1.61/0.49
928_3240	1,532,021	4,000,000	0.38/4.09	1.62/0.49
928_3260	1,497,351	4,000,000	0.37/3.98	1.63/0.50
928_3280	1,454,140	4,000,000	0.36/3.88	1.66/0.51
928_3300	1,471,095	4,000,000	0.37/3.98	1.65/0.50
928_3320	1,463,406	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
928_3340	1,492,073	4,000,000	0.37/3.98	1.64/0.50
928_3360	1,501,131	4,000,000	0.38/4.09	1.63/0.50
928_3380	1,483,454	4,000,000	0.37/3.98	1.64/0.50
928_3400	1,460,915	4,000,000	0.37/3.98	1.66/0.51
928_3420	1,100,870	4,000,000	0.28/3.01	1.91/0.58
930_1800	1,458,434	4,000,000	0.37/3.98	1.66/0.51
930_1820	2,164,439	4,000,000	0.54/5.81	1.36/0.41
930_1840	2,200,434	4,000,000	0.55/5.92	1.35/0.41
930_1860	1,703,445	4,000,000	0.43/4.63	1.53/0.47
930_1880	1,525,021	4,000,000	0.38/4.09	1.62/0.49
930_1900	1,531,417	4,000,000	0.38/4.09	1.62/0.49
930_1920	1,505,502	4,000,000	0.38/4.09	1.63/0.50
930_1940	1,459,350	4,000,000	0.37/3.98	1.66/0.51
930_1960	1,388,705	4,000,000	0.35/3.77	1.70/0.52
930_1980	1,450,512	4,000,000	0.36/3.88	1.66/0.51
930_2000	1,483,969	4,000,000	0.37/3.98	1.64/0.50
930_2020	1,482,882	4,000,000	0.37/3.98	1.64/0.50
930_2040	1,498,620	4,000,000	0.38/4.09	1.63/0.50
930_2060	1,479,898	4,000,000	0.37/3.98	1.64/0.50
930_2080	1,447,923	4,000,000	0.36/3.88	1.66/0.51
930_2100	1,402,457	4,000,000	0.35/3.77	1.69/0.52
930_2120	1,373,252	4,000,000	0.34/3.66	1.71/0.52
930_2140	1,179,986	4,000,000	0.30/3.23	1.84/0.56
930_2160	1,147,724	4,000,000	0.29/3.12	1.87/0.57
930_2180	781,977	4,000,000	0.20/2.15	2.26/0.69
930_2200	838,545	4,000,000	0.21/2.26	2.18/0.66
930_2220	848,794	4,000,000	0.21/2.26	2.17/0.66
930_2240	990,613	4,000,000	0.25/2.69	2.01/0.61
930_2260	1,091,361	4,000,000	0.27/2.91	1.91/0.58
930_2280	1,321,786	4,000,000	0.33/3.55	1.74/0.53
930_2300	1,432,240	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
930_2320	1,420,370	4,000,000	0.36/3.88	1.68/0.51
930_2340	1,423,616	4,000,000	0.36/3.88	1.68/0.51
930_2360	1,440,690	4,000,000	0.36/3.88	1.67/0.51
930_2380	1,433,533	4,000,000	0.36/3.88	1.67/0.51
930_2400	1,463,452	4,000,000	0.37/3.98	1.65/0.50
930_2420	1,462,186	4,000,000	0.37/3.98	1.65/0.50
930_2440	1,487,992	4,000,000	0.37/3.98	1.64/0.50
930_2460	1,539,163	4,000,000	0.39/4.20	1.61/0.49
930_2480	1,472,273	4,000,000	0.37/3.98	1.65/0.50
930_2500	1,442,210	4,000,000	0.36/3.88	1.67/0.51
930_2520	1,818,718	4,000,000	0.46/4.95	1.48/0.45
930_2540	2,118,781	4,000,000	0.53/5.70	1.37/0.42
930_2560	1,925,272	4,000,000	0.48/5.17	1.44/0.44
930_2580	1,379,465	4,000,000	0.35/3.77	1.70/0.52
930_2600	1,349,877	4,000,000	0.34/3.66	1.72/0.52
930_2620	1,812,204	4,000,000	0.45/4.84	1.49/0.45
930_2640	1,718,540	4,000,000	0.43/4.63	1.53/0.47
930_2660	1,344,931	4,000,000	0.34/3.66	1.73/0.53
930_2680	1,443,119	4,000,000	0.36/3.88	1.67/0.51
930_2700	1,467,198	4,000,000	0.37/3.98	1.65/0.50
930_2720	1,475,094	4,000,000	0.37/3.98	1.65/0.50
930_2740	1,476,647	4,000,000	0.37/3.98	1.65/0.50
930_2760	1,440,253	4,000,000	0.36/3.88	1.67/0.51
930_2780	1,449,440	4,000,000	0.36/3.88	1.66/0.51
930_2800	1,489,913	4,000,000	0.37/3.98	1.64/0.50
930_2820	1,501,704	4,000,000	0.38/4.09	1.63/0.50
930_2840	1,469,877	4,000,000	0.37/3.98	1.65/0.50
930_2860	1,481,051	4,000,000	0.37/3.98	1.64/0.50
930_2880	1,469,286	4,000,000	0.37/3.98	1.65/0.50
930_2900	1,416,362	4,000,000	0.35/3.77	1.68/0.51
930_2920	1,492,602	4,000,000	0.37/3.98	1.64/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
930_2940	1,530,419	4,000,000	0.38/4.09	1.62/0.49
930_2960	1,635,787	4,000,000	0.41/4.41	1.56/0.48
930_2980	1,572,870	4,000,000	0.39/4.20	1.60/0.49
930_3000	1,377,590	4,000,000	0.34/3.66	1.70/0.52
930_3020	1,443,449	4,000,000	0.36/3.88	1.67/0.51
930_3040	1,458,048	4,000,000	0.37/3.98	1.66/0.51
930_3060	1,426,041	4,000,000	0.36/3.88	1.68/0.51
930_3080	1,450,590	4,000,000	0.36/3.88	1.66/0.51
930_3100	1,455,350	4,000,000	0.36/3.88	1.66/0.51
930_3120	1,490,158	4,000,000	0.37/3.98	1.64/0.50
930_3140	1,474,511	4,000,000	0.37/3.98	1.65/0.50
930_3160	1,474,846	4,000,000	0.37/3.98	1.65/0.50
930_3180	1,449,999	4,000,000	0.36/3.88	1.66/0.51
930_3200	1,496,727	4,000,000	0.37/3.98	1.64/0.50
930_3220	1,531,866	4,000,000	0.38/4.09	1.62/0.49
930_3240	1,519,671	4,000,000	0.38/4.09	1.62/0.49
930_3260	1,510,337	4,000,000	0.38/4.09	1.63/0.50
930_3280	1,469,852	4,000,000	0.37/3.98	1.65/0.50
930_3300	1,451,292	4,000,000	0.36/3.88	1.66/0.51
930_3320	1,495,347	4,000,000	0.37/3.98	1.64/0.50
930_3340	1,454,767	4,000,000	0.36/3.88	1.66/0.51
930_3360	1,455,517	4,000,000	0.36/3.88	1.66/0.51
930_3380	1,466,777	4,000,000	0.37/3.98	1.65/0.50
930_3400	1,470,025	4,000,000	0.37/3.98	1.65/0.50
930_3420	1,108,088	4,000,000	0.28/3.01	1.90/0.58
932_1780	1,468,912	4,000,000	0.37/3.98	1.65/0.50
932_1800	1,389,030	4,000,000	0.35/3.77	1.70/0.52
932_1820	2,074,097	4,000,000	0.52/5.60	1.39/0.42
932_1840	2,145,691	4,000,000	0.54/5.81	1.37/0.42
932_1860	1,598,967	4,000,000	0.40/4.31	1.58/0.48
932_1880	1,511,568	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
932_1900	1,520,922	4,000,000	0.38/4.09	1.62/0.49
932_1920	1,452,689	4,000,000	0.36/3.88	1.66/0.51
932_1940	1,356,093	4,000,000	0.34/3.66	1.72/0.52
932_1960	1,345,148	4,000,000	0.34/3.66	1.72/0.52
932_1980	1,405,739	4,000,000	0.35/3.77	1.69/0.52
932_2000	1,509,580	4,000,000	0.38/4.09	1.63/0.50
932_2020	1,476,966	4,000,000	0.37/3.98	1.65/0.50
932_2040	1,421,755	4,000,000	0.36/3.88	1.68/0.51
932_2060	1,459,724	4,000,000	0.37/3.98	1.66/0.51
932_2080	1,467,505	4,000,000	0.37/3.98	1.65/0.50
932_2100	1,396,814	4,000,000	0.35/3.77	1.69/0.52
932_2120	1,307,976	4,000,000	0.33/3.55	1.75/0.53
932_2140	1,035,521	4,000,000	0.26/2.80	1.97/0.60
932_2160	606,465	4,000,000	0.15/1.61	2.57/0.78
932_2180	553,213	4,000,000	0.14/1.51	2.69/0.82
932_2200	557,053	4,000,000	0.14/1.51	2.68/0.82
932_2220	724,512	4,000,000	0.18/1.94	2.35/0.72
932_2240	697,708	4,000,000	0.17/1.83	2.39/0.73
932_2260	555,623	4,000,000	0.14/1.51	2.68/0.82
932_2280	417,668	4,000,000	0.10/1.08	3.10/0.94
932_2300	739,179	4,000,000	0.19/2.05	2.33/0.71
932_2320	1,317,091	4,000,000	0.33/3.55	1.74/0.53
932_2340	1,293,664	4,000,000	0.32/3.44	1.76/0.54
932_2360	1,371,127	4,000,000	0.34/3.66	1.71/0.52
932_2380	1,387,633	4,000,000	0.35/3.77	1.70/0.52
932_2400	1,433,400	4,000,000	0.36/3.88	1.67/0.51
932_2420	1,490,304	4,000,000	0.37/3.98	1.64/0.50
932_2440	1,567,961	4,000,000	0.39/4.20	1.60/0.49
932_2460	1,516,291	4,000,000	0.38/4.09	1.62/0.49
932_2480	1,451,837	4,000,000	0.36/3.88	1.66/0.51
932_2500	1,359,286	4,000,000	0.34/3.66	1.72/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
932_2520	1,709,165	4,000,000	0.43/4.63	1.53/0.47
932_2540	1,957,979	4,000,000	0.49/5.27	1.43/0.44
932_2560	1,636,835	4,000,000	0.41/4.41	1.56/0.48
932_2580	1,236,467	4,000,000	0.31/3.34	1.80/0.55
932_2600	1,450,806	4,000,000	0.36/3.88	1.66/0.51
932_2620	1,763,293	4,000,000	0.44/4.74	1.51/0.46
932_2640	1,701,963	4,000,000	0.43/4.63	1.53/0.47
932_2660	1,353,084	4,000,000	0.34/3.66	1.72/0.52
932_2680	1,482,812	4,000,000	0.37/3.98	1.64/0.50
932_2700	1,458,493	4,000,000	0.37/3.98	1.66/0.51
932_2720	1,477,459	4,000,000	0.37/3.98	1.65/0.50
932_2740	1,478,126	4,000,000	0.37/3.98	1.65/0.50
932_2760	1,384,107	4,000,000	0.35/3.77	1.70/0.52
932_2780	1,473,631	4,000,000	0.37/3.98	1.65/0.50
932_2800	1,478,038	4,000,000	0.37/3.98	1.65/0.50
932_2820	1,519,235	4,000,000	0.38/4.09	1.62/0.49
932_2840	1,477,994	4,000,000	0.37/3.98	1.65/0.50
932_2860	1,450,697	4,000,000	0.36/3.88	1.66/0.51
932_2880	1,461,335	4,000,000	0.37/3.98	1.65/0.50
932_2900	1,382,451	4,000,000	0.35/3.77	1.70/0.52
932_2920	1,430,346	4,000,000	0.36/3.88	1.67/0.51
932_2940	1,482,447	4,000,000	0.37/3.98	1.64/0.50
932_2960	1,596,222	4,000,000	0.40/4.31	1.58/0.48
932_2980	1,561,393	4,000,000	0.39/4.20	1.60/0.49
932_3000	1,417,149	4,000,000	0.35/3.77	1.68/0.51
932_3020	1,456,879	4,000,000	0.36/3.88	1.66/0.51
932_3040	1,456,332	4,000,000	0.36/3.88	1.66/0.51
932_3060	1,460,883	4,000,000	0.37/3.98	1.66/0.51
932_3080	1,419,267	4,000,000	0.36/3.88	1.68/0.51
932_3100	1,446,995	4,000,000	0.36/3.88	1.66/0.51
932_3120	1,462,529	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
932_3140	1,457,836	4,000,000	0.36/3.88	1.66/0.51
932_3160	1,505,328	4,000,000	0.38/4.09	1.63/0.50
932_3180	1,501,658	4,000,000	0.38/4.09	1.63/0.50
932_3200	1,512,161	4,000,000	0.38/4.09	1.63/0.50
932_3220	1,533,184	4,000,000	0.38/4.09	1.62/0.49
932_3240	1,512,466	4,000,000	0.38/4.09	1.63/0.50
932_3260	1,500,976	4,000,000	0.38/4.09	1.63/0.50
932_3280	1,459,551	4,000,000	0.37/3.98	1.66/0.51
932_3300	1,471,892	4,000,000	0.37/3.98	1.65/0.50
932_3320	1,515,301	4,000,000	0.38/4.09	1.63/0.50
932_3340	1,466,381	4,000,000	0.37/3.98	1.65/0.50
932_3360	1,475,636	4,000,000	0.37/3.98	1.65/0.50
932_3380	1,504,782	4,000,000	0.38/4.09	1.63/0.50
932_3400	1,487,311	4,000,000	0.37/3.98	1.64/0.50
932_3420	1,120,716	4,000,000	0.28/3.01	1.89/0.58
934_1780	989,282	4,000,000	0.25/2.69	2.01/0.61
934_1800	1,259,804	4,000,000	0.32/3.44	1.78/0.54
934_1820	2,206,706	4,000,000	0.55/5.92	1.35/0.41
934_1840	2,317,722	4,000,000	0.58/6.24	1.31/0.40
934_1860	1,690,080	4,000,000	0.42/4.52	1.54/0.47
934_1880	1,507,803	4,000,000	0.38/4.09	1.63/0.50
934_1900	1,543,945	4,000,000	0.39/4.20	1.61/0.49
934_1920	1,509,296	4,000,000	0.38/4.09	1.63/0.50
934_1940	1,522,649	4,000,000	0.38/4.09	1.62/0.49
934_1960	1,543,922	4,000,000	0.39/4.20	1.61/0.49
934_1980	1,509,486	4,000,000	0.38/4.09	1.63/0.50
934_2000	1,541,288	4,000,000	0.39/4.20	1.61/0.49
934_2020	1,444,577	4,000,000	0.36/3.88	1.66/0.51
934_2040	1,449,154	4,000,000	0.36/3.88	1.66/0.51
934_2060	1,488,869	4,000,000	0.37/3.98	1.64/0.50
934_2080	1,498,763	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
934_2100	1,439,402	4,000,000	0.36/3.88	1.67/0.51
934_2120	1,232,088	4,000,000	0.31/3.34	1.80/0.55
934_2140	586,789	4,000,000	0.15/1.61	2.61/0.80
934_2160	637,302	4,000,000	0.16/1.72	2.51/0.77
934_2180	896,168	4,000,000	0.22/2.37	2.11/0.64
934_2200	1,060,863	4,000,000	0.27/2.91	1.94/0.59
934_2220	1,062,256	4,000,000	0.27/2.91	1.94/0.59
934_2240	1,141,414	4,000,000	0.29/3.12	1.87/0.57
934_2260	1,028,806	4,000,000	0.26/2.80	1.97/0.60
934_2280	1,146,803	4,000,000	0.29/3.12	1.87/0.57
934_2300	1,000,098	4,000,000	0.25/2.69	2.00/0.61
934_2320	615,066	4,000,000	0.15/1.61	2.55/0.78
934_2340	874,437	4,000,000	0.22/2.37	2.14/0.65
934_2360	1,139,038	4,000,000	0.29/3.12	1.87/0.57
934_2380	1,494,817	4,000,000	0.37/3.98	1.64/0.50
934_2400	1,510,568	4,000,000	0.38/4.09	1.63/0.50
934_2420	1,499,381	4,000,000	0.38/4.09	1.63/0.50
934_2440	1,522,536	4,000,000	0.38/4.09	1.62/0.49
934_2460	1,441,581	4,000,000	0.36/3.88	1.67/0.51
934_2480	1,460,251	4,000,000	0.37/3.98	1.66/0.51
934_2500	1,398,626	4,000,000	0.35/3.77	1.69/0.52
934_2520	1,834,967	4,000,000	0.46/4.95	1.48/0.45
934_2540	2,127,321	4,000,000	0.53/5.70	1.37/0.42
934_2560	1,899,788	4,000,000	0.48/5.17	1.45/0.44
934_2580	1,512,939	4,000,000	0.38/4.09	1.63/0.50
934_2600	1,535,620	4,000,000	0.38/4.09	1.61/0.49
934_2620	1,822,493	4,000,000	0.46/4.95	1.48/0.45
934_2640	1,754,668	4,000,000	0.44/4.74	1.51/0.46
934_2660	1,288,108	4,000,000	0.32/3.44	1.76/0.54
934_2680	1,464,130	4,000,000	0.37/3.98	1.65/0.50
934_2700	1,436,951	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
934_2720	1,477,723	4,000,000	0.37/3.98	1.65/0.50
934_2740	1,488,905	4,000,000	0.37/3.98	1.64/0.50
934_2760	1,420,515	4,000,000	0.36/3.88	1.68/0.51
934_2780	1,457,325	4,000,000	0.36/3.88	1.66/0.51
934_2800	1,454,447	4,000,000	0.36/3.88	1.66/0.51
934_2820	1,506,173	4,000,000	0.38/4.09	1.63/0.50
934_2840	1,490,612	4,000,000	0.37/3.98	1.64/0.50
934_2860	1,450,027	4,000,000	0.36/3.88	1.66/0.51
934_2880	1,493,039	4,000,000	0.37/3.98	1.64/0.50
934_2900	1,429,919	4,000,000	0.36/3.88	1.67/0.51
934_2920	1,438,941	4,000,000	0.36/3.88	1.67/0.51
934_2940	1,462,382	4,000,000	0.37/3.98	1.65/0.50
934_2960	1,549,596	4,000,000	0.39/4.20	1.61/0.49
934_2980	1,554,091	4,000,000	0.39/4.20	1.60/0.49
934_3000	1,451,175	4,000,000	0.36/3.88	1.66/0.51
934_3020	1,479,251	4,000,000	0.37/3.98	1.64/0.50
934_3040	1,460,701	4,000,000	0.37/3.98	1.66/0.51
934_3060	1,457,896	4,000,000	0.36/3.88	1.66/0.51
934_3080	1,448,825	4,000,000	0.36/3.88	1.66/0.51
934_3100	1,458,103	4,000,000	0.37/3.98	1.66/0.51
934_3120	1,439,155	4,000,000	0.36/3.88	1.67/0.51
934_3140	1,501,509	4,000,000	0.38/4.09	1.63/0.50
934_3160	1,483,667	4,000,000	0.37/3.98	1.64/0.50
934_3180	1,477,002	4,000,000	0.37/3.98	1.65/0.50
934_3200	1,498,583	4,000,000	0.38/4.09	1.63/0.50
934_3220	1,522,531	4,000,000	0.38/4.09	1.62/0.49
934_3240	1,497,712	4,000,000	0.37/3.98	1.63/0.50
934_3260	1,546,658	4,000,000	0.39/4.20	1.61/0.49
934_3280	1,543,474	4,000,000	0.39/4.20	1.61/0.49
934_3300	1,502,502	4,000,000	0.38/4.09	1.63/0.50
934_3320	1,483,332	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
934_3340	1,470,404	4,000,000	0.37/3.98	1.65/0.50
934_3360	1,428,093	4,000,000	0.36/3.88	1.67/0.51
934_3380	1,450,352	4,000,000	0.36/3.88	1.66/0.51
934_3400	1,454,824	4,000,000	0.36/3.88	1.66/0.51
934_3420	1,117,342	4,000,000	0.28/3.01	1.89/0.58
936_1360	1,358,340	4,000,000	0.34/3.66	1.72/0.52
936_1380	1,558,599	4,000,000	0.39/4.20	1.60/0.49
936_1400	1,449,274	4,000,001	0.36/3.88	1.66/0.51
936_1420	68,131	4,000,000	0.02/0.22	7.66/2.33
936_1440	674,656	4,000,000	0.17/1.83	2.44/0.74
936_1460	1,251,624	4,000,000	0.31/3.34	1.79/0.55
936_1480	1,358,358	4,000,000	0.34/3.66	1.72/0.52
936_1500	1,485,846	4,000,000	0.37/3.98	1.64/0.50
936_1520	1,467,600	4,000,001	0.37/3.98	1.65/0.50
936_1540	1,470,216	4,000,000	0.37/3.98	1.65/0.50
936_1560	1,438,313	4,000,000	0.36/3.88	1.67/0.51
936_1580	1,456,539	4,000,000	0.36/3.88	1.66/0.51
936_1600	1,295,740	4,000,000	0.32/3.44	1.76/0.54
936_1620	1,436,242	4,000,001	0.36/3.88	1.67/0.51
936_1640	1,486,671	4,000,000	0.37/3.98	1.64/0.50
936_1660	1,481,471	4,000,000	0.37/3.98	1.64/0.50
936_1680	1,363,463	4,000,000	0.34/3.66	1.71/0.52
936_1700	1,516,726	4,000,000	0.38/4.09	1.62/0.49
936_1720	1,488,474	4,000,001	0.37/3.98	1.64/0.50
936_1740	1,505,171	4,000,000	0.38/4.09	1.63/0.50
936_1760	1,509,473	4,000,000	0.38/4.09	1.63/0.50
936_1780	1,283,956	4,000,000	0.32/3.44	1.77/0.54
936_1800	1,478,440	4,000,000	0.37/3.98	1.65/0.50
936_1820	2,239,521	4,000,001	0.56/6.03	1.34/0.41
936_1840	2,199,669	4,000,000	0.55/5.92	1.35/0.41
936_1860	1,629,364	4,000,000	0.41/4.41	1.57/0.48

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
936_1880	1,393,467	4,000,000	0.35/3.77	1.69/0.52
936_1900	1,455,896	4,000,000	0.36/3.88	1.66/0.51
936_1920	1,488,701	4,000,001	0.37/3.98	1.64/0.50
936_1940	1,537,859	4,000,000	0.38/4.09	1.61/0.49
936_1960	1,525,167	4,000,000	0.38/4.09	1.62/0.49
936_1980	1,501,015	4,000,000	0.38/4.09	1.63/0.50
936_2000	1,415,238	4,000,000	0.35/3.77	1.68/0.51
936_2020	1,375,650	4,000,000	0.34/3.66	1.71/0.52
936_2040	1,445,279	4,000,001	0.36/3.88	1.66/0.51
936_2060	1,460,618	4,000,000	0.37/3.98	1.66/0.51
936_2080	1,446,551	4,000,000	0.36/3.88	1.66/0.51
936_2100	1,448,703	4,000,000	0.36/3.88	1.66/0.51
936_2120	541,463	4,000,000	0.14/1.51	2.72/0.83
936_2140	737,305	4,000,001	0.18/1.94	2.33/0.71
936_2160	1,336,842	4,000,000	0.33/3.55	1.73/0.53
936_2180	1,239,229	4,000,000	0.31/3.34	1.80/0.55
936_2200	1,240,416	4,000,000	0.31/3.34	1.80/0.55
936_2220	1,185,917	4,000,000	0.30/3.23	1.84/0.56
936_2240	1,249,674	4,000,001	0.31/3.34	1.79/0.55
936_2260	1,267,144	4,000,000	0.32/3.44	1.78/0.54
936_2280	1,418,777	4,000,000	0.36/3.88	1.68/0.51
936_2300	1,309,158	4,000,000	0.33/3.55	1.75/0.53
936_2320	1,179,064	4,000,000	0.30/3.23	1.84/0.56
936_2340	675,151	4,000,001	0.17/1.83	2.43/0.74
936_2360	407,877	4,000,000	0.10/1.08	3.13/0.95
936_2380	545,158	4,000,000	0.14/1.51	2.71/0.83
936_2400	972,904	4,000,000	0.24/2.58	2.03/0.62
936_2420	1,368,788	4,000,000	0.34/3.66	1.71/0.52
936_2440	1,461,522	4,000,001	0.37/3.98	1.65/0.50
936_2460	1,492,750	4,000,000	0.37/3.98	1.64/0.50
936_2480	1,507,451	4,000,000	0.38/4.09	1.63/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
936_2500	1,483,993	4,000,000	0.37/3.98	1.64/0.50
936_2520	1,868,775	4,000,000	0.47/5.06	1.46/0.45
936_2540	1,777,623	4,000,000	0.44/4.74	1.50/0.46
936_2560	1,611,521	4,000,001	0.40/4.31	1.58/0.48
936_2580	1,470,609	4,000,000	0.37/3.98	1.65/0.50
936_2600	1,499,278	4,000,000	0.38/4.09	1.63/0.50
936_2620	1,882,850	4,000,000	0.47/5.06	1.46/0.45
936_2640	1,623,222	4,000,000	0.41/4.41	1.57/0.48
936_2660	1,322,899	4,000,001	0.33/3.55	1.74/0.53
936_2680	1,447,777	4,000,000	0.36/3.88	1.66/0.51
936_2700	1,419,731	4,000,000	0.36/3.88	1.68/0.51
936_2720	1,436,291	4,000,000	0.36/3.88	1.67/0.51
936_2740	1,499,291	4,000,000	0.38/4.09	1.63/0.50
936_2760	1,382,578	4,000,001	0.35/3.77	1.70/0.52
936_2780	1,374,467	4,000,000	0.34/3.66	1.71/0.52
936_2800	1,448,055	4,000,000	0.36/3.88	1.66/0.51
936_2820	1,506,306	4,000,000	0.38/4.09	1.63/0.50
936_2840	1,471,661	4,000,000	0.37/3.98	1.65/0.50
936_2860	1,429,116	4,000,001	0.36/3.88	1.67/0.51
936_2880	1,516,616	4,000,000	0.38/4.09	1.62/0.49
936_2900	1,441,345	4,000,000	0.36/3.88	1.67/0.51
936_2920	1,449,916	4,000,000	0.36/3.88	1.66/0.51
936_2940	1,523,460	4,000,000	0.38/4.09	1.62/0.49
936_2960	1,600,367	4,000,001	0.40/4.31	1.58/0.48
936_2980	1,546,865	4,000,000	0.39/4.20	1.61/0.49
936_3000	1,413,916	4,000,000	0.35/3.77	1.68/0.51
936_3020	1,466,830	4,000,000	0.37/3.98	1.65/0.50
936_3040	1,451,980	4,000,000	0.36/3.88	1.66/0.51
936_3060	1,452,365	4,000,000	0.36/3.88	1.66/0.51
936_3080	1,470,314	4,000,001	0.37/3.98	1.65/0.50
936_3100	1,445,335	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
936_3120	1,458,804	4,000,000	0.37/3.98	1.66/0.51
936_3140	1,546,069	4,000,000	0.39/4.20	1.61/0.49
936_3160	1,494,104	4,000,000	0.37/3.98	1.64/0.50
936_3180	1,507,322	4,000,001	0.38/4.09	1.63/0.50
936_3200	1,495,583	4,000,000	0.37/3.98	1.64/0.50
936_3220	1,538,616	4,000,000	0.39/4.20	1.61/0.49
936_3240	1,553,643	4,000,000	0.39/4.20	1.61/0.49
936_3260	1,561,686	4,000,000	0.39/4.20	1.60/0.49
936_3280	1,497,248	4,000,001	0.37/3.98	1.63/0.50
936_3300	1,527,104	4,000,000	0.38/4.09	1.62/0.49
936_3320	1,491,268	4,000,000	0.37/3.98	1.64/0.50
936_3340	1,500,215	4,000,000	0.38/4.09	1.63/0.50
936_3360	1,489,897	4,000,000	0.37/3.98	1.64/0.50
936_3380	1,479,408	4,000,001	0.37/3.98	1.64/0.50
936_3400	1,460,586	4,000,000	0.37/3.98	1.66/0.51
936_3420	1,110,990	4,000,000	0.28/3.01	1.90/0.58
938_1360	1,474,264	4,000,000	0.37/3.98	1.65/0.50
938_1380	1,491,806	4,000,000	0.37/3.98	1.64/0.50
938_1400	1,471,833	4,000,000	0.37/3.98	1.65/0.50
938_1420	492,606	4,000,000	0.12/1.29	2.85/0.87
938_1440	807,912	4,000,000	0.20/2.15	2.23/0.68
938_1460	1,275,097	4,000,000	0.32/3.44	1.77/0.54
938_1480	1,474,366	4,000,000	0.37/3.98	1.65/0.50
938_1500	1,377,612	4,000,000	0.34/3.66	1.70/0.52
938_1520	1,433,052	4,000,000	0.36/3.88	1.67/0.51
938_1540	1,459,188	4,000,000	0.37/3.98	1.66/0.51
938_1560	1,448,582	4,000,000	0.36/3.88	1.66/0.51
938_1580	1,444,803	4,000,000	0.36/3.88	1.66/0.51
938_1600	1,193,515	4,000,000	0.30/3.23	1.83/0.56
938_1620	1,417,815	4,000,000	0.35/3.77	1.68/0.51
938_1640	1,347,118	4,000,000	0.34/3.66	1.72/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
938_1660	1,439,319	4,000,000	0.36/3.88	1.67/0.51
938_1680	1,157,206	4,000,000	0.29/3.12	1.86/0.57
938_1700	1,442,017	4,000,000	0.36/3.88	1.67/0.51
938_1720	1,489,944	4,000,000	0.37/3.98	1.64/0.50
938_1740	1,492,042	4,000,000	0.37/3.98	1.64/0.50
938_1760	1,472,974	4,000,000	0.37/3.98	1.65/0.50
938_1780	1,503,021	4,000,000	0.38/4.09	1.63/0.50
938_1800	1,515,217	4,000,000	0.38/4.09	1.63/0.50
938_1820	2,184,533	4,000,000	0.55/5.92	1.35/0.41
938_1840	2,172,041	4,000,000	0.54/5.81	1.36/0.41
938_1860	1,633,358	4,000,000	0.41/4.41	1.57/0.48
938_1880	1,410,194	4,000,000	0.35/3.77	1.68/0.51
938_1900	1,432,734	4,000,000	0.36/3.88	1.67/0.51
938_1920	1,470,752	4,000,000	0.37/3.98	1.65/0.50
938_1940	1,481,480	4,000,000	0.37/3.98	1.64/0.50
938_1960	1,482,727	4,000,000	0.37/3.98	1.64/0.50
938_1980	1,476,551	4,000,000	0.37/3.98	1.65/0.50
938_2000	1,427,509	4,000,000	0.36/3.88	1.67/0.51
938_2020	1,464,097	4,000,000	0.37/3.98	1.65/0.50
938_2040	1,524,528	4,000,000	0.38/4.09	1.62/0.49
938_2060	1,513,888	4,000,000	0.38/4.09	1.63/0.50
938_2080	1,282,638	4,000,000	0.32/3.44	1.77/0.54
938_2100	705,357	4,000,000	0.18/1.94	2.38/0.73
938_2120	970,239	4,000,000	0.24/2.58	2.03/0.62
938_2140	1,472,194	4,000,000	0.37/3.98	1.65/0.50
938_2160	1,281,227	4,000,000	0.32/3.44	1.77/0.54
938_2180	1,415,687	4,000,000	0.35/3.77	1.68/0.51
938_2200	1,439,168	4,000,000	0.36/3.88	1.67/0.51
938_2220	1,345,502	4,000,000	0.34/3.66	1.72/0.52
938_2240	1,485,112	4,000,000	0.37/3.98	1.64/0.50
938_2260	1,455,180	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
938_2280	1,409,010	4,000,000	0.35/3.77	1.69/0.52
938_2300	1,384,261	4,000,000	0.35/3.77	1.70/0.52
938_2320	1,291,589	4,000,000	0.32/3.44	1.76/0.54
938_2340	1,350,499	4,000,000	0.34/3.66	1.72/0.52
938_2360	1,077,899	4,000,000	0.27/2.91	1.93/0.59
938_2380	969,849	4,000,000	0.24/2.58	2.03/0.62
938_2400	738,149	4,000,000	0.19/2.05	2.33/0.71
938_2420	625,075	4,000,000	0.16/1.72	2.53/0.77
938_2440	990,202	4,000,000	0.25/2.69	2.01/0.61
938_2460	1,368,727	4,000,000	0.34/3.66	1.71/0.52
938_2480	1,574,188	4,000,000	0.39/4.20	1.59/0.48
938_2500	1,537,578	4,000,000	0.38/4.09	1.61/0.49
938_2520	1,917,738	4,000,000	0.48/5.17	1.44/0.44
938_2540	2,044,764	4,000,000	0.51/5.49	1.40/0.43
938_2560	1,729,365	4,000,000	0.43/4.63	1.52/0.46
938_2580	1,457,318	4,000,000	0.36/3.88	1.66/0.51
938_2600	1,451,807	4,000,000	0.36/3.88	1.66/0.51
938_2620	1,800,024	4,000,000	0.45/4.84	1.49/0.45
938_2640	1,682,823	4,000,000	0.42/4.52	1.54/0.47
938_2660	1,312,162	4,000,000	0.33/3.55	1.75/0.53
938_2680	1,479,511	4,000,000	0.37/3.98	1.64/0.50
938_2700	1,451,931	4,000,000	0.36/3.88	1.66/0.51
938_2720	1,429,593	4,000,000	0.36/3.88	1.67/0.51
938_2740	1,458,363	4,000,000	0.37/3.98	1.66/0.51
938_2760	1,415,311	4,000,000	0.35/3.77	1.68/0.51
938_2780	1,440,928	4,000,000	0.36/3.88	1.67/0.51
938_2800	1,432,513	4,000,000	0.36/3.88	1.67/0.51
938_2820	1,462,372	4,000,000	0.37/3.98	1.65/0.50
938_2840	1,453,523	4,000,000	0.36/3.88	1.66/0.51
938_2860	1,439,042	4,000,000	0.36/3.88	1.67/0.51
938_2880	1,485,145	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
938_2900	1,399,276	4,000,000	0.35/3.77	1.69/0.52
938_2920	1,378,971	4,000,000	0.35/3.77	1.70/0.52
938_2940	1,495,415	4,000,000	0.37/3.98	1.64/0.50
938_2960	1,592,640	4,000,000	0.40/4.31	1.59/0.48
938_2980	1,564,026	4,000,000	0.39/4.20	1.60/0.49
938_3000	1,395,828	4,000,000	0.35/3.77	1.69/0.52
938_3020	1,450,153	4,000,000	0.36/3.88	1.66/0.51
938_3040	1,416,149	4,000,000	0.35/3.77	1.68/0.51
938_3060	1,457,438	4,000,000	0.36/3.88	1.66/0.51
938_3080	1,456,122	4,000,000	0.36/3.88	1.66/0.51
938_3100	1,463,703	4,000,000	0.37/3.98	1.65/0.50
938_3120	1,456,082	4,000,000	0.36/3.88	1.66/0.51
938_3140	1,503,343	4,000,000	0.38/4.09	1.63/0.50
938_3160	1,519,507	4,000,000	0.38/4.09	1.62/0.49
938_3180	1,508,158	4,000,000	0.38/4.09	1.63/0.50
938_3200	1,535,655	4,000,000	0.38/4.09	1.61/0.49
938_3220	1,548,775	4,000,000	0.39/4.20	1.61/0.49
938_3240	1,563,238	4,000,000	0.39/4.20	1.60/0.49
938_3260	1,599,895	4,000,000	0.40/4.31	1.58/0.48
938_3280	1,518,911	4,000,000	0.38/4.09	1.62/0.49
938_3300	1,438,453	4,000,000	0.36/3.88	1.67/0.51
938_3320	1,456,011	4,000,000	0.36/3.88	1.66/0.51
938_3340	1,500,485	4,000,000	0.38/4.09	1.63/0.50
938_3360	1,494,375	4,000,000	0.37/3.98	1.64/0.50
938_3380	1,492,219	4,000,000	0.37/3.98	1.64/0.50
938_3400	1,481,114	4,000,000	0.37/3.98	1.64/0.50
938_3420	1,121,935	4,000,000	0.28/3.01	1.89/0.58
940_1360	1,530,523	4,000,000	0.38/4.09	1.62/0.49
940_1380	1,387,569	4,000,000	0.35/3.77	1.70/0.52
940_1400	1,432,847	4,000,000	0.36/3.88	1.67/0.51
940_1420	796,295	4,000,000	0.20/2.15	2.24/0.68

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
940_1440	522,141	4,000,000	0.13/1.40	2.77/0.84
940_1460	1,269,532	4,000,000	0.32/3.44	1.78/0.54
940_1480	1,458,119	4,000,000	0.37/3.98	1.66/0.51
940_1500	1,414,274	4,000,000	0.35/3.77	1.68/0.51
940_1520	1,335,619	4,000,000	0.33/3.55	1.73/0.53
940_1540	1,291,362	4,000,000	0.32/3.44	1.76/0.54
940_1560	1,413,213	4,000,000	0.35/3.77	1.68/0.51
940_1580	1,513,397	4,000,000	0.38/4.09	1.63/0.50
940_1600	1,436,834	4,000,000	0.36/3.88	1.67/0.51
940_1620	1,457,081	4,000,000	0.36/3.88	1.66/0.51
940_1640	1,342,493	4,000,000	0.34/3.66	1.73/0.53
940_1660	1,403,248	4,000,000	0.35/3.77	1.69/0.52
940_1680	1,163,278	4,000,000	0.29/3.12	1.85/0.56
940_1700	1,265,750	4,000,000	0.32/3.44	1.78/0.54
940_1720	1,458,860	4,000,000	0.37/3.98	1.66/0.51
940_1740	1,447,714	4,000,000	0.36/3.88	1.66/0.51
940_1760	1,439,036	4,000,000	0.36/3.88	1.67/0.51
940_1780	1,479,264	4,000,000	0.37/3.98	1.64/0.50
940_1800	1,535,892	4,000,000	0.38/4.09	1.61/0.49
940_1820	2,190,978	4,000,000	0.55/5.92	1.35/0.41
940_1840	2,170,495	4,000,000	0.54/5.81	1.36/0.41
940_1860	1,619,614	4,000,000	0.41/4.41	1.57/0.48
940_1880	1,398,708	4,000,000	0.35/3.77	1.69/0.52
940_1900	1,423,462	4,000,000	0.36/3.88	1.68/0.51
940_1920	1,428,067	4,000,000	0.36/3.88	1.67/0.51
940_1940	1,435,693	4,000,000	0.36/3.88	1.67/0.51
940_1960	1,446,555	4,000,000	0.36/3.88	1.66/0.51
940_1980	1,525,823	4,000,000	0.38/4.09	1.62/0.49
940_2000	1,518,005	4,000,000	0.38/4.09	1.62/0.49
940_2020	1,481,806	4,000,000	0.37/3.98	1.64/0.50
940_2040	1,148,169	4,000,000	0.29/3.12	1.87/0.57

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
940_2060	782,390	4,000,000	0.20/2.15	2.26/0.69
940_2080	494,347	4,000,000	0.12/1.29	2.85/0.87
940_2100	749,030	4,000,000	0.19/2.05	2.31/0.70
940_2120	1,403,195	4,000,000	0.35/3.77	1.69/0.52
940_2140	1,349,247	4,000,000	0.34/3.66	1.72/0.52
940_2160	799,249	4,000,000	0.20/2.15	2.24/0.68
940_2180	1,244,546	4,000,000	0.31/3.34	1.79/0.55
940_2200	1,006,176	4,000,000	0.25/2.69	1.99/0.61
940_2220	1,196,857	4,000,000	0.30/3.23	1.83/0.56
940_2240	1,478,971	4,000,000	0.37/3.98	1.65/0.50
940_2260	1,524,775	4,000,000	0.38/4.09	1.62/0.49
940_2280	1,546,129	4,000,000	0.39/4.20	1.61/0.49
940_2300	1,455,600	4,000,000	0.36/3.88	1.66/0.51
940_2320	1,473,973	4,000,000	0.37/3.98	1.65/0.50
940_2340	1,429,684	4,000,000	0.36/3.88	1.67/0.51
940_2360	1,518,925	4,000,000	0.38/4.09	1.62/0.49
940_2380	1,265,702	4,000,000	0.32/3.44	1.78/0.54
940_2400	1,326,965	4,000,000	0.33/3.55	1.74/0.53
940_2420	837,519	4,000,000	0.21/2.26	2.19/0.67
940_2440	655,372	4,000,000	0.16/1.72	2.47/0.75
940_2460	486,353	4,000,000	0.12/1.29	2.87/0.87
940_2480	689,419	4,000,000	0.17/1.83	2.41/0.73
940_2500	825,113	4,000,000	0.21/2.26	2.20/0.67
940_2520	1,057,192	4,000,000	0.26/2.80	1.95/0.59
940_2540	1,504,315	4,000,000	0.38/4.09	1.63/0.50
940_2560	1,398,485	4,000,000	0.35/3.77	1.69/0.52
940_2580	1,443,187	4,000,000	0.36/3.88	1.67/0.51
940_2600	1,392,608	4,000,000	0.35/3.77	1.70/0.52
940_2620	1,766,676	4,000,000	0.44/4.74	1.51/0.46
940_2640	1,664,422	4,000,000	0.42/4.52	1.55/0.47
940_2660	1,327,548	4,000,000	0.33/3.55	1.74/0.53

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
940_2680	1,472,070	4,000,000	0.37/3.98	1.65/0.50
940_2700	1,426,731	4,000,000	0.36/3.88	1.67/0.51
940_2720	1,470,470	4,000,000	0.37/3.98	1.65/0.50
940_2740	1,508,887	4,000,000	0.38/4.09	1.63/0.50
940_2760	1,390,246	4,000,000	0.35/3.77	1.70/0.52
940_2780	1,443,766	4,000,000	0.36/3.88	1.66/0.51
940_2800	1,464,321	4,000,000	0.37/3.98	1.65/0.50
940_2820	1,494,785	4,000,000	0.37/3.98	1.64/0.50
940_2840	1,474,732	4,000,000	0.37/3.98	1.65/0.50
940_2860	1,467,211	4,000,000	0.37/3.98	1.65/0.50
940_2880	1,476,270	4,000,000	0.37/3.98	1.65/0.50
940_2900	1,422,790	4,000,000	0.36/3.88	1.68/0.51
940_2920	1,369,686	4,000,000	0.34/3.66	1.71/0.52
940_2940	1,467,930	4,000,000	0.37/3.98	1.65/0.50
940_2960	1,580,693	4,000,000	0.40/4.31	1.59/0.48
940_2980	1,551,161	4,000,000	0.39/4.20	1.61/0.49
940_3000	1,444,260	4,000,000	0.36/3.88	1.66/0.51
940_3020	1,520,612	4,000,000	0.38/4.09	1.62/0.49
940_3040	1,470,119	4,000,000	0.37/3.98	1.65/0.50
940_3060	1,465,597	4,000,000	0.37/3.98	1.65/0.50
940_3080	1,471,988	4,000,000	0.37/3.98	1.65/0.50
940_3100	1,455,298	4,000,000	0.36/3.88	1.66/0.51
940_3120	1,480,854	4,000,000	0.37/3.98	1.64/0.50
940_3140	1,505,788	4,000,000	0.38/4.09	1.63/0.50
940_3160	1,530,711	4,000,000	0.38/4.09	1.62/0.49
940_3180	1,544,463	4,000,000	0.39/4.20	1.61/0.49
940_3200	1,553,540	4,000,000	0.39/4.20	1.61/0.49
940_3220	1,548,467	4,000,000	0.39/4.20	1.61/0.49
940_3240	1,522,455	4,000,000	0.38/4.09	1.62/0.49
940_3260	1,515,170	4,000,000	0.38/4.09	1.63/0.50
940_3280	1,522,211	4,000,000	0.38/4.09	1.62/0.49



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
940_3300	1,530,381	4,000,000	0.38/4.09	1.62/0.49
940_3320	1,488,667	4,000,000	0.37/3.98	1.64/0.50
940_3340	1,486,050	4,000,000	0.37/3.98	1.64/0.50
940_3360	1,448,127	4,000,000	0.36/3.88	1.66/0.51
940_3380	1,456,046	4,000,000	0.36/3.88	1.66/0.51
940_3400	1,485,996	4,000,000	0.37/3.98	1.64/0.50
940_3420	1,145,434	4,000,000	0.29/3.12	1.87/0.57
942_1360	1,519,743	4,000,000	0.38/4.09	1.62/0.49
942_1380	1,496,556	4,000,000	0.37/3.98	1.64/0.50
942_1400	1,363,902	4,000,000	0.34/3.66	1.71/0.52
942_1420	1,235,240	4,000,000	0.31/3.34	1.80/0.55
942_1440	492,735	4,000,000	0.12/1.29	2.85/0.87
942_1460	960,551	4,000,000	0.24/2.58	2.04/0.62
942_1480	1,402,536	4,000,000	0.35/3.77	1.69/0.52
942_1500	1,490,099	4,000,000	0.37/3.98	1.64/0.50
942_1520	1,473,206	4,000,000	0.37/3.98	1.65/0.50
942_1540	1,469,997	4,000,000	0.37/3.98	1.65/0.50
942_1560	1,378,125	4,000,000	0.35/3.77	1.70/0.52
942_1580	1,555,275	4,000,000	0.39/4.20	1.60/0.49
942_1600	1,498,406	4,000,000	0.38/4.09	1.63/0.50
942_1620	1,518,979	4,000,000	0.38/4.09	1.62/0.49
942_1640	1,279,432	4,000,000	0.32/3.44	1.77/0.54
942_1660	1,462,595	4,000,000	0.37/3.98	1.65/0.50
942_1680	1,074,984	4,000,000	0.27/2.91	1.93/0.59
942_1700	1,302,765	4,000,000	0.33/3.55	1.75/0.53
942_1720	1,485,120	4,000,000	0.37/3.98	1.64/0.50
942_1740	1,447,014	4,000,000	0.36/3.88	1.66/0.51
942_1760	1,466,409	4,000,000	0.37/3.98	1.65/0.50
942_1780	1,516,762	4,000,000	0.38/4.09	1.62/0.49
942_1800	1,564,295	4,000,000	0.39/4.20	1.60/0.49
942_1820	2,267,987	4,000,000	0.57/6.14	1.33/0.41

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
942_1840	2,262,036	4,000,000	0.57/6.14	1.33/0.41
942_1860	1,657,772	4,000,000	0.41/4.41	1.55/0.47
942_1880	1,425,081	4,000,000	0.36/3.88	1.68/0.51
942_1900	1,459,776	4,000,000	0.37/3.98	1.66/0.51
942_1920	1,425,528	4,000,000	0.36/3.88	1.68/0.51
942_1940	1,452,419	4,000,000	0.36/3.88	1.66/0.51
942_1960	1,391,575	4,000,000	0.35/3.77	1.70/0.52
942_1980	1,333,780	4,000,000	0.33/3.55	1.73/0.53
942_2000	1,455,983	4,000,000	0.36/3.88	1.66/0.51
942_2020	944,149	4,000,000	0.24/2.58	2.06/0.63
942_2040	687,700	4,000,000	0.17/1.83	2.41/0.73
942_2060	419,826	4,000,000	0.11/1.18	3.09/0.94
942_2080	682,049	4,000,000	0.17/1.83	2.42/0.74
942_2100	1,224,502	4,000,000	0.31/3.34	1.81/0.55
942_2120	1,326,365	4,000,000	0.33/3.55	1.74/0.53
942_2140	1,459,263	4,000,000	0.37/3.98	1.66/0.51
942_2160	1,483,858	4,000,000	0.37/3.98	1.64/0.50
942_2180	1,530,984	4,000,000	0.38/4.09	1.62/0.49
942_2200	1,520,291	4,000,000	0.38/4.09	1.62/0.49
942_2220	1,456,684	4,000,000	0.36/3.88	1.66/0.51
942_2240	1,440,684	4,000,000	0.36/3.88	1.67/0.51
942_2280	1,556,611	4,000,000	0.39/4.20	1.60/0.49
942_2300	1,504,164	4,000,000	0.38/4.09	1.63/0.50
942_2320	1,530,031	4,000,000	0.38/4.09	1.62/0.49
942_2340	1,497,889	4,000,000	0.37/3.98	1.63/0.50
942_2360	1,500,317	4,000,000	0.38/4.09	1.63/0.50
942_2380	1,497,769	4,000,000	0.37/3.98	1.63/0.50
942_2400	1,347,322	4,000,000	0.34/3.66	1.72/0.52
942_2420	1,177,259	4,000,000	0.29/3.12	1.84/0.56
942_2440	1,274,544	4,000,000	0.32/3.44	1.77/0.54
942_2460	1,147,460	4,000,000	0.29/3.12	1.87/0.57

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
942_2480	1,024,726	4,000,000	0.26/2.80	1.98/0.60
942_2500	895,720	4,000,000	0.22/2.37	2.11/0.64
942_2520	703,477	4,000,000	0.18/1.94	2.39/0.73
942_2540	1,062,941	4,000,000	0.27/2.91	1.94/0.59
942_2560	646,162	4,000,000	0.16/1.72	2.49/0.76
942_2580	597,860	4,000,000	0.15/1.61	2.59/0.79
942_2600	736,237	4,000,000	0.18/1.94	2.33/0.71
942_2620	1,052,956	4,000,000	0.26/2.80	1.95/0.59
942_2640	1,549,738	4,000,000	0.39/4.20	1.61/0.49
942_2660	1,313,557	4,000,000	0.33/3.55	1.75/0.53
942_2680	1,454,452	4,000,000	0.36/3.88	1.66/0.51
942_2700	1,446,535	4,000,000	0.36/3.88	1.66/0.51
942_2720	1,463,606	4,000,000	0.37/3.98	1.65/0.50
942_2740	1,493,792	4,000,000	0.37/3.98	1.64/0.50
942_2760	1,401,831	4,000,000	0.35/3.77	1.69/0.52
942_2780	1,463,050	4,000,000	0.37/3.98	1.65/0.50
942_2800	1,475,576	4,000,000	0.37/3.98	1.65/0.50
942_2820	1,516,237	4,000,000	0.38/4.09	1.62/0.49
942_2840	1,500,387	4,000,000	0.38/4.09	1.63/0.50
942_2860	1,484,626	4,000,000	0.37/3.98	1.64/0.50
942_2880	1,483,448	4,000,000	0.37/3.98	1.64/0.50
942_2900	1,477,582	4,000,000	0.37/3.98	1.65/0.50
942_2920	1,432,595	4,000,000	0.36/3.88	1.67/0.51
942_2940	1,528,553	4,000,000	0.38/4.09	1.62/0.49
942_2960	1,569,391	4,000,000	0.39/4.20	1.60/0.49
942_2980	1,503,402	4,000,000	0.38/4.09	1.63/0.50
942_3000	1,429,648	4,000,000	0.36/3.88	1.67/0.51
942_3020	1,523,096	4,000,000	0.38/4.09	1.62/0.49
942_3040	1,482,566	4,000,000	0.37/3.98	1.64/0.50
942_3060	1,477,100	4,000,000	0.37/3.98	1.65/0.50
942_3080	1,462,043	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
942_3100	1,481,673	4,000,000	0.37/3.98	1.64/0.50
942_3120	1,473,080	4,000,000	0.37/3.98	1.65/0.50
942_3140	1,535,178	4,000,000	0.38/4.09	1.61/0.49
942_3160	1,464,664	4,000,000	0.37/3.98	1.65/0.50
942_3180	1,454,555	4,000,000	0.36/3.88	1.66/0.51
942_3200	1,519,648	4,000,000	0.38/4.09	1.62/0.49
942_3220	1,518,253	4,000,000	0.38/4.09	1.62/0.49
942_3240	1,470,686	4,000,000	0.37/3.98	1.65/0.50
942_3260	1,477,276	4,000,000	0.37/3.98	1.65/0.50
942_3280	1,465,847	4,000,000	0.37/3.98	1.65/0.50
942_3300	1,557,918	4,000,000	0.39/4.20	1.60/0.49
942_3320	1,463,320	4,000,000	0.37/3.98	1.65/0.50
942_3340	1,474,776	4,000,000	0.37/3.98	1.65/0.50
942_3360	1,493,883	4,000,000	0.37/3.98	1.64/0.50
942_3380	1,515,873	4,000,000	0.38/4.09	1.62/0.49
942_3400	1,483,548	4,000,000	0.37/3.98	1.64/0.50
942_3420	1,125,198	4,000,000	0.28/3.01	1.89/0.58
944_1360	1,579,851	4,000,000	0.40/4.31	1.59/0.48
944_1380	1,542,237	4,000,000	0.39/4.20	1.61/0.49
944_1400	1,491,938	4,000,000	0.37/3.98	1.64/0.50
944_1420	1,517,047	4,000,000	0.38/4.09	1.62/0.49
944_1440	715,226	4,000,000	0.18/1.94	2.37/0.72
944_1460	256,289	4,000,000	0.06/0.65	3.95/1.20
944_1480	825,906	4,000,000	0.21/2.26	2.20/0.67
944_1500	1,417,027	4,000,000	0.35/3.77	1.68/0.51
944_1520	1,492,488	4,000,000	0.37/3.98	1.64/0.50
944_1540	1,546,824	4,000,000	0.39/4.20	1.61/0.49
944_1560	1,446,019	4,000,000	0.36/3.88	1.66/0.51
944_1580	1,561,192	4,000,000	0.39/4.20	1.60/0.49
944_1600	1,545,931	4,000,000	0.39/4.20	1.61/0.49
944_1620	1,507,513	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
944_1640	1,512,785	4,000,000	0.38/4.09	1.63/0.50
944_1660	1,405,795	4,000,000	0.35/3.77	1.69/0.52
944_1680	1,249,012	4,000,000	0.31/3.34	1.79/0.55
944_1700	1,498,430	4,000,000	0.38/4.09	1.63/0.50
944_1720	1,547,023	4,000,000	0.39/4.20	1.61/0.49
944_1740	1,504,598	4,000,000	0.38/4.09	1.63/0.50
944_1760	1,498,900	4,000,000	0.38/4.09	1.63/0.50
944_1780	1,544,950	4,000,000	0.39/4.20	1.61/0.49
944_1800	1,628,522	4,000,000	0.41/4.41	1.57/0.48
944_1820	2,265,968	4,000,000	0.57/6.14	1.33/0.41
944_1840	2,272,452	4,000,000	0.57/6.14	1.33/0.41
944_1860	1,718,995	4,000,000	0.43/4.63	1.53/0.47
944_1880	1,496,693	4,000,000	0.37/3.98	1.64/0.50
944_1900	1,475,496	4,000,000	0.37/3.98	1.65/0.50
944_1920	1,411,042	4,000,000	0.35/3.77	1.68/0.51
944_1940	1,126,972	4,000,000	0.28/3.01	1.88/0.57
944_1960	999,198	4,000,000	0.25/2.69	2.00/0.61
944_1980	1,382,843	4,000,000	0.35/3.77	1.70/0.52
944_2000	756,644	4,000,000	0.19/2.05	2.30/0.70
944_2020	1,276,311	4,000,000	0.32/3.44	1.77/0.54
944_2040	1,255,656	4,000,000	0.31/3.34	1.79/0.55
944_2060	62,632	4,000,000	0.02/0.22	7.99/2.44
944_2080	1,227,944	4,000,000	0.31/3.34	1.81/0.55
944_2100	1,490,181	4,000,000	0.37/3.98	1.64/0.50
944_2120	1,495,448	4,000,000	0.37/3.98	1.64/0.50
944_2140	1,496,936	4,000,000	0.37/3.98	1.64/0.50
944_2160	1,515,930	4,000,000	0.38/4.09	1.62/0.49
944_2180	1,556,986	4,000,000	0.39/4.20	1.60/0.49
944_2200	1,523,293	4,000,000	0.38/4.09	1.62/0.49
944_2220	1,506,992	4,000,000	0.38/4.09	1.63/0.50
944_2300	1,556,107	4,000,000	0.39/4.20	1.60/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
944_2320	1,571,982	4,000,000	0.39/4.20	1.60/0.49
944_2340	1,518,404	4,000,000	0.38/4.09	1.62/0.49
944_2360	1,457,650	4,000,000	0.36/3.88	1.66/0.51
944_2380	1,497,686	4,000,000	0.37/3.98	1.63/0.50
944_2400	1,472,566	4,000,000	0.37/3.98	1.65/0.50
944_2420	1,358,482	4,000,000	0.34/3.66	1.72/0.52
944_2440	1,352,230	4,000,000	0.34/3.66	1.72/0.52
944_2460	1,423,145	4,000,000	0.36/3.88	1.68/0.51
944_2480	1,494,045	4,000,000	0.37/3.98	1.64/0.50
944_2500	1,456,006	4,000,000	0.36/3.88	1.66/0.51
944_2520	1,930,791	4,000,000	0.48/5.17	1.44/0.44
944_2540	1,928,081	4,000,000	0.48/5.17	1.44/0.44
944_2560	1,224,654	4,000,000	0.31/3.34	1.81/0.55
944_2580	947,757	4,000,000	0.24/2.58	2.05/0.62
944_2600	1,065,102	4,000,000	0.27/2.91	1.94/0.59
944_2620	1,150,264	4,000,000	0.29/3.12	1.87/0.57
944_2640	650,069	4,000,000	0.16/1.72	2.48/0.76
944_2660	1,082,330	4,000,000	0.27/2.91	1.92/0.59
944_2680	1,481,060	4,000,000	0.37/3.98	1.64/0.50
944_2700	1,448,048	4,000,000	0.36/3.88	1.66/0.51
944_2720	1,460,008	4,000,000	0.37/3.98	1.66/0.51
944_2740	1,481,612	4,000,000	0.37/3.98	1.64/0.50
944_2760	1,361,590	4,000,000	0.34/3.66	1.71/0.52
944_2780	1,495,840	4,000,000	0.37/3.98	1.64/0.50
944_2800	1,460,135	4,000,000	0.37/3.98	1.66/0.51
944_2820	1,508,019	4,000,000	0.38/4.09	1.63/0.50
944_2840	1,487,471	4,000,000	0.37/3.98	1.64/0.50
944_2860	1,439,201	4,000,000	0.36/3.88	1.67/0.51
944_2880	1,459,201	4,000,000	0.37/3.98	1.66/0.51
944_2900	1,425,903	4,000,000	0.36/3.88	1.68/0.51
944_2920	1,451,424	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
944_2940	1,534,483	4,000,000	0.38/4.09	1.62/0.49
944_2960	1,586,890	4,000,000	0.40/4.31	1.59/0.48
944_2980	1,528,190	4,000,000	0.38/4.09	1.62/0.49
944_3000	1,400,888	4,000,000	0.35/3.77	1.69/0.52
944_3020	1,459,358	4,000,000	0.37/3.98	1.66/0.51
944_3040	1,452,547	4,000,000	0.36/3.88	1.66/0.51
944_3060	1,469,330	4,000,000	0.37/3.98	1.65/0.50
944_3080	1,439,545	4,000,000	0.36/3.88	1.67/0.51
944_3100	1,480,426	4,000,000	0.37/3.98	1.64/0.50
944_3120	1,491,590	4,000,000	0.37/3.98	1.64/0.50
944_3140	1,518,567	4,000,000	0.38/4.09	1.62/0.49
944_3160	1,513,711	4,000,000	0.38/4.09	1.63/0.50
944_3180	1,536,700	4,000,000	0.38/4.09	1.61/0.49
944_3200	1,512,521	4,000,000	0.38/4.09	1.63/0.50
944_3220	1,530,855	4,000,000	0.38/4.09	1.62/0.49
944_3240	1,510,392	4,000,000	0.38/4.09	1.63/0.50
944_3260	1,551,468	4,000,000	0.39/4.20	1.61/0.49
944_3280	1,469,709	4,000,000	0.37/3.98	1.65/0.50
944_3300	1,475,772	4,000,000	0.37/3.98	1.65/0.50
944_3320	1,454,792	4,000,000	0.36/3.88	1.66/0.51
944_3340	1,498,672	4,000,000	0.38/4.09	1.63/0.50
944_3360	1,463,767	4,000,000	0.37/3.98	1.65/0.50
944_3380	1,478,810	4,000,000	0.37/3.98	1.65/0.50
944_3400	1,479,853	4,000,000	0.37/3.98	1.64/0.50
944_3420	1,119,206	4,000,000	0.28/3.01	1.89/0.58
946_1360	1,506,020	4,000,000	0.38/4.09	1.63/0.50
946_1380	1,535,820	4,000,000	0.38/4.09	1.61/0.49
946_1400	1,493,639	4,000,001	0.37/3.98	1.64/0.50
946_1420	1,585,621	4,000,000	0.40/4.31	1.59/0.48
946_1440	1,447,638	4,000,000	0.36/3.88	1.66/0.51
946_1460	274,630	4,000,000	0.07/0.75	3.82/1.16

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
946_1480	107,604	4,000,000	0.03/0.32	6.10/1.86
946_1500	470,960	4,000,000	0.12/1.29	2.91/0.89
946_1520	1,065,506	4,000,001	0.27/2.91	1.94/0.59
946_1540	1,519,330	4,000,000	0.38/4.09	1.62/0.49
946_1560	1,481,914	4,000,000	0.37/3.98	1.64/0.50
946_1580	1,514,324	4,000,000	0.38/4.09	1.63/0.50
946_1600	1,495,723	4,000,000	0.37/3.98	1.64/0.50
946_1620	1,480,974	4,000,001	0.37/3.98	1.64/0.50
946_1640	1,512,569	4,000,000	0.38/4.09	1.63/0.50
946_1660	1,479,477	4,000,000	0.37/3.98	1.64/0.50
946_1680	1,522,840	4,000,000	0.38/4.09	1.62/0.49
946_1700	1,510,206	4,000,000	0.38/4.09	1.63/0.50
946_1720	1,537,500	4,000,001	0.38/4.09	1.61/0.49
946_1740	1,510,040	4,000,000	0.38/4.09	1.63/0.50
946_1760	1,528,711	4,000,000	0.38/4.09	1.62/0.49
946_1780	1,484,920	4,000,000	0.37/3.98	1.64/0.50
946_1800	1,602,913	4,000,000	0.40/4.31	1.58/0.48
946_1820	2,231,854	4,000,001	0.56/6.03	1.34/0.41
946_1840	2,270,572	4,000,000	0.57/6.14	1.33/0.41
946_1860	1,735,348	4,000,000	0.43/4.63	1.52/0.46
946_1880	1,509,974	4,000,000	0.38/4.09	1.63/0.50
946_1900	1,474,826	4,000,000	0.37/3.98	1.65/0.50
946_1920	1,122,968	4,000,001	0.28/3.01	1.89/0.58
946_1940	1,062,858	4,000,000	0.27/2.91	1.94/0.59
946_1960	1,453,146	4,000,000	0.36/3.88	1.66/0.51
946_1980	709,787	4,000,000	0.18/1.94	2.37/0.72
946_2000	1,063,279	4,000,000	0.27/2.91	1.94/0.59
946_2020	1,255,853	4,000,000	0.31/3.34	1.79/0.55
946_2040	501,598	4,000,001	0.13/1.40	2.82/0.86
946_2060	882,655	4,000,000	0.22/2.37	2.13/0.65
946_2080	1,373,618	4,000,000	0.34/3.66	1.71/0.52



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
946_2100	1,428,510	4,000,000	0.36/3.88	1.67/0.51
946_2120	1,435,334	4,000,000	0.36/3.88	1.67/0.51
946_2140	1,406,261	4,000,001	0.35/3.77	1.69/0.52
946_2160	1,502,567	4,000,000	0.38/4.09	1.63/0.50
946_2340	1,461,944	4,000,001	0.37/3.98	1.65/0.50
946_2360	1,471,293	4,000,000	0.37/3.98	1.65/0.50
946_2380	1,484,474	4,000,000	0.37/3.98	1.64/0.50
946_2400	1,464,906	4,000,000	0.37/3.98	1.65/0.50
946_2420	1,439,611	4,000,000	0.36/3.88	1.67/0.51
946_2440	1,401,486	4,000,001	0.35/3.77	1.69/0.52
946_2460	1,399,828	4,000,000	0.35/3.77	1.69/0.52
946_2480	1,446,652	4,000,000	0.36/3.88	1.66/0.51
946_2500	1,446,205	4,000,000	0.36/3.88	1.66/0.51
946_2520	1,955,740	4,000,000	0.49/5.27	1.43/0.44
946_2540	2,215,798	4,000,000	0.55/5.92	1.34/0.41
946_2560	1,963,458	4,000,001	0.49/5.27	1.43/0.44
946_2580	1,301,434	4,000,000	0.33/3.55	1.75/0.53
946_2600	1,105,372	4,000,000	0.28/3.01	1.90/0.58
946_2620	1,305,497	4,000,000	0.33/3.55	1.75/0.53
946_2640	1,052,091	4,000,000	0.26/2.80	1.95/0.59
946_2660	515,554	4,000,001	0.13/1.40	2.79/0.85
946_2680	1,074,730	4,000,000	0.27/2.91	1.93/0.59
946_2700	1,440,849	4,000,000	0.36/3.88	1.67/0.51
946_2720	1,479,773	4,000,000	0.37/3.98	1.64/0.50
946_2740	1,488,390	4,000,000	0.37/3.98	1.64/0.50
946_2760	1,372,838	4,000,001	0.34/3.66	1.71/0.52
946_2780	1,451,097	4,000,000	0.36/3.88	1.66/0.51
946_2800	1,447,335	4,000,000	0.36/3.88	1.66/0.51
946_2820	1,484,149	4,000,000	0.37/3.98	1.64/0.50
946_2840	1,453,162	4,000,000	0.36/3.88	1.66/0.51
946_2860	1,427,093	4,000,001	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
946_2880	1,448,203	4,000,000	0.36/3.88	1.66/0.51
946_2900	1,434,590	4,000,000	0.36/3.88	1.67/0.51
946_2920	1,393,986	4,000,000	0.35/3.77	1.69/0.52
946_2940	1,457,553	4,000,000	0.36/3.88	1.66/0.51
946_2960	1,578,973	4,000,001	0.40/4.31	1.59/0.48
946_2980	1,555,926	4,000,000	0.39/4.20	1.60/0.49
946_3000	1,420,437	4,000,000	0.36/3.88	1.68/0.51
946_3020	1,485,388	4,000,000	0.37/3.98	1.64/0.50
946_3040	1,485,499	4,000,000	0.37/3.98	1.64/0.50
946_3060	1,507,418	4,000,000	0.38/4.09	1.63/0.50
946_3080	1,432,531	4,000,001	0.36/3.88	1.67/0.51
946_3100	1,455,065	4,000,000	0.36/3.88	1.66/0.51
946_3120	1,453,402	4,000,000	0.36/3.88	1.66/0.51
946_3140	1,516,745	4,000,000	0.38/4.09	1.62/0.49
946_3160	1,449,558	4,000,000	0.36/3.88	1.66/0.51
946_3180	1,519,911	4,000,001	0.38/4.09	1.62/0.49
946_3200	1,552,189	4,000,000	0.39/4.20	1.61/0.49
946_3220	1,548,801	4,000,000	0.39/4.20	1.61/0.49
946_3240	1,505,792	4,000,000	0.38/4.09	1.63/0.50
946_3260	1,501,933	4,000,000	0.38/4.09	1.63/0.50
946_3280	1,523,641	4,000,001	0.38/4.09	1.62/0.49
946_3300	1,500,357	4,000,000	0.38/4.09	1.63/0.50
946_3320	1,471,635	4,000,000	0.37/3.98	1.65/0.50
946_3340	1,502,963	4,000,000	0.38/4.09	1.63/0.50
946_3360	1,496,141	4,000,000	0.37/3.98	1.64/0.50
946_3380	1,481,951	4,000,001	0.37/3.98	1.64/0.50
946_3400	1,443,214	4,000,000	0.36/3.88	1.67/0.51
946_3420	1,115,365	4,000,000	0.28/3.01	1.89/0.58
948_1360	1,523,021	4,000,000	0.38/4.09	1.62/0.49
948_1380	1,588,348	4,000,000	0.40/4.31	1.59/0.48
948_1400	1,523,318	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
948_1420	1,546,123	4,000,000	0.39/4.20	1.61/0.49
948_1440	1,596,409	4,000,000	0.40/4.31	1.58/0.48
948_1460	1,342,573	4,000,000	0.34/3.66	1.73/0.53
948_1480	394,508	4,000,000	0.10/1.08	3.18/0.97
948_1500	140,023	4,000,000	0.04/0.43	5.35/1.63
948_1520	270,705	4,000,000	0.07/0.75	3.84/1.17
948_1540	442,657	4,000,000	0.11/1.18	3.01/0.92
948_1560	1,080,755	4,000,000	0.27/2.91	1.92/0.59
948_1580	1,377,744	4,000,000	0.34/3.66	1.70/0.52
948_1600	1,421,585	4,000,000	0.36/3.88	1.68/0.51
948_1620	1,461,161	4,000,000	0.37/3.98	1.66/0.51
948_1640	1,508,835	4,000,000	0.38/4.09	1.63/0.50
948_1660	1,505,701	4,000,000	0.38/4.09	1.63/0.50
948_1680	1,499,549	4,000,000	0.38/4.09	1.63/0.50
948_1700	1,540,630	4,000,000	0.39/4.20	1.61/0.49
948_1720	1,529,996	4,000,000	0.38/4.09	1.62/0.49
948_1740	1,527,179	4,000,000	0.38/4.09	1.62/0.49
948_1760	1,457,621	4,000,000	0.36/3.88	1.66/0.51
948_1780	1,389,647	4,000,000	0.35/3.77	1.70/0.52
948_1800	1,602,888	4,000,000	0.40/4.31	1.58/0.48
948_1820	2,230,633	4,000,000	0.56/6.03	1.34/0.41
948_1840	2,227,419	4,000,000	0.56/6.03	1.34/0.41
948_1860	1,731,293	4,000,000	0.43/4.63	1.52/0.46
948_1880	1,563,378	4,000,000	0.39/4.20	1.60/0.49
948_1900	1,106,307	4,000,000	0.28/3.01	1.90/0.58
948_1920	1,147,588	4,000,000	0.29/3.12	1.87/0.57
948_1940	1,325,172	4,000,000	0.33/3.55	1.74/0.53
948_1960	877,793	4,000,000	0.22/2.37	2.14/0.65
948_1980	463,705	4,000,000	0.12/1.29	2.94/0.90
948_2000	476,554	4,000,000	0.12/1.29	2.90/0.88
948_2020	751,800	4,000,000	0.19/2.05	2.31/0.70

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
948_2040	1,103,635	4,000,000	0.28/3.01	1.90/0.58
948_2060	1,401,974	4,000,000	0.35/3.77	1.69/0.52
948_2080	1,448,585	4,000,000	0.36/3.88	1.66/0.51
948_2100	1,521,776	4,000,000	0.38/4.09	1.62/0.49
948_2520	2,001,094	4,000,000	0.50/5.38	1.41/0.43
948_2540	2,308,802	4,000,000	0.58/6.24	1.32/0.40
948_2560	2,005,617	4,000,000	0.50/5.38	1.41/0.43
948_2580	1,416,148	4,000,000	0.35/3.77	1.68/0.51
948_2600	1,389,782	4,000,000	0.35/3.77	1.70/0.52
948_2620	1,677,940	4,000,000	0.42/4.52	1.54/0.47
948_2640	1,248,838	4,000,000	0.31/3.34	1.79/0.55
948_2660	653,616	4,000,000	0.16/1.72	2.47/0.75
948_2680	539,241	4,000,000	0.14/1.51	2.72/0.83
948_2700	1,123,143	4,000,000	0.28/3.01	1.89/0.58
948_2720	1,466,649	4,000,000	0.37/3.98	1.65/0.50
948_2740	1,462,905	4,000,000	0.37/3.98	1.65/0.50
948_2760	1,347,869	4,000,000	0.34/3.66	1.72/0.52
948_2780	1,406,415	4,000,000	0.35/3.77	1.69/0.52
948_2800	1,468,466	4,000,000	0.37/3.98	1.65/0.50
948_2820	1,511,913	4,000,000	0.38/4.09	1.63/0.50
948_2840	1,474,334	4,000,000	0.37/3.98	1.65/0.50
948_2860	1,462,737	4,000,000	0.37/3.98	1.65/0.50
948_2880	1,458,626	4,000,000	0.37/3.98	1.66/0.51
948_2900	1,475,846	4,000,000	0.37/3.98	1.65/0.50
948_2920	1,450,600	4,000,000	0.36/3.88	1.66/0.51
948_2940	1,534,496	4,000,000	0.38/4.09	1.62/0.49
948_2960	1,587,783	4,000,000	0.40/4.31	1.59/0.48
948_2980	1,526,435	4,000,000	0.38/4.09	1.62/0.49
948_3000	1,418,856	4,000,000	0.36/3.88	1.68/0.51
948_3020	1,485,959	4,000,000	0.37/3.98	1.64/0.50
948_3040	1,481,762	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
948_3060	1,491,989	4,000,000	0.37/3.98	1.64/0.50
948_3080	1,425,587	4,000,000	0.36/3.88	1.68/0.51
948_3100	1,451,680	4,000,000	0.36/3.88	1.66/0.51
948_3120	1,480,702	4,000,000	0.37/3.98	1.64/0.50
948_3140	1,517,431	4,000,000	0.38/4.09	1.62/0.49
948_3160	1,496,898	4,000,000	0.37/3.98	1.64/0.50
948_3180	1,555,570	4,000,000	0.39/4.20	1.60/0.49
948_3200	1,575,014	4,000,000	0.39/4.20	1.59/0.48
948_3220	1,581,279	4,000,000	0.40/4.31	1.59/0.48
948_3240	1,533,312	4,000,000	0.38/4.09	1.62/0.49
948_3260	1,503,955	4,000,000	0.38/4.09	1.63/0.50
948_3280	1,465,007	4,000,000	0.37/3.98	1.65/0.50
948_3300	1,477,861	4,000,000	0.37/3.98	1.65/0.50
948_3320	1,438,991	4,000,000	0.36/3.88	1.67/0.51
948_3340	1,463,053	4,000,000	0.37/3.98	1.65/0.50
948_3360	1,409,126	4,000,000	0.35/3.77	1.69/0.52
948_3380	1,481,580	4,000,000	0.37/3.98	1.64/0.50
948_3400	1,515,603	4,000,000	0.38/4.09	1.63/0.50
948_3420	1,151,628	4,000,000	0.29/3.12	1.86/0.57
950_1380	1,452,226	4,000,000	0.36/3.88	1.66/0.51
950_1400	1,463,450	4,000,000	0.37/3.98	1.65/0.50
950_1420	1,449,098	4,000,000	0.36/3.88	1.66/0.51
950_1440	1,502,928	4,000,000	0.38/4.09	1.63/0.50
950_1460	1,471,685	4,000,000	0.37/3.98	1.65/0.50
950_1480	1,431,335	4,000,000	0.36/3.88	1.67/0.51
950_1500	761,659	4,000,000	0.19/2.05	2.29/0.70
950_1520	219,370	4,000,000	0.06/0.65	4.27/1.30
950_1540	314,061	4,000,000	0.08/0.86	3.57/1.09
950_1560	254,621	4,000,000	0.06/0.65	3.96/1.21
950_1580	552,484	4,000,000	0.14/1.51	2.69/0.82
950_1600	1,081,805	4,000,000	0.27/2.91	1.92/0.59

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
950_1620	1,361,855	4,000,000	0.34/3.66	1.71/0.52
950_1640	1,407,393	4,000,000	0.35/3.77	1.69/0.52
950_1660	1,395,444	4,000,000	0.35/3.77	1.69/0.52
950_1680	1,413,218	4,000,000	0.35/3.77	1.68/0.51
950_1700	1,474,909	4,000,000	0.37/3.98	1.65/0.50
950_1720	1,451,094	4,000,000	0.36/3.88	1.66/0.51
950_1740	1,484,308	4,000,000	0.37/3.98	1.64/0.50
950_1760	1,465,879	4,000,000	0.37/3.98	1.65/0.50
950_1780	1,385,619	4,000,000	0.35/3.77	1.70/0.52
950_1800	1,529,974	4,000,000	0.38/4.09	1.62/0.49
950_1820	2,298,256	4,000,000	0.58/6.24	1.32/0.40
950_1840	2,158,772	4,000,000	0.54/5.81	1.36/0.41
950_1860	1,659,141	4,000,000	0.42/4.52	1.55/0.47
950_1880	1,168,637	4,000,000	0.29/3.12	1.85/0.56
950_1900	927,739	4,000,000	0.23/2.48	2.08/0.63
950_1920	771,213	4,000,000	0.19/2.05	2.28/0.69
950_1940	434,359	4,000,000	0.11/1.18	3.04/0.93
950_1960	242,146	4,000,000	0.06/0.65	4.06/1.24
950_1980	621,067	4,000,000	0.16/1.72	2.54/0.77
950_2000	1,345,041	4,000,000	0.34/3.66	1.72/0.52
950_2020	1,458,050	4,000,000	0.37/3.98	1.66/0.51
950_2040	1,443,329	4,000,000	0.36/3.88	1.67/0.51
950_2060	1,483,627	4,000,000	0.37/3.98	1.64/0.50
950_2600	1,468,331	4,000,000	0.37/3.98	1.65/0.50
950_2620	1,809,727	4,000,000	0.45/4.84	1.49/0.45
950_2640	1,635,094	4,000,000	0.41/4.41	1.56/0.48
950_2660	1,335,013	4,000,000	0.33/3.55	1.73/0.53
950_2680	992,245	4,000,000	0.25/2.69	2.01/0.61
950_2700	604,209	4,000,000	0.15/1.61	2.57/0.78
950_2720	1,393,231	4,000,000	0.35/3.77	1.69/0.52
950_2740	1,475,349	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
950_2760	1,270,741	4,000,000	0.32/3.44	1.77/0.54
950_2780	1,344,974	4,000,000	0.34/3.66	1.73/0.53
950_2800	1,480,855	4,000,000	0.37/3.98	1.64/0.50
950_2820	1,523,552	4,000,000	0.38/4.09	1.62/0.49
950_2840	1,489,875	4,000,000	0.37/3.98	1.64/0.50
950_2860	1,468,367	4,000,000	0.37/3.98	1.65/0.50
950_2880	1,463,530	4,000,000	0.37/3.98	1.65/0.50
950_2900	1,485,852	4,000,000	0.37/3.98	1.64/0.50
950_2920	1,435,257	4,000,000	0.36/3.88	1.67/0.51
950_2940	1,487,423	4,000,000	0.37/3.98	1.64/0.50
950_2960	1,536,027	4,000,000	0.38/4.09	1.61/0.49
950_2980	1,583,133	4,000,000	0.40/4.31	1.59/0.48
950_3000	1,428,707	4,000,000	0.36/3.88	1.67/0.51
950_3020	1,429,083	4,000,000	0.36/3.88	1.67/0.51
950_3040	1,444,514	4,000,000	0.36/3.88	1.66/0.51
950_3060	1,496,717	4,000,000	0.37/3.98	1.64/0.50
950_3080	1,182,437	4,000,000	0.30/3.23	1.84/0.56
950_3100	1,476,902	4,000,000	0.37/3.98	1.65/0.50
950_3120	1,439,022	4,000,000	0.36/3.88	1.67/0.51
950_3140	1,524,311	4,000,000	0.38/4.09	1.62/0.49
950_3160	1,542,292	4,000,000	0.39/4.20	1.61/0.49
950_3180	1,537,996	4,000,000	0.38/4.09	1.61/0.49
950_3200	1,498,502	4,000,000	0.38/4.09	1.63/0.50
950_3220	1,486,469	4,000,000	0.37/3.98	1.64/0.50
950_3240	1,482,717	4,000,000	0.37/3.98	1.64/0.50
950_3260	1,514,931	4,000,000	0.38/4.09	1.63/0.50
950_3280	1,468,922	4,000,000	0.37/3.98	1.65/0.50
950_3300	1,417,796	4,000,000	0.35/3.77	1.68/0.51
950_3320	1,477,118	4,000,000	0.37/3.98	1.65/0.50
950_3340	1,469,102	4,000,000	0.37/3.98	1.65/0.50
950_3360	1,458,499	4,000,000	0.37/3.98	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
950_3380	1,466,901	4,000,000	0.37/3.98	1.65/0.50
950_3400	1,452,436	4,000,000	0.36/3.88	1.66/0.51
950_3420	1,115,866	4,000,000	0.28/3.01	1.89/0.58
952_1400	1,425,938	4,000,000	0.36/3.88	1.68/0.51
952_1420	1,480,605	4,000,000	0.37/3.98	1.64/0.50
952_1440	1,534,786	4,000,000	0.38/4.09	1.61/0.49
952_1460	1,513,775	4,000,000	0.38/4.09	1.63/0.50
952_1480	1,489,037	4,000,000	0.37/3.98	1.64/0.50
952_1500	1,501,861	4,000,000	0.38/4.09	1.63/0.50
952_1520	1,334,692	4,000,000	0.33/3.55	1.73/0.53
952_1540	806,419	4,000,000	0.20/2.15	2.23/0.68
952_1560	440,970	4,000,000	0.11/1.18	3.01/0.92
952_1580	393,720	4,000,000	0.10/1.08	3.19/0.97
952_1600	413,573	4,000,000	0.10/1.08	3.11/0.95
952_1620	536,470	4,000,000	0.13/1.40	2.73/0.83
952_1640	1,193,572	4,000,000	0.30/3.23	1.83/0.56
952_1660	1,446,919	4,000,000	0.36/3.88	1.66/0.51
952_1680	1,502,246	4,000,000	0.38/4.09	1.63/0.50
952_1700	1,491,365	4,000,000	0.37/3.98	1.64/0.50
952_1720	1,496,821	4,000,000	0.37/3.98	1.64/0.50
952_1740	1,498,234	4,000,000	0.38/4.09	1.63/0.50
952_1760	1,523,390	4,000,000	0.38/4.09	1.62/0.49
952_1780	1,455,314	4,000,000	0.36/3.88	1.66/0.51
952_1800	1,587,114	4,000,000	0.40/4.31	1.59/0.48
952_1820	1,464,749	4,000,000	0.37/3.98	1.65/0.50
952_1840	1,749,911	4,000,000	0.44/4.74	1.51/0.46
952_1860	881,727	4,000,000	0.22/2.37	2.13/0.65
952_1880	703,626	4,000,000	0.18/1.94	2.38/0.73
952_1900	356,568	4,000,000	0.09/0.97	3.35/1.02
952_1920	285,156	4,000,000	0.07/0.75	3.75/1.14
952_1940	213,197	4,000,000	0.05/0.54	4.33/1.32



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
952_1960	819,225	4,000,000	0.21/2.26	2.21/0.67
952_1980	1,455,171	4,000,000	0.36/3.88	1.66/0.51
952_2000	1,450,211	4,000,000	0.36/3.88	1.66/0.51
952_2020	1,472,293	4,000,000	0.37/3.98	1.65/0.50
952_2040	1,436,598	4,000,000	0.36/3.88	1.67/0.51
952_2640	1,737,845	4,000,000	0.43/4.63	1.52/0.46
952_2660	1,320,957	4,000,000	0.33/3.55	1.74/0.53
952_2680	1,481,968	4,000,000	0.37/3.98	1.64/0.50
952_2700	900,218	4,000,000	0.23/2.48	2.11/0.64
952_2720	1,005,255	4,000,000	0.25/2.69	2.00/0.61
952_2740	1,374,017	4,000,000	0.34/3.66	1.71/0.52
952_2760	1,081,167	4,000,000	0.27/2.91	1.92/0.59
952_2780	1,403,245	4,000,000	0.35/3.77	1.69/0.52
952_2800	1,480,433	4,000,000	0.37/3.98	1.64/0.50
952_2820	1,535,568	4,000,000	0.38/4.09	1.61/0.49
952_2840	1,478,899	4,000,000	0.37/3.98	1.65/0.50
952_2860	1,447,872	4,000,000	0.36/3.88	1.66/0.51
952_2880	1,459,781	4,000,000	0.37/3.98	1.66/0.51
952_2900	1,435,353	4,000,000	0.36/3.88	1.67/0.51
952_2920	1,415,193	4,000,000	0.35/3.77	1.68/0.51
952_2940	1,472,477	4,000,000	0.37/3.98	1.65/0.50
952_2960	1,504,442	4,000,000	0.38/4.09	1.63/0.50
952_2980	1,543,844	4,000,000	0.39/4.20	1.61/0.49
952_3000	1,424,781	4,000,000	0.36/3.88	1.68/0.51
952_3020	1,442,871	4,000,000	0.36/3.88	1.67/0.51
952_3040	1,442,129	4,000,000	0.36/3.88	1.67/0.51
952_3060	1,467,329	4,000,000	0.37/3.98	1.65/0.50
952_3080	1,420,979	4,000,000	0.36/3.88	1.68/0.51
952_3100	1,464,345	4,000,000	0.37/3.98	1.65/0.50
952_3120	1,458,235	4,000,000	0.37/3.98	1.66/0.51
952_3140	1,502,059	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
952_3160	1,501,815	4,000,000	0.38/4.09	1.63/0.50
952_3180	1,519,461	4,000,000	0.38/4.09	1.62/0.49
952_3200	1,529,351	4,000,000	0.38/4.09	1.62/0.49
952_3220	1,535,975	4,000,000	0.38/4.09	1.61/0.49
952_3240	1,496,712	4,000,000	0.37/3.98	1.64/0.50
952_3260	1,513,347	4,000,000	0.38/4.09	1.63/0.50
952_3280	1,494,668	4,000,000	0.37/3.98	1.64/0.50
952_3300	1,428,773	4,000,000	0.36/3.88	1.67/0.51
952_3320	1,499,233	4,000,000	0.38/4.09	1.63/0.50
952_3340	1,472,230	4,000,000	0.37/3.98	1.65/0.50
952_3360	1,481,753	4,000,000	0.37/3.98	1.64/0.50
952_3380	1,494,839	4,000,000	0.37/3.98	1.64/0.50
952_3400	1,510,263	4,000,000	0.38/4.09	1.63/0.50
952_3420	1,130,800	4,000,000	0.28/3.01	1.88/0.57
954_1420	1,434,875	4,000,000	0.36/3.88	1.67/0.51
954_1440	1,530,785	4,000,000	0.38/4.09	1.62/0.49
954_1460	1,455,903	4,000,000	0.36/3.88	1.66/0.51
954_1480	1,484,056	4,000,000	0.37/3.98	1.64/0.50
954_1500	1,500,187	4,000,000	0.38/4.09	1.63/0.50
954_1520	1,482,189	4,000,000	0.37/3.98	1.64/0.50
954_1540	1,405,246	4,000,000	0.35/3.77	1.69/0.52
954_1560	1,373,837	4,000,000	0.34/3.66	1.71/0.52
954_1580	1,081,194	4,000,000	0.27/2.91	1.92/0.59
954_1600	572,705	4,000,000	0.14/1.51	2.64/0.80
954_1620	433,217	4,000,000	0.11/1.18	3.04/0.93
954_1640	417,350	4,000,000	0.10/1.08	3.10/0.94
954_1660	661,675	4,000,000	0.17/1.83	2.46/0.75
954_1680	1,195,778	4,000,000	0.30/3.23	1.83/0.56
954_1700	1,507,752	4,000,000	0.38/4.09	1.63/0.50
954_1720	1,496,241	4,000,000	0.37/3.98	1.64/0.50
954_1740	1,260,705	4,000,000	0.32/3.44	1.78/0.54

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
954_1760	1,443,549	4,000,000	0.36/3.88	1.67/0.51
954_1780	1,430,927	4,000,000	0.36/3.88	1.67/0.51
954_1800	1,454,542	4,000,000	0.36/3.88	1.66/0.51
954_1820	1,242,435	4,000,000	0.31/3.34	1.79/0.55
954_1840	719,979	4,000,000	0.18/1.94	2.36/0.72
954_1860	352,971	4,000,000	0.09/0.97	3.37/1.03
954_1880	420,332	4,000,000	0.11/1.18	3.09/0.94
954_1900	627,569	4,000,000	0.16/1.72	2.53/0.77
954_1920	1,021,891	4,000,000	0.26/2.80	1.98/0.60
954_1940	1,456,108	4,000,000	0.36/3.88	1.66/0.51
954_1960	1,504,663	4,000,000	0.38/4.09	1.63/0.50
954_1980	1,527,542	4,000,000	0.38/4.09	1.62/0.49
954_2000	1,493,526	4,000,000	0.37/3.98	1.64/0.50
954_2020	1,461,526	4,000,000	0.37/3.98	1.65/0.50
954_2660	1,295,606	4,000,000	0.32/3.44	1.76/0.54
954_2680	1,440,243	4,000,000	0.36/3.88	1.67/0.51
954_2700	1,344,567	4,000,000	0.34/3.66	1.73/0.53
954_2720	538,319	4,000,000	0.14/1.51	2.73/0.83
954_2740	1,266,930	4,000,000	0.32/3.44	1.78/0.54
954_2760	1,329,006	4,000,000	0.33/3.55	1.74/0.53
954_2780	1,335,341	4,000,000	0.33/3.55	1.73/0.53
954_2800	1,209,179	4,000,000	0.30/3.23	1.82/0.55
954_2820	1,359,774	4,000,000	0.34/3.66	1.72/0.52
954_2840	1,406,441	4,000,000	0.35/3.77	1.69/0.52
954_2860	1,404,944	4,000,000	0.35/3.77	1.69/0.52
954_2880	1,434,452	4,000,000	0.36/3.88	1.67/0.51
954_2900	1,443,319	4,000,000	0.36/3.88	1.67/0.51
954_2920	1,368,902	4,000,000	0.34/3.66	1.71/0.52
954_2940	1,532,034	4,000,000	0.38/4.09	1.62/0.49
954_2960	1,544,880	4,000,000	0.39/4.20	1.61/0.49
954_2980	1,538,831	4,000,000	0.39/4.20	1.61/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
954_3000	1,437,793	4,000,000	0.36/3.88	1.67/0.51
954_3020	1,440,731	4,000,000	0.36/3.88	1.67/0.51
954_3040	1,458,654	4,000,000	0.37/3.98	1.66/0.51
954_3060	1,495,122	4,000,000	0.37/3.98	1.64/0.50
954_3080	1,432,634	4,000,000	0.36/3.88	1.67/0.51
954_3100	1,407,529	4,000,000	0.35/3.77	1.69/0.52
954_3120	1,395,409	4,000,000	0.35/3.77	1.69/0.52
954_3140	1,480,454	4,000,000	0.37/3.98	1.64/0.50
954_3160	1,509,888	4,000,000	0.38/4.09	1.63/0.50
954_3180	1,553,250	4,000,000	0.39/4.20	1.61/0.49
954_3200	1,531,010	4,000,000	0.38/4.09	1.62/0.49
954_3220	1,525,953	4,000,000	0.38/4.09	1.62/0.49
954_3240	1,508,344	4,000,000	0.38/4.09	1.63/0.50
954_3260	1,517,569	4,000,000	0.38/4.09	1.62/0.49
954_3280	1,504,671	4,000,000	0.38/4.09	1.63/0.50
954_3300	1,415,768	4,000,000	0.35/3.77	1.68/0.51
954_3320	1,516,330	4,000,000	0.38/4.09	1.62/0.49
954_3340	1,509,375	4,000,000	0.38/4.09	1.63/0.50
954_3360	1,470,641	4,000,000	0.37/3.98	1.65/0.50
954_3380	1,461,766	4,000,000	0.37/3.98	1.65/0.50
954_3400	1,475,293	4,000,000	0.37/3.98	1.65/0.50
954_3420	1,134,967	4,000,000	0.28/3.01	1.88/0.57
956_1460	1,450,271	4,000,000	0.36/3.88	1.66/0.51
956_1480	1,460,312	4,000,000	0.37/3.98	1.66/0.51
956_1500	1,477,138	4,000,000	0.37/3.98	1.65/0.50
956_1520	1,461,351	4,000,001	0.37/3.98	1.65/0.50
956_1540	1,453,182	4,000,000	0.36/3.88	1.66/0.51
956_1560	1,460,866	4,000,000	0.37/3.98	1.66/0.51
956_1580	1,250,081	4,000,000	0.31/3.34	1.79/0.55
956_1600	1,044,836	4,000,000	0.26/2.80	1.96/0.60
956_1620	904,792	4,000,001	0.23/2.48	2.10/0.64

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
956_1640	599,677	4,000,000	0.15/1.61	2.58/0.79
956_1660	888,892	4,000,000	0.22/2.37	2.12/0.65
956_1680	634,208	4,000,000	0.16/1.72	2.51/0.77
956_1700	691,756	4,000,000	0.17/1.83	2.41/0.73
956_1720	946,989	4,000,001	0.24/2.58	2.06/0.63
956_1740	1,149,482	4,000,000	0.29/3.12	1.87/0.57
956_1760	1,104,271	4,000,000	0.28/3.01	1.90/0.58
956_1780	857,100	4,000,000	0.21/2.26	2.16/0.66
956_1800	598,664	4,000,000	0.15/1.61	2.59/0.79
956_1820	901,946	4,000,001	0.23/2.48	2.11/0.64
956_1840	1,029,019	4,000,000	0.26/2.80	1.97/0.60
956_1860	925,591	4,000,000	0.23/2.48	2.08/0.63
956_1880	1,183,321	4,000,000	0.30/3.23	1.84/0.56
956_1900	1,310,856	4,000,000	0.33/3.55	1.75/0.53
956_1920	1,453,058	4,000,001	0.36/3.88	1.66/0.51
956_1940	1,505,547	4,000,000	0.38/4.09	1.63/0.50
956_1960	1,498,467	4,000,000	0.38/4.09	1.63/0.50
956_1980	1,530,518	4,000,000	0.38/4.09	1.62/0.49
956_2000	1,485,258	4,000,000	0.37/3.98	1.64/0.50
956_2680	1,465,080	4,000,000	0.37/3.98	1.65/0.50
956_2700	1,468,368	4,000,000	0.37/3.98	1.65/0.50
956_2720	510,071	4,000,000	0.13/1.40	2.80/0.85
956_2740	1,087,197	4,000,000	0.27/2.91	1.92/0.59
956_2760	1,419,084	4,000,001	0.36/3.88	1.68/0.51
956_2780	1,442,977	4,000,000	0.36/3.88	1.67/0.51
956_2800	1,424,089	4,000,000	0.36/3.88	1.68/0.51
956_2820	1,476,246	4,000,000	0.37/3.98	1.65/0.50
956_2840	1,473,968	4,000,000	0.37/3.98	1.65/0.50
956_2860	1,424,596	4,000,001	0.36/3.88	1.68/0.51
956_2880	1,434,280	4,000,000	0.36/3.88	1.67/0.51
956_2900	1,455,595	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
956_2920	1,424,689	4,000,000	0.36/3.88	1.68/0.51
956_2940	1,485,859	4,000,000	0.37/3.98	1.64/0.50
956_2960	1,548,479	4,000,001	0.39/4.20	1.61/0.49
956_2980	1,607,222	4,000,000	0.40/4.31	1.58/0.48
956_3000	1,469,290	4,000,000	0.37/3.98	1.65/0.50
956_3020	1,438,237	4,000,000	0.36/3.88	1.67/0.51
956_3040	1,426,959	4,000,000	0.36/3.88	1.67/0.51
956_3060	1,470,195	4,000,000	0.37/3.98	1.65/0.50
956_3080	1,439,414	4,000,001	0.36/3.88	1.67/0.51
956_3100	1,472,140	4,000,000	0.37/3.98	1.65/0.50
956_3120	1,402,952	4,000,000	0.35/3.77	1.69/0.52
956_3140	1,531,395	4,000,000	0.38/4.09	1.62/0.49
956_3160	1,510,236	4,000,000	0.38/4.09	1.63/0.50
956_3180	1,521,479	4,000,001	0.38/4.09	1.62/0.49
956_3200	1,535,349	4,000,000	0.38/4.09	1.61/0.49
956_3220	1,524,744	4,000,000	0.38/4.09	1.62/0.49
956_3240	1,474,553	4,000,000	0.37/3.98	1.65/0.50
956_3260	1,493,764	4,000,000	0.37/3.98	1.64/0.50
956_3280	1,511,663	4,000,001	0.38/4.09	1.63/0.50
956_3300	1,384,686	4,000,000	0.35/3.77	1.70/0.52
956_3320	1,463,162	4,000,000	0.37/3.98	1.65/0.50
956_3340	1,505,137	4,000,000	0.38/4.09	1.63/0.50
956_3360	1,505,653	4,000,000	0.38/4.09	1.63/0.50
956_3380	1,498,009	4,000,001	0.38/4.09	1.63/0.50
956_3400	1,484,862	4,000,000	0.37/3.98	1.64/0.50
956_3420	1,118,332	4,000,000	0.28/3.01	1.89/0.58
958_1500	1,484,869	4,000,000	0.37/3.98	1.64/0.50
958_1520	1,441,314	4,000,000	0.36/3.88	1.67/0.51
958_1540	1,429,187	4,000,000	0.36/3.88	1.67/0.51
958_1560	1,437,913	4,000,000	0.36/3.88	1.67/0.51
958_1580	1,330,920	4,000,000	0.33/3.55	1.73/0.53

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
958_1600	1,187,783	4,000,000	0.30/3.23	1.84/0.56
958_1620	1,157,197	4,000,000	0.29/3.12	1.86/0.57
958_1640	819,555	4,000,000	0.21/2.26	2.21/0.67
958_1660	639,081	4,000,000	0.16/1.72	2.50/0.76
958_1680	1,198,217	4,000,000	0.30/3.23	1.83/0.56
958_1700	970,196	4,000,000	0.24/2.58	2.03/0.62
958_1720	660,989	4,000,000	0.17/1.83	2.46/0.75
958_1740	491,136	4,000,000	0.12/1.29	2.85/0.87
958_1760	482,599	4,000,000	0.12/1.29	2.88/0.88
958_1780	678,926	4,000,000	0.17/1.83	2.43/0.74
958_1800	1,022,803	4,000,000	0.26/2.80	1.98/0.60
958_1820	1,665,386	4,000,000	0.42/4.52	1.55/0.47
958_1840	2,044,467	4,000,000	0.51/5.49	1.40/0.43
958_1860	1,461,683	4,000,000	0.37/3.98	1.65/0.50
958_1880	1,426,716	4,000,000	0.36/3.88	1.67/0.51
958_1900	1,409,865	4,000,000	0.35/3.77	1.68/0.51
958_1920	1,408,393	4,000,000	0.35/3.77	1.69/0.52
958_1940	1,434,596	4,000,000	0.36/3.88	1.67/0.51
958_1960	1,425,932	4,000,000	0.36/3.88	1.68/0.51
958_1980	1,485,374	4,000,000	0.37/3.98	1.64/0.50
958_2680	1,465,737	4,000,000	0.37/3.98	1.65/0.50
958_2700	1,480,690	4,000,000	0.37/3.98	1.64/0.50
958_2720	722,756	4,000,000	0.18/1.94	2.35/0.72
958_2740	952,859	4,000,000	0.24/2.58	2.05/0.62
958_2760	1,411,284	4,000,000	0.35/3.77	1.68/0.51
958_2780	1,436,135	4,000,000	0.36/3.88	1.67/0.51
958_2800	1,469,367	4,000,000	0.37/3.98	1.65/0.50
958_2820	1,546,323	4,000,000	0.39/4.20	1.61/0.49
958_2840	1,487,861	4,000,000	0.37/3.98	1.64/0.50
958_2860	1,446,720	4,000,000	0.36/3.88	1.66/0.51
958_2880	1,470,197	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
958_2900	1,465,346	4,000,000	0.37/3.98	1.65/0.50
958_2920	1,429,961	4,000,000	0.36/3.88	1.67/0.51
958_2940	1,481,508	4,000,000	0.37/3.98	1.64/0.50
958_2960	1,550,204	4,000,000	0.39/4.20	1.61/0.49
958_2980	1,541,343	4,000,000	0.39/4.20	1.61/0.49
958_3000	1,410,248	4,000,000	0.35/3.77	1.68/0.51
958_3020	1,468,712	4,000,000	0.37/3.98	1.65/0.50
958_3040	1,457,703	4,000,000	0.36/3.88	1.66/0.51
958_3060	1,496,977	4,000,000	0.37/3.98	1.64/0.50
958_3080	1,444,158	4,000,000	0.36/3.88	1.66/0.51
958_3100	1,450,306	4,000,000	0.36/3.88	1.66/0.51
958_3120	1,421,100	4,000,000	0.36/3.88	1.68/0.51
958_3140	1,579,746	4,000,000	0.40/4.31	1.59/0.48
958_3160	1,536,012	4,000,000	0.38/4.09	1.61/0.49
958_3180	1,492,155	4,000,000	0.37/3.98	1.64/0.50
958_3200	1,518,669	4,000,000	0.38/4.09	1.62/0.49
958_3220	1,524,620	4,000,000	0.38/4.09	1.62/0.49
958_3240	1,466,576	4,000,000	0.37/3.98	1.65/0.50
958_3260	1,520,760	4,000,000	0.38/4.09	1.62/0.49
958_3280	1,528,490	4,000,000	0.38/4.09	1.62/0.49
958_3300	1,427,615	4,000,000	0.36/3.88	1.67/0.51
958_3320	1,514,358	4,000,000	0.38/4.09	1.63/0.50
958_3340	1,466,288	4,000,000	0.37/3.98	1.65/0.50
958_3360	1,476,605	4,000,000	0.37/3.98	1.65/0.50
958_3380	1,486,449	4,000,000	0.37/3.98	1.64/0.50
958_3400	1,479,232	4,000,000	0.37/3.98	1.64/0.50
958_3420	1,113,466	4,000,000	0.28/3.01	1.90/0.58
960_1520	1,449,656	4,000,000	0.36/3.88	1.66/0.51
960_1540	1,467,029	4,000,000	0.37/3.98	1.65/0.50
960_1560	1,460,669	4,000,000	0.37/3.98	1.66/0.51
960_1580	1,456,186	4,000,000	0.36/3.88	1.66/0.51



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
960_1600	1,232,862	4,000,000	0.31/3.34	1.80/0.55
960_1620	1,427,237	4,000,000	0.36/3.88	1.67/0.51
960_1640	1,420,705	4,000,000	0.36/3.88	1.68/0.51
960_1660	1,314,631	4,000,000	0.33/3.55	1.74/0.53
960_1680	950,120	4,000,000	0.24/2.58	2.05/0.62
960_1700	875,190	4,000,000	0.22/2.37	2.14/0.65
960_1720	882,115	4,000,000	0.22/2.37	2.13/0.65
960_1740	462,856	4,000,000	0.12/1.29	2.94/0.90
960_1760	902,373	4,000,000	0.23/2.48	2.11/0.64
960_1780	1,265,938	4,000,000	0.32/3.44	1.78/0.54
960_1800	1,610,010	4,000,000	0.40/4.31	1.58/0.48
960_1820	2,299,856	4,000,000	0.58/6.24	1.32/0.40
960_1840	1,960,629	4,000,000	0.49/5.27	1.43/0.44
960_1860	1,326,097	4,000,000	0.33/3.55	1.74/0.53
960_1880	1,452,211	4,000,000	0.36/3.88	1.66/0.51
960_1900	1,423,254	4,000,000	0.36/3.88	1.68/0.51
960_1920	1,434,339	4,000,000	0.36/3.88	1.67/0.51
960_1940	1,443,838	4,000,000	0.36/3.88	1.66/0.51
960_1960	1,432,365	4,000,000	0.36/3.88	1.67/0.51
960_2680	1,451,150	4,000,000	0.36/3.88	1.66/0.51
960_2700	1,471,633	4,000,000	0.37/3.98	1.65/0.50
960_2720	920,914	4,000,000	0.23/2.48	2.08/0.63
960_2740	532,076	4,000,000	0.13/1.40	2.74/0.84
960_2760	1,357,020	4,000,000	0.34/3.66	1.72/0.52
960_2780	1,449,083	4,000,000	0.36/3.88	1.66/0.51
960_2800	1,380,269	4,000,000	0.35/3.77	1.70/0.52
960_2820	1,494,552	4,000,000	0.37/3.98	1.64/0.50
960_2840	1,473,932	4,000,000	0.37/3.98	1.65/0.50
960_2860	1,432,229	4,000,000	0.36/3.88	1.67/0.51
960_2880	1,430,394	4,000,000	0.36/3.88	1.67/0.51
960_2900	1,412,311	4,000,000	0.35/3.77	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
960_2920	1,411,880	4,000,000	0.35/3.77	1.68/0.51
960_2940	1,513,229	4,000,000	0.38/4.09	1.63/0.50
960_2960	1,571,809	4,000,000	0.39/4.20	1.60/0.49
960_2980	1,550,789	4,000,000	0.39/4.20	1.61/0.49
960_3000	1,446,315	4,000,000	0.36/3.88	1.66/0.51
960_3020	1,432,583	4,000,000	0.36/3.88	1.67/0.51
960_3040	1,438,127	4,000,000	0.36/3.88	1.67/0.51
960_3060	1,477,087	4,000,000	0.37/3.98	1.65/0.50
960_3080	1,451,332	4,000,000	0.36/3.88	1.66/0.51
960_3100	1,413,481	4,000,000	0.35/3.77	1.68/0.51
960_3120	1,434,038	4,000,000	0.36/3.88	1.67/0.51
960_3140	1,516,337	4,000,000	0.38/4.09	1.62/0.49
960_3160	1,365,351	4,000,000	0.34/3.66	1.71/0.52
960_3180	1,404,042	4,000,000	0.35/3.77	1.69/0.52
960_3200	1,519,838	4,000,000	0.38/4.09	1.62/0.49
960_3220	1,509,121	4,000,000	0.38/4.09	1.63/0.50
960_3240	1,469,848	4,000,000	0.37/3.98	1.65/0.50
960_3260	1,528,888	4,000,000	0.38/4.09	1.62/0.49
960_3280	1,508,819	4,000,000	0.38/4.09	1.63/0.50
960_3300	1,460,490	4,000,000	0.37/3.98	1.66/0.51
960_3320	1,511,155	4,000,000	0.38/4.09	1.63/0.50
960_3340	1,499,438	4,000,000	0.38/4.09	1.63/0.50
960_3360	1,502,050	4,000,000	0.38/4.09	1.63/0.50
960_3380	1,530,756	4,000,000	0.38/4.09	1.62/0.49
960_3400	1,504,524	4,000,000	0.38/4.09	1.63/0.50
960_3420	1,120,116	4,000,000	0.28/3.01	1.89/0.58
962_1540	1,431,768	4,000,000	0.36/3.88	1.67/0.51
962_1560	1,443,229	4,000,000	0.36/3.88	1.67/0.51
962_1580	1,472,005	4,000,000	0.37/3.98	1.65/0.50
962_1600	1,439,963	4,000,000	0.36/3.88	1.67/0.51
962_1620	1,433,745	4,000,000	0.36/3.88	1.67/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
962_1640	1,463,105	4,000,000	0.37/3.98	1.65/0.50
962_1660	1,423,549	4,000,000	0.36/3.88	1.68/0.51
962_1680	1,448,503	4,000,000	0.36/3.88	1.66/0.51
962_1700	1,430,478	4,000,000	0.36/3.88	1.67/0.51
962_1720	1,106,738	4,000,000	0.28/3.01	1.90/0.58
962_1740	1,119,237	4,000,000	0.28/3.01	1.89/0.58
962_1760	1,380,012	4,000,000	0.35/3.77	1.70/0.52
962_1780	1,416,712	4,000,000	0.35/3.77	1.68/0.51
962_1800	1,645,541	4,000,000	0.41/4.41	1.56/0.48
962_1820	2,196,449	4,000,000	0.55/5.92	1.35/0.41
962_1840	2,213,783	4,000,000	0.55/5.92	1.34/0.41
962_1860	1,530,683	4,000,000	0.38/4.09	1.62/0.49
962_1880	1,461,611	4,000,000	0.37/3.98	1.65/0.50
962_1900	1,441,498	4,000,000	0.36/3.88	1.67/0.51
962_1920	1,436,716	4,000,000	0.36/3.88	1.67/0.51
962_1940	1,407,006	4,000,000	0.35/3.77	1.69/0.52
962_2680	1,419,115	4,000,000	0.36/3.88	1.68/0.51
962_2700	1,414,848	4,000,000	0.35/3.77	1.68/0.51
962_2720	1,015,811	4,000,000	0.25/2.69	1.98/0.60
962_2740	477,209	4,000,000	0.12/1.29	2.90/0.88
962_2760	1,327,067	4,000,000	0.33/3.55	1.74/0.53
962_2780	1,421,503	4,000,000	0.36/3.88	1.68/0.51
962_2800	1,406,604	4,000,000	0.35/3.77	1.69/0.52
962_2820	1,486,314	4,000,000	0.37/3.98	1.64/0.50
962_2840	1,471,827	4,000,000	0.37/3.98	1.65/0.50
962_2860	1,452,644	4,000,000	0.36/3.88	1.66/0.51
962_2880	1,452,826	4,000,000	0.36/3.88	1.66/0.51
962_2900	1,437,111	4,000,000	0.36/3.88	1.67/0.51
962_2920	1,433,320	4,000,000	0.36/3.88	1.67/0.51
962_2940	1,531,685	4,000,000	0.38/4.09	1.62/0.49
962_2960	1,574,436	4,000,000	0.39/4.20	1.59/0.48

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
962_2980	1,557,345	4,000,000	0.39/4.20	1.60/0.49
962_3000	1,410,597	4,000,000	0.35/3.77	1.68/0.51
962_3020	1,435,225	4,000,000	0.36/3.88	1.67/0.51
962_3040	1,431,652	4,000,000	0.36/3.88	1.67/0.51
962_3060	1,438,918	4,000,000	0.36/3.88	1.67/0.51
962_3080	1,410,758	4,000,000	0.35/3.77	1.68/0.51
962_3100	1,394,191	4,000,000	0.35/3.77	1.69/0.52
962_3120	1,416,011	4,000,000	0.35/3.77	1.68/0.51
962_3140	1,544,181	4,000,000	0.39/4.20	1.61/0.49
962_3160	1,505,562	4,000,000	0.38/4.09	1.63/0.50
962_3180	1,415,871	4,000,000	0.35/3.77	1.68/0.51
962_3200	1,517,768	4,000,000	0.38/4.09	1.62/0.49
962_3220	1,476,721	4,000,000	0.37/3.98	1.65/0.50
962_3240	1,441,729	4,000,000	0.36/3.88	1.67/0.51
962_3260	1,475,076	4,000,000	0.37/3.98	1.65/0.50
962_3280	1,467,011	4,000,000	0.37/3.98	1.65/0.50
962_3300	1,404,038	4,000,000	0.35/3.77	1.69/0.52
962_3320	1,433,364	4,000,000	0.36/3.88	1.67/0.51
962_3340	1,465,137	4,000,000	0.37/3.98	1.65/0.50
962_3360	1,488,871	4,000,000	0.37/3.98	1.64/0.50
962_3380	1,477,901	4,000,000	0.37/3.98	1.65/0.50
962_3400	1,461,449	4,000,000	0.37/3.98	1.65/0.50
962_3420	1,114,142	4,000,000	0.28/3.01	1.90/0.58
964_1560	1,454,357	4,000,000	0.36/3.88	1.66/0.51
964_1580	1,415,897	4,000,000	0.35/3.77	1.68/0.51
964_1600	1,459,331	4,000,000	0.37/3.98	1.66/0.51
964_1620	1,456,582	4,000,000	0.36/3.88	1.66/0.51
964_1640	1,450,951	4,000,000	0.36/3.88	1.66/0.51
964_1660	1,423,998	4,000,000	0.36/3.88	1.68/0.51
964_1680	1,351,116	4,000,000	0.34/3.66	1.72/0.52
964_1700	1,418,952	4,000,000	0.36/3.88	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
964_1720	1,443,484	4,000,000	0.36/3.88	1.67/0.51
964_1740	1,087,449	4,000,000	0.27/2.91	1.92/0.59
964_1760	1,442,144	4,000,000	0.36/3.88	1.67/0.51
964_1780	1,464,522	4,000,000	0.37/3.98	1.65/0.50
964_1800	1,699,286	4,000,000	0.43/4.63	1.53/0.47
964_1820	2,235,553	4,000,000	0.56/6.03	1.34/0.41
964_1840	2,251,092	4,000,000	0.56/6.03	1.33/0.41
964_1860	1,513,751	4,000,000	0.38/4.09	1.63/0.50
964_1880	1,487,638	4,000,000	0.37/3.98	1.64/0.50
964_1900	1,503,210	4,000,000	0.38/4.09	1.63/0.50
964_1920	1,491,567	4,000,000	0.37/3.98	1.64/0.50
964_2680	1,466,733	4,000,000	0.37/3.98	1.65/0.50
964_2700	1,486,579	4,000,000	0.37/3.98	1.64/0.50
964_2720	983,864	4,000,000	0.25/2.69	2.02/0.62
964_2740	783,450	4,000,000	0.20/2.15	2.26/0.69
964_2760	1,299,453	4,000,000	0.33/3.55	1.75/0.53
964_2780	1,329,920	4,000,000	0.33/3.55	1.73/0.53
964_2800	1,508,248	4,000,000	0.38/4.09	1.63/0.50
964_2820	1,504,713	4,000,000	0.38/4.09	1.63/0.50
964_2840	1,456,822	4,000,000	0.36/3.88	1.66/0.51
964_2860	1,332,969	4,000,000	0.33/3.55	1.73/0.53
964_2880	1,461,575	4,000,000	0.37/3.98	1.65/0.50
964_2900	1,468,945	4,000,000	0.37/3.98	1.65/0.50
964_2920	1,316,265	4,000,000	0.33/3.55	1.74/0.53
964_2940	1,013,169	4,000,000	0.25/2.69	1.99/0.61
964_2960	1,343,814	4,000,000	0.34/3.66	1.73/0.53
964_2980	1,488,405	4,000,000	0.37/3.98	1.64/0.50
964_3000	1,413,919	4,000,000	0.35/3.77	1.68/0.51
964_3020	1,467,660	4,000,000	0.37/3.98	1.65/0.50
964_3040	1,458,115	4,000,000	0.37/3.98	1.66/0.51
964_3060	1,462,851	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
964_3080	1,466,080	4,000,000	0.37/3.98	1.65/0.50
964_3100	1,394,432	4,000,000	0.35/3.77	1.69/0.52
964_3120	1,459,392	4,000,000	0.37/3.98	1.66/0.51
964_3140	1,543,863	4,000,000	0.39/4.20	1.61/0.49
964_3160	1,576,381	4,000,000	0.39/4.20	1.59/0.48
964_3180	1,552,235	4,000,000	0.39/4.20	1.61/0.49
964_3200	1,539,424	4,000,000	0.39/4.20	1.61/0.49
964_3220	1,520,104	4,000,000	0.38/4.09	1.62/0.49
964_3240	1,491,848	4,000,000	0.37/3.98	1.64/0.50
964_3260	1,522,396	4,000,000	0.38/4.09	1.62/0.49
964_3280	1,506,465	4,000,000	0.38/4.09	1.63/0.50
964_3300	1,421,205	4,000,000	0.36/3.88	1.68/0.51
964_3320	1,489,531	4,000,000	0.37/3.98	1.64/0.50
964_3340	1,537,728	4,000,000	0.38/4.09	1.61/0.49
964_3360	1,515,878	4,000,000	0.38/4.09	1.62/0.49
964_3380	1,522,275	4,000,000	0.38/4.09	1.62/0.49
964_3400	1,503,945	4,000,000	0.38/4.09	1.63/0.50
964_3420	1,146,471	4,000,000	0.29/3.12	1.87/0.57
966_1740	1,103,877	4,000,000	0.28/3.01	1.90/0.58
966_1760	1,478,560	4,000,000	0.37/3.98	1.65/0.50
966_1780	1,465,531	4,000,000	0.37/3.98	1.65/0.50
966_1800	1,829,889	4,000,000	0.46/4.95	1.48/0.45
966_1820	2,405,881	4,000,000	0.60/6.46	1.29/0.39
966_1840	2,373,565	4,000,000	0.59/6.35	1.30/0.40
966_1860	1,472,337	4,000,000	0.37/3.98	1.65/0.50
966_1880	1,469,586	4,000,000	0.37/3.98	1.65/0.50
966_1900	1,437,085	4,000,000	0.36/3.88	1.67/0.51
966_2700	1,458,388	4,000,000	0.37/3.98	1.66/0.51
966_2720	505,757	4,000,000	0.13/1.40	2.81/0.86
966_2740	1,276,859	4,000,000	0.32/3.44	1.77/0.54
966_2760	1,195,683	4,000,000	0.30/3.23	1.83/0.56

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
966_2780	1,428,886	4,000,000	0.36/3.88	1.67/0.51
966_2800	1,435,373	4,000,000	0.36/3.88	1.67/0.51
966_2820	1,455,876	4,000,000	0.36/3.88	1.66/0.51
966_2840	1,488,273	4,000,000	0.37/3.98	1.64/0.50
966_2860	1,485,185	4,000,000	0.37/3.98	1.64/0.50
966_2880	1,433,455	4,000,000	0.36/3.88	1.67/0.51
966_2900	1,464,633	4,000,000	0.37/3.98	1.65/0.50
966_2920	1,383,041	4,000,000	0.35/3.77	1.70/0.52
966_2940	1,539,012	4,000,000	0.39/4.20	1.61/0.49
966_2960	1,554,934	4,000,000	0.39/4.20	1.60/0.49
966_2980	1,528,960	4,000,000	0.38/4.09	1.62/0.49
966_3000	1,442,152	4,000,000	0.36/3.88	1.67/0.51
966_3020	1,527,899	4,000,000	0.38/4.09	1.62/0.49
966_3040	1,515,368	4,000,000	0.38/4.09	1.63/0.50
966_3060	1,462,518	4,000,000	0.37/3.98	1.65/0.50
966_3080	1,422,547	4,000,000	0.36/3.88	1.68/0.51
966_3100	1,434,354	4,000,000	0.36/3.88	1.67/0.51
966_3120	1,465,948	4,000,000	0.37/3.98	1.65/0.50
966_3140	1,531,242	4,000,000	0.38/4.09	1.62/0.49
966_3160	1,562,096	4,000,000	0.39/4.20	1.60/0.49
966_3180	1,552,269	4,000,000	0.39/4.20	1.61/0.49
966_3200	1,524,583	4,000,000	0.38/4.09	1.62/0.49
966_3220	1,527,282	4,000,000	0.38/4.09	1.62/0.49
966_3240	1,503,213	4,000,000	0.38/4.09	1.63/0.50
966_3260	1,546,641	4,000,000	0.39/4.20	1.61/0.49
966_3280	1,468,666	4,000,000	0.37/3.98	1.65/0.50
966_3300	1,452,743	4,000,000	0.36/3.88	1.66/0.51
966_3320	1,432,437	4,000,000	0.36/3.88	1.67/0.51
966_3340	1,501,829	4,000,000	0.38/4.09	1.63/0.50
966_3360	1,502,298	4,000,000	0.38/4.09	1.63/0.50
966_3380	1,498,327	4,000,000	0.38/4.09	1.63/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
966_3400	1,466,455	4,000,000	0.37/3.98	1.65/0.50
966_3420	1,120,150	4,000,000	0.28/3.01	1.89/0.58
968_1800	1,746,170	4,000,000	0.44/4.74	1.51/0.46
968_1820	2,236,042	4,000,001	0.56/6.03	1.34/0.41
968_1840	2,227,984	4,000,000	0.56/6.03	1.34/0.41
968_1860	1,455,344	4,000,000	0.36/3.88	1.66/0.51
968_1880	1,450,675	4,000,000	0.36/3.88	1.66/0.51
968_2680	1,426,990	4,000,000	0.36/3.88	1.67/0.51
968_2700	796,379	4,000,000	0.20/2.15	2.24/0.68
968_2720	951,151	4,000,000	0.24/2.58	2.05/0.62
968_2740	1,470,507	4,000,000	0.37/3.98	1.65/0.50
968_2760	1,299,167	4,000,001	0.33/3.55	1.76/0.54
968_2780	1,464,507	4,000,000	0.37/3.98	1.65/0.50
968_2800	1,464,310	4,000,000	0.37/3.98	1.65/0.50
968_2820	1,474,681	4,000,000	0.37/3.98	1.65/0.50
968_2840	1,474,684	4,000,000	0.37/3.98	1.65/0.50
968_2860	1,459,180	4,000,001	0.37/3.98	1.66/0.51
968_2880	1,441,207	4,000,000	0.36/3.88	1.67/0.51
968_2900	1,480,969	4,000,000	0.37/3.98	1.64/0.50
968_2920	1,420,965	4,000,000	0.36/3.88	1.68/0.51
968_2940	1,522,597	4,000,000	0.38/4.09	1.62/0.49
968_2960	1,495,331	4,000,001	0.37/3.98	1.64/0.50
968_2980	1,487,785	4,000,000	0.37/3.98	1.64/0.50
968_3000	1,363,033	4,000,000	0.34/3.66	1.71/0.52
968_3020	1,443,572	4,000,000	0.36/3.88	1.67/0.51
968_3040	1,447,250	4,000,000	0.36/3.88	1.66/0.51
968_3060	1,406,988	4,000,000	0.35/3.77	1.69/0.52
968_3080	1,443,254	4,000,001	0.36/3.88	1.67/0.51
968_3100	1,448,906	4,000,000	0.36/3.88	1.66/0.51
968_3120	1,469,477	4,000,000	0.37/3.98	1.65/0.50
968_3140	1,483,368	4,000,000	0.37/3.98	1.64/0.50



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
968_3160	1,495,154	4,000,000	0.37/3.98	1.64/0.50
968_3180	1,513,699	4,000,001	0.38/4.09	1.63/0.50
968_3200	1,508,311	4,000,000	0.38/4.09	1.63/0.50
968_3220	1,501,481	4,000,000	0.38/4.09	1.63/0.50
968_3240	1,478,838	4,000,000	0.37/3.98	1.65/0.50
968_3260	1,477,945	4,000,000	0.37/3.98	1.65/0.50
968_3280	1,463,353	4,000,001	0.37/3.98	1.65/0.50
968_3300	1,447,403	4,000,000	0.36/3.88	1.66/0.51
968_3320	1,499,076	4,000,000	0.38/4.09	1.63/0.50
968_3340	1,479,700	4,000,000	0.37/3.98	1.64/0.50
968_3360	1,522,241	4,000,000	0.38/4.09	1.62/0.49
968_3380	1,493,036	4,000,001	0.37/3.98	1.64/0.50
968_3400	1,488,825	4,000,000	0.37/3.98	1.64/0.50
968_3420	1,127,128	4,000,000	0.28/3.01	1.88/0.57
970_1820	1,817,269	4,000,000	0.45/4.84	1.48/0.45
970_1840	1,458,749	4,000,000	0.37/3.98	1.66/0.51
970_1860	867,233	4,000,000	0.22/2.37	2.15/0.66
970_2660	1,379,940	4,000,000	0.35/3.77	1.70/0.52
970_2680	898,811	4,000,000	0.23/2.48	2.11/0.64
970_2700	742,292	4,000,000	0.19/2.05	2.32/0.71
970_2720	1,481,632	4,000,000	0.37/3.98	1.64/0.50
970_2740	1,484,330	4,000,000	0.37/3.98	1.64/0.50
970_2760	1,376,144	4,000,000	0.34/3.66	1.71/0.52
970_2780	1,473,683	4,000,000	0.37/3.98	1.65/0.50
970_2800	1,480,588	4,000,000	0.37/3.98	1.64/0.50
970_2820	1,481,928	4,000,000	0.37/3.98	1.64/0.50
970_2840	1,483,253	4,000,000	0.37/3.98	1.64/0.50
970_2860	1,496,977	4,000,000	0.37/3.98	1.64/0.50
970_2880	1,449,300	4,000,000	0.36/3.88	1.66/0.51
970_2900	1,487,722	4,000,000	0.37/3.98	1.64/0.50
970_2920	1,422,435	4,000,000	0.36/3.88	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
970_2940	1,577,601	4,000,000	0.39/4.20	1.59/0.48
970_2960	1,594,364	4,000,000	0.40/4.31	1.58/0.48
970_2980	1,573,004	4,000,000	0.39/4.20	1.60/0.49
970_3000	1,433,310	4,000,000	0.36/3.88	1.67/0.51
970_3020	1,496,729	4,000,000	0.37/3.98	1.64/0.50
970_3040	1,521,008	4,000,000	0.38/4.09	1.62/0.49
970_3060	1,488,376	4,000,000	0.37/3.98	1.64/0.50
970_3080	1,461,312	4,000,000	0.37/3.98	1.65/0.50
970_3100	1,445,533	4,000,000	0.36/3.88	1.66/0.51
970_3120	1,474,702	4,000,000	0.37/3.98	1.65/0.50
970_3140	1,549,209	4,000,000	0.39/4.20	1.61/0.49
970_3160	1,545,846	4,000,000	0.39/4.20	1.61/0.49
970_3180	1,572,551	4,000,000	0.39/4.20	1.60/0.49
970_3200	1,515,767	4,000,000	0.38/4.09	1.62/0.49
970_3220	1,503,994	4,000,000	0.38/4.09	1.63/0.50
970_3240	1,503,692	4,000,000	0.38/4.09	1.63/0.50
970_3260	1,509,957	4,000,000	0.38/4.09	1.63/0.50
970_3280	1,516,606	4,000,000	0.38/4.09	1.62/0.49
970_3300	1,419,888	4,000,000	0.36/3.88	1.68/0.51
970_3320	1,497,981	4,000,000	0.37/3.98	1.63/0.50
970_3340	1,515,816	4,000,000	0.38/4.09	1.62/0.49
970_3360	1,487,036	4,000,000	0.37/3.98	1.64/0.50
970_3380	1,468,252	4,000,000	0.37/3.98	1.65/0.50
970_3400	1,494,154	4,000,000	0.37/3.98	1.64/0.50
970_3420	1,143,272	4,000,000	0.29/3.12	1.87/0.57
972_2640	1,142,352	4,000,000	0.29/3.12	1.87/0.57
972_2660	621,170	4,000,000	0.16/1.72	2.54/0.77
972_2680	509,870	4,000,000	0.13/1.40	2.80/0.85
972_2700	1,374,489	4,000,000	0.34/3.66	1.71/0.52
972_2720	1,458,482	4,000,000	0.37/3.98	1.66/0.51
972_2740	1,448,895	4,000,000	0.36/3.88	1.66/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
972_2760	1,393,376	4,000,000	0.35/3.77	1.69/0.52
972_2780	1,450,995	4,000,000	0.36/3.88	1.66/0.51
972_2800	1,462,804	4,000,000	0.37/3.98	1.65/0.50
972_2820	1,470,492	4,000,000	0.37/3.98	1.65/0.50
972_2840	1,482,294	4,000,000	0.37/3.98	1.64/0.50
972_2860	1,497,163	4,000,000	0.37/3.98	1.64/0.50
972_2880	1,438,741	4,000,000	0.36/3.88	1.67/0.51
972_2900	1,453,394	4,000,000	0.36/3.88	1.66/0.51
972_2920	1,424,990	4,000,000	0.36/3.88	1.68/0.51
972_2940	1,520,899	4,000,000	0.38/4.09	1.62/0.49
972_2960	1,544,300	4,000,000	0.39/4.20	1.61/0.49
972_2980	1,567,511	4,000,000	0.39/4.20	1.60/0.49
972_3000	1,392,471	4,000,000	0.35/3.77	1.70/0.52
972_3020	1,459,514	4,000,000	0.37/3.98	1.66/0.51
972_3040	1,469,039	4,000,000	0.37/3.98	1.65/0.50
972_3060	1,458,083	4,000,000	0.37/3.98	1.66/0.51
972_3080	1,440,955	4,000,000	0.36/3.88	1.67/0.51
972_3100	1,441,616	4,000,000	0.36/3.88	1.67/0.51
972_3120	1,409,206	4,000,000	0.35/3.77	1.69/0.52
972_3140	1,455,218	4,000,000	0.36/3.88	1.66/0.51
972_3160	1,458,580	4,000,000	0.37/3.98	1.66/0.51
972_3180	1,509,530	4,000,000	0.38/4.09	1.63/0.50
972_3200	1,525,020	4,000,000	0.38/4.09	1.62/0.49
972_3220	1,530,075	4,000,000	0.38/4.09	1.62/0.49
972_3240	1,487,441	4,000,000	0.37/3.98	1.64/0.50
972_3260	1,485,243	4,000,000	0.37/3.98	1.64/0.50
972_3280	1,476,218	4,000,000	0.37/3.98	1.65/0.50
972_3300	1,427,585	4,000,000	0.36/3.88	1.67/0.51
972_3320	1,499,329	4,000,000	0.38/4.09	1.63/0.50
972_3340	1,410,411	4,000,000	0.35/3.77	1.68/0.51
972_3360	1,477,514	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
972_3380	1,488,809	4,000,000	0.37/3.98	1.64/0.50
972_3400	1,460,093	4,000,000	0.37/3.98	1.66/0.51
972_3420	1,089,415	4,000,000	0.27/2.91	1.92/0.59
974_2640	1,172,121	4,000,000	0.29/3.12	1.85/0.56
974_2660	510,565	4,000,000	0.13/1.40	2.80/0.85
974_2680	788,813	4,000,000	0.20/2.15	2.25/0.69
974_2700	1,495,572	4,000,000	0.37/3.98	1.64/0.50
974_2720	1,488,010	4,000,000	0.37/3.98	1.64/0.50
974_2740	1,474,970	4,000,000	0.37/3.98	1.65/0.50
974_2760	1,371,410	4,000,000	0.34/3.66	1.71/0.52
974_2780	1,446,434	4,000,000	0.36/3.88	1.66/0.51
974_2800	1,489,531	4,000,000	0.37/3.98	1.64/0.50
974_2820	1,484,101	4,000,000	0.37/3.98	1.64/0.50
974_2840	1,446,079	4,000,000	0.36/3.88	1.66/0.51
974_2860	1,463,834	4,000,000	0.37/3.98	1.65/0.50
974_2880	1,423,754	4,000,000	0.36/3.88	1.68/0.51
974_2900	1,484,750	4,000,000	0.37/3.98	1.64/0.50
974_2920	1,414,647	4,000,000	0.35/3.77	1.68/0.51
974_2940	1,551,455	4,000,000	0.39/4.20	1.61/0.49
974_2960	1,527,225	4,000,000	0.38/4.09	1.62/0.49
974_2980	1,534,719	4,000,000	0.38/4.09	1.61/0.49
974_3000	1,387,693	4,000,000	0.35/3.77	1.70/0.52
974_3020	1,459,904	4,000,000	0.37/3.98	1.66/0.51
974_3040	1,520,575	4,000,000	0.38/4.09	1.62/0.49
974_3060	1,509,948	4,000,000	0.38/4.09	1.63/0.50
974_3080	1,467,919	4,000,000	0.37/3.98	1.65/0.50
974_3100	1,464,875	4,000,000	0.37/3.98	1.65/0.50
974_3120	1,478,731	4,000,000	0.37/3.98	1.65/0.50
974_3140	1,532,551	4,000,000	0.38/4.09	1.62/0.49
974_3160	1,557,162	4,000,000	0.39/4.20	1.60/0.49
974_3180	1,553,925	4,000,000	0.39/4.20	1.60/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
974_3200	1,543,253	4,000,000	0.39/4.20	1.61/0.49
974_3220	1,493,997	4,000,000	0.37/3.98	1.64/0.50
974_3240	1,489,687	4,000,000	0.37/3.98	1.64/0.50
974_3260	1,506,282	4,000,000	0.38/4.09	1.63/0.50
974_3280	1,517,539	4,000,000	0.38/4.09	1.62/0.49
974_3300	1,429,991	4,000,000	0.36/3.88	1.67/0.51
974_3320	1,499,100	4,000,000	0.38/4.09	1.63/0.50
974_3340	1,485,699	4,000,000	0.37/3.98	1.64/0.50
974_3360	1,513,006	4,000,000	0.38/4.09	1.63/0.50
974_3380	1,541,599	4,000,000	0.39/4.20	1.61/0.49
974_3400	1,564,947	4,000,000	0.39/4.20	1.60/0.49
974_3420	1,165,829	4,000,000	0.29/3.12	1.85/0.56
976_2640	1,215,998	4,000,000	0.30/3.23	1.81/0.55
976_2660	816,313	4,000,000	0.20/2.15	2.21/0.67
976_2680	681,320	4,000,000	0.17/1.83	2.42/0.74
976_2700	1,376,426	4,000,000	0.34/3.66	1.71/0.52
976_2720	1,469,250	4,000,000	0.37/3.98	1.65/0.50
976_2740	1,468,488	4,000,000	0.37/3.98	1.65/0.50
976_2760	1,389,264	4,000,000	0.35/3.77	1.70/0.52
976_2780	1,446,201	4,000,000	0.36/3.88	1.66/0.51
976_2800	1,503,083	4,000,000	0.38/4.09	1.63/0.50
976_2820	1,503,614	4,000,000	0.38/4.09	1.63/0.50
976_2840	1,466,128	4,000,000	0.37/3.98	1.65/0.50
976_2860	1,493,218	4,000,000	0.37/3.98	1.64/0.50
976_2880	1,477,482	4,000,000	0.37/3.98	1.65/0.50
976_2900	1,485,249	4,000,000	0.37/3.98	1.64/0.50
976_2920	1,422,334	4,000,000	0.36/3.88	1.68/0.51
976_2940	1,489,004	4,000,000	0.37/3.98	1.64/0.50
976_2960	1,577,720	4,000,000	0.39/4.20	1.59/0.48
976_2980	1,584,658	4,000,000	0.40/4.31	1.59/0.48
976_3000	1,409,872	4,000,000	0.35/3.77	1.68/0.51

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
976_3020	1,453,591	4,000,000	0.36/3.88	1.66/0.51
976_3040	1,491,400	4,000,000	0.37/3.98	1.64/0.50
976_3060	1,478,484	4,000,000	0.37/3.98	1.65/0.50
976_3080	1,455,474	4,000,000	0.36/3.88	1.66/0.51
976_3100	1,404,612	4,000,000	0.35/3.77	1.69/0.52
976_3120	1,447,487	4,000,000	0.36/3.88	1.66/0.51
976_3140	1,501,107	4,000,000	0.38/4.09	1.63/0.50
976_3160	1,579,710	4,000,000	0.40/4.31	1.59/0.48
976_3180	1,557,557	4,000,000	0.39/4.20	1.60/0.49
976_3200	1,523,639	4,000,000	0.38/4.09	1.62/0.49
976_3220	1,521,861	4,000,000	0.38/4.09	1.62/0.49
976_3240	1,503,555	4,000,000	0.38/4.09	1.63/0.50
976_3260	1,483,880	4,000,000	0.37/3.98	1.64/0.50
976_3280	1,533,682	4,000,000	0.38/4.09	1.62/0.49
976_3300	1,464,513	4,000,000	0.37/3.98	1.65/0.50
976_3320	1,533,405	4,000,000	0.38/4.09	1.62/0.49
976_3340	1,540,719	4,000,000	0.39/4.20	1.61/0.49
976_3360	1,502,954	4,000,000	0.38/4.09	1.63/0.50
976_3380	1,528,370	4,000,000	0.38/4.09	1.62/0.49
976_3400	1,494,951	4,000,000	0.37/3.98	1.64/0.50
976_3420	1,098,323	4,000,000	0.28/3.01	1.91/0.58
978_2640	1,172,296	4,000,000	0.29/3.12	1.85/0.56
978_2660	1,226,564	4,000,001	0.31/3.34	1.81/0.55
978_2680	590,009	4,000,000	0.15/1.61	2.60/0.79
978_2700	1,137,286	4,000,000	0.28/3.01	1.88/0.57
978_2720	1,433,243	4,000,000	0.36/3.88	1.67/0.51
978_2740	1,459,726	4,000,000	0.37/3.98	1.66/0.51
978_2760	1,414,875	4,000,001	0.35/3.77	1.68/0.51
978_2780	1,462,702	4,000,000	0.37/3.98	1.65/0.50
978_2800	1,508,010	4,000,000	0.38/4.09	1.63/0.50
978_2820	1,519,506	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
978_2840	1,453,314	4,000,000	0.36/3.88	1.66/0.51
978_2860	1,501,038	4,000,001	0.38/4.09	1.63/0.50
978_2880	1,461,273	4,000,000	0.37/3.98	1.65/0.50
978_2900	1,437,467	4,000,000	0.36/3.88	1.67/0.51
978_2920	1,456,995	4,000,000	0.36/3.88	1.66/0.51
978_2940	1,481,788	4,000,000	0.37/3.98	1.64/0.50
978_2960	1,589,474	4,000,001	0.40/4.31	1.59/0.48
978_2980	1,584,066	4,000,000	0.40/4.31	1.59/0.48
978_3000	1,395,174	4,000,000	0.35/3.77	1.69/0.52
978_3020	1,449,169	4,000,000	0.36/3.88	1.66/0.51
978_3040	1,498,163	4,000,000	0.38/4.09	1.63/0.50
978_3060	1,505,778	4,000,000	0.38/4.09	1.63/0.50
978_3080	1,463,535	4,000,001	0.37/3.98	1.65/0.50
978_3100	1,421,084	4,000,000	0.36/3.88	1.68/0.51
978_3120	1,450,891	4,000,000	0.36/3.88	1.66/0.51
978_3140	1,486,501	4,000,000	0.37/3.98	1.64/0.50
978_3160	1,517,016	4,000,000	0.38/4.09	1.62/0.49
978_3180	1,508,157	4,000,001	0.38/4.09	1.63/0.50
978_3200	1,508,919	4,000,000	0.38/4.09	1.63/0.50
978_3220	1,516,001	4,000,000	0.38/4.09	1.62/0.49
978_3240	1,535,245	4,000,000	0.38/4.09	1.61/0.49
978_3260	1,520,819	4,000,000	0.38/4.09	1.62/0.49
978_3280	1,522,460	4,000,001	0.38/4.09	1.62/0.49
978_3300	1,493,959	4,000,000	0.37/3.98	1.64/0.50
978_3320	1,464,553	4,000,000	0.37/3.98	1.65/0.50
978_3340	1,498,104	4,000,000	0.38/4.09	1.63/0.50
978_3360	1,494,597	4,000,000	0.37/3.98	1.64/0.50
978_3380	1,532,871	4,000,001	0.38/4.09	1.62/0.49
978_3400	1,521,474	4,000,000	0.38/4.09	1.62/0.49
978_3420	1,099,942	4,000,000	0.28/3.01	1.91/0.58
980_2640	1,151,005	4,000,000	0.29/3.12	1.86/0.57

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
980_2660	1,411,578	4,000,000	0.35/3.77	1.68/0.51
980_2680	1,243,969	4,000,000	0.31/3.34	1.79/0.55
980_2700	670,594	4,000,000	0.17/1.83	2.44/0.74
980_2720	1,000,296	4,000,000	0.25/2.69	2.00/0.61
980_2740	1,451,416	4,000,000	0.36/3.88	1.66/0.51
980_2760	1,386,084	4,000,000	0.35/3.77	1.70/0.52
980_2780	1,421,608	4,000,000	0.36/3.88	1.68/0.51
980_2800	1,377,564	4,000,000	0.34/3.66	1.70/0.52
980_2820	1,489,960	4,000,000	0.37/3.98	1.64/0.50
980_2840	1,434,693	4,000,000	0.36/3.88	1.67/0.51
980_2860	1,454,091	4,000,000	0.36/3.88	1.66/0.51
980_2880	1,444,420	4,000,000	0.36/3.88	1.66/0.51
980_2900	1,466,115	4,000,000	0.37/3.98	1.65/0.50
980_2920	1,425,369	4,000,000	0.36/3.88	1.68/0.51
980_2940	1,504,353	4,000,000	0.38/4.09	1.63/0.50
980_2960	1,547,601	4,000,000	0.39/4.20	1.61/0.49
980_2980	1,535,083	4,000,000	0.38/4.09	1.61/0.49
980_3000	1,400,302	4,000,000	0.35/3.77	1.69/0.52
980_3020	1,471,916	4,000,000	0.37/3.98	1.65/0.50
980_3040	1,523,200	4,000,000	0.38/4.09	1.62/0.49
980_3060	1,495,085	4,000,000	0.37/3.98	1.64/0.50
980_3080	1,469,245	4,000,000	0.37/3.98	1.65/0.50
980_3100	1,455,716	4,000,000	0.36/3.88	1.66/0.51
980_3120	1,434,610	4,000,000	0.36/3.88	1.67/0.51
980_3140	1,470,729	4,000,000	0.37/3.98	1.65/0.50
980_3160	1,528,608	4,000,000	0.38/4.09	1.62/0.49
980_3180	1,550,963	4,000,000	0.39/4.20	1.61/0.49
980_3200	1,523,962	4,000,000	0.38/4.09	1.62/0.49
980_3220	1,495,668	4,000,000	0.37/3.98	1.64/0.50
980_3240	1,505,081	4,000,000	0.38/4.09	1.63/0.50
980_3260	1,523,990	4,000,000	0.38/4.09	1.62/0.49



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
980_3280	1,486,304	4,000,000	0.37/3.98	1.64/0.50
980_3300	1,490,046	4,000,000	0.37/3.98	1.64/0.50
980_3320	1,485,145	4,000,000	0.37/3.98	1.64/0.50
980_3340	1,507,275	4,000,000	0.38/4.09	1.63/0.50
980_3360	1,510,600	4,000,000	0.38/4.09	1.63/0.50
980_3380	1,550,971	4,000,000	0.39/4.20	1.61/0.49
980_3400	1,515,902	4,000,000	0.38/4.09	1.62/0.49
980_3420	1,103,607	4,000,000	0.28/3.01	1.90/0.58
982_2640	1,165,409	4,000,000	0.29/3.12	1.85/0.56
982_2660	1,462,921	4,000,000	0.37/3.98	1.65/0.50
982_2680	1,421,625	4,000,000	0.36/3.88	1.68/0.51
982_2700	1,228,751	4,000,000	0.31/3.34	1.80/0.55
982_2720	719,612	4,000,000	0.18/1.94	2.36/0.72
982_2740	820,209	4,000,000	0.21/2.26	2.21/0.67
982_2760	1,274,824	4,000,000	0.32/3.44	1.77/0.54
982_2780	1,458,466	4,000,000	0.37/3.98	1.66/0.51
982_2800	1,474,413	4,000,000	0.37/3.98	1.65/0.50
982_2820	1,501,995	4,000,000	0.38/4.09	1.63/0.50
982_2840	1,460,681	4,000,000	0.37/3.98	1.66/0.51
982_2860	1,442,658	4,000,000	0.36/3.88	1.67/0.51
982_2880	1,467,410	4,000,000	0.37/3.98	1.65/0.50
982_2900	1,447,975	4,000,000	0.36/3.88	1.66/0.51
982_2920	1,393,634	4,000,000	0.35/3.77	1.69/0.52
982_2940	1,481,248	4,000,000	0.37/3.98	1.64/0.50
982_2960	1,565,413	4,000,000	0.39/4.20	1.60/0.49
982_2980	1,563,359	4,000,000	0.39/4.20	1.60/0.49
982_3000	1,414,556	4,000,000	0.35/3.77	1.68/0.51
982_3020	1,471,797	4,000,000	0.37/3.98	1.65/0.50
982_3040	1,481,927	4,000,000	0.37/3.98	1.64/0.50
982_3060	1,477,486	4,000,000	0.37/3.98	1.65/0.50
982_3080	1,468,913	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
982_3100	1,467,359	4,000,000	0.37/3.98	1.65/0.50
982_3120	1,438,634	4,000,000	0.36/3.88	1.67/0.51
982_3140	1,498,078	4,000,000	0.38/4.09	1.63/0.50
982_3160	1,482,840	4,000,000	0.37/3.98	1.64/0.50
982_3180	1,502,799	4,000,000	0.38/4.09	1.63/0.50
982_3200	1,504,151	4,000,000	0.38/4.09	1.63/0.50
982_3220	1,473,873	4,000,000	0.37/3.98	1.65/0.50
982_3240	1,502,322	4,000,000	0.38/4.09	1.63/0.50
982_3260	1,509,636	4,000,000	0.38/4.09	1.63/0.50
982_3280	1,483,171	4,000,000	0.37/3.98	1.64/0.50
982_3300	1,503,429	4,000,000	0.38/4.09	1.63/0.50
982_3320	1,497,324	4,000,000	0.37/3.98	1.63/0.50
982_3340	1,489,953	4,000,000	0.37/3.98	1.64/0.50
982_3360	1,478,049	4,000,000	0.37/3.98	1.65/0.50
982_3380	1,505,926	4,000,000	0.38/4.09	1.63/0.50
982_3400	1,518,987	4,000,000	0.38/4.09	1.62/0.49
982_3420	1,124,897	4,000,000	0.28/3.01	1.89/0.58
984_2640	1,187,889	4,000,000	0.30/3.23	1.84/0.56
984_2660	1,420,818	4,000,000	0.36/3.88	1.68/0.51
984_2680	1,450,211	4,000,000	0.36/3.88	1.66/0.51
984_2700	1,341,072	4,000,000	0.34/3.66	1.73/0.53
984_2720	1,447,788	4,000,000	0.36/3.88	1.66/0.51
984_2740	937,765	4,000,000	0.23/2.48	2.07/0.63
984_2760	610,223	4,000,000	0.15/1.61	2.56/0.78
984_2780	1,340,632	4,000,000	0.34/3.66	1.73/0.53
984_2800	1,444,708	4,000,000	0.36/3.88	1.66/0.51
984_2820	1,473,306	4,000,000	0.37/3.98	1.65/0.50
984_2840	1,481,417	4,000,000	0.37/3.98	1.64/0.50
984_2860	1,418,401	4,000,000	0.36/3.88	1.68/0.51
984_2880	1,428,828	4,000,000	0.36/3.88	1.67/0.51
984_2900	1,468,682	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
984_2920	1,412,704	4,000,000	0.35/3.77	1.68/0.51
984_2940	1,378,886	4,000,000	0.35/3.77	1.70/0.52
984_2960	1,548,640	4,000,000	0.39/4.20	1.61/0.49
984_2980	1,538,596	4,000,000	0.39/4.20	1.61/0.49
984_3000	1,380,902	4,000,000	0.35/3.77	1.70/0.52
984_3020	1,452,043	4,000,000	0.36/3.88	1.66/0.51
984_3040	1,471,821	4,000,000	0.37/3.98	1.65/0.50
984_3060	1,468,122	4,000,000	0.37/3.98	1.65/0.50
984_3080	1,456,161	4,000,000	0.36/3.88	1.66/0.51
984_3100	1,435,149	4,000,000	0.36/3.88	1.67/0.51
984_3120	1,367,267	4,000,000	0.34/3.66	1.71/0.52
984_3140	1,477,931	4,000,000	0.37/3.98	1.65/0.50
984_3160	1,528,428	4,000,000	0.38/4.09	1.62/0.49
984_3180	1,541,089	4,000,000	0.39/4.20	1.61/0.49
984_3200	1,554,658	4,000,000	0.39/4.20	1.60/0.49
984_3220	1,517,337	4,000,000	0.38/4.09	1.62/0.49
984_3240	1,495,163	4,000,000	0.37/3.98	1.64/0.50
984_3260	1,521,225	4,000,000	0.38/4.09	1.62/0.49
984_3280	1,483,073	4,000,000	0.37/3.98	1.64/0.50
984_3300	1,478,257	4,000,000	0.37/3.98	1.65/0.50
984_3320	1,511,173	4,000,000	0.38/4.09	1.63/0.50
984_3340	1,501,936	4,000,000	0.38/4.09	1.63/0.50
984_3360	1,486,666	4,000,000	0.37/3.98	1.64/0.50
984_3380	1,511,143	4,000,000	0.38/4.09	1.63/0.50
984_3400	1,503,903	4,000,000	0.38/4.09	1.63/0.50
984_3420	1,123,521	4,000,000	0.28/3.01	1.89/0.58
986_2640	1,195,486	4,000,000	0.30/3.23	1.83/0.56
986_2660	1,444,544	4,000,000	0.36/3.88	1.66/0.51
986_2680	1,491,028	4,000,000	0.37/3.98	1.64/0.50
986_2700	1,442,825	4,000,000	0.36/3.88	1.67/0.51
986_2720	1,326,751	4,000,000	0.33/3.55	1.74/0.53

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
986_2740	1,376,759	4,000,000	0.34/3.66	1.71/0.52
986_2760	887,346	4,000,000	0.22/2.37	2.12/0.65
986_2780	745,771	4,000,000	0.19/2.05	2.32/0.71
986_2800	1,480,385	4,000,000	0.37/3.98	1.64/0.50
986_2820	1,482,997	4,000,000	0.37/3.98	1.64/0.50
986_2840	1,400,093	4,000,000	0.35/3.77	1.69/0.52
986_2860	1,433,784	4,000,000	0.36/3.88	1.67/0.51
986_2880	1,458,029	4,000,000	0.37/3.98	1.66/0.51
986_2900	1,476,314	4,000,000	0.37/3.98	1.65/0.50
986_2920	1,409,644	4,000,000	0.35/3.77	1.69/0.52
986_2940	1,424,608	4,000,000	0.36/3.88	1.68/0.51
986_2960	1,409,213	4,000,000	0.35/3.77	1.69/0.52
986_2980	1,590,204	4,000,000	0.40/4.31	1.59/0.48
986_3000	1,384,575	4,000,000	0.35/3.77	1.70/0.52
986_3020	1,415,372	4,000,000	0.35/3.77	1.68/0.51
986_3040	1,450,383	4,000,000	0.36/3.88	1.66/0.51
986_3060	1,462,661	4,000,000	0.37/3.98	1.65/0.50
986_3080	1,467,042	4,000,000	0.37/3.98	1.65/0.50
986_3100	1,439,850	4,000,000	0.36/3.88	1.67/0.51
986_3120	1,400,551	4,000,000	0.35/3.77	1.69/0.52
986_3140	1,499,998	4,000,000	0.38/4.09	1.63/0.50
986_3160	1,496,849	4,000,000	0.37/3.98	1.64/0.50
986_3180	1,501,961	4,000,000	0.38/4.09	1.63/0.50
986_3200	1,532,969	4,000,000	0.38/4.09	1.62/0.49
986_3220	1,485,082	4,000,000	0.37/3.98	1.64/0.50
986_3240	1,449,086	4,000,000	0.36/3.88	1.66/0.51
986_3260	1,500,984	4,000,000	0.38/4.09	1.63/0.50
986_3280	1,487,291	4,000,000	0.37/3.98	1.64/0.50
986_3300	1,446,510	4,000,000	0.36/3.88	1.66/0.51
986_3320	1,480,705	4,000,000	0.37/3.98	1.64/0.50
986_3340	1,474,944	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
986_3360	1,480,081	4,000,000	0.37/3.98	1.64/0.50
986_3380	1,522,032	4,000,000	0.38/4.09	1.62/0.49
986_3400	1,510,809	4,000,000	0.38/4.09	1.63/0.50
986_3420	1,121,580	4,000,000	0.28/3.01	1.89/0.58
988_2640	1,189,008	4,000,000	0.30/3.23	1.83/0.56
988_2660	1,455,767	4,000,001	0.36/3.88	1.66/0.51
988_2680	1,477,139	4,000,000	0.37/3.98	1.65/0.50
988_2700	1,492,354	4,000,000	0.37/3.98	1.64/0.50
988_2720	1,425,457	4,000,000	0.36/3.88	1.68/0.51
988_2740	1,323,710	4,000,000	0.33/3.55	1.74/0.53
988_2760	1,326,595	4,000,001	0.33/3.55	1.74/0.53
988_2780	649,927	4,000,000	0.16/1.72	2.48/0.76
988_2800	949,616	4,000,000	0.24/2.58	2.05/0.62
988_2820	1,303,195	4,000,000	0.33/3.55	1.75/0.53
988_2840	1,479,463	4,000,000	0.37/3.98	1.64/0.50
988_2860	1,485,347	4,000,001	0.37/3.98	1.64/0.50
988_2880	1,494,494	4,000,000	0.37/3.98	1.64/0.50
988_2900	1,516,633	4,000,000	0.38/4.09	1.62/0.49
988_2920	1,467,786	4,000,000	0.37/3.98	1.65/0.50
988_2940	1,540,852	4,000,000	0.39/4.20	1.61/0.49
988_2960	1,573,359	4,000,001	0.39/4.20	1.59/0.48
988_2980	1,554,624	4,000,000	0.39/4.20	1.60/0.49
988_3000	1,397,276	4,000,000	0.35/3.77	1.69/0.52
988_3020	1,447,527	4,000,000	0.36/3.88	1.66/0.51
988_3040	1,472,955	4,000,000	0.37/3.98	1.65/0.50
988_3060	1,468,632	4,000,000	0.37/3.98	1.65/0.50
988_3080	1,453,312	4,000,001	0.36/3.88	1.66/0.51
988_3100	1,489,561	4,000,000	0.37/3.98	1.64/0.50
988_3120	1,440,269	4,000,000	0.36/3.88	1.67/0.51
988_3140	1,560,351	4,000,000	0.39/4.20	1.60/0.49
988_3160	1,530,475	4,000,000	0.38/4.09	1.62/0.49

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
988_3180	1,535,657	4,000,001	0.38/4.09	1.61/0.49
988_3200	1,536,359	4,000,000	0.38/4.09	1.61/0.49
988_3220	1,512,528	4,000,000	0.38/4.09	1.63/0.50
988_3240	1,478,358	4,000,000	0.37/3.98	1.65/0.50
988_3260	1,511,033	4,000,000	0.38/4.09	1.63/0.50
988_3280	1,526,702	4,000,001	0.38/4.09	1.62/0.49
988_3300	1,429,825	4,000,000	0.36/3.88	1.67/0.51
988_3320	1,480,160	4,000,000	0.37/3.98	1.64/0.50
988_3340	1,486,315	4,000,000	0.37/3.98	1.64/0.50
988_3360	1,524,295	4,000,000	0.38/4.09	1.62/0.49
988_3380	1,511,481	4,000,001	0.38/4.09	1.63/0.50
988_3400	1,489,650	4,000,000	0.37/3.98	1.64/0.50
988_3420	1,125,733	4,000,000	0.28/3.01	1.89/0.58
990_2660	1,461,938	4,000,000	0.37/3.98	1.65/0.50
990_2680	1,486,209	4,000,000	0.37/3.98	1.64/0.50
990_2700	1,463,605	4,000,000	0.37/3.98	1.65/0.50
990_2720	1,482,199	4,000,000	0.37/3.98	1.64/0.50
990_2740	1,318,271	4,000,000	0.33/3.55	1.74/0.53
990_2760	1,320,760	4,000,000	0.33/3.55	1.74/0.53
990_2780	905,540	4,000,000	0.23/2.48	2.10/0.64
990_2800	573,894	4,000,000	0.14/1.51	2.64/0.80
990_2820	1,252,778	4,000,000	0.31/3.34	1.79/0.55
990_2840	1,505,323	4,000,000	0.38/4.09	1.63/0.50
990_2860	1,480,179	4,000,000	0.37/3.98	1.64/0.50
990_2880	1,491,151	4,000,000	0.37/3.98	1.64/0.50
990_2900	1,497,112	4,000,000	0.37/3.98	1.64/0.50
990_2920	1,420,289	4,000,000	0.36/3.88	1.68/0.51
990_2940	1,475,074	4,000,000	0.37/3.98	1.65/0.50
990_2960	1,529,651	4,000,000	0.38/4.09	1.62/0.49
990_2980	1,525,998	4,000,000	0.38/4.09	1.62/0.49
990_3000	1,399,193	4,000,000	0.35/3.77	1.69/0.52

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
990_3020	1,445,717	4,000,000	0.36/3.88	1.66/0.51
990_3040	1,475,708	4,000,000	0.37/3.98	1.65/0.50
990_3060	1,473,335	4,000,000	0.37/3.98	1.65/0.50
990_3080	1,419,991	4,000,000	0.36/3.88	1.68/0.51
990_3100	1,461,752	4,000,000	0.37/3.98	1.65/0.50
990_3120	1,421,781	4,000,000	0.36/3.88	1.68/0.51
990_3140	1,499,355	4,000,000	0.38/4.09	1.63/0.50
990_3160	1,489,311	4,000,000	0.37/3.98	1.64/0.50
990_3180	1,507,260	4,000,000	0.38/4.09	1.63/0.50
990_3200	1,538,049	4,000,000	0.39/4.20	1.61/0.49
990_3220	1,513,211	4,000,000	0.38/4.09	1.63/0.50
990_3240	1,500,009	4,000,000	0.38/4.09	1.63/0.50
990_3260	1,527,054	4,000,000	0.38/4.09	1.62/0.49
990_3280	1,488,401	4,000,000	0.37/3.98	1.64/0.50
990_3300	1,434,909	4,000,000	0.36/3.88	1.67/0.51
990_3320	1,493,038	4,000,000	0.37/3.98	1.64/0.50
990_3340	1,460,905	4,000,000	0.37/3.98	1.66/0.51
990_3360	1,456,955	4,000,000	0.36/3.88	1.66/0.51
990_3380	1,472,362	4,000,000	0.37/3.98	1.65/0.50
990_3400	1,483,063	4,000,000	0.37/3.98	1.64/0.50
990_3420	1,117,423	4,000,000	0.28/3.01	1.89/0.58
992_2680	1,513,937	4,000,000	0.38/4.09	1.63/0.50
992_2700	1,501,755	4,000,000	0.38/4.09	1.63/0.50
992_2720	1,417,711	4,000,000	0.35/3.77	1.68/0.51
992_2740	1,461,364	4,000,000	0.37/3.98	1.65/0.50
992_2760	1,308,680	4,000,000	0.33/3.55	1.75/0.53
992_2780	1,085,612	4,000,000	0.27/2.91	1.92/0.59
992_2800	828,985	4,000,000	0.21/2.26	2.20/0.67
992_2820	749,917	4,000,000	0.19/2.05	2.31/0.70
992_2840	1,482,422	4,000,000	0.37/3.98	1.64/0.50
992_2860	1,484,319	4,000,000	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
992_2880	1,508,637	4,000,000	0.38/4.09	1.63/0.50
992_2900	1,486,125	4,000,000	0.37/3.98	1.64/0.50
992_2920	1,417,589	4,000,000	0.35/3.77	1.68/0.51
992_2940	1,482,745	4,000,000	0.37/3.98	1.64/0.50
992_2960	1,571,746	4,000,000	0.39/4.20	1.60/0.49
992_2980	1,556,737	4,000,000	0.39/4.20	1.60/0.49
992_3000	1,411,214	4,000,000	0.35/3.77	1.68/0.51
992_3020	1,430,808	4,000,000	0.36/3.88	1.67/0.51
992_3040	1,457,194	4,000,000	0.36/3.88	1.66/0.51
992_3060	1,476,999	4,000,000	0.37/3.98	1.65/0.50
992_3080	1,434,182	4,000,000	0.36/3.88	1.67/0.51
992_3100	1,433,319	4,000,000	0.36/3.88	1.67/0.51
992_3120	1,433,669	4,000,000	0.36/3.88	1.67/0.51
992_3140	1,477,925	4,000,000	0.37/3.98	1.65/0.50
992_3160	1,507,065	4,000,000	0.38/4.09	1.63/0.50
992_3180	1,507,441	4,000,000	0.38/4.09	1.63/0.50
992_3200	1,536,208	4,000,000	0.38/4.09	1.61/0.49
992_3220	1,496,468	4,000,000	0.37/3.98	1.64/0.50
992_3240	1,475,614	4,000,000	0.37/3.98	1.65/0.50
992_3260	1,489,421	4,000,000	0.37/3.98	1.64/0.50
992_3280	1,499,402	4,000,000	0.38/4.09	1.63/0.50
992_3300	1,450,470	4,000,000	0.36/3.88	1.66/0.51
992_3320	1,538,064	4,000,000	0.39/4.20	1.61/0.49
992_3340	1,558,858	4,000,000	0.39/4.20	1.60/0.49
992_3360	1,500,026	4,000,000	0.38/4.09	1.63/0.50
992_3380	1,482,350	4,000,000	0.37/3.98	1.64/0.50
992_3400	1,477,565	4,000,000	0.37/3.98	1.65/0.50
992_3420	1,085,690	4,000,000	0.27/2.91	1.92/0.59
994_2740	1,477,977	4,000,000	0.37/3.98	1.65/0.50
994_2760	1,299,205	4,000,000	0.33/3.55	1.76/0.54
994_2780	1,190,572	4,000,000	0.30/3.23	1.83/0.56



## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
994_2800	1,035,880	4,000,000	0.26/2.80	1.97/0.60
994_2820	819,032	4,000,000	0.21/2.26	2.21/0.67
994_2840	1,254,524	4,000,000	0.31/3.34	1.79/0.55
994_2860	1,506,079	4,000,000	0.38/4.09	1.63/0.50
994_2880	1,482,059	4,000,000	0.37/3.98	1.64/0.50
994_2900	1,476,869	4,000,000	0.37/3.98	1.65/0.50
994_2920	1,412,981	4,000,000	0.35/3.77	1.68/0.51
994_2940	1,498,846	4,000,000	0.38/4.09	1.63/0.50
994_2960	1,562,344	4,000,000	0.39/4.20	1.60/0.49
994_2980	1,539,378	4,000,000	0.39/4.20	1.61/0.49
994_3000	1,370,404	4,000,000	0.34/3.66	1.71/0.52
994_3020	1,442,274	4,000,000	0.36/3.88	1.67/0.51
994_3040	1,484,557	4,000,000	0.37/3.98	1.64/0.50
994_3060	1,477,281	4,000,000	0.37/3.98	1.65/0.50
994_3080	1,476,283	4,000,000	0.37/3.98	1.65/0.50
994_3100	1,437,437	4,000,000	0.36/3.88	1.67/0.51
994_3120	1,444,004	4,000,000	0.36/3.88	1.66/0.51
994_3140	1,497,129	4,000,000	0.37/3.98	1.64/0.50
994_3160	1,562,670	4,000,000	0.39/4.20	1.60/0.49
994_3180	1,568,546	4,000,000	0.39/4.20	1.60/0.49
994_3200	1,538,705	4,000,000	0.39/4.20	1.61/0.49
994_3220	1,454,448	4,000,000	0.36/3.88	1.66/0.51
994_3240	1,502,458	4,000,000	0.38/4.09	1.63/0.50
994_3260	1,558,039	4,000,000	0.39/4.20	1.60/0.49
994_3280	1,475,884	4,000,000	0.37/3.98	1.65/0.50
994_3300	1,442,746	4,000,000	0.36/3.88	1.67/0.51
994_3320	1,451,249	4,000,000	0.36/3.88	1.66/0.51
994_3340	1,519,838	4,000,000	0.38/4.09	1.62/0.49
994_3360	1,489,635	4,000,000	0.37/3.98	1.64/0.50
994_3380	1,459,855	4,000,000	0.37/3.98	1.66/0.51
994_3400	1,472,785	4,000,000	0.37/3.98	1.65/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
994_3420	1,111,522	4,000,000	0.28/3.01	1.90/0.58
996_2760	1,348,403	4,000,000	0.34/3.66	1.72/0.52
996_2780	1,258,550	4,000,000	0.32/3.44	1.78/0.54
996_2800	809,434	4,000,000	0.20/2.15	2.22/0.68
996_2820	1,147,660	4,000,000	0.29/3.12	1.87/0.57
996_2840	803,961	4,000,000	0.20/2.15	2.23/0.68
996_2860	1,465,159	4,000,000	0.37/3.98	1.65/0.50
996_2880	1,479,891	4,000,000	0.37/3.98	1.64/0.50
996_2900	1,496,085	4,000,000	0.37/3.98	1.64/0.50
996_2920	1,434,632	4,000,000	0.36/3.88	1.67/0.51
996_2940	1,540,495	4,000,000	0.39/4.20	1.61/0.49
996_2960	1,563,766	4,000,000	0.39/4.20	1.60/0.49
996_2980	1,577,657	4,000,000	0.39/4.20	1.59/0.48
996_3000	1,413,762	4,000,000	0.35/3.77	1.68/0.51
996_3020	1,444,352	4,000,000	0.36/3.88	1.66/0.51
996_3040	1,475,222	4,000,000	0.37/3.98	1.65/0.50
996_3060	1,456,039	4,000,000	0.36/3.88	1.66/0.51
996_3080	1,469,261	4,000,000	0.37/3.98	1.65/0.50
996_3100	1,474,007	4,000,000	0.37/3.98	1.65/0.50
996_3120	1,460,450	4,000,000	0.37/3.98	1.66/0.51
996_3140	1,513,909	4,000,000	0.38/4.09	1.63/0.50
996_3160	1,529,431	4,000,000	0.38/4.09	1.62/0.49
996_3180	1,544,149	4,000,000	0.39/4.20	1.61/0.49
996_3200	1,548,619	4,000,000	0.39/4.20	1.61/0.49
996_3220	1,514,494	4,000,000	0.38/4.09	1.63/0.50
996_3240	1,485,827	4,000,000	0.37/3.98	1.64/0.50
996_3260	1,533,288	4,000,000	0.38/4.09	1.62/0.49
996_3280	1,472,544	4,000,000	0.37/3.98	1.65/0.50
996_3300	1,477,146	4,000,000	0.37/3.98	1.65/0.50
996_3320	1,493,769	4,000,000	0.37/3.98	1.64/0.50
996_3340	1,585,774	4,000,000	0.40/4.31	1.59/0.48

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
996_3360	1,501,977	4,000,000	0.38/4.09	1.63/0.50
996_3380	1,481,105	4,000,000	0.37/3.98	1.64/0.50
996_3400	1,498,666	4,000,000	0.38/4.09	1.63/0.50
996_3420	1,118,623	4,000,000	0.28/3.01	1.89/0.58
998_2760	1,378,534	4,000,001	0.35/3.77	1.70/0.52
998_2780	1,416,357	4,000,000	0.35/3.77	1.68/0.51
998_2800	749,477	4,000,000	0.19/2.05	2.31/0.70
998_2820	1,369,040	4,000,000	0.34/3.66	1.71/0.52
998_2840	743,580	4,000,000	0.19/2.05	2.32/0.71
998_2860	1,263,766	4,000,001	0.32/3.44	1.78/0.54
998_2880	1,464,917	4,000,000	0.37/3.98	1.65/0.50
998_2900	1,476,872	4,000,000	0.37/3.98	1.65/0.50
998_2920	1,382,287	4,000,000	0.35/3.77	1.70/0.52
998_2940	1,518,120	4,000,000	0.38/4.09	1.62/0.49
998_2960	1,590,711	4,000,001	0.40/4.31	1.59/0.48
998_2980	1,635,872	4,000,000	0.41/4.41	1.56/0.48
998_3000	1,381,005	4,000,000	0.35/3.77	1.70/0.52
998_3020	1,437,060	4,000,000	0.36/3.88	1.67/0.51
998_3040	1,485,367	4,000,000	0.37/3.98	1.64/0.50
998_3060	1,453,010	4,000,000	0.36/3.88	1.66/0.51
998_3080	1,470,067	4,000,001	0.37/3.98	1.65/0.50
998_3100	1,482,682	4,000,000	0.37/3.98	1.64/0.50
998_3120	1,479,726	4,000,000	0.37/3.98	1.64/0.50
998_3140	1,518,506	4,000,000	0.38/4.09	1.62/0.49
998_3160	1,527,710	4,000,000	0.38/4.09	1.62/0.49
998_3180	1,506,272	4,000,001	0.38/4.09	1.63/0.50
998_3200	1,529,827	4,000,000	0.38/4.09	1.62/0.49
998_3220	1,517,508	4,000,000	0.38/4.09	1.62/0.49
998_3240	1,466,801	4,000,000	0.37/3.98	1.65/0.50
998_3260	1,502,157	4,000,000	0.38/4.09	1.63/0.50
998_3280	1,484,467	4,000,001	0.37/3.98	1.64/0.50

## 1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data) - continued

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
998_3300	1,459,600	4,000,000	0.37/3.98	1.66/0.51
998_3320	1,478,356	4,000,000	0.37/3.98	1.65/0.50
998_3340	1,552,967	4,000,000	0.39/4.20	1.61/0.49
998_3360	1,504,096	4,000,000	0.38/4.09	1.63/0.50
998_3380	1,477,872	4,000,001	0.37/3.98	1.65/0.50
998_3400	1,458,691	4,000,000	0.37/3.98	1.66/0.51
998_3420	1,067,147	4,000,000	0.27/2.91	1.94/0.59
Average			0.35/3.77	1.70/0.52

pp Square US Survey Feet/  
pp Square Meter
US Survey Feet/  
Meter

## 1.5 Report on Data Voids (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states that: "Data voids within a single swath are not acceptable, except in the following circumstances:

- (1) where caused by water bodies.
- (2) where caused by areas of low near infra-red (NIR) reflectivity such as asphalt or composition roofing and
- (3) where appropriately filled-in by another swath."

The purpose of this section is to show graphically where possible LiDAR data voids are located. Data voids can be caused by a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, LiDAR occlusions caused by objects above ground like tall buildings, etc. Not all data voids are problematic. The intention of this test is to isolate the first example of LiDAR data voids - a lack of coverage at the time of collection. A close inspection must be done on the results to determine if the LiDAR coverage was collected and processed to meet the intended specifications.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[E:\Pope\\_Hardin\QAQC2\1\\_5\Boresighted\\_DataVoids\\_SingleFile.jp2](#)



Cell size: 10 US Survey Feet

Green: No data void (number of cells = 199,509,356)

Red: Data void (number of cells = 1,451,024)

Background Color: Null data

See JPG2000 file for full resolution results

## 1.6.1 Report on Spatial Distribution Verification

The USGS LiDAR Base Specification Version 1.0 states that: "The spatial distribution of geometrically usable points is expected to be uniform. Although it is understood that lidar instruments do not produce regularly gridded points, collections should be planned and executed to produce a first-return point cloud that approaches a regular lattice of points, rather than a collection of widely spaced high density profiles of the terrain. The uniformity of the point density throughout the dataset is important and will be assessed using the following steps:

- (1) Generating a density grid from the data with cell sizes equal to the design NPS times 2, using a radius equal to the design NPS
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) The assessment is to be made against individual (single) swaths, using only the first-return points located within the geometrically usable center portion (typically 90 percent) of each swath.

Excluding acceptable data voids previously identified in this specification.

Note: This requirement may be relaxed in areas of substantial relief where it is impractical to maintain a consistent and uniform distribution.

Note: The process described in this section relates only to the uniformity of the point distribution. It in no way relates to, nor can it be used for the assessment of point density or NPS."

The purpose of this section is to show graphically where unacceptable LiDAR spatial distributions are located. LiDAR spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, LiDAR occlusions caused by objects above ground like tall buildings, etc. Not all LiDAR spatial distribution violations are truly problematic. The intention of this test is to isolate the first example of LiDAR spatial distribution violations - problems in flight planning or flight execution. A close inspection must be done on the results to determine if the LiDAR spatial distribution was collected and processed to meet the intended specifications.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[E:\Pope\\_Hardin\QAQC2\1\\_6\Boresighted\\_SpatialDistribution\\_SingleFile.jp2](#)

### 1.6.1 Report on Spatial Distribution Verification - Continued



Cell size: 5 US Survey Feet

Green: Cells containing at least 1 first return LiDAR point(s) (number of cells = 793,398,907)

Red: Cells not containing at least 1 first return LiDAR point(s) (number of cells = 10,441,853)

Background Color: Null data

Percentage of cells in the grid that contain at least 1 first return LiDAR point(s) = 98.70% (Requirement is typically 90%)

See JPG2000 file for full resolution results

## 1.6.2 Report on Spatial Distribution Verification of Individual Swath

Swath	Percentage of Cells that Contain $\geq 1$
00001	95.58%
00002	95.23%
00003	97.04%
00004	95.88%
00005	93.22%
00006	82.85%
00007	84.14%
00008	81.14%
00009	83.43%
00010	85.25%
00011_Split1	89.23%
00011_Split2	90.14%
00012_Split1	87.28%
00012_Split2	89.81%
00013_Split1	87.41%
00013_Split2	85.32%
00014_Split1	89.76%
00014_Split2	81.36%
00015_Split1	90.05%
00015_Split2	90.58%
00016_Split1	88.85%
00016_Split2	83.57%
00017_Split1	88.56%
00017_Split2	87.77%
00018_Split1	89.71%
00018_Split2	84.53%
00019_Split1	95.71%
00019_Split2	86.05%
00020_Split1	95.98%
00020_Split2	91.22%
00021_Split1	97.12%
00021_Split2	91.81%
00022_Split1	96.49%
00022_Split2	89.44%
00023_Split1	95.70%
00023_Split2	82.65%
00024_Split1	96.25%
00024_Split2	91.22%
00025_Split1	96.05%
00025_Split2	86.71%
00026	96.41%
00027_Split1	96.92%
00027_Split2	79.64%
00028	96.22%
00029	97.28%
00030	96.24%



## 1.6.1 Report on Spatial Distribution Verification of Individual Swath

Swath	Percentage of Cells that Contain $\geq 1$
00031	97.50%
00032	96.33%
00033	97.43%
00034	96.73%
00035	97.98%
00036	96.80%
00037	97.02%
00038	95.67%
00039	94.98%
00040	93.97%
00041	96.58%
00042	94.99%
00043	96.88%
00044_Split1	93.83%
00044_Split2	97.54%
00045	91.72%
00066	89.75%
00067_Split1	92.47%
00067_Split2	85.34%
00068_Split1	96.01%
00068_Split2	86.99%
00069_Split1	95.94%
00069_Split2	86.02%
00070_Split1	96.06%
00070_Split2	87.44%
00071_Split1	96.98%
00071_Split2	91.22%
00072_Split1	95.78%
00072_Split2	91.65%
00073_Split1	94.64%
00073_Split2	95.45%
00073_Split3	83.16%
00074_Split1	94.09%
00074_Split2	95.08%
00074_Split3	75.81%
00075_Split1	90.08%
00075_Split2	96.93%
00075_Split3	95.04%
00076_Split1	90.50%
00076_Split2	95.97%
00076_Split3	91.14%
00077_Split1	88.52%
00077_Split2	96.49%
00077_Split3	96.02%
00078_Split1	91.15%
00078_Split2	96.44%

## 1.6.1 Report on Spatial Distribution Verification of Individual Swath

Swath	Percentage of Cells that Contain $\geq 1$
00078_Split3	96.27%
00079_Split1	91.43%
00079_Split2	96.93%
00079_Split3	96.55%
00080_Split1	94.60%
00080_Split2	95.26%
00080_Split3	95.42%
00081_Split1	94.58%
00081_Split2	94.89%
00081_Split3	95.25%
00081_Split4	97.91%
00082_Split1	95.43%
00082_Split2	96.32%
00082_Split3	96.34%
00083_Split1	95.10%
00083_Split2	96.24%
00083_Split3	96.99%
00084_Split1	94.02%
00084_Split2	95.73%
00084_Split3	96.20%
00085_Split1	94.59%
00085_Split2	95.93%
00085_Split3	96.14%
00085_Split4	84.13%
00086_Split1	94.56%
00086_Split2	95.05%
00086_Split3	96.45%
00087_Split1	95.75%
00087_Split2	96.47%
00087_Split3	96.40%
00087_Split4	96.18%
00088	96.58%
00129_Split1	95.08%
00129_Split2	96.92%
00129_Split3	96.93%
00130_Split1	96.51%
00130_Split2	97.62%
00130_Split3	96.88%
00130_Split4	95.04%
00131_Split1	94.46%
00131_Split2	95.23%
00131_Split3	97.02%
00132_Split1	94.41%
00132_Split2	97.68%
00132_Split3	97.12%
00132_Split4	97.66%

## 1.6.1 Report on Spatial Distribution Verification of Individual Swath

Swath	Percentage of Cells that Contain $\geq 1$
00133_Split1	94.62%
00133_Split2	95.53%
00133_Split3	96.38%
00134_Split1	94.41%
00134_Split2	96.91%
00134_Split3	97.80%
00134_Split4	97.17%
00135_Split1	94.73%
00135_Split2	96.19%
00135_Split3	96.68%
00136_Split1	94.83%
00136_Split2	97.42%
00136_Split3	97.05%
00136_Split4	98.13%
00137_Split1	94.42%
00137_Split2	94.97%
00137_Split3	95.78%
00138_Split1	94.67%
00138_Split2	95.86%
00138_Split3	97.24%
00138_Split4	87.99%
00139_Split1	94.14%
00139_Split2	95.71%
00139_Split3	95.47%
00140_Split1	94.95%
00140_Split2	96.95%
00140_Split3	97.44%
00140_Split4	96.20%
00141_Split1	95.25%
00141_Split2	96.24%
00141_Split3	96.75%
00142_Split1	96.65%
00142_Split2	97.13%
00143	95.90%

## 1.8 Report on Vertical Accuracy (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 states that: "Vertical Accuracy of the LiDAR data will be assessed and reported in accordance with the guidelines developed by the NDEP and subsequently adopted by the ASPRS.

(1) The minimum vertical accuracy requirement for the unclassified lidar point cloud, using the NDEP/ASPRS methodology, is listed below: . See:

[http://www.ndep.gov/NDEP\\_Elevation\\_Guidelines\\_Ver1\\_10May2004.pdf](http://www.ndep.gov/NDEP_Elevation_Guidelines_Ver1_10May2004.pdf)

(2) Fundamental Vertical Accuracy (FVA) <= 24.5 centimeters (cm) Accuracyz (ACCz), 95 percent (12.5 cm Root Mean Square Error (RMSE)z).

(3) Accuracy for the LiDAR point cloud data is to be reported independently from accuracies of derivative products (i.e., DEMs). Point cloud data accuracy is to be tested against a TIN constructed from bare-earth LiDAR points.

Point cloud data accuracy is to be tested against a Triangulated Irregular Network (TIN) constructed from lidar points in clear and open areas. A clear and open area can be characterized with respect to topographic and ground cover variation such that a minimum of 5 times the NPS exists with less than 1/3 of the RMSEz deviation from a low-slope plane. Slopes that exceed 10 percent should be avoided. Ground that has been plowed or otherwise disturbed is not acceptable. All tested locations should be photographed showing the position of the tripod and the surrounding area ground condition."

The purpose of this section is to report on the fundamental vertical accuracy of the LiDAR data measured against surveyed ground check points.

This reports only the Fundamental Vertical Accuracy (FVA)

[E:\Pope\\_Hardin\QAQC2\1\\_8\Report\\_VerticalAccuracy.csv](E:\Pope_Hardin\QAQC2\1_8\Report_VerticalAccuracy.csv)

Units: US Survey Feet (/Meter)

Requirement for Vertical Accuracy at the 95 confidence level: 0.8

Classified Data

<u>Control Points</u>	20
<u>Points with Coverage</u>	20
<u>Points With Required Accuracy</u>	20
<u>Percent of Points With Required Accuracy</u>	100.00%
<u>Average Z Error</u>	0.09/0.03
<u>Maximum Z Error</u>	0.37/0.11
<u>Median Z Error</u>	0.11/0.03
<u>Minimum Z Error</u>	-0.31/-0.09
<u>NSSDA Vertical Accuracy</u>	at the 95 confidence level 0.34/0.10 PASS
<u>Standard Deviation (sigma) of Z for Sample</u>	0.15/0.05
<u>RMSE of Z for Sample</u>	0.17/0.05 PASS
<u>FGDC/NSSDA/FEMA Contour Interval</u>	0.60/0.18
<u>ASPRS Contour Interval</u>	0.60/0.18
<u>NMAS Contour Interval</u>	0.60/0.18

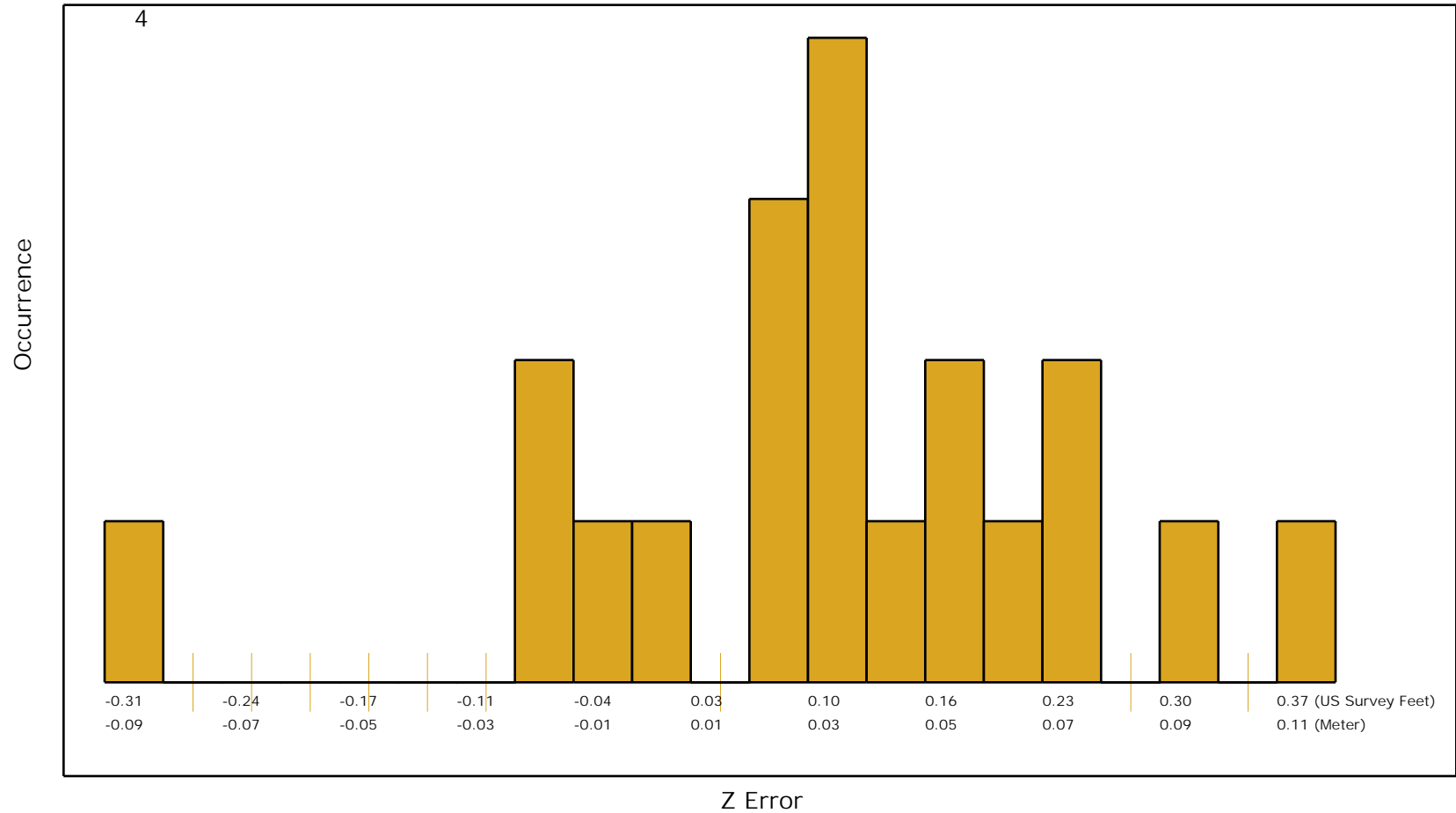
## 1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
101	897893.81	329333.50	801.28	True	801.38	0.11
102	899302.79	314681.59	719.12	True	719.23	0.11
103	933958.16	339083.48	721.75	True	721.73	-0.02
104	956383.61	318220.01	510.48	True	510.54	0.07
105	998529.42	336540.47	740.35	True	740.40	0.05
106	1009796.65	331635.33	606.10	True	606.06	-0.04
107	1024050.27	331451.84	388.66	True	388.74	0.08
108	1036714.94	292535.72	476.65	True	476.58	-0.07
109	1013616.29	288291.69	348.36	True	348.57	0.22
110	992991.31	284241.81	398.42	True	398.62	0.20
111	980182.65	274608.28	339.28	True	339.41	0.12
112	967449.82	281986.62	397.54	True	397.90	0.37
113	941432.56	256917.11	339.93	True	340.15	0.22
114	905921.72	279231.17	616.70	True	617.01	0.31
115	902871.12	259823.34	397.23	True	397.39	0.15
116	892565.88	236280.84	465.70	True	465.80	0.11
117	887193.44	261003.69	499.60	True	499.53	-0.07
118	924648.03	216206.44	527.67	True	527.73	0.05
119	934490.59	214366.39	333.97	True	333.66	-0.31
120	950881.49	166035.99	345.33	True	345.49	0.16

## 1.8 Report on Vertical Accuracy (Tiled Data)

The purpose of this section is to show a frequency distribution chart of the the fundamental vertical accuracy of the LiDAR data measured against surveyed ground check points.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)



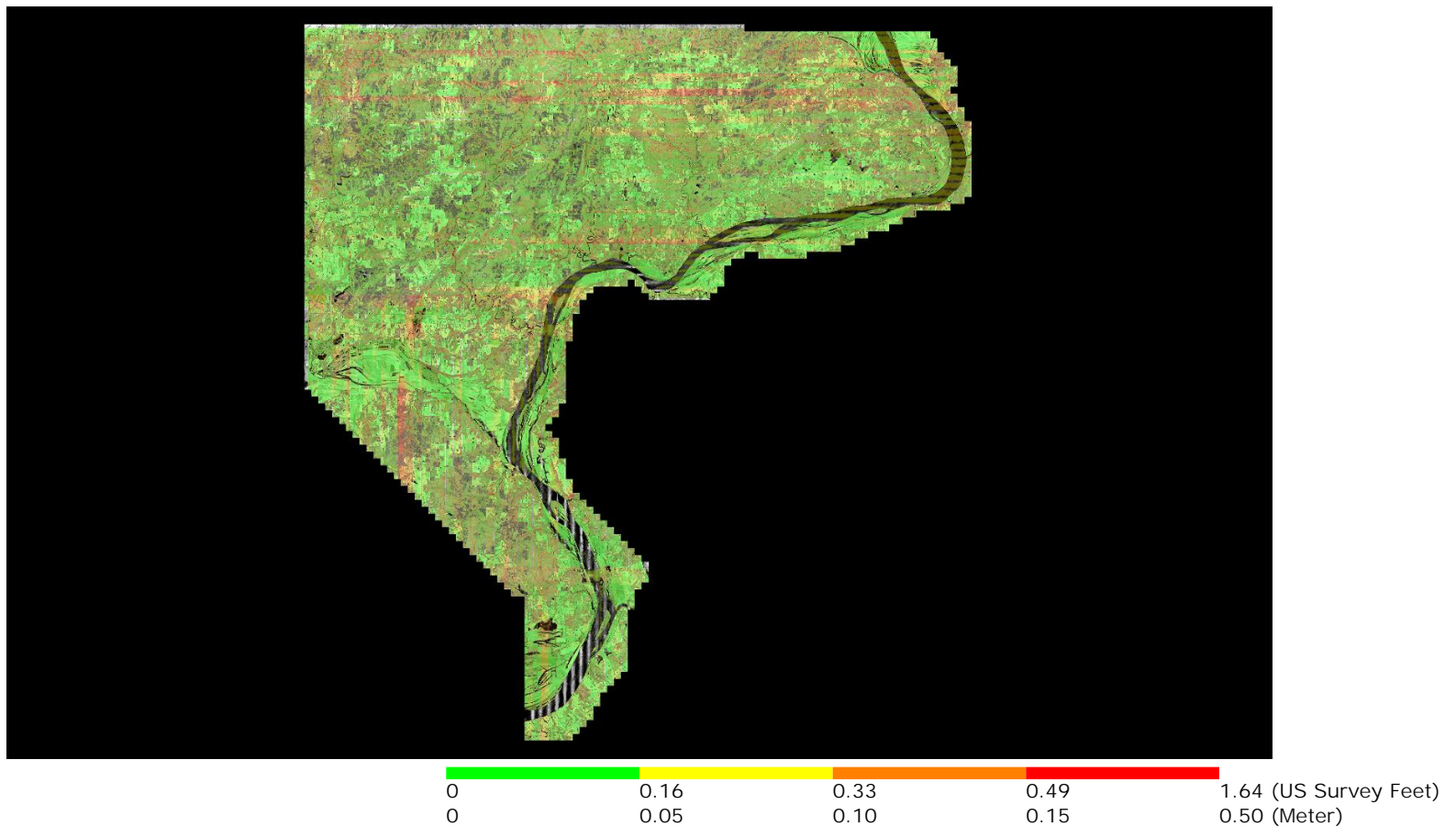
### 1.9.1 Report on Flight Line Separation (Relative Accuracy) per Project

The USGS LiDAR Base Specification Version 1.0 states that: "Relative accuracy within overlap between adjacent swaths:  $\leq 10$  cm RMSDz"

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. If there is no flight line overlap, the raster is displayed as grayscale intensity alone. The relative accuracy RMSDz is reported in the bottom left of this page.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_1\Boresighted\\_FlightlineSeparation\\_SingleFile.jp2](#)



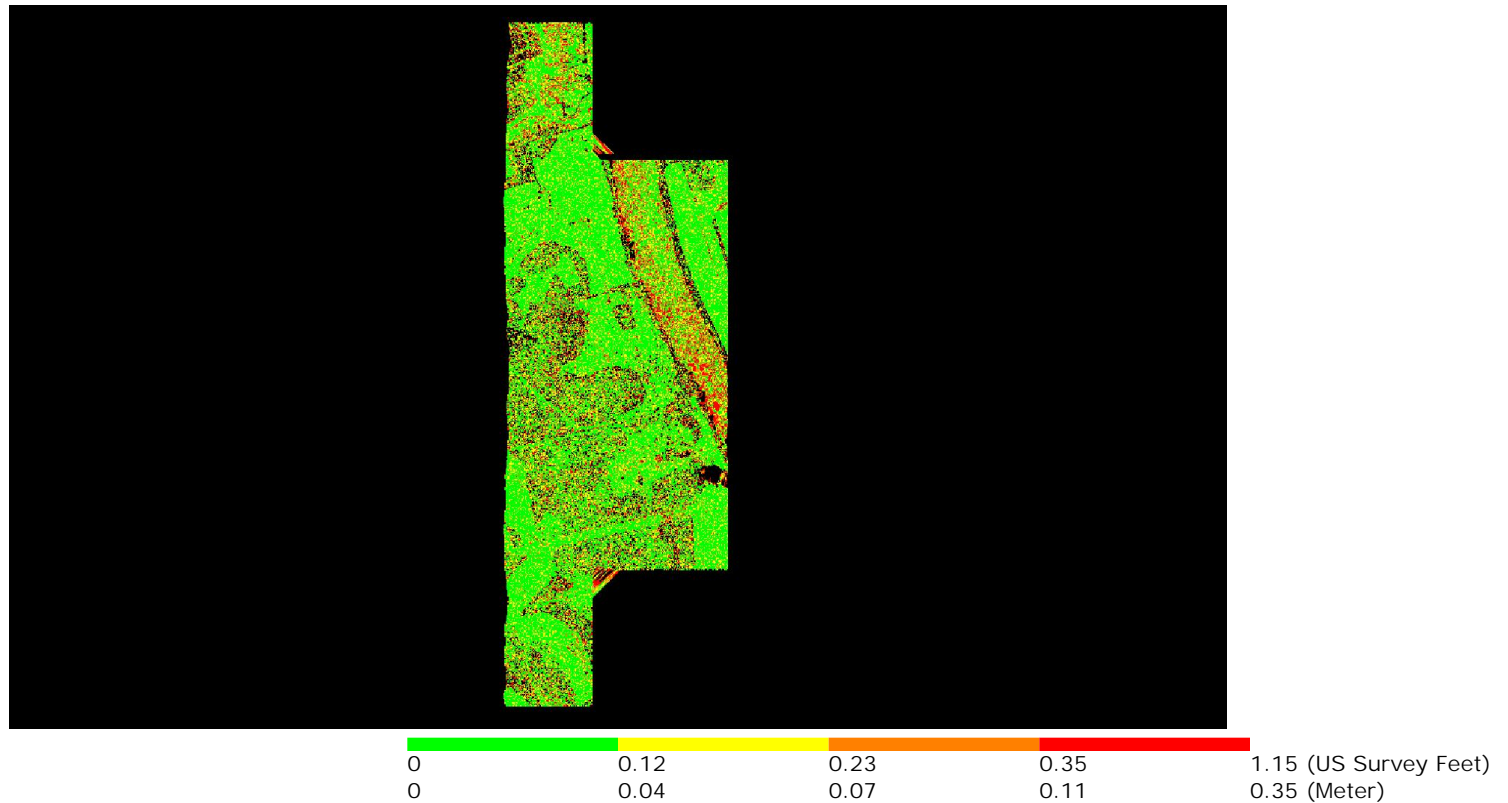
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

The USGS LiDAR Base Specification Version 1.0 states that: "Relative accuracy within individual swaths:  $\leq 7$  cm RMSDz."

The purpose of this section is to show a graphic of the relative vertical accuracy within each flight line, individually. This is done by comparing the inbound and outbound scan lines to each other as two separate surfaces and then generating a vertical separation raster from their TIN deltas. This is displayed by thematically coloring the separation magnitude on a color ramp based on absolute distance. Good LiDAR data should have a consistent green coloration across the flight line (perpendicular to flight), ignoring warmer colorations due to above ground surface features. Small color variations are to be expected. The purpose of this test is to find problematic data indicated by warming color variation trends away from the center of the scan line. Flight lines that have inconsistent colorations from the center towards the edges of the flight line would highlight the possibility of a sensor or internal calibration problem, usually an incorrect encoder latency value. The relative accuracy RMSDz is reported in the bottom left of each page.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00001.las](E:\Pope_Hardin\Swath_LAS\00001.las)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00001.jp2](E:\Pope_Hardin\QAQC2\1_9_2\Individual_00001.jp2)



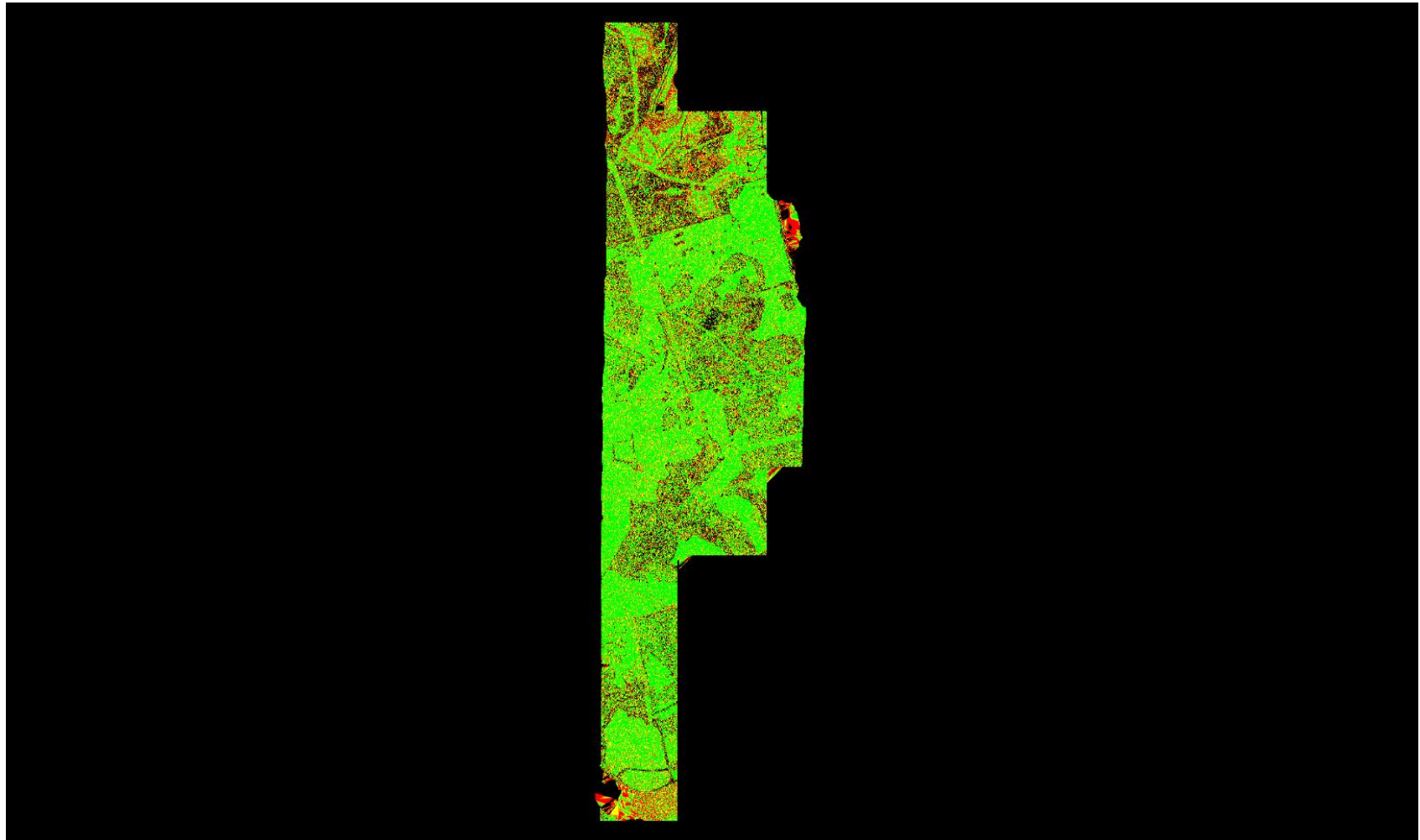
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00002.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00002.jp2](#)

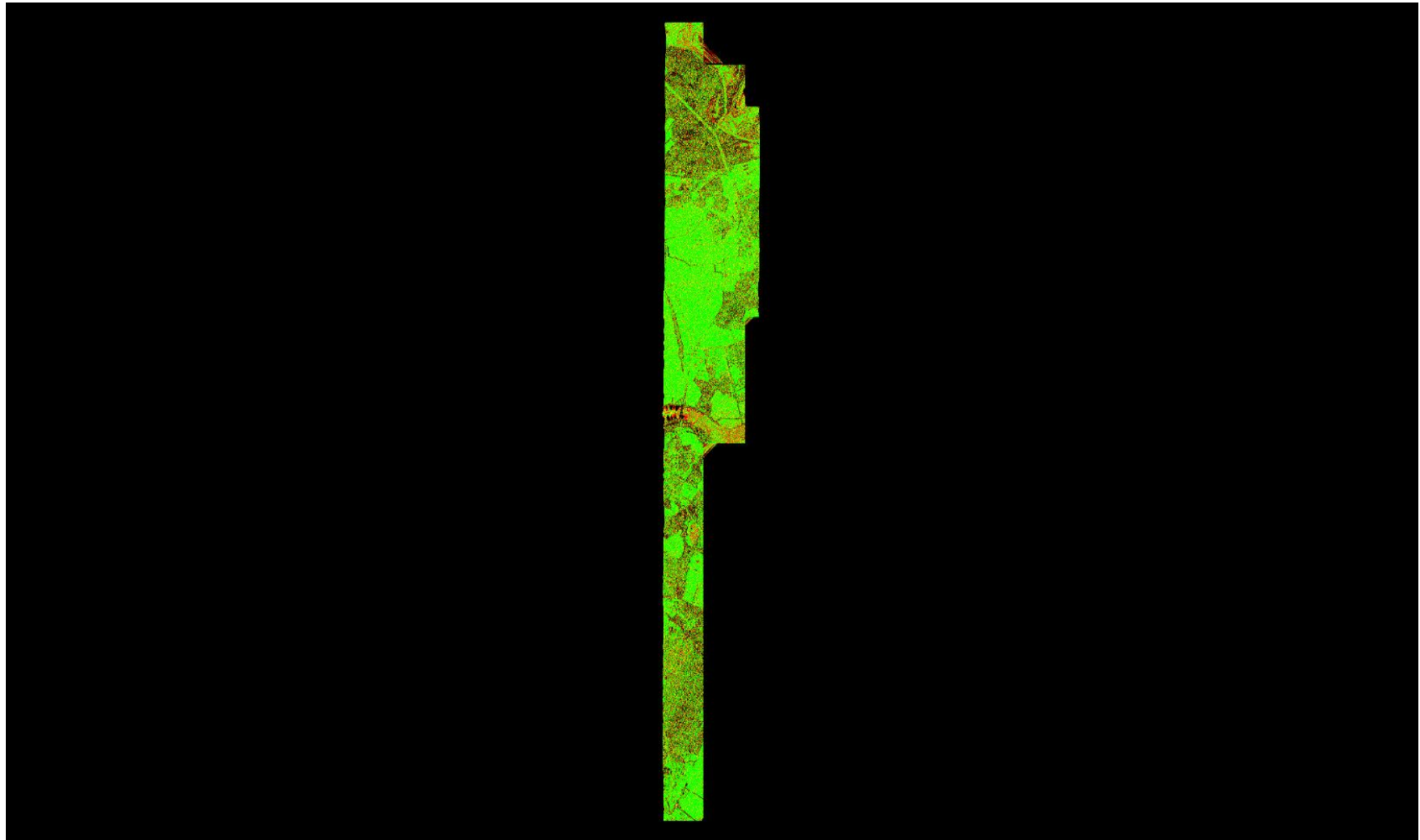


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00003.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00003.jp2](#)

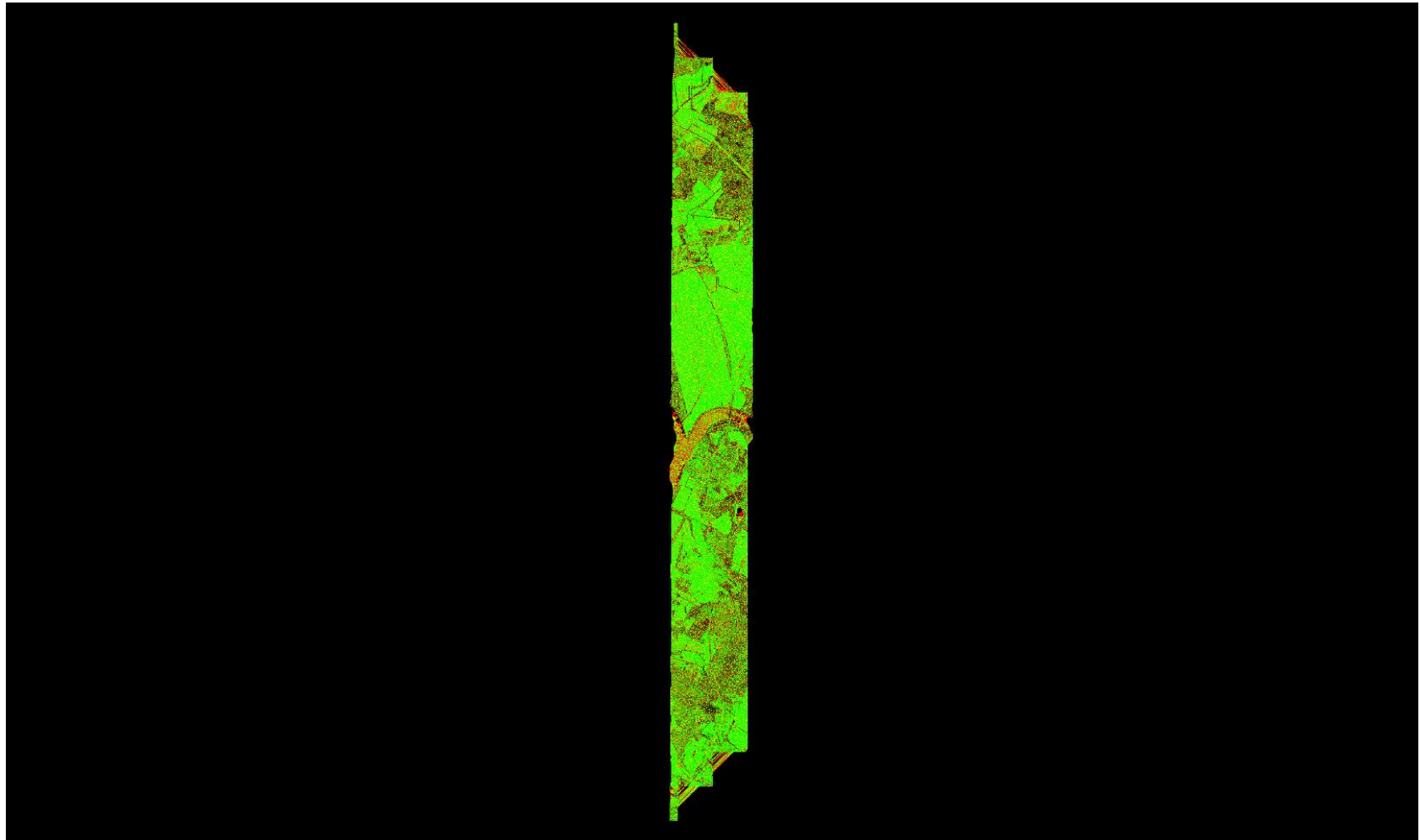


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00004.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00004.jp2](#)

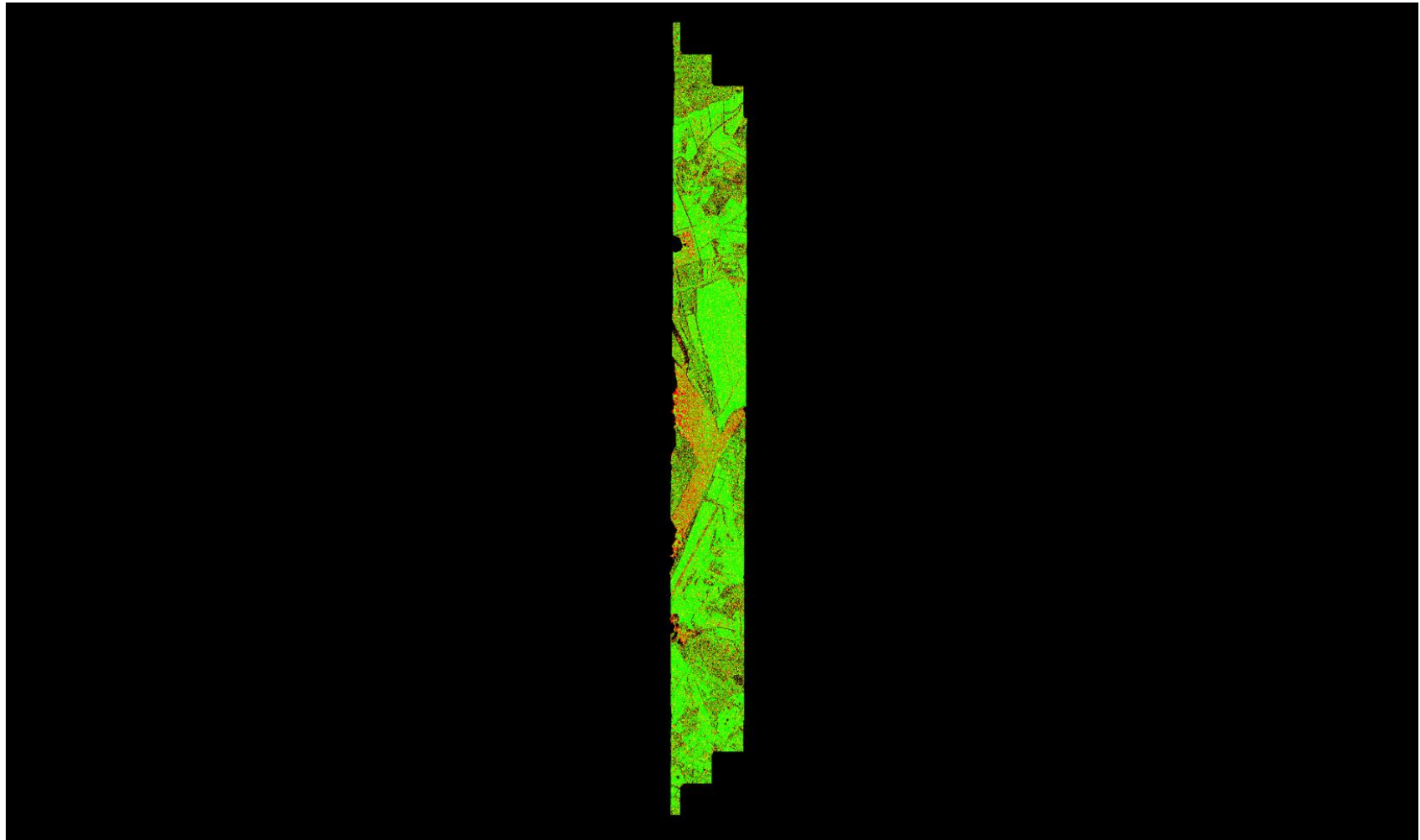


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00005.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00005.jp2](#)

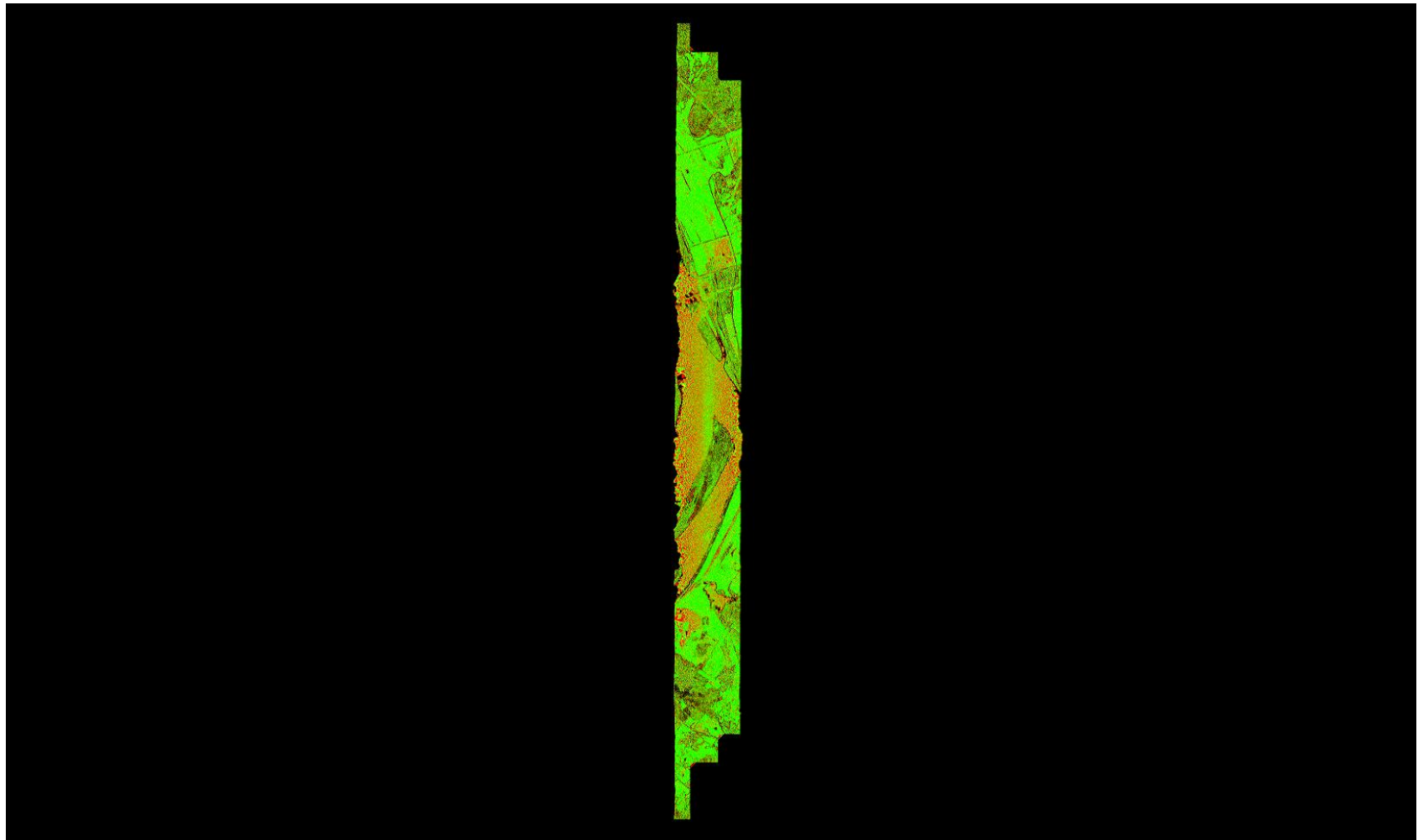


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00006.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00006.jp2](#)

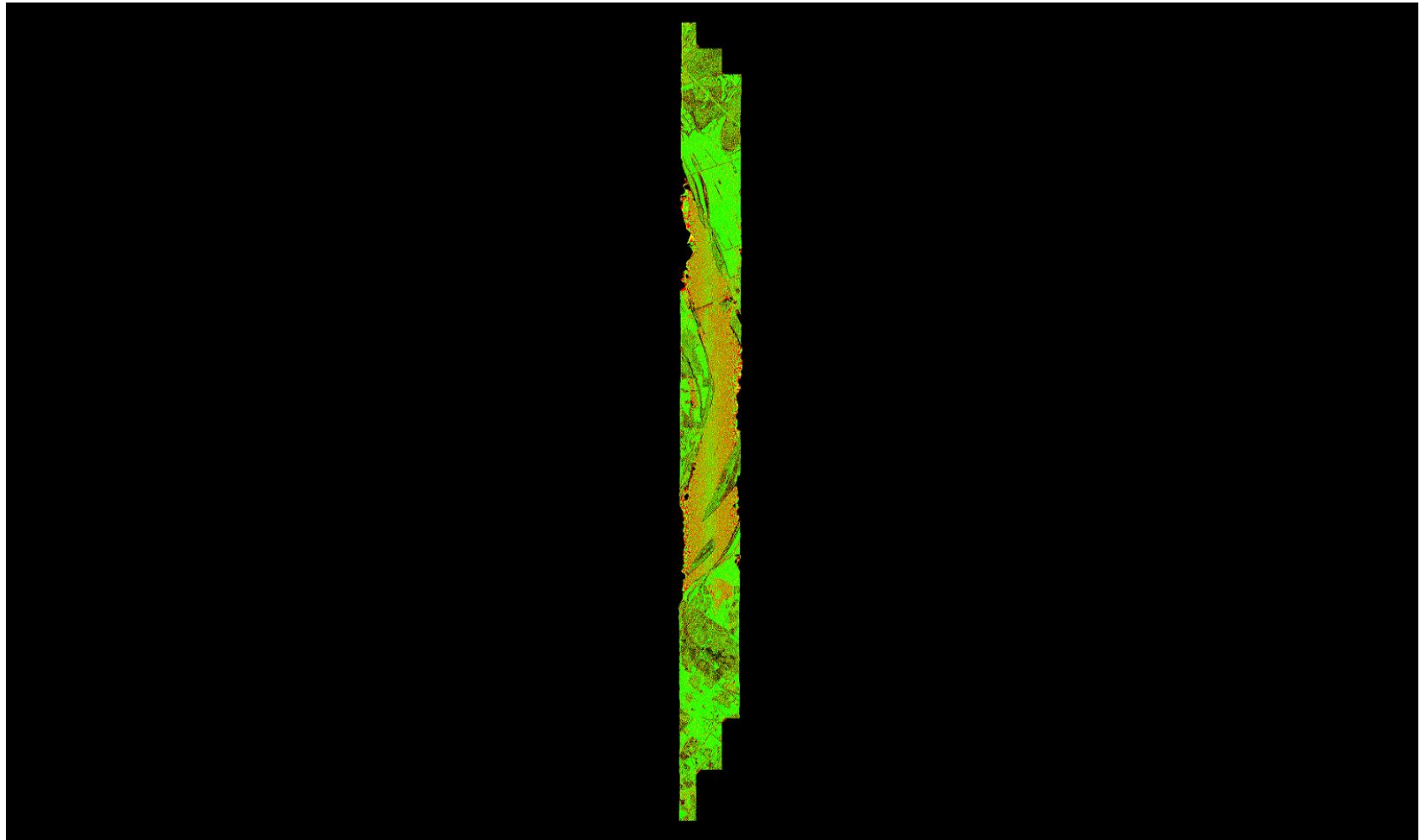


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00007.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00007.jp2](#)

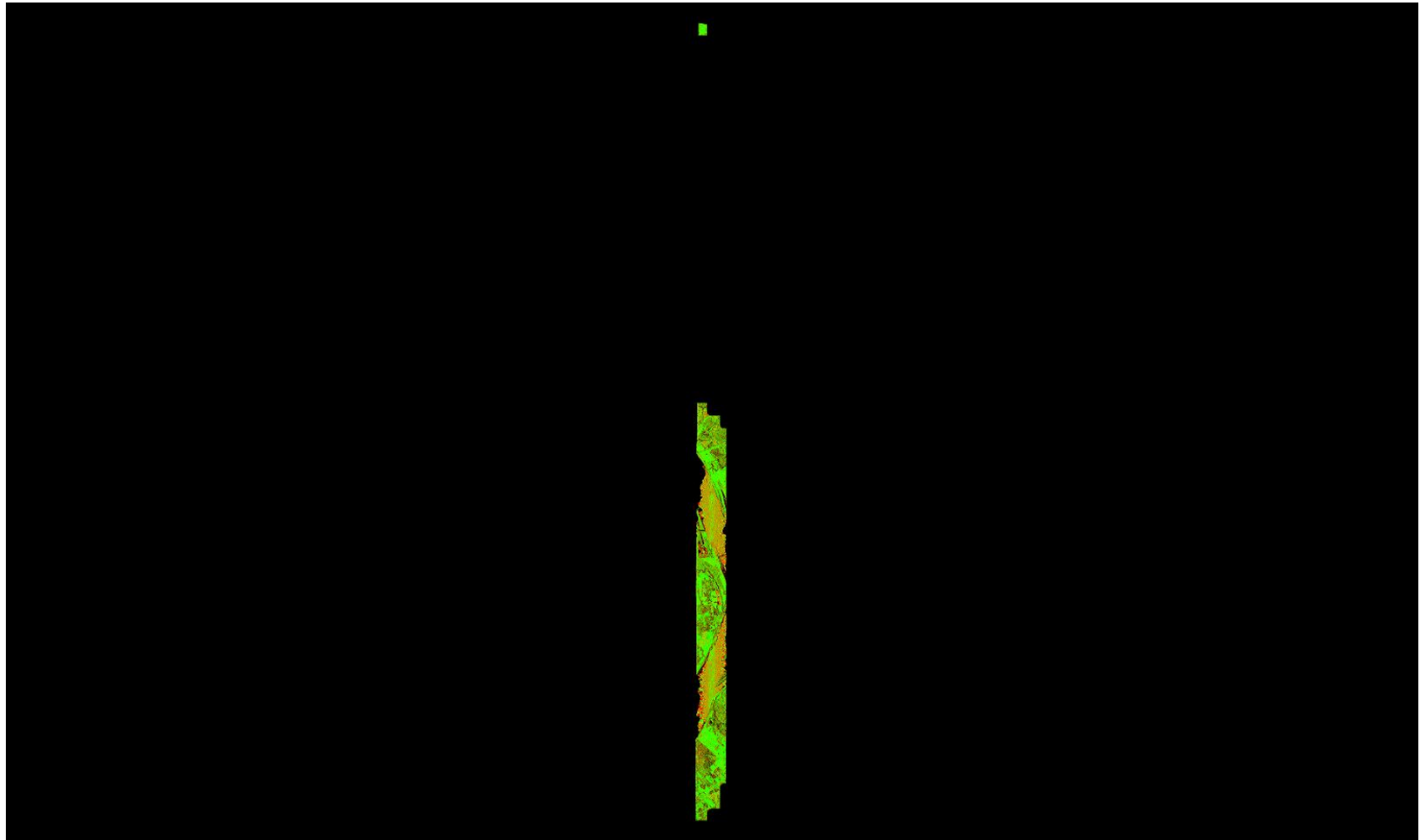


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00008.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00008.jp2](#)

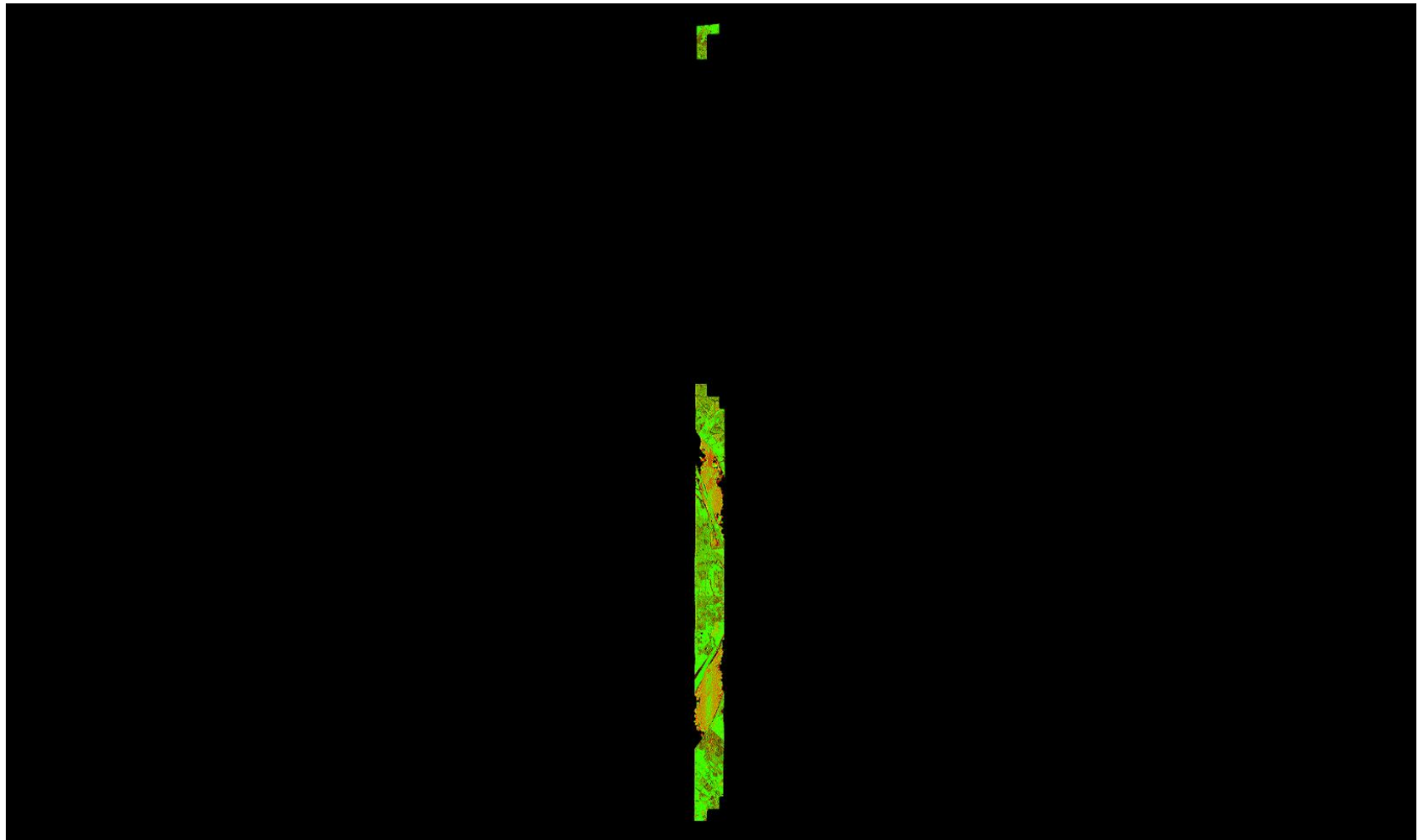


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00009.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00009.jp2](#)



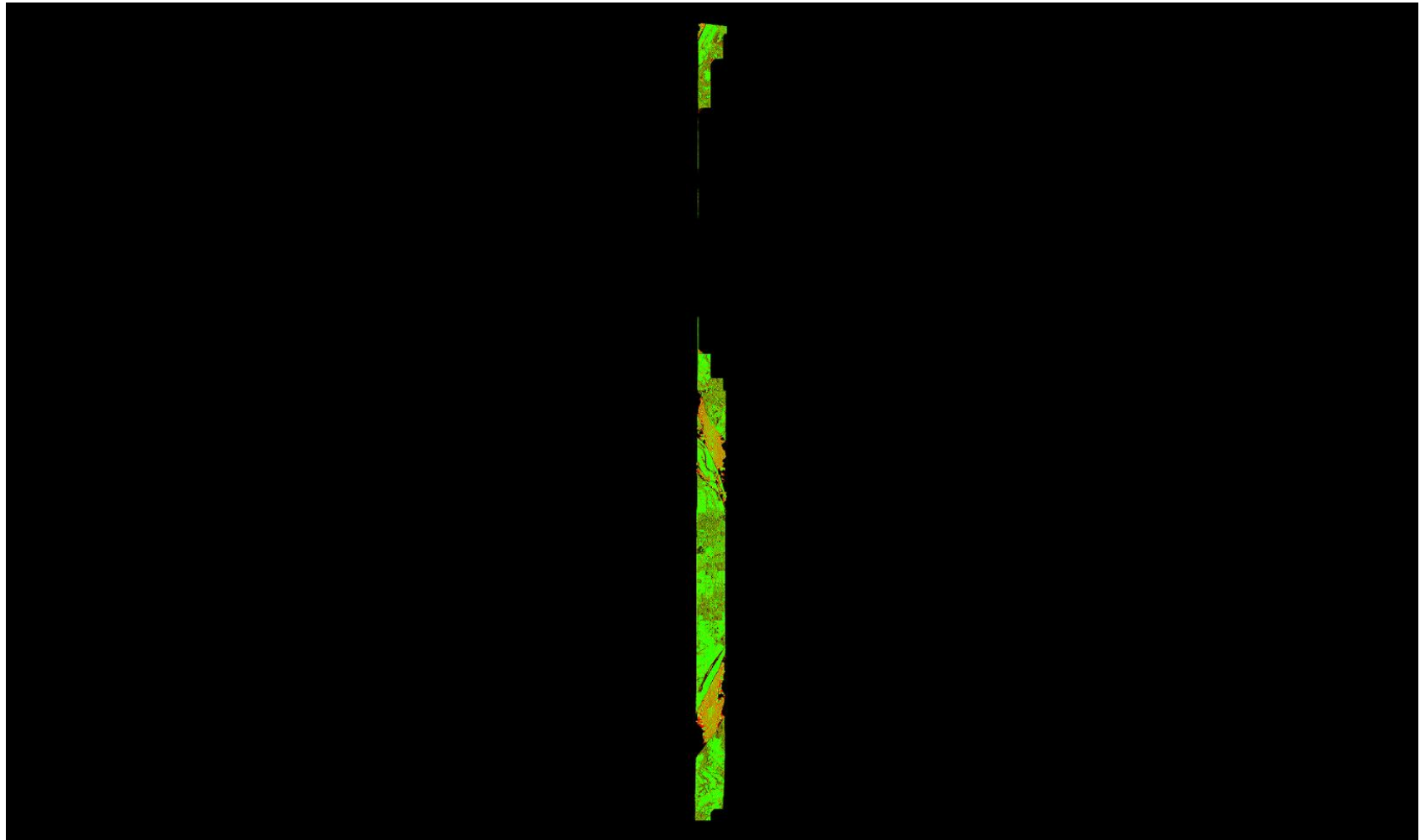
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00010.las](#)

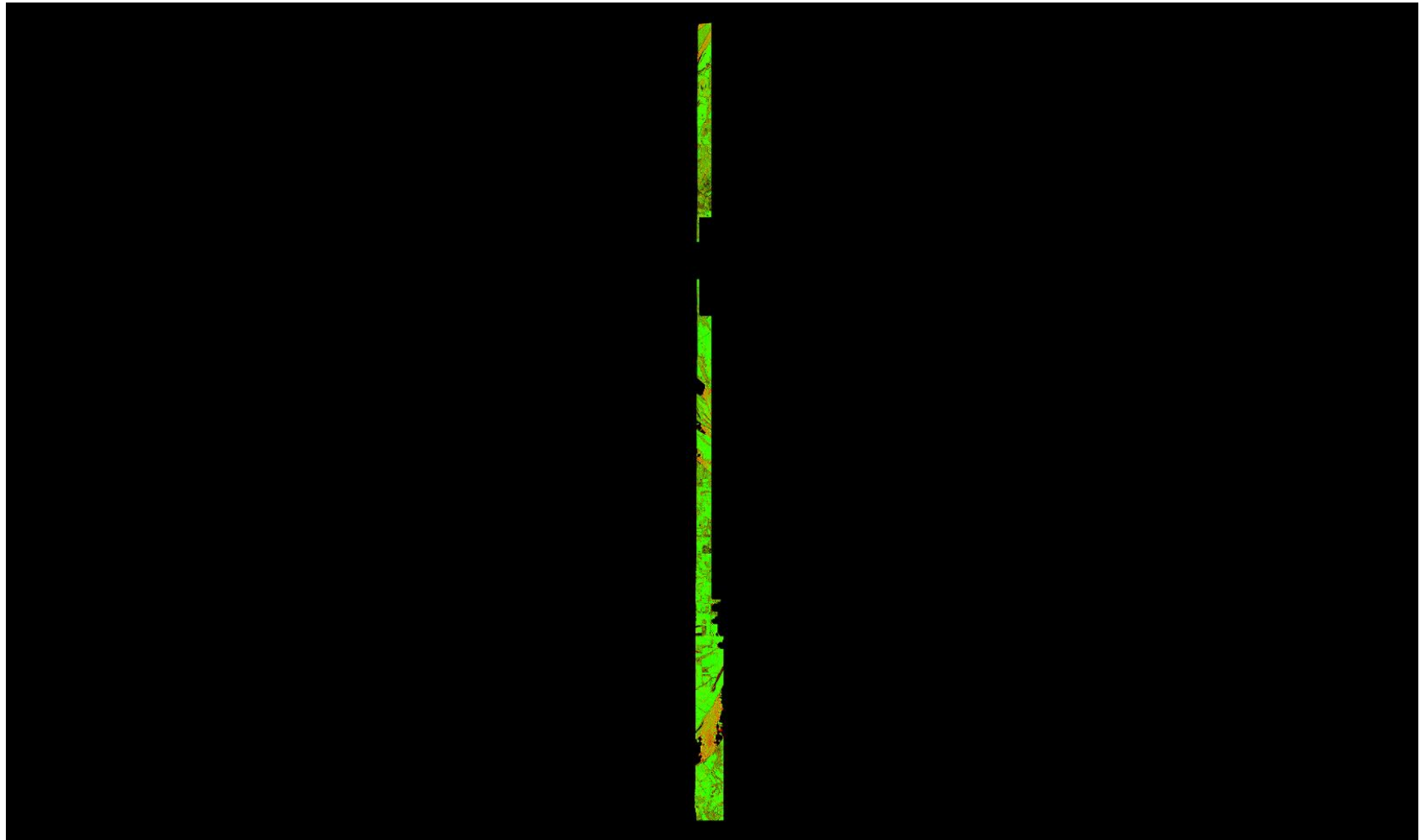
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00010.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

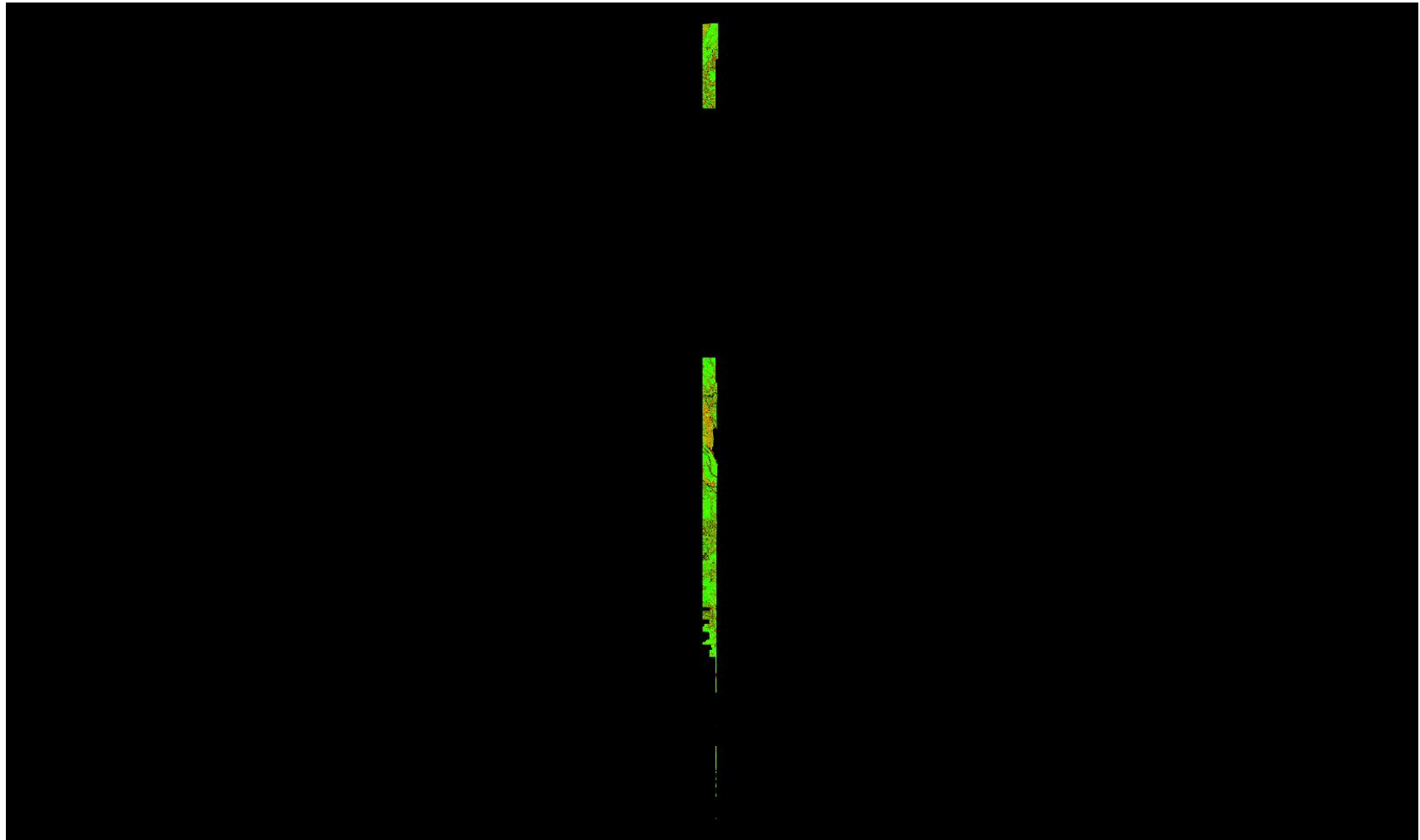
[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00011\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00011\\_Split1.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

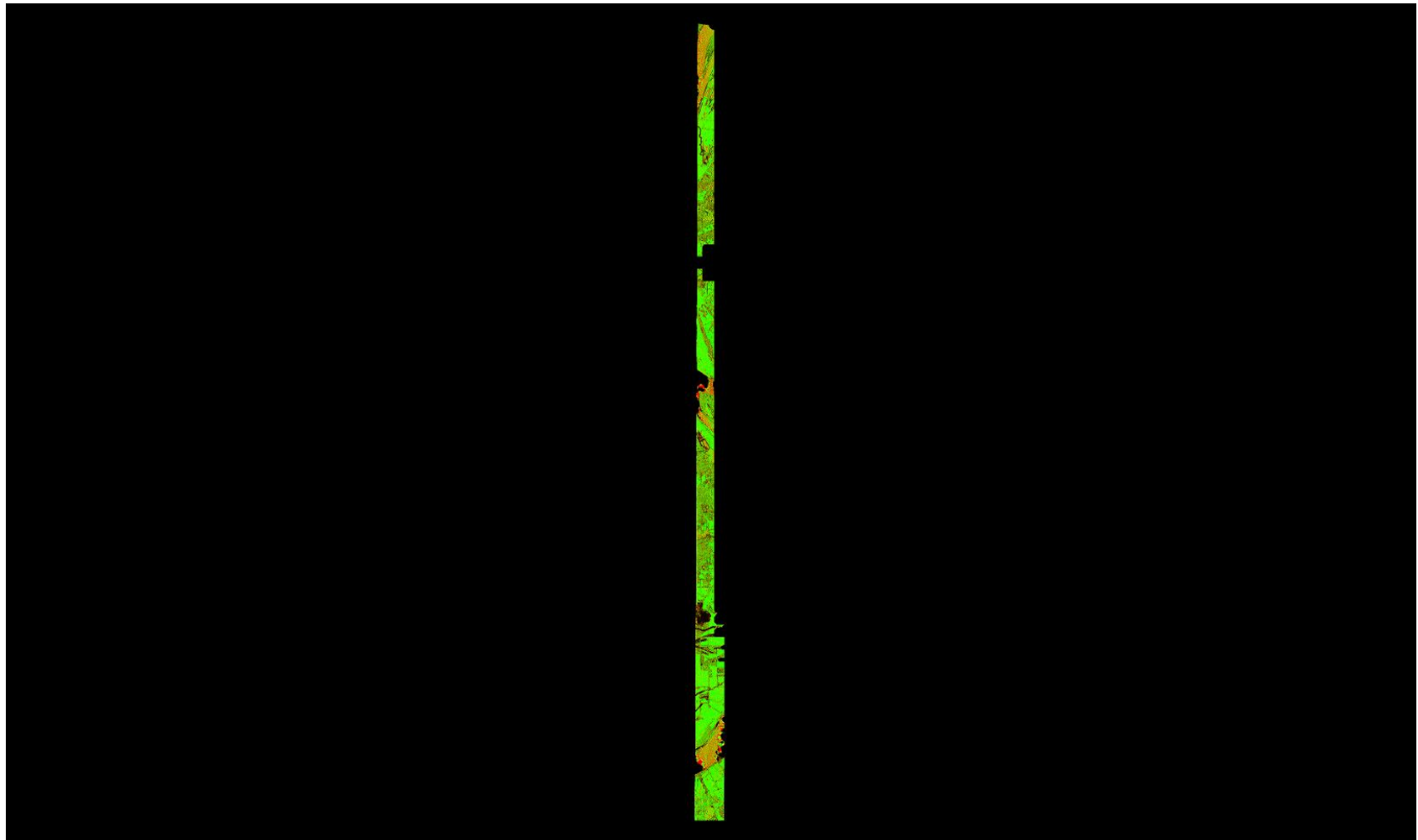
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[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00011\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00012\\_Split1.las](#)  
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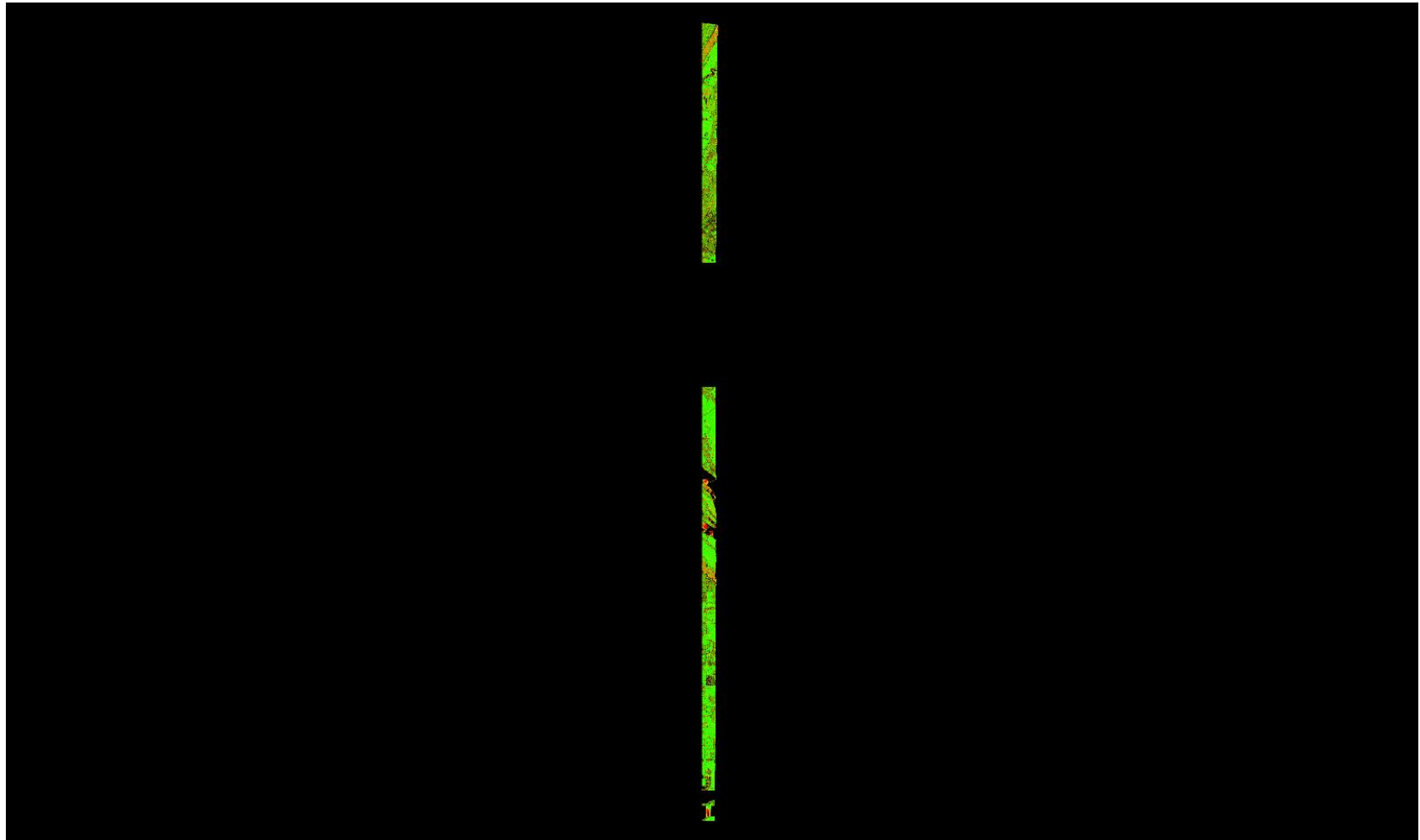


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00012\\_Split2.las](#)

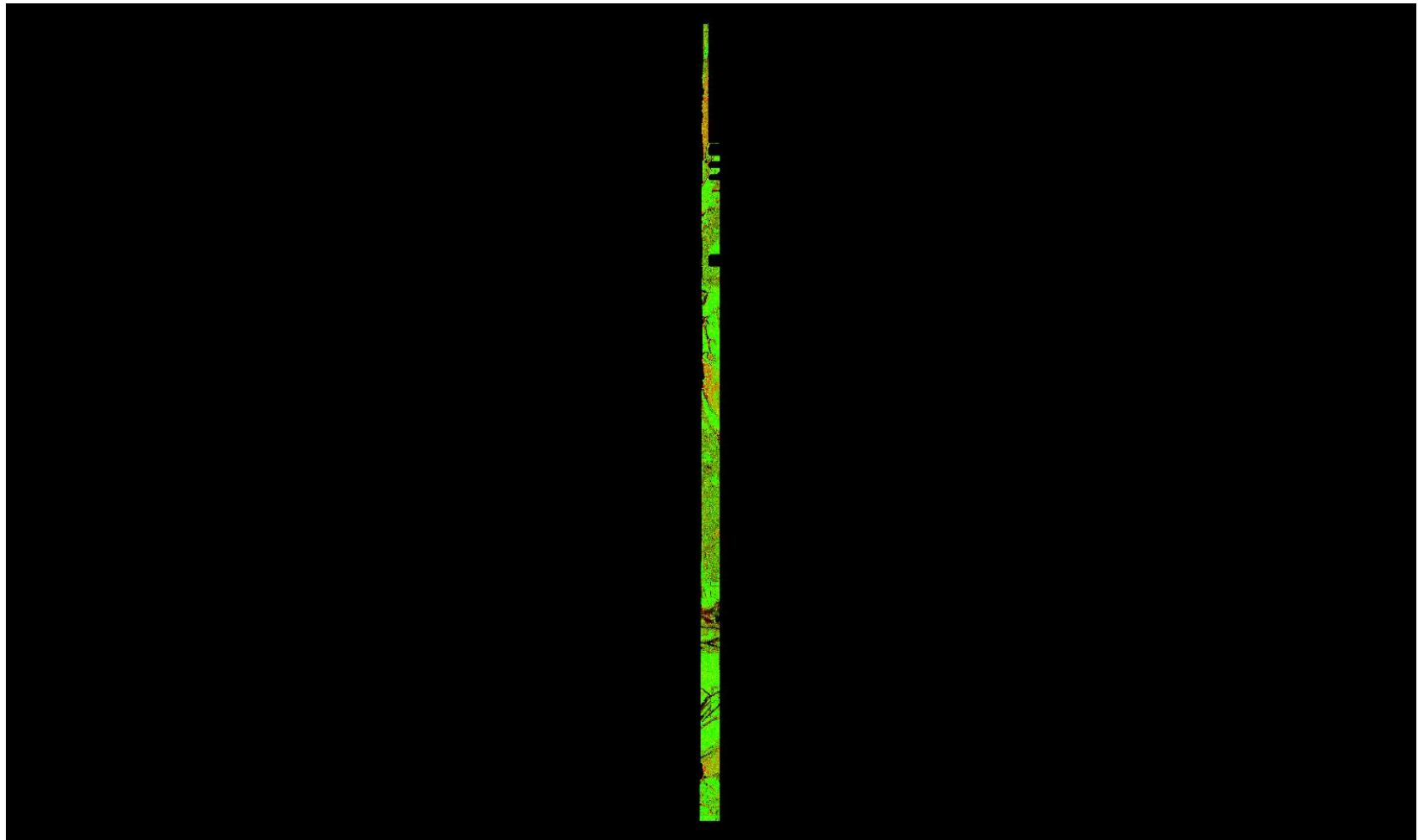
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00012\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00013\\_Split1.las](#)  
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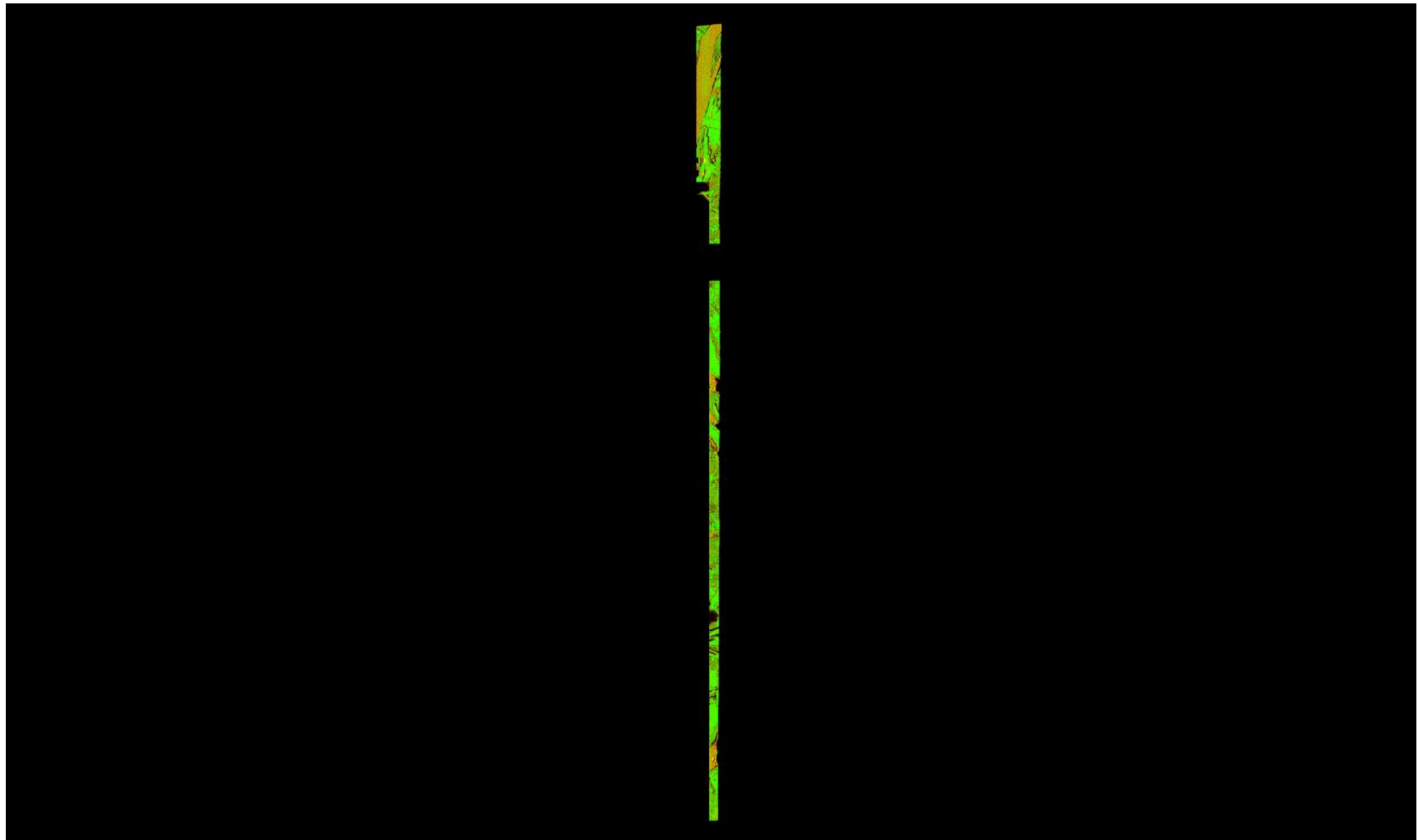


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00013\\_Split2.las](#)

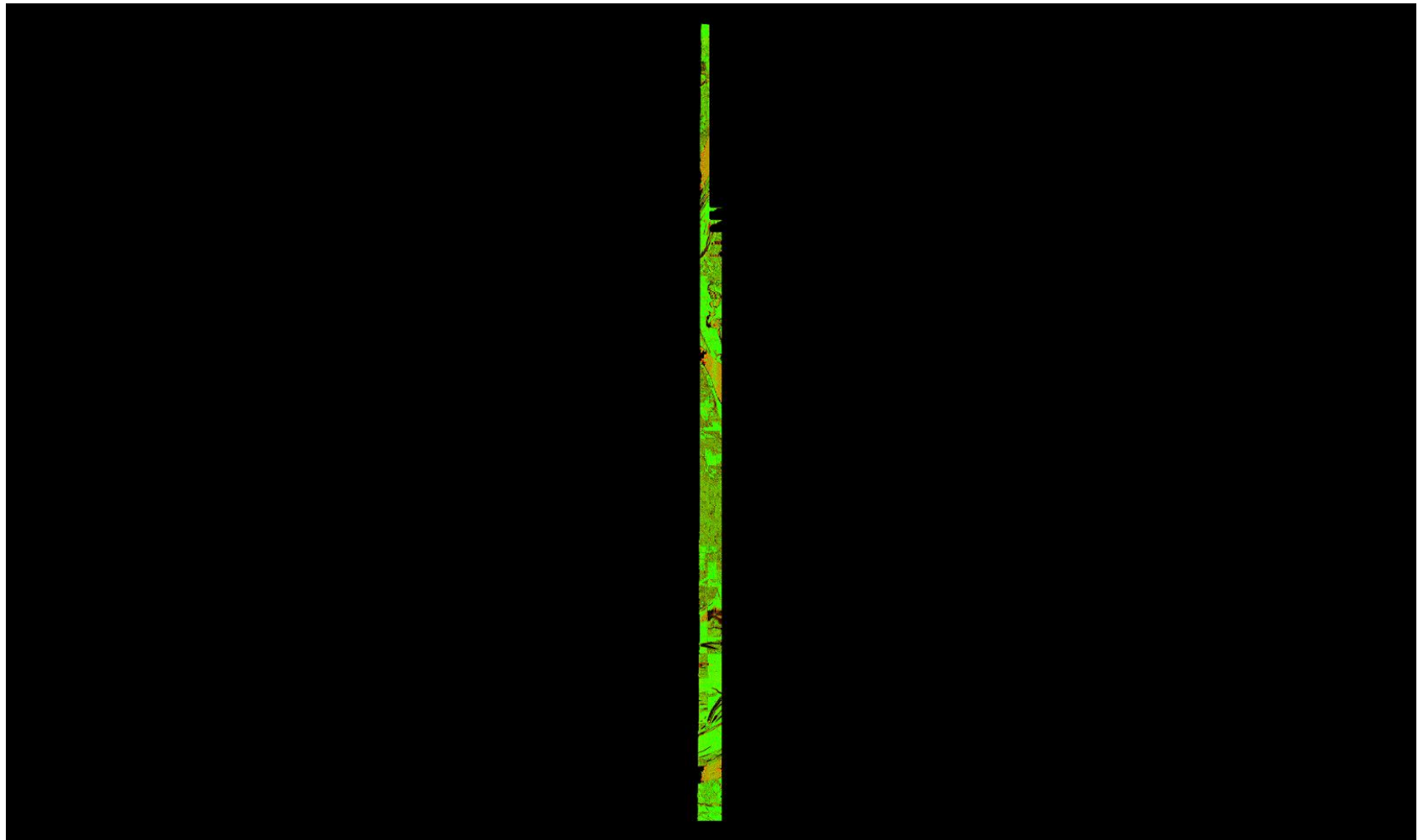
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00014\\_Split1.las](#)  
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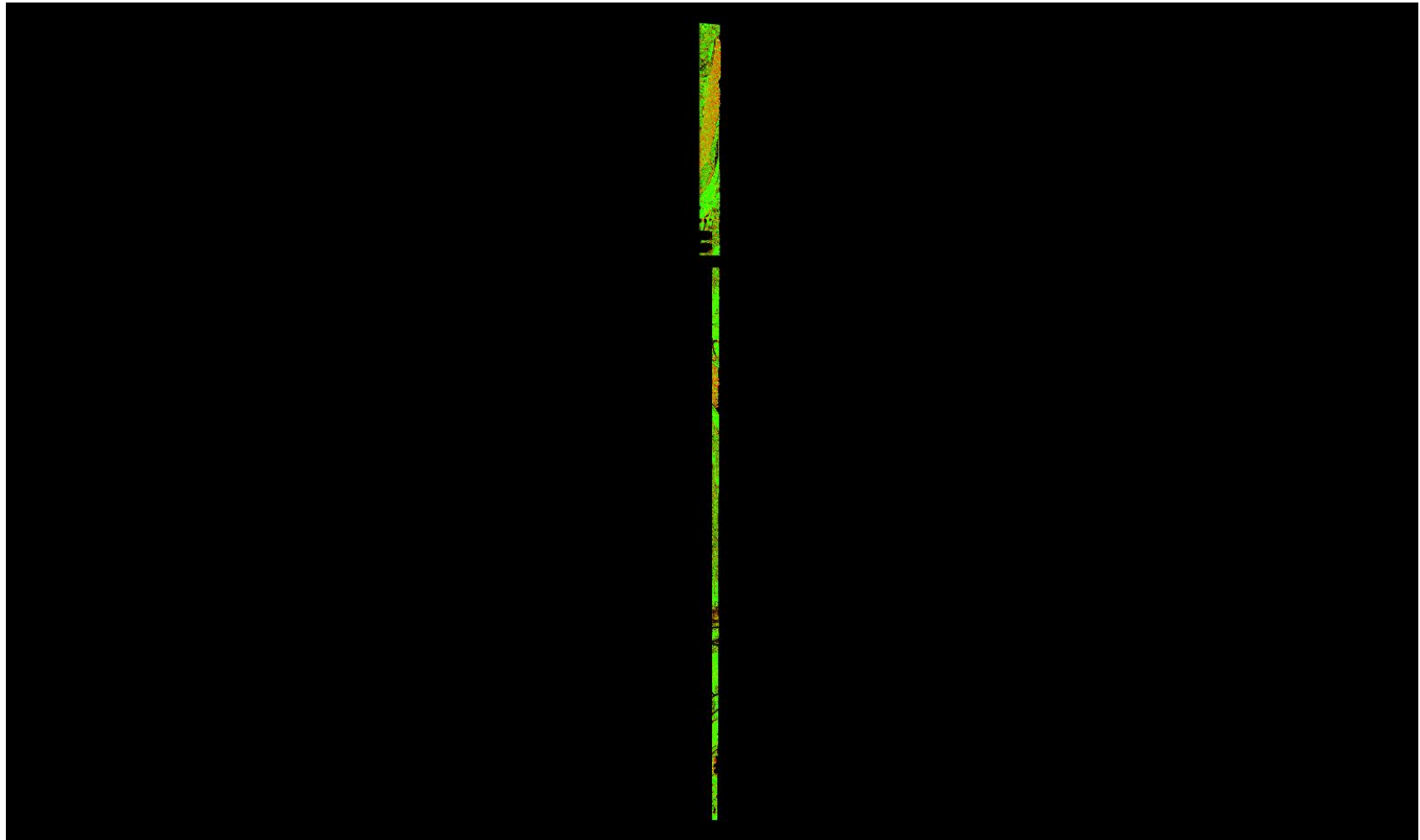
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00014\\_Split2.las](#)

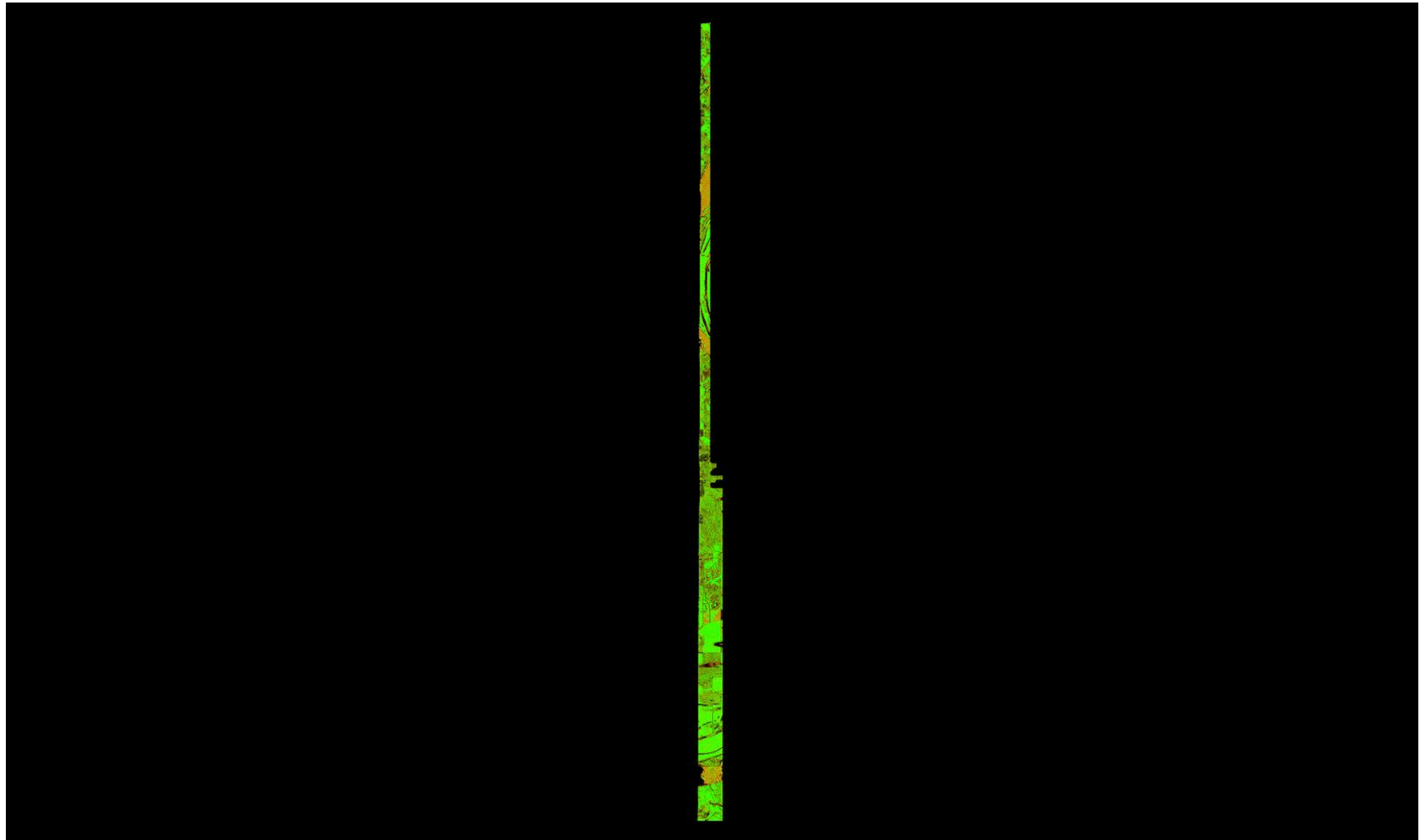
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

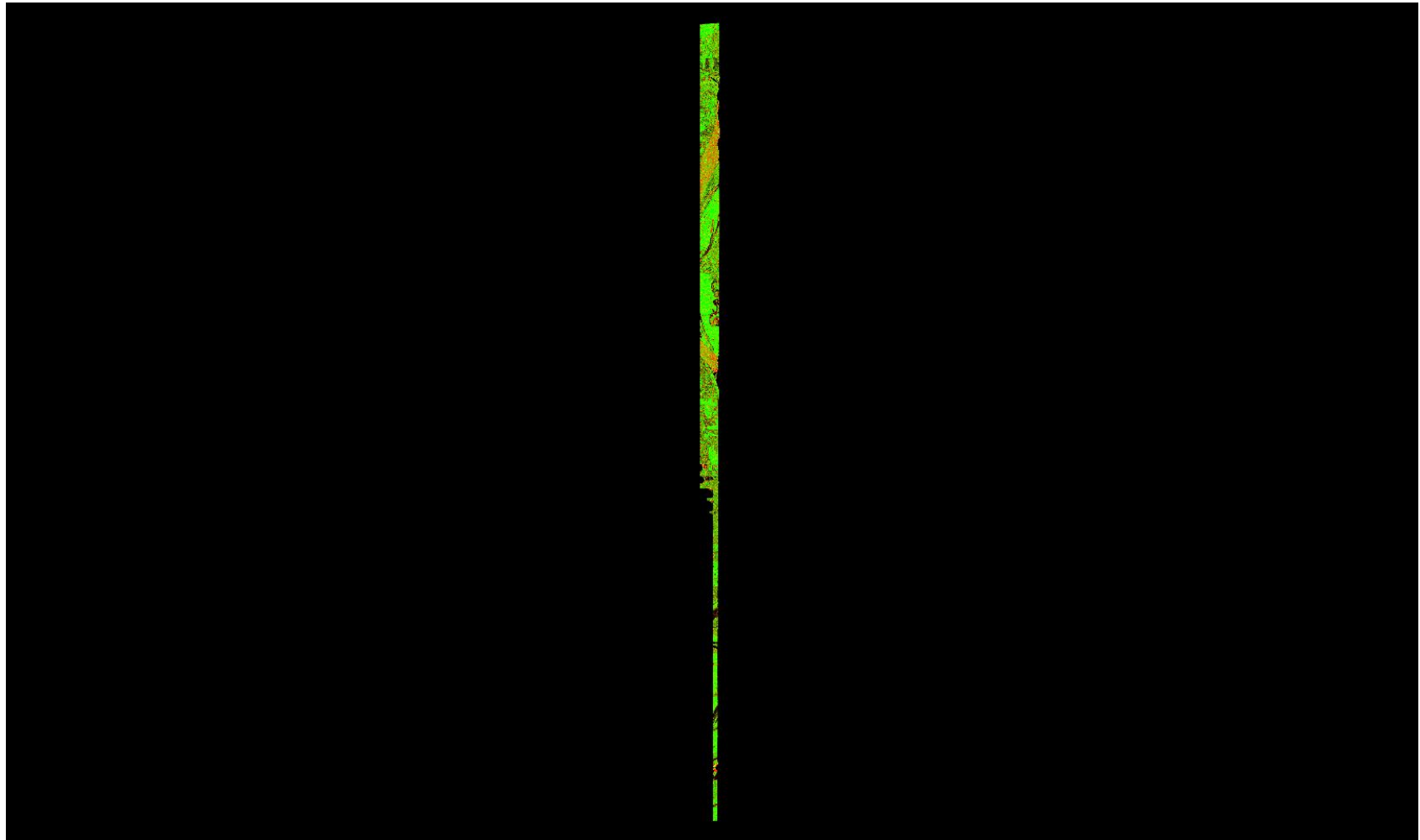
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

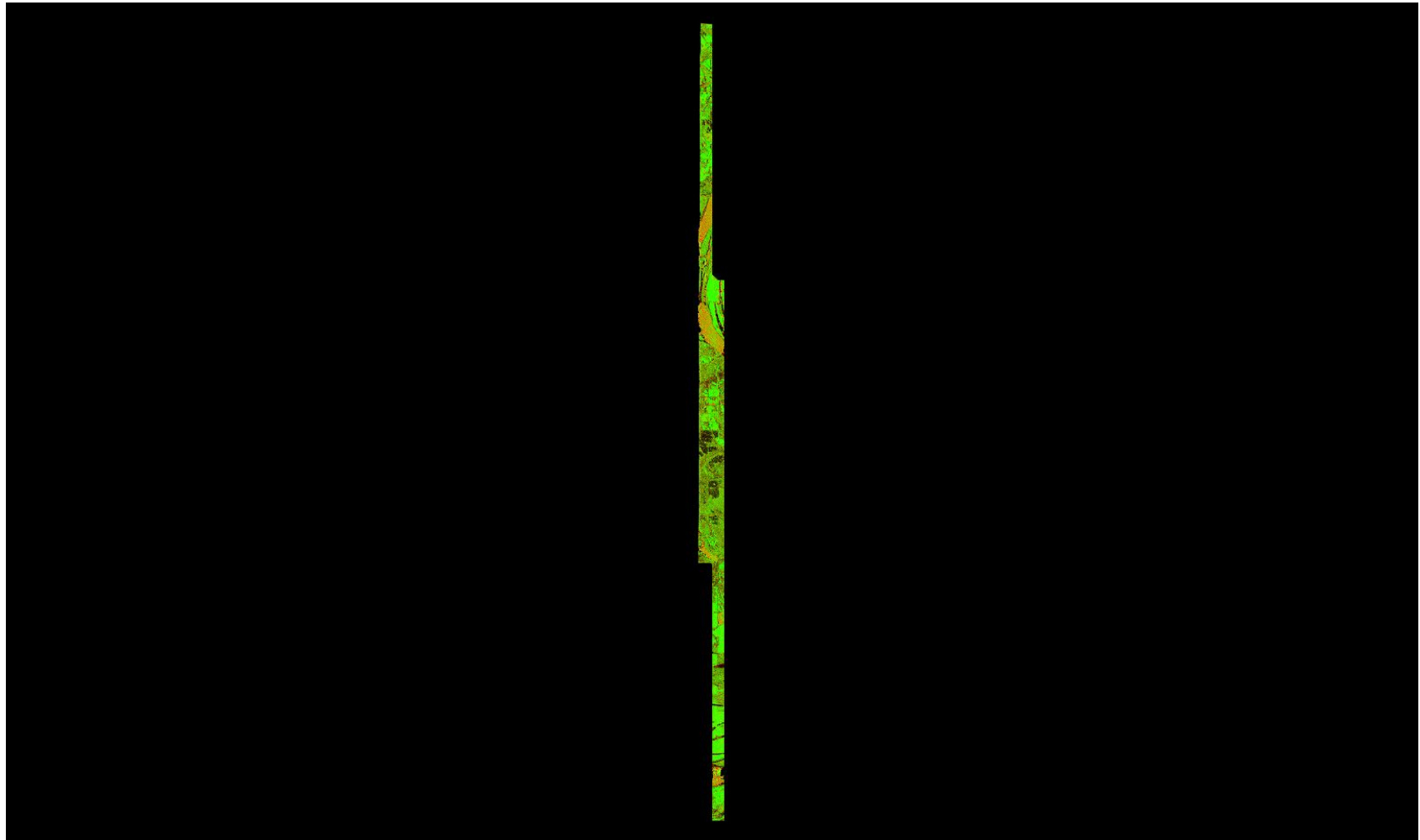
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[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00015\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00016\\_Split1.las](#)  
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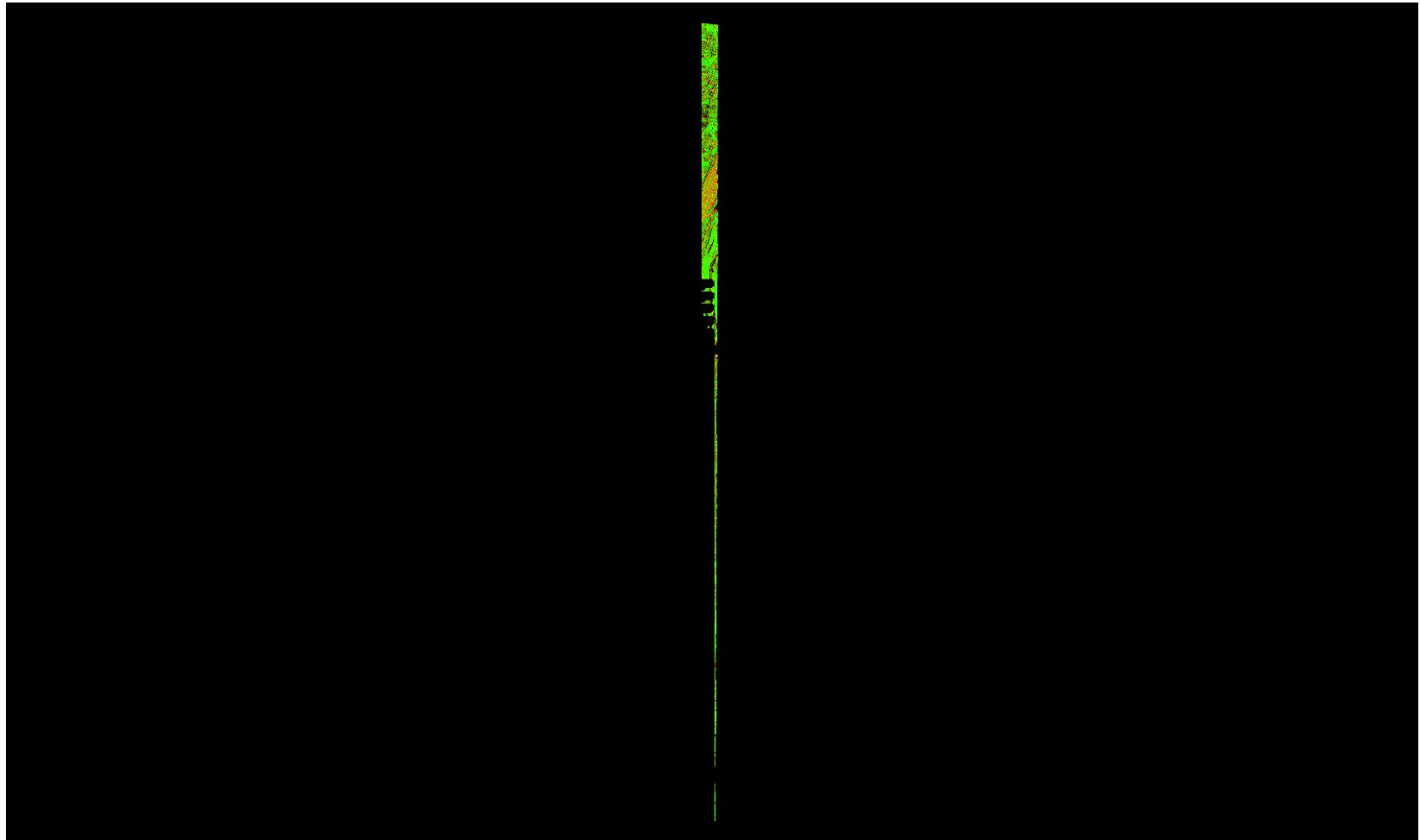


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00016\\_Split2.las](#)

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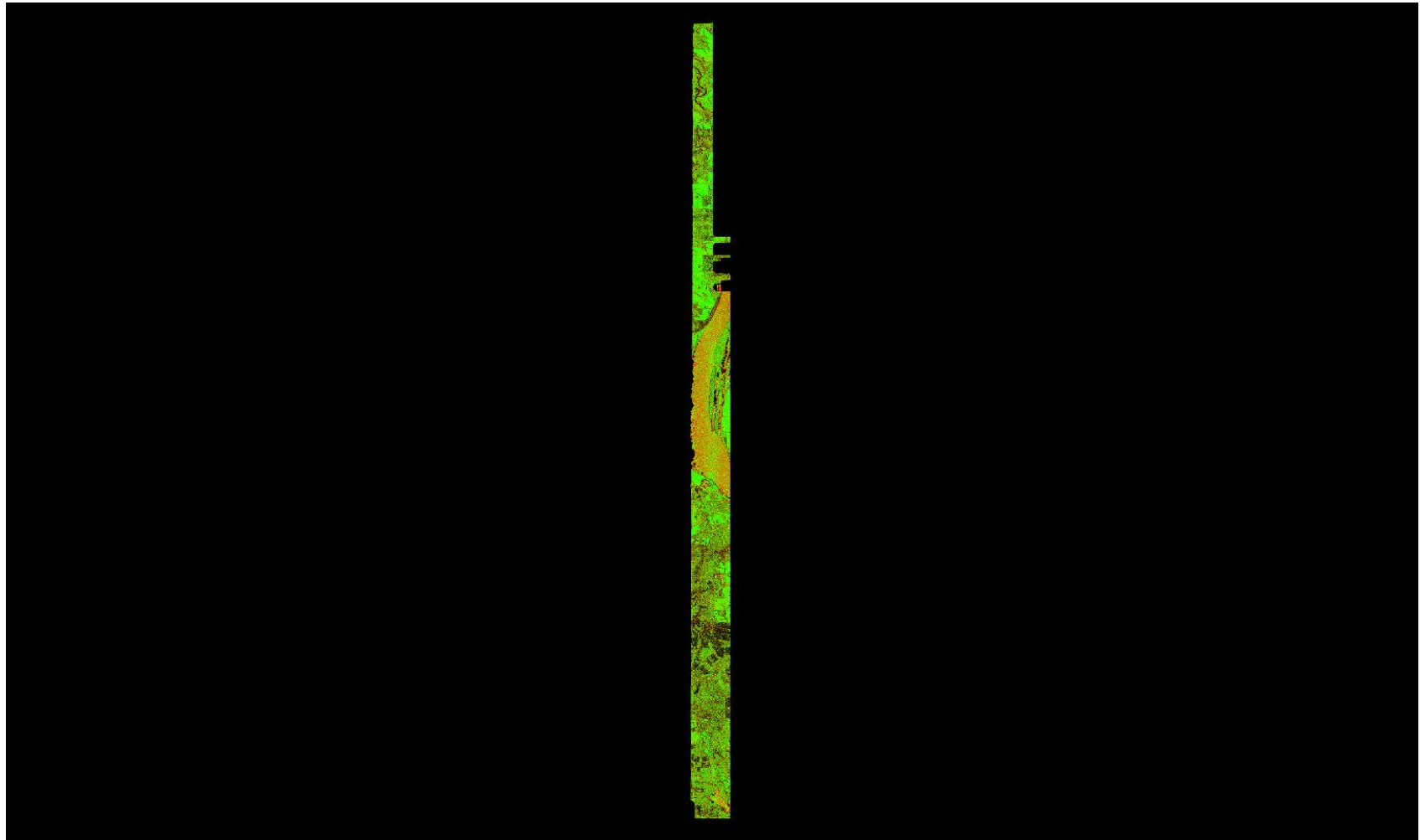


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00017\\_Split1.las](#)

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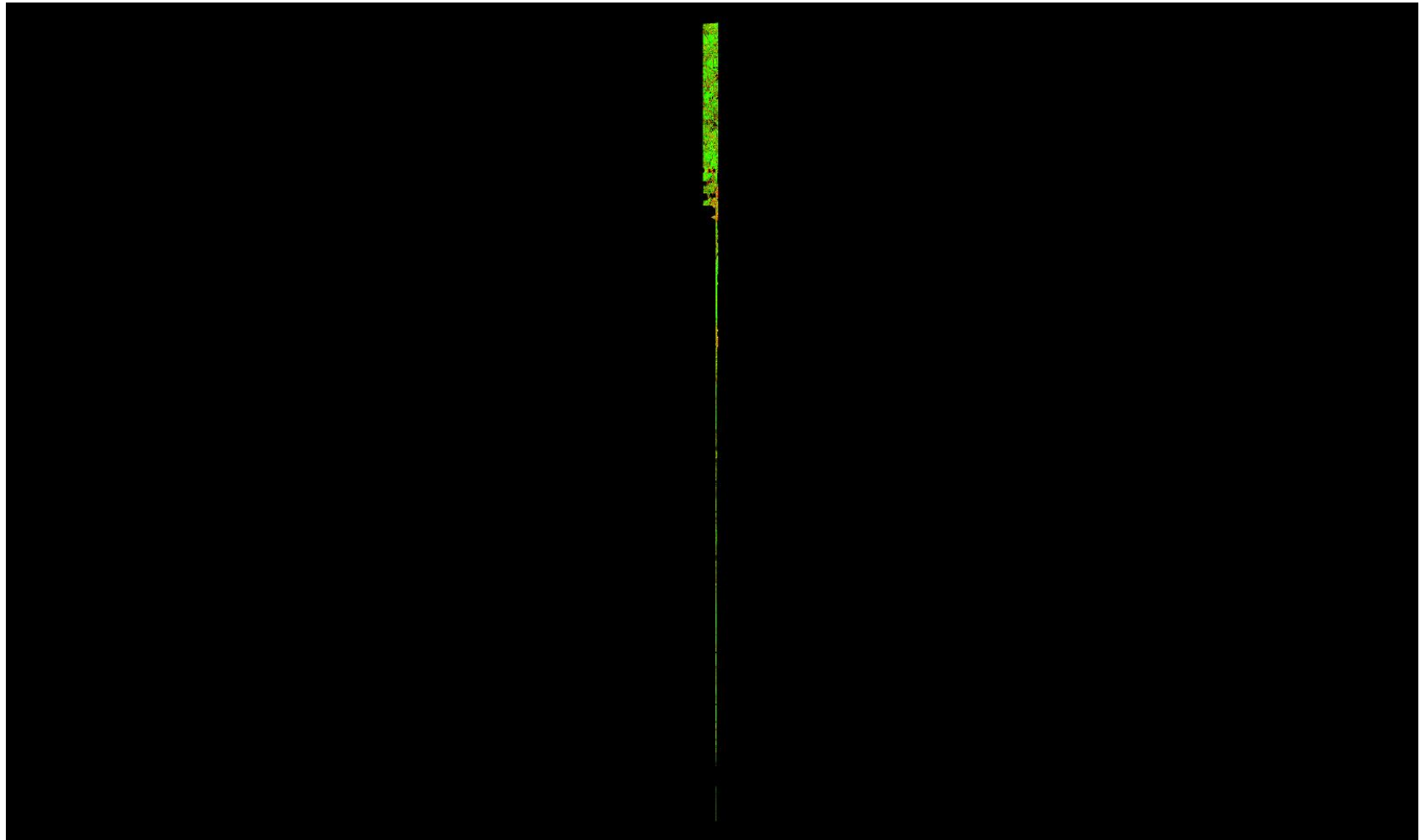


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00017\\_Split2.las](#)

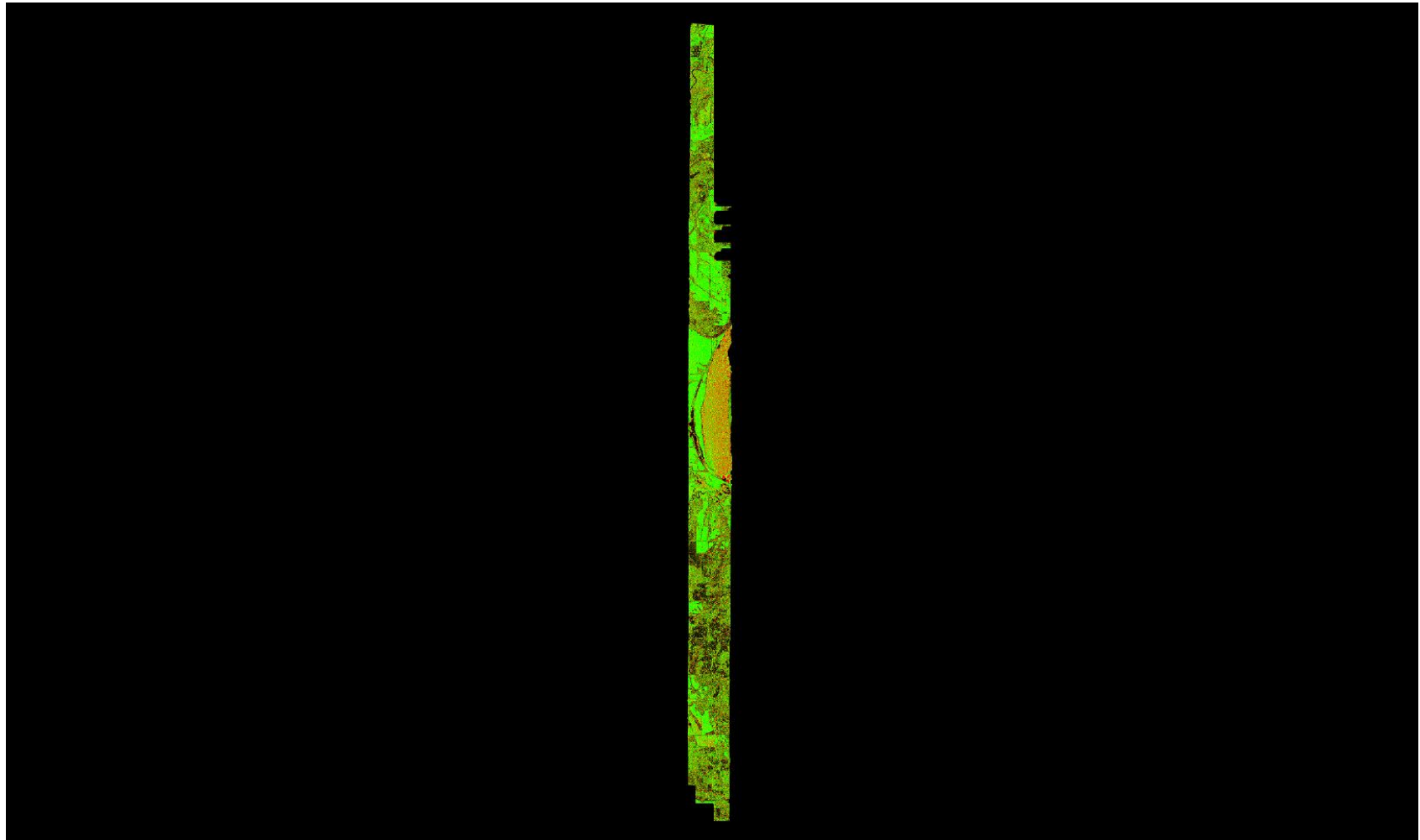
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00017\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00018\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00018\\_Split1.jp2](#)

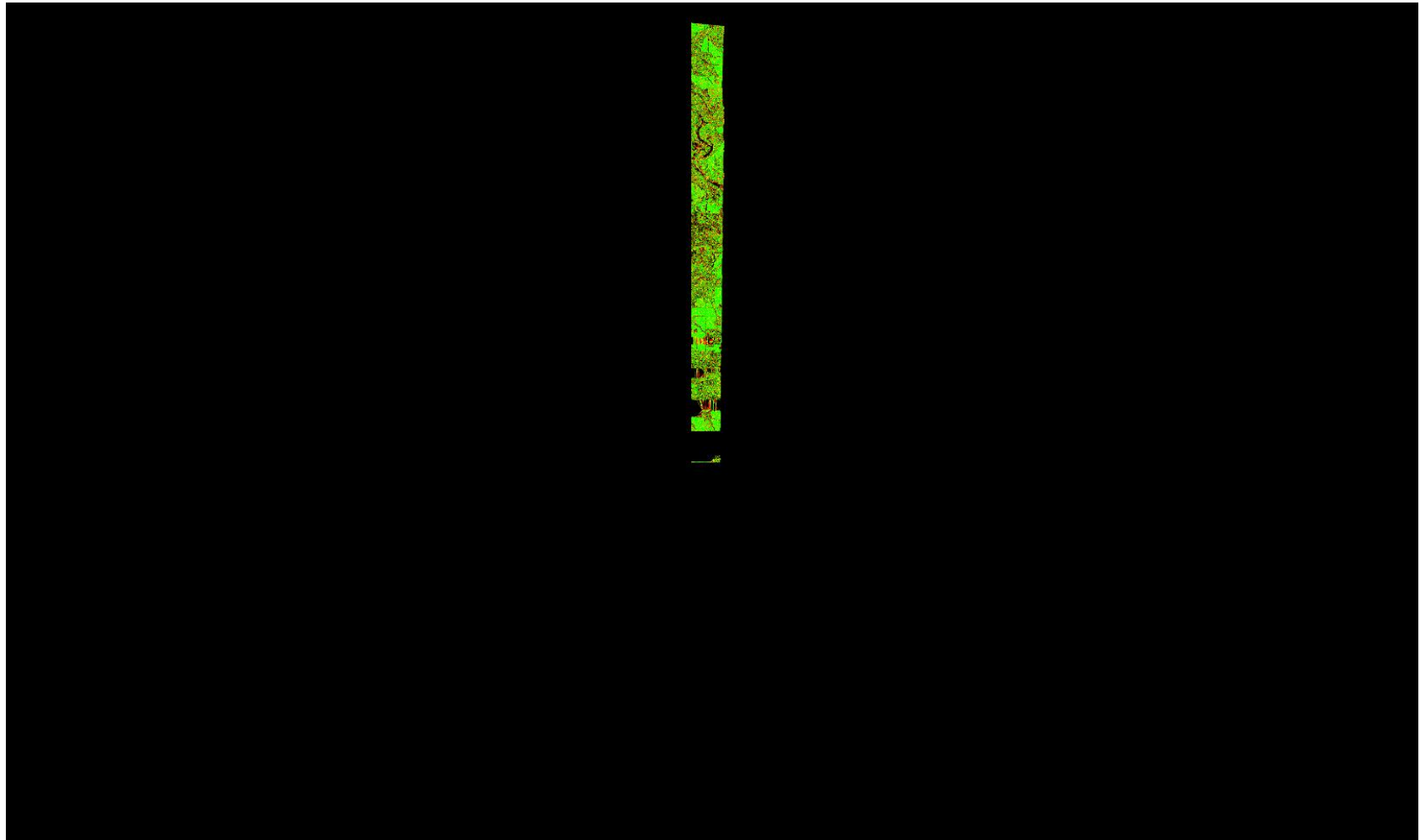


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

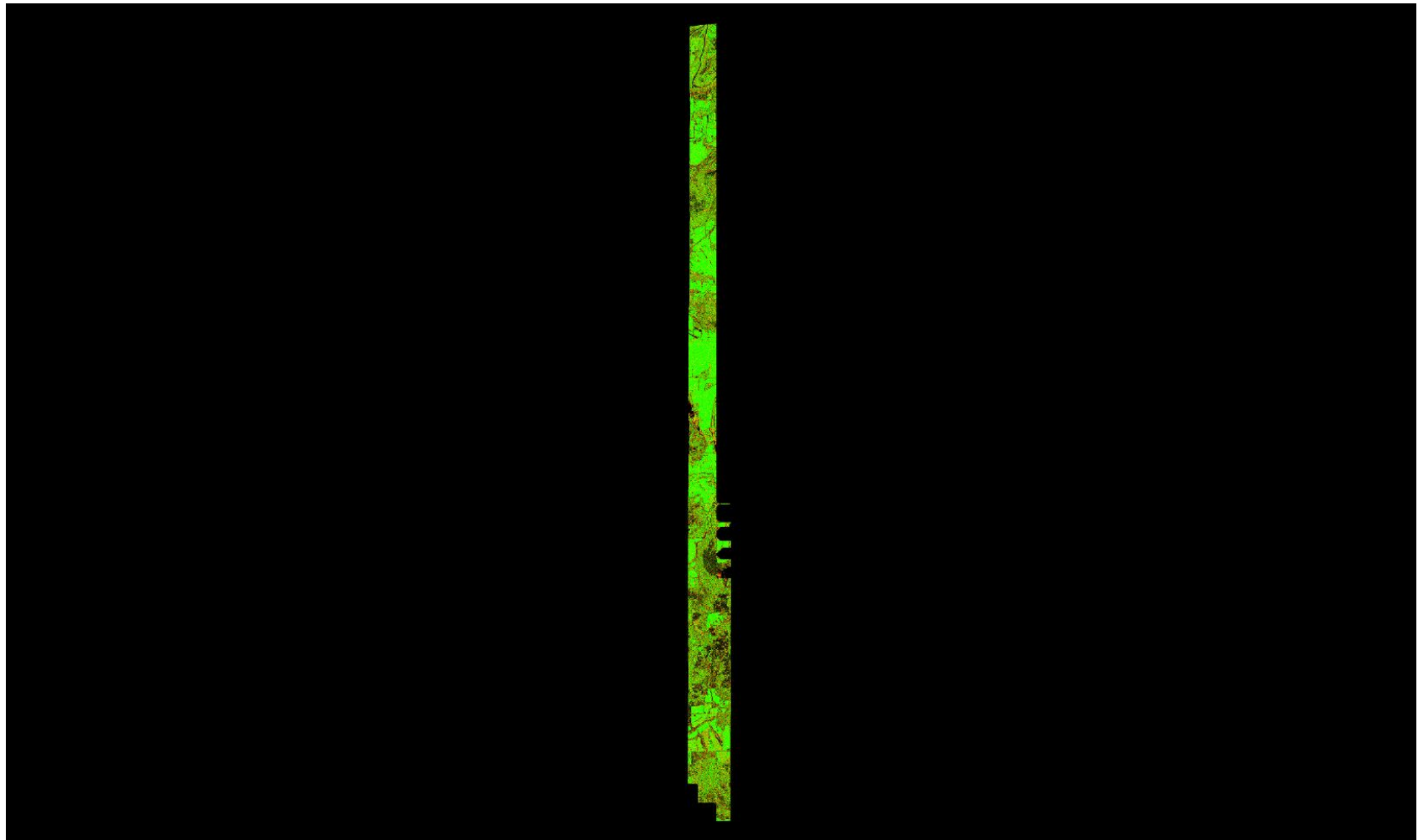
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

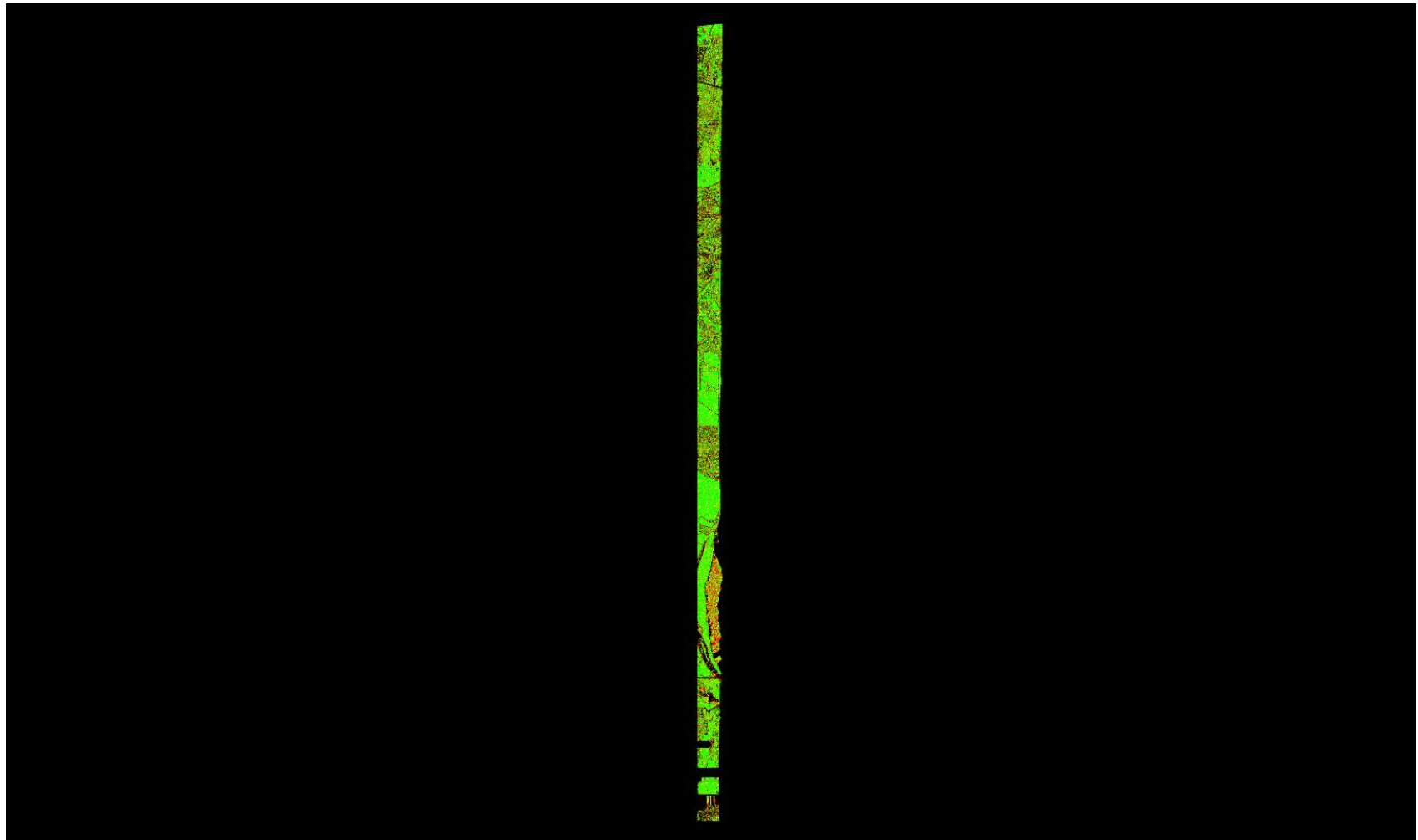
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

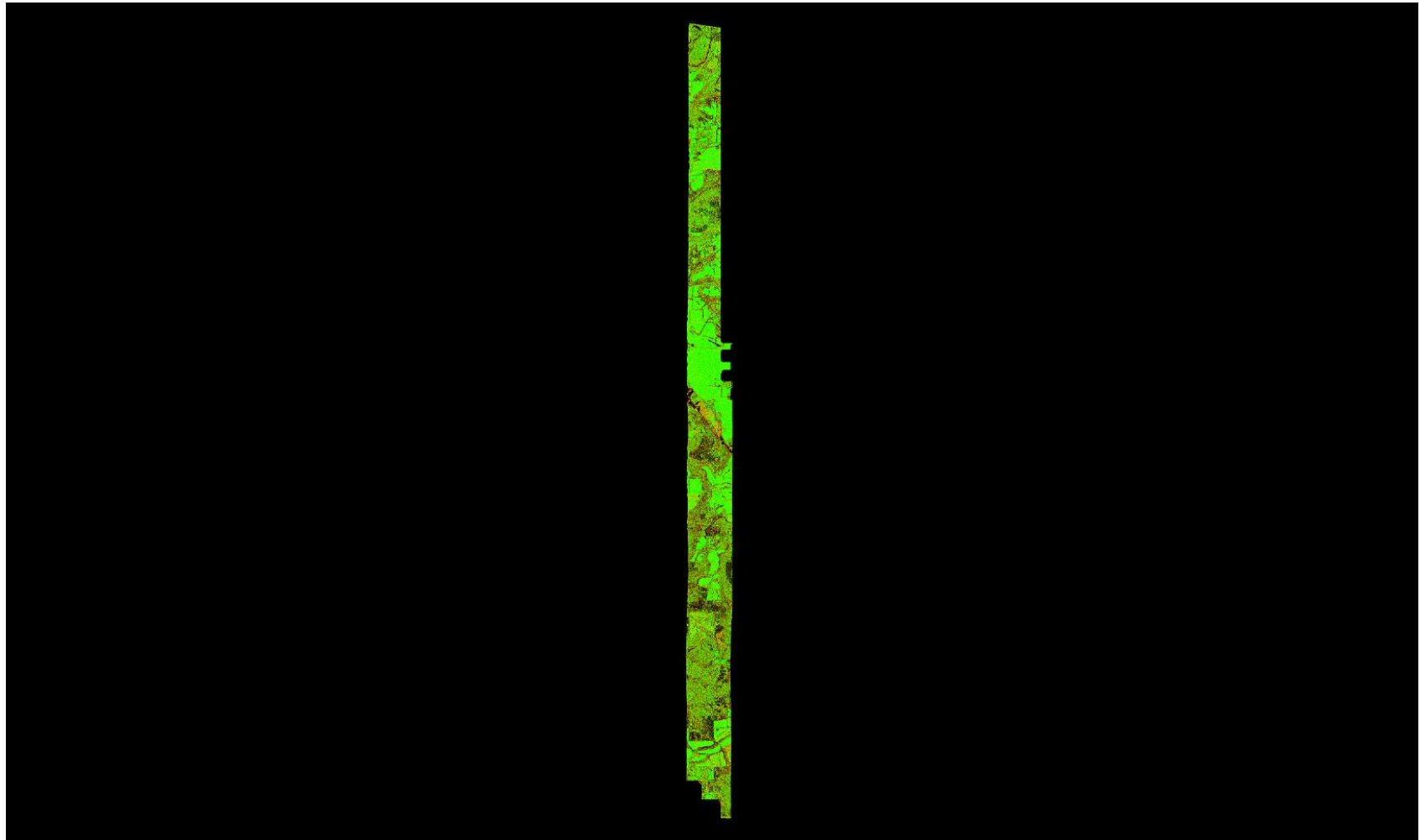
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[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00019\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

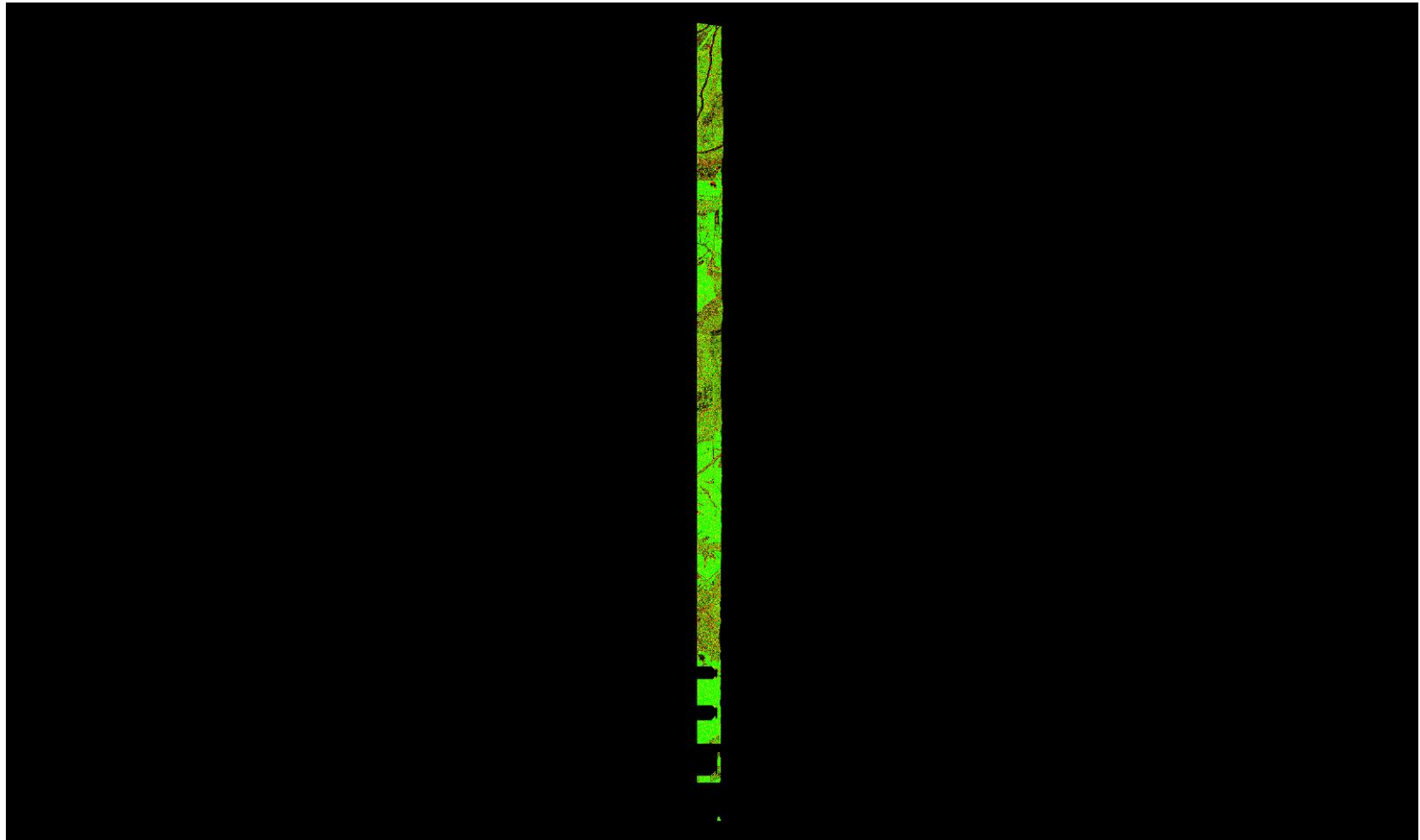
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[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00020\\_Split1.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00020\\_Split2.las](#)  
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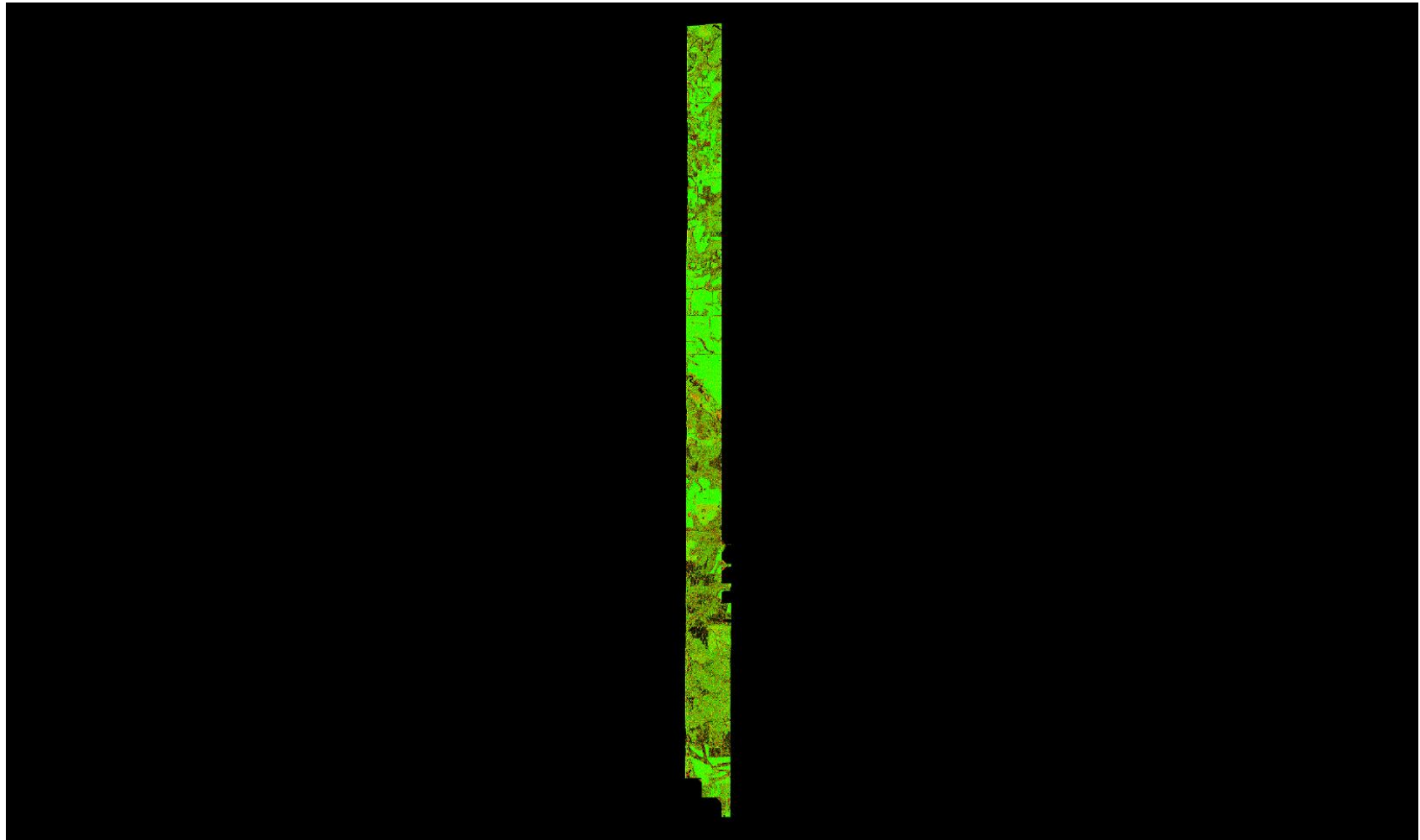


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00021\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00021\\_Split1.jp2](#)

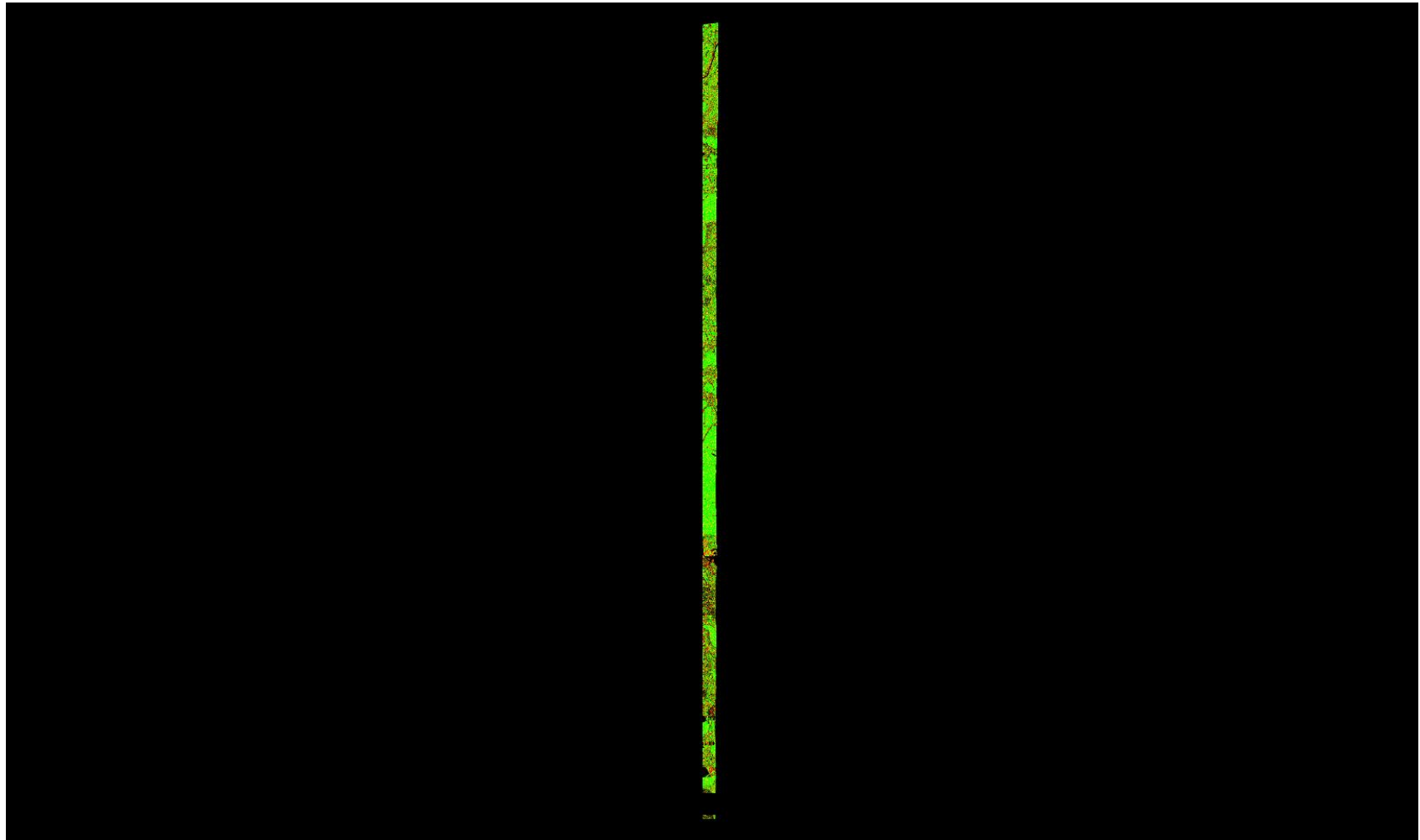


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00021\\_Split2.las](#)

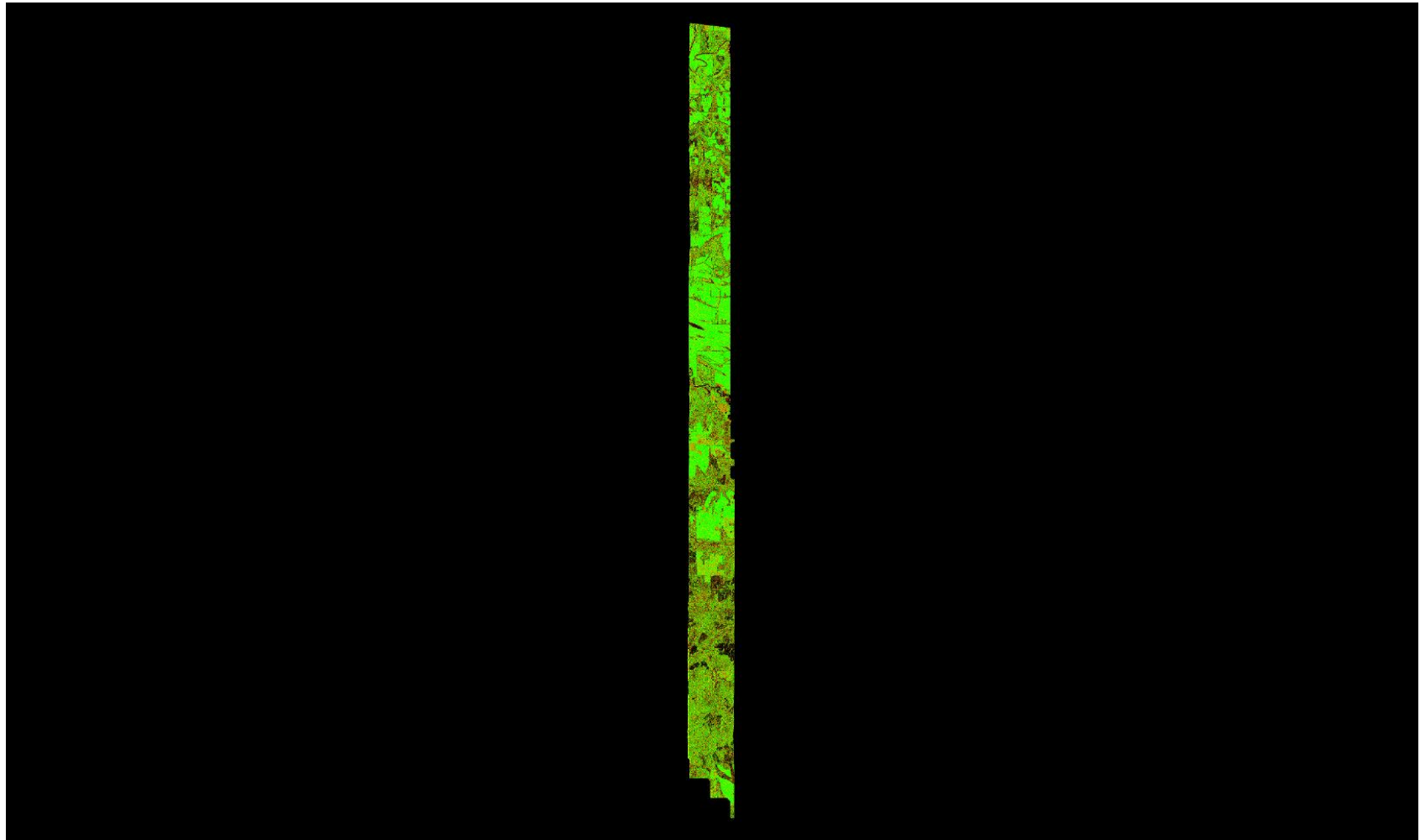
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00022\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00022\\_Split1.jp2](#)



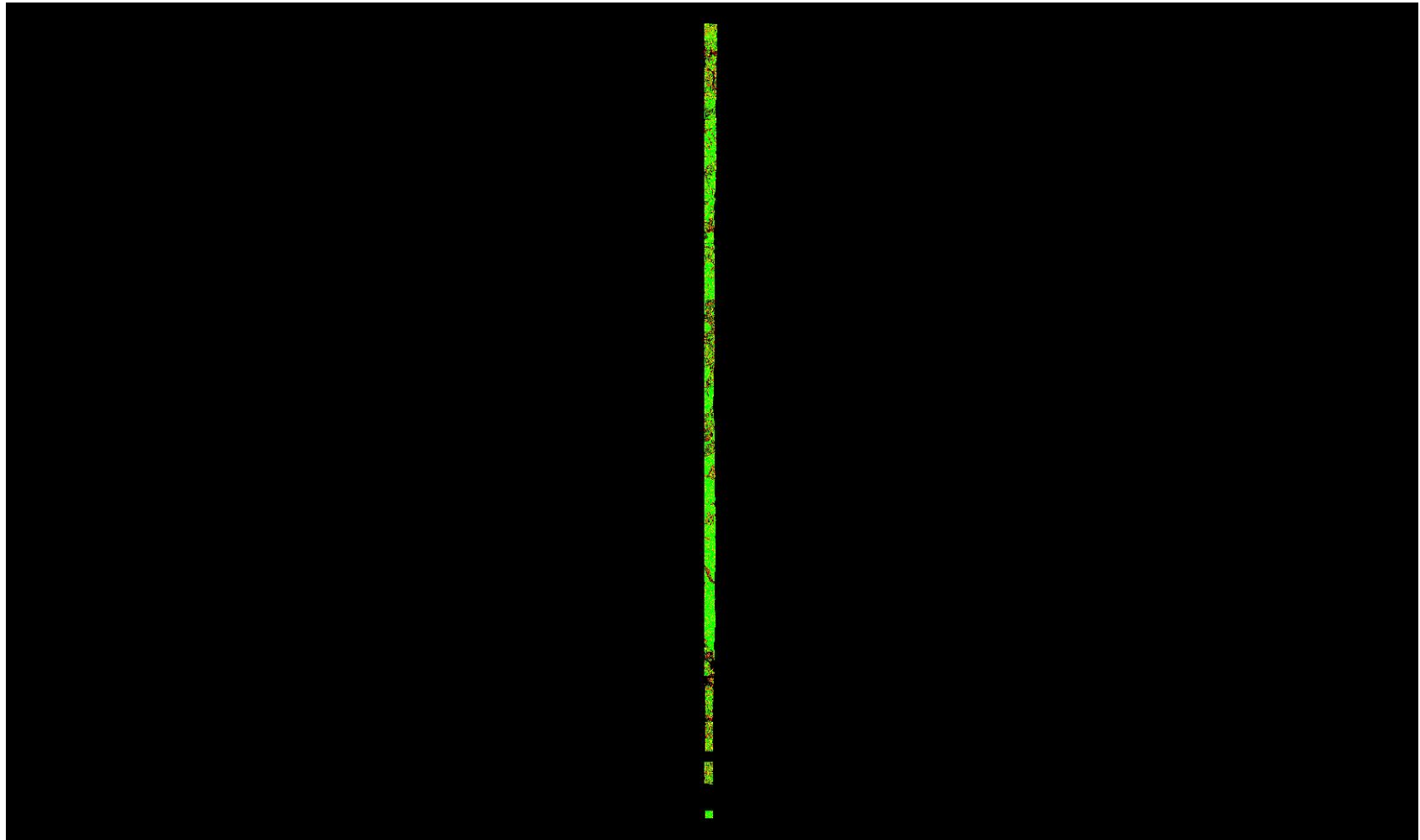
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00022\\_Split2.las](#)

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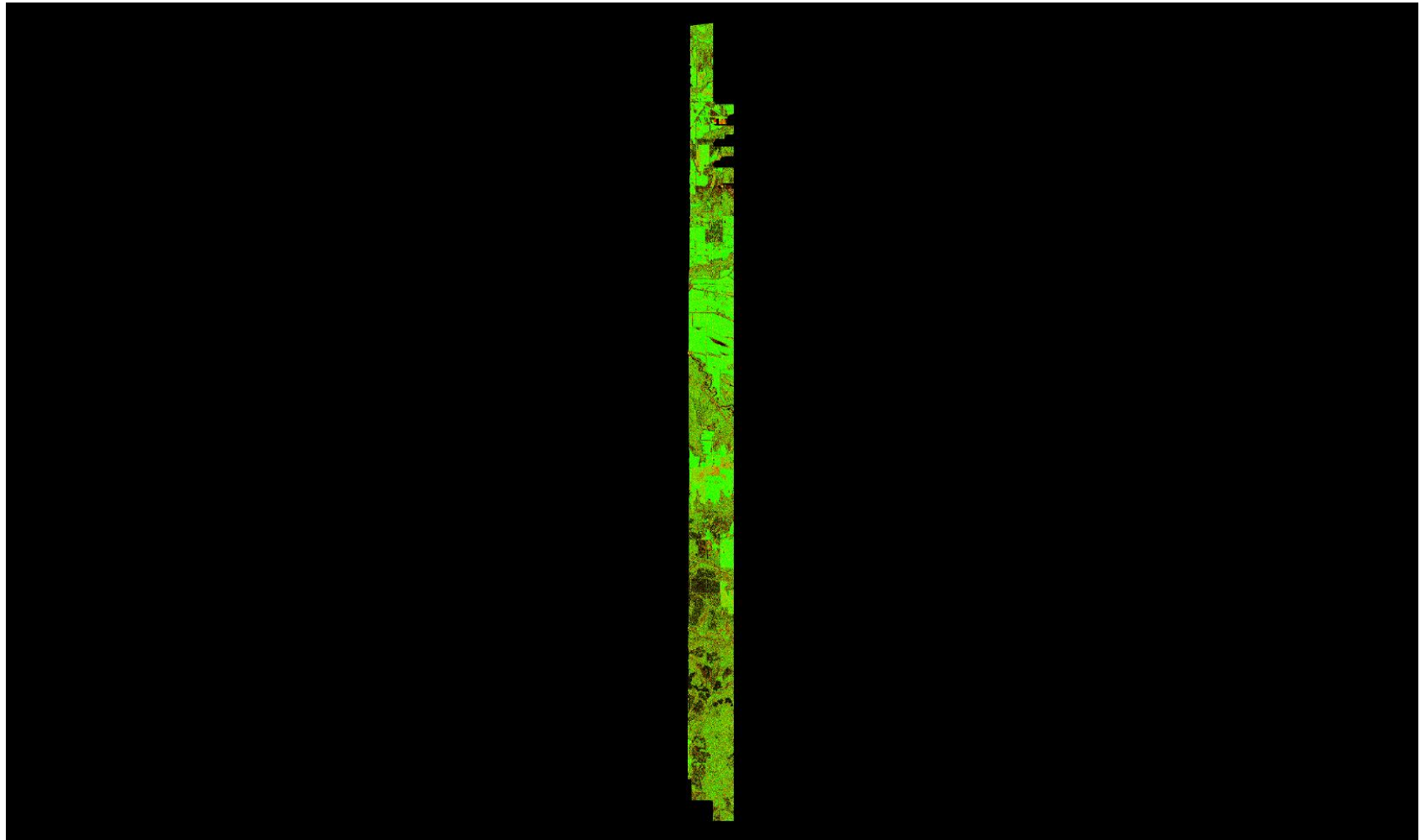


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00023\\_Split1.las](#)

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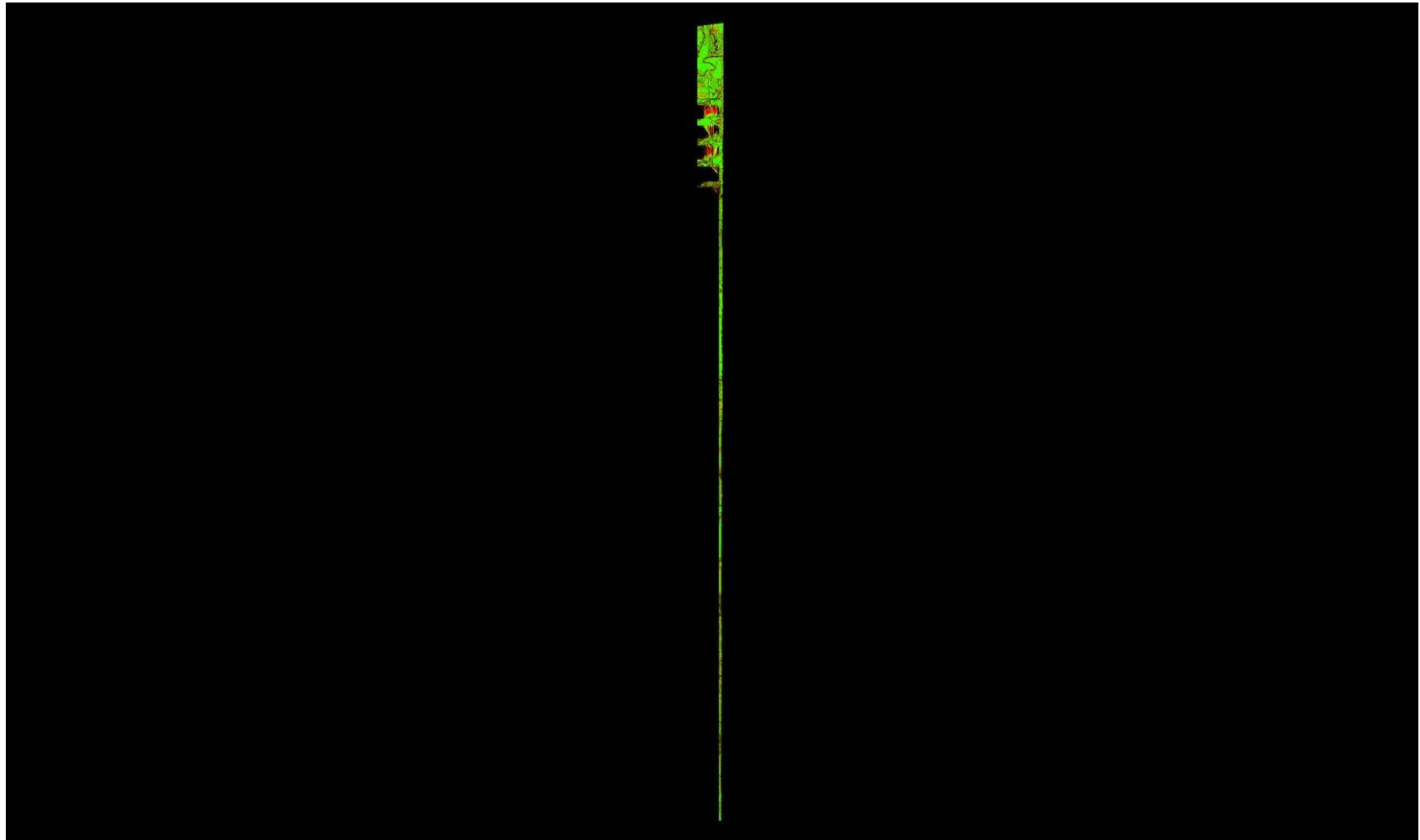


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00023\\_Split2.las](#)

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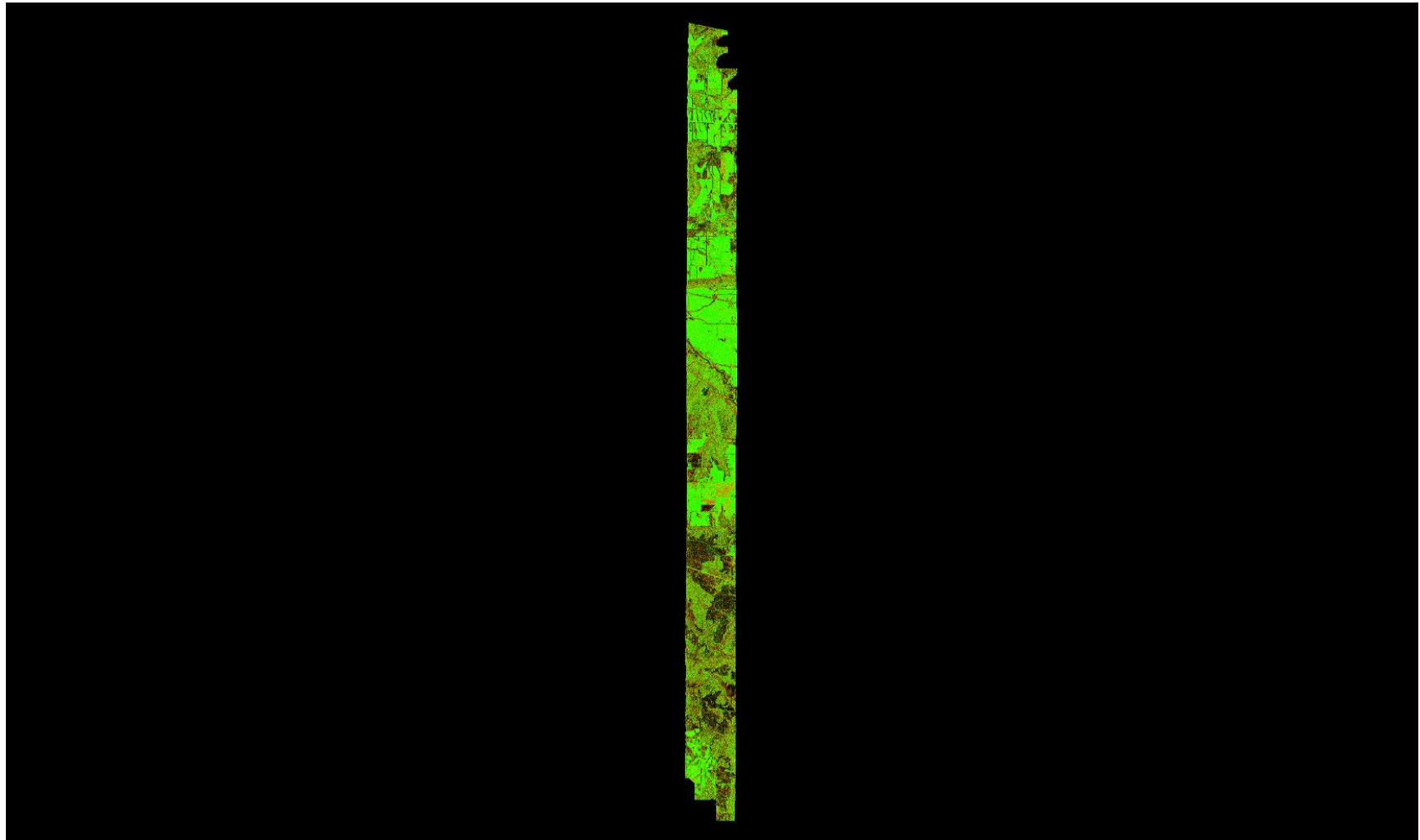


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00024\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00024\\_Split1.jp2](#)

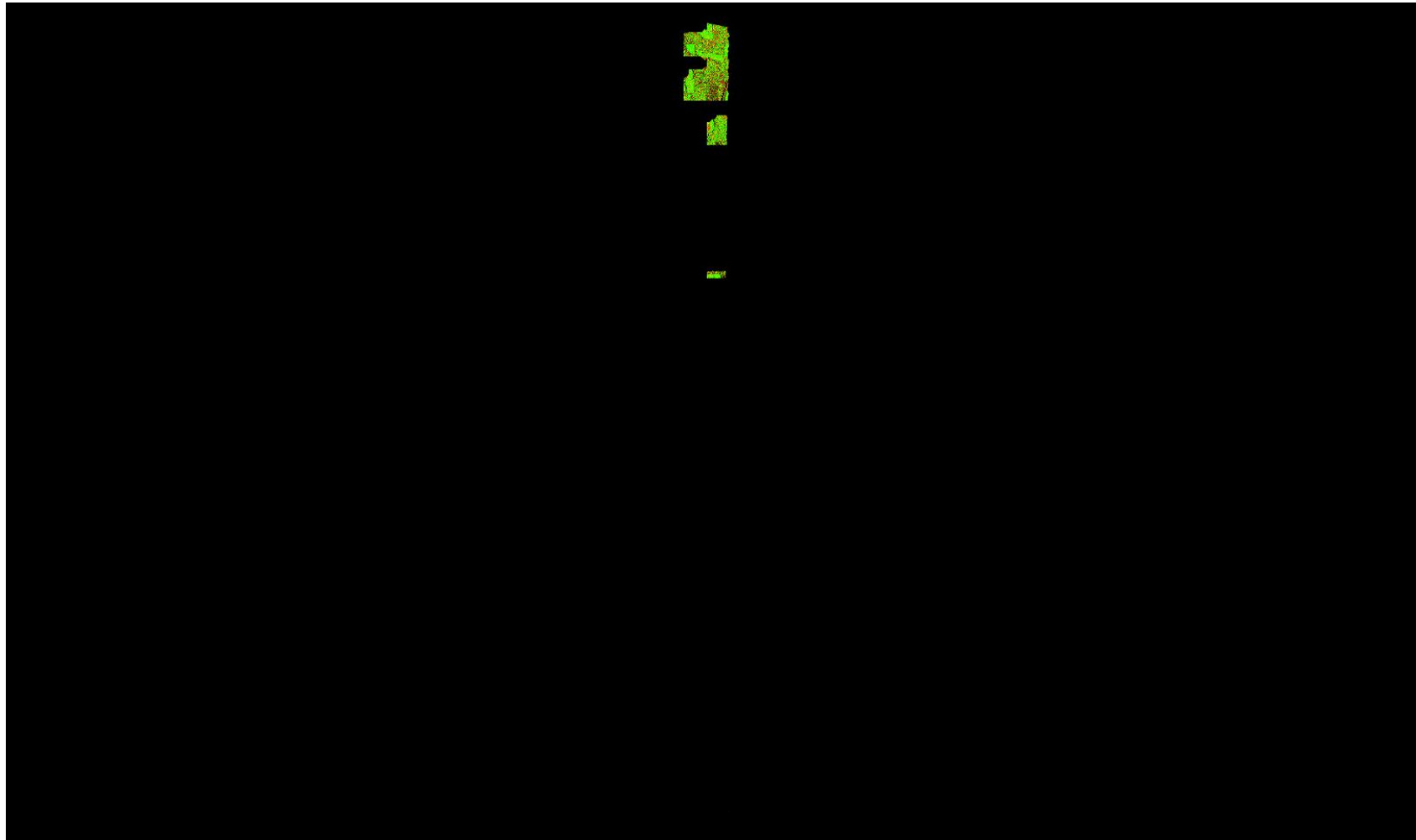


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00024\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00024\\_Split2.jp2](#)

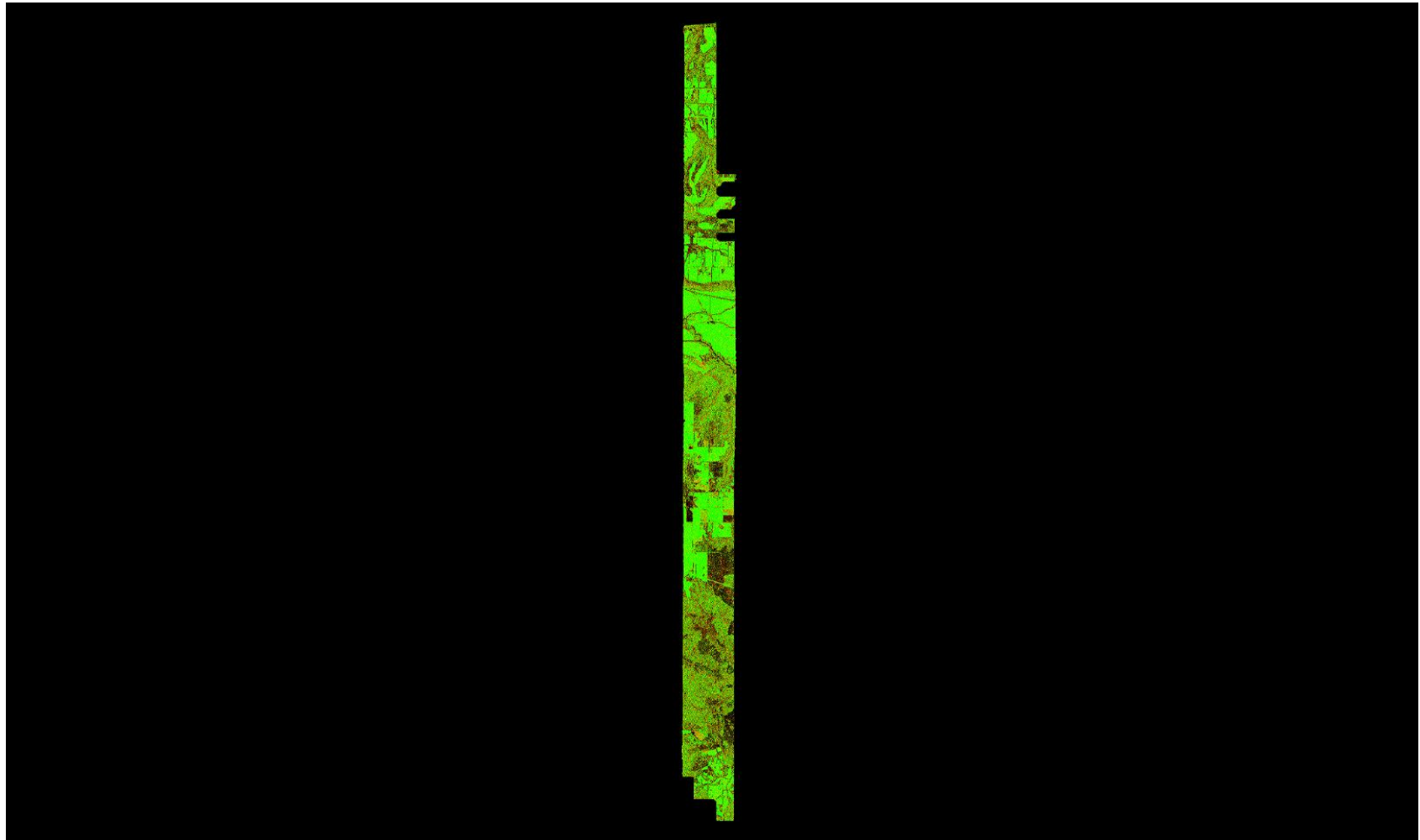


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00025\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00025\\_Split1.jp2](#)

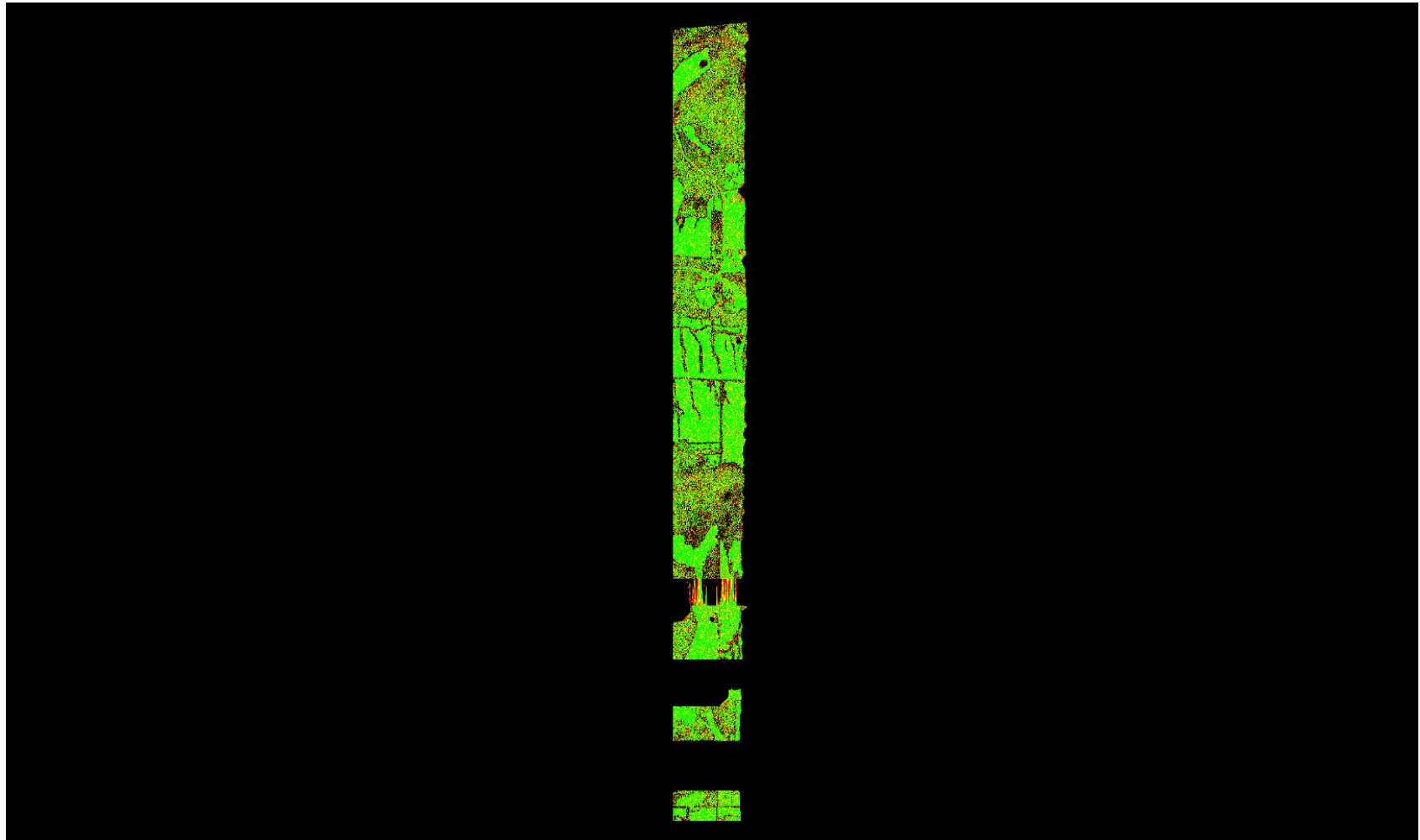


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00025\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00025\\_Split2.jp2](#)

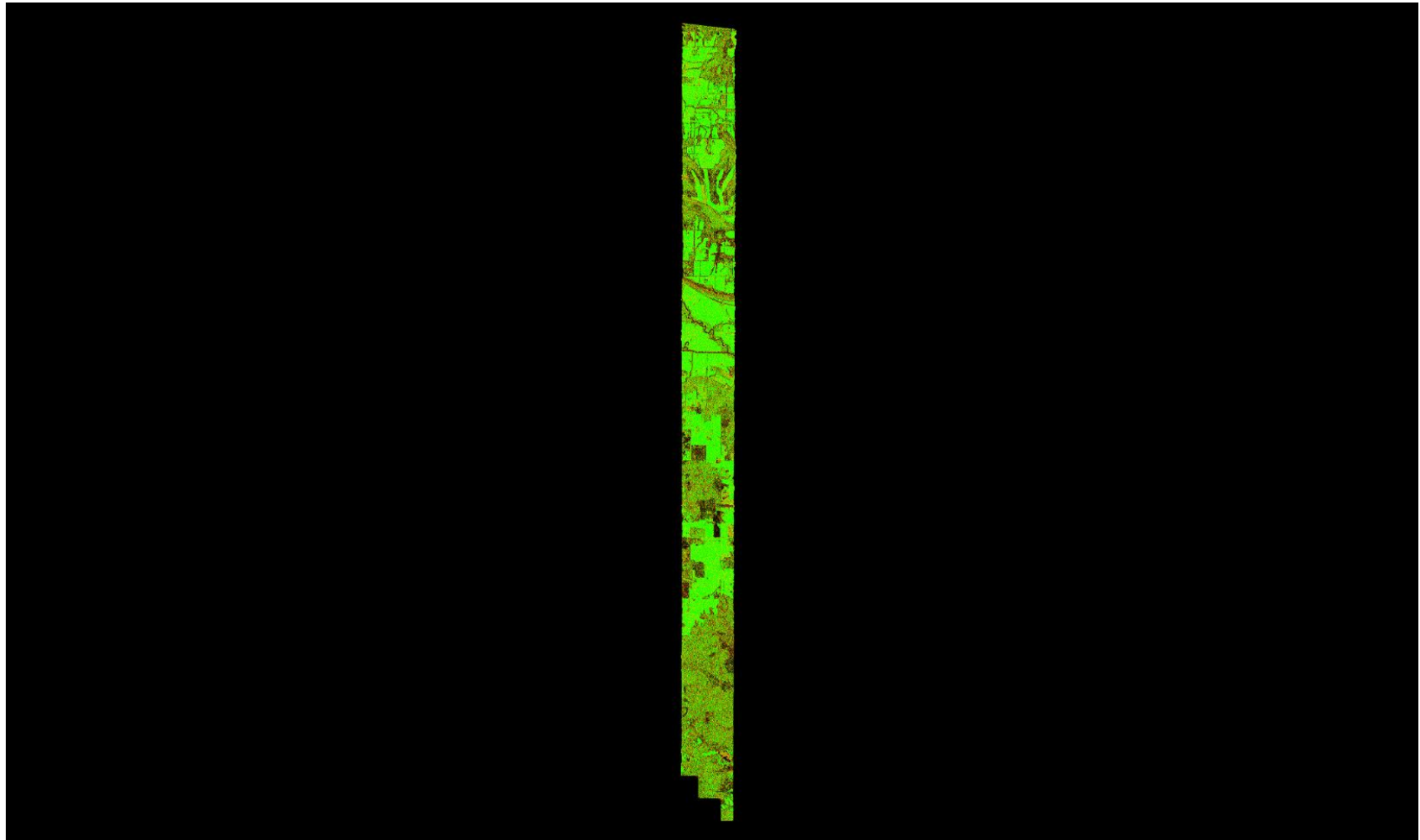


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00026.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00026.jp2](#)



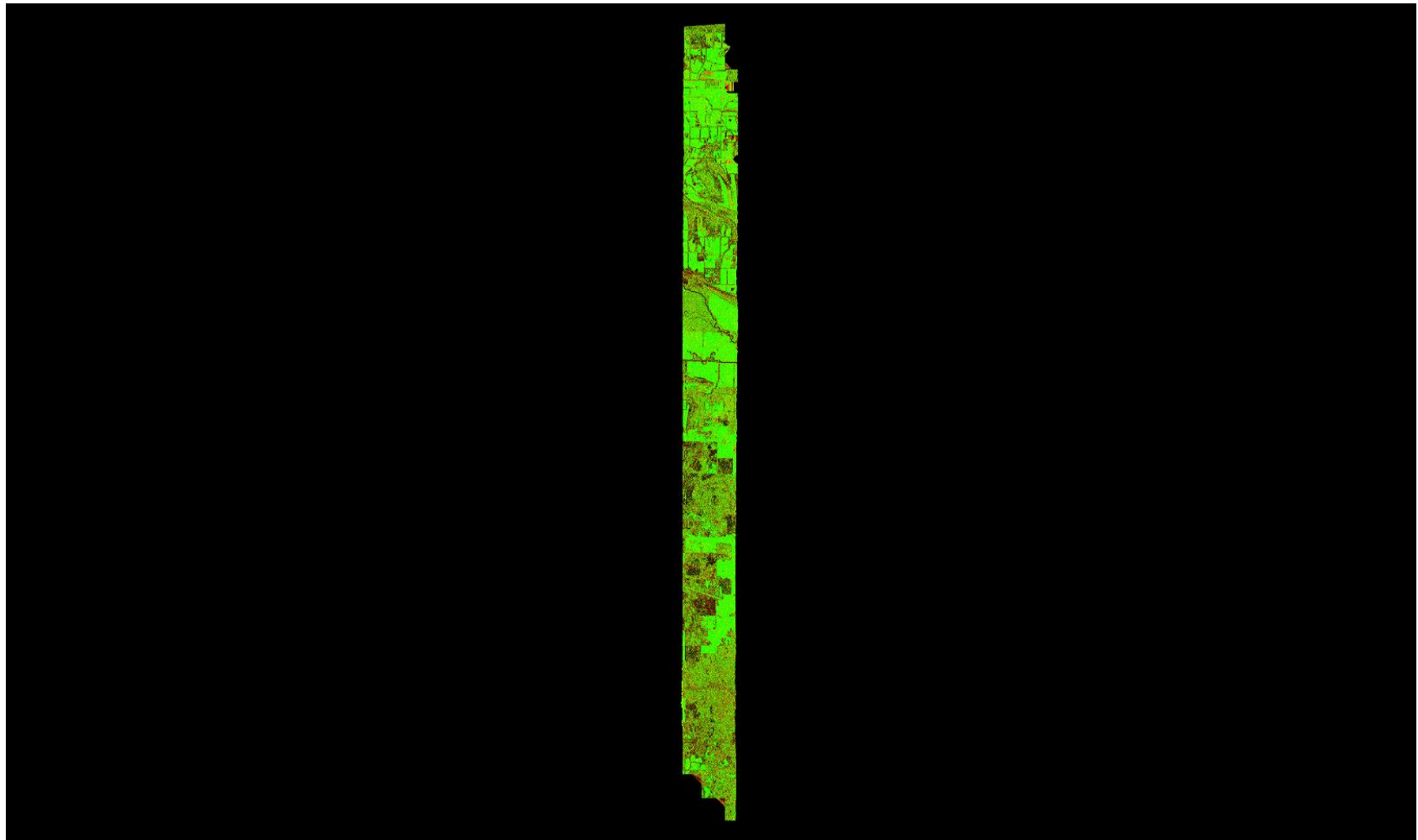
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00027\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00027\\_Split1.jp2](#)

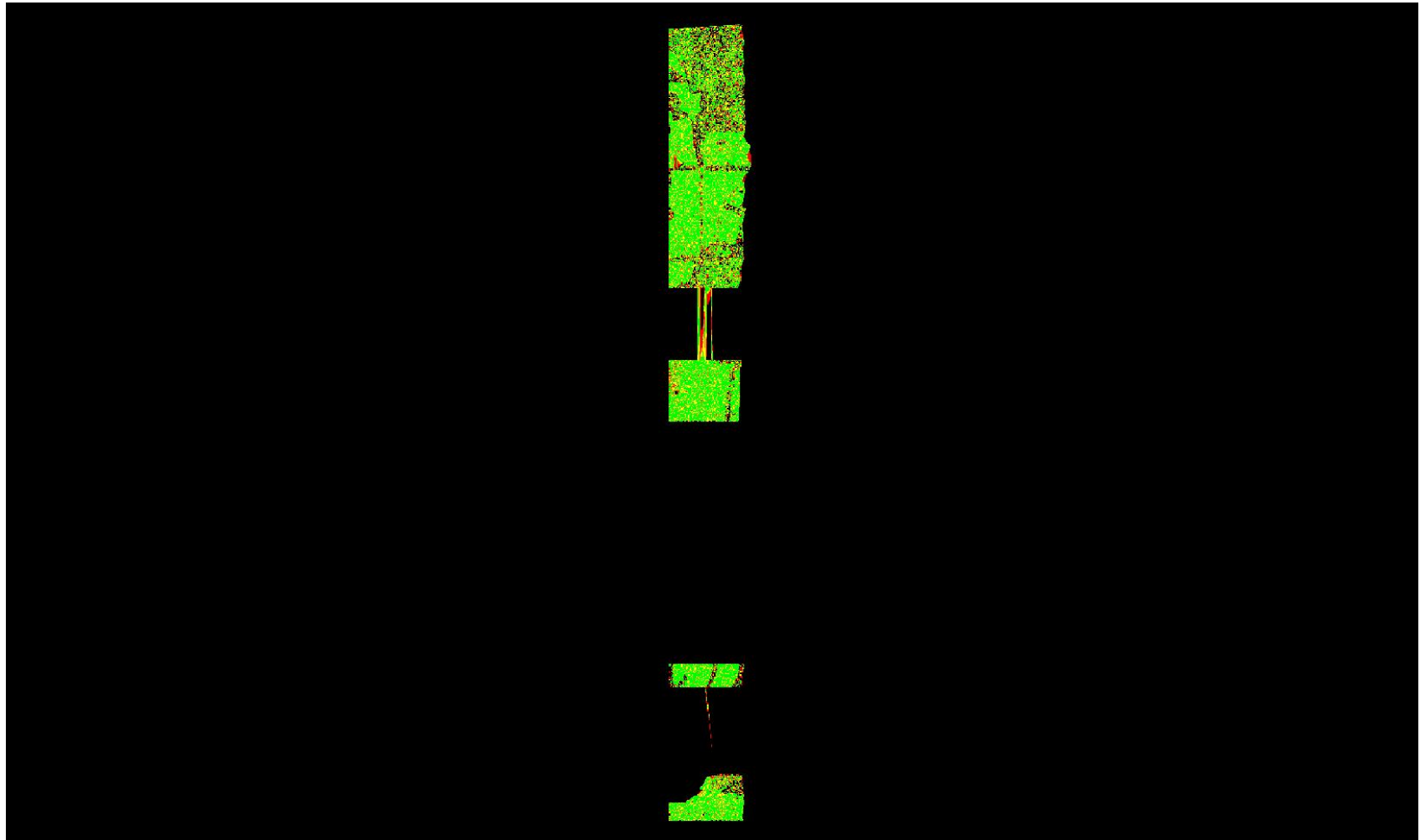


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00027\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00027\\_Split2.jp2](#)

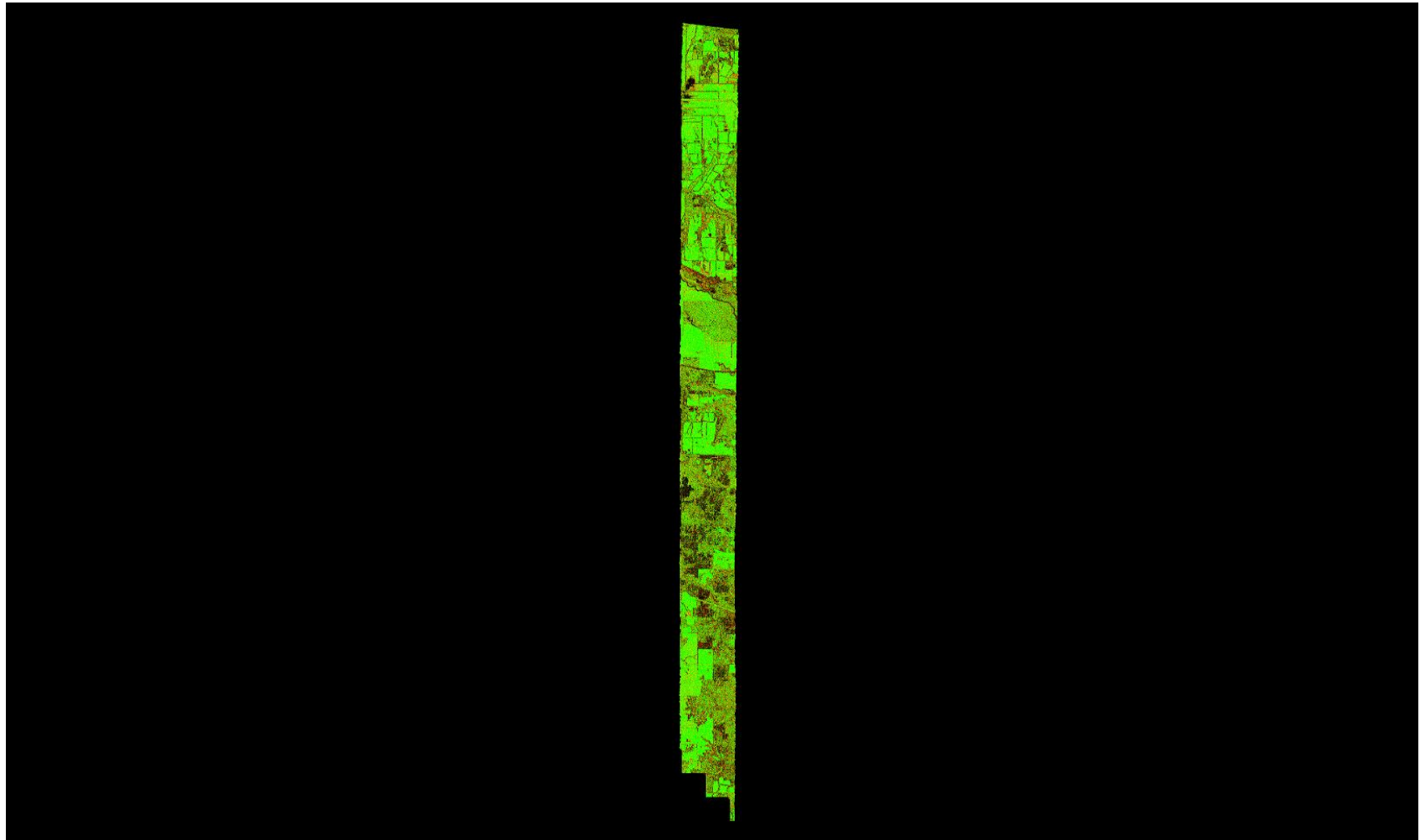


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00028.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00028.jp2](#)

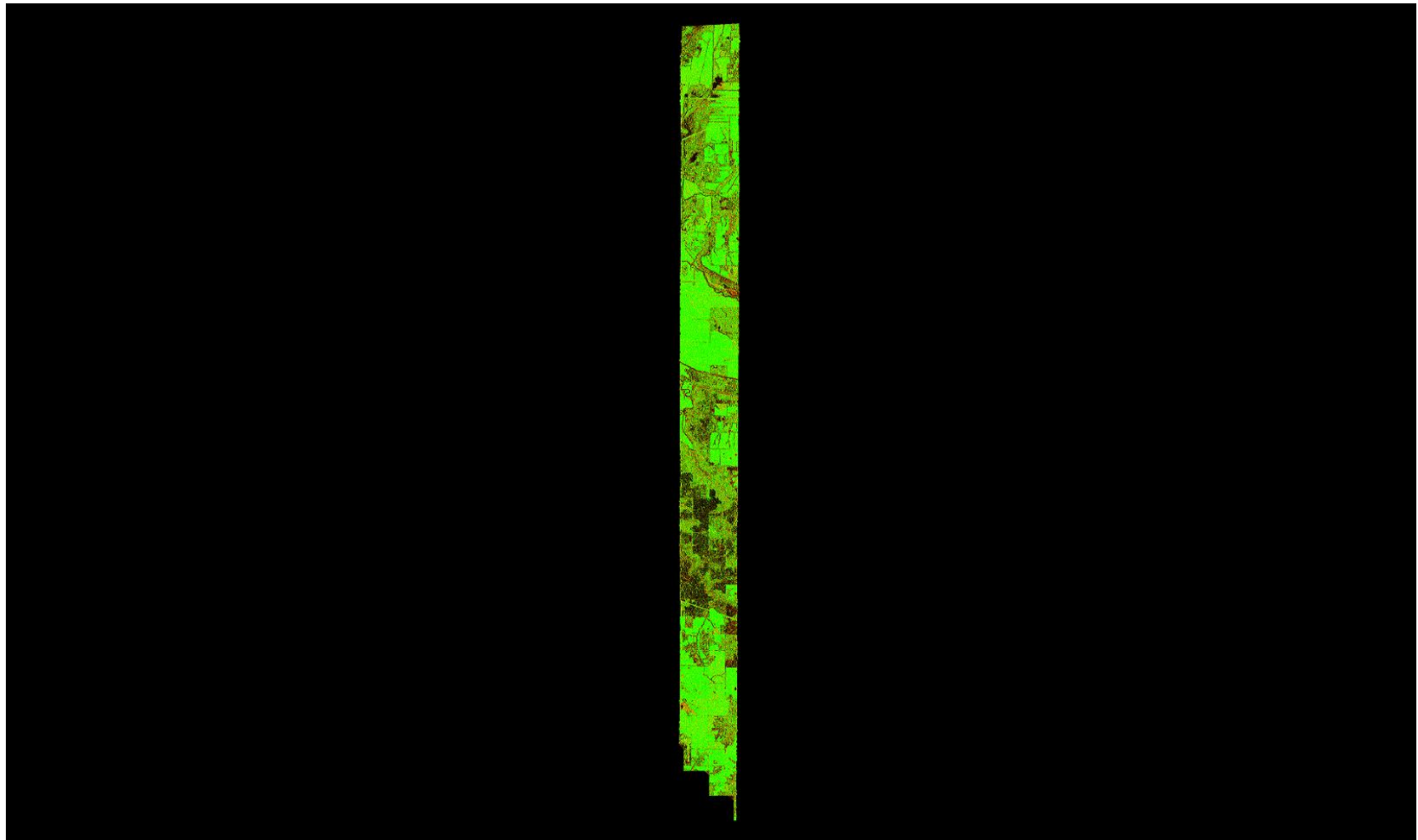


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00029.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00029.jp2](#)

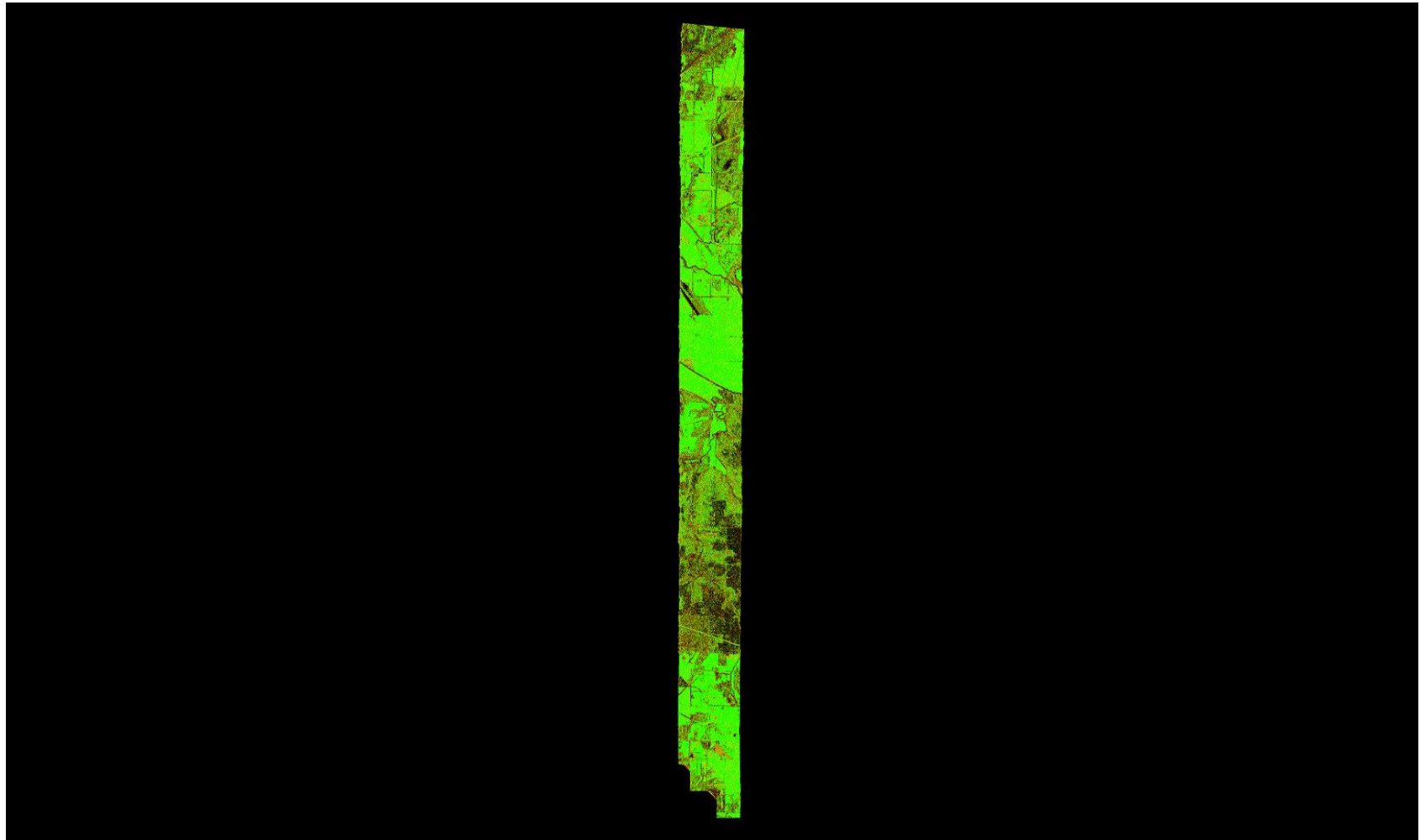


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00030.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00030.jp2](#)

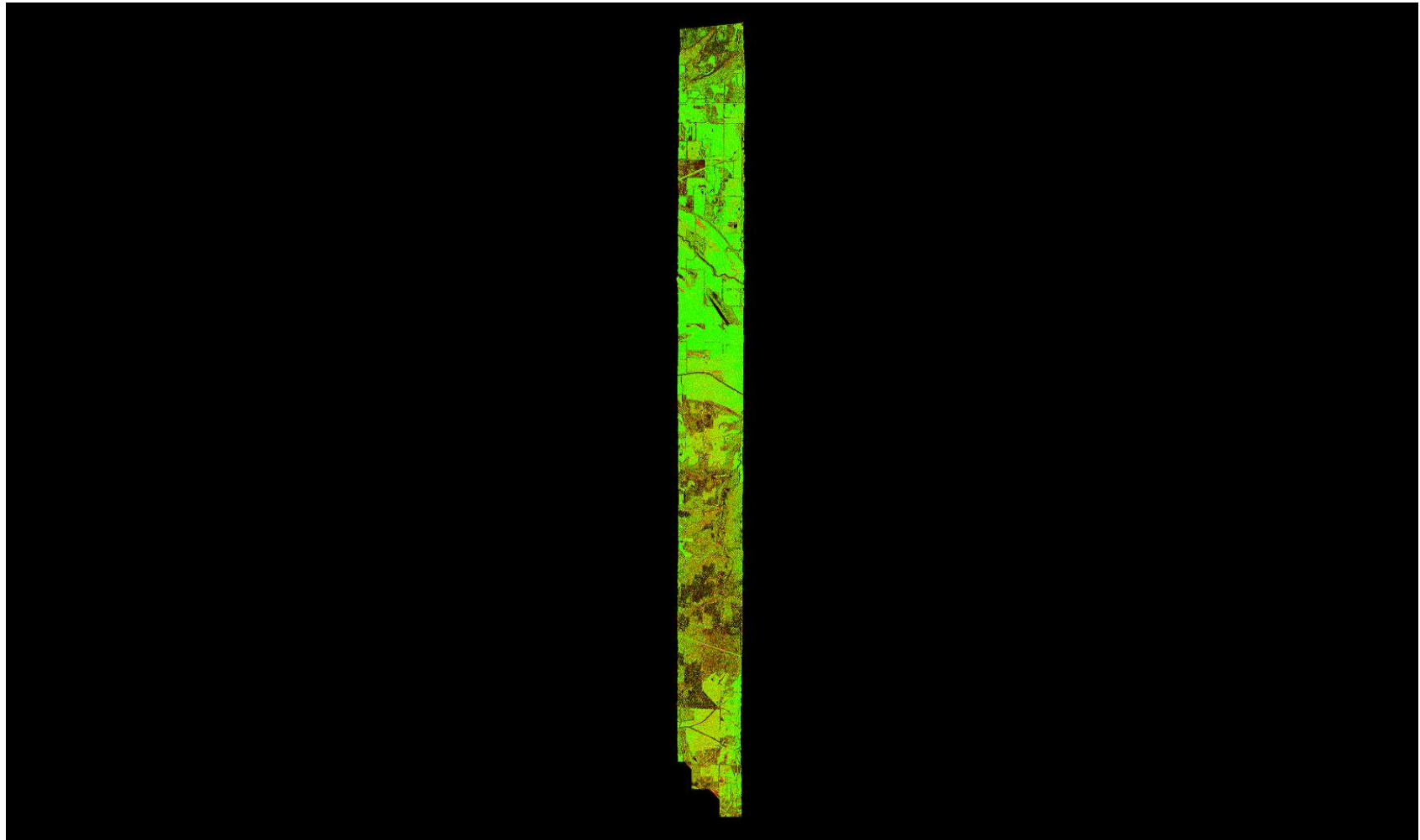


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00031.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00031.jp2](#)

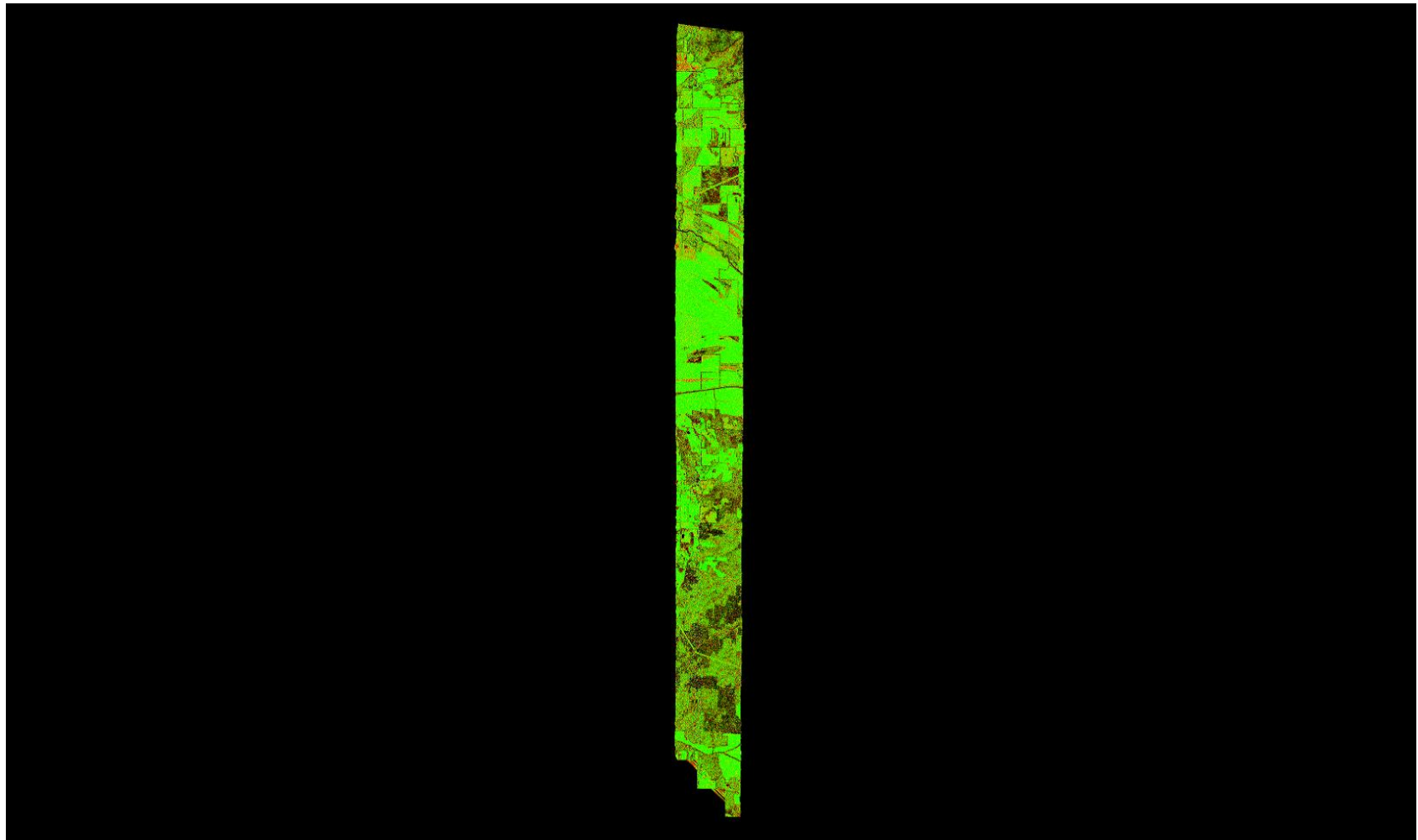


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00032.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00032.jp2](#)

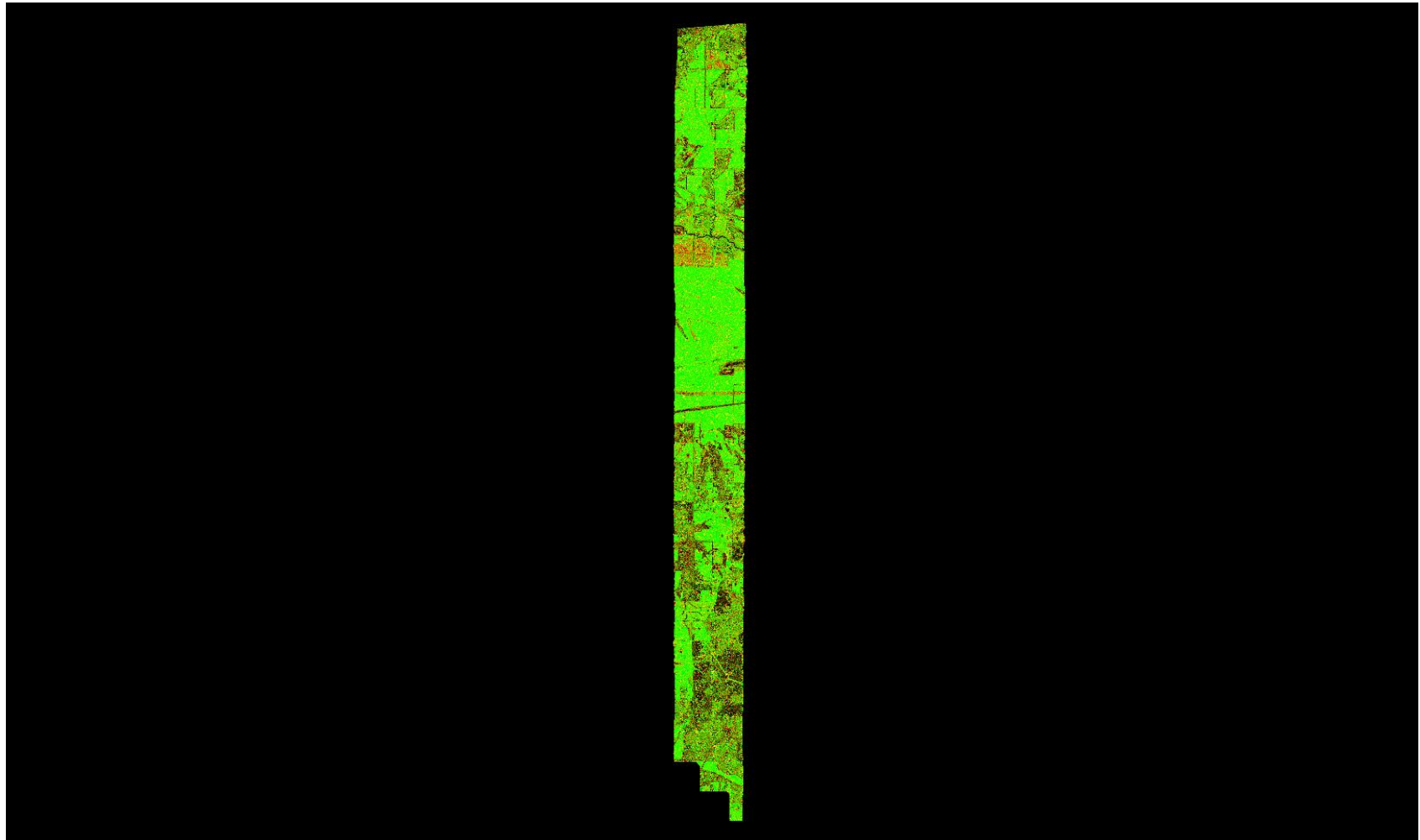


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00033.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00033.jp2](#)



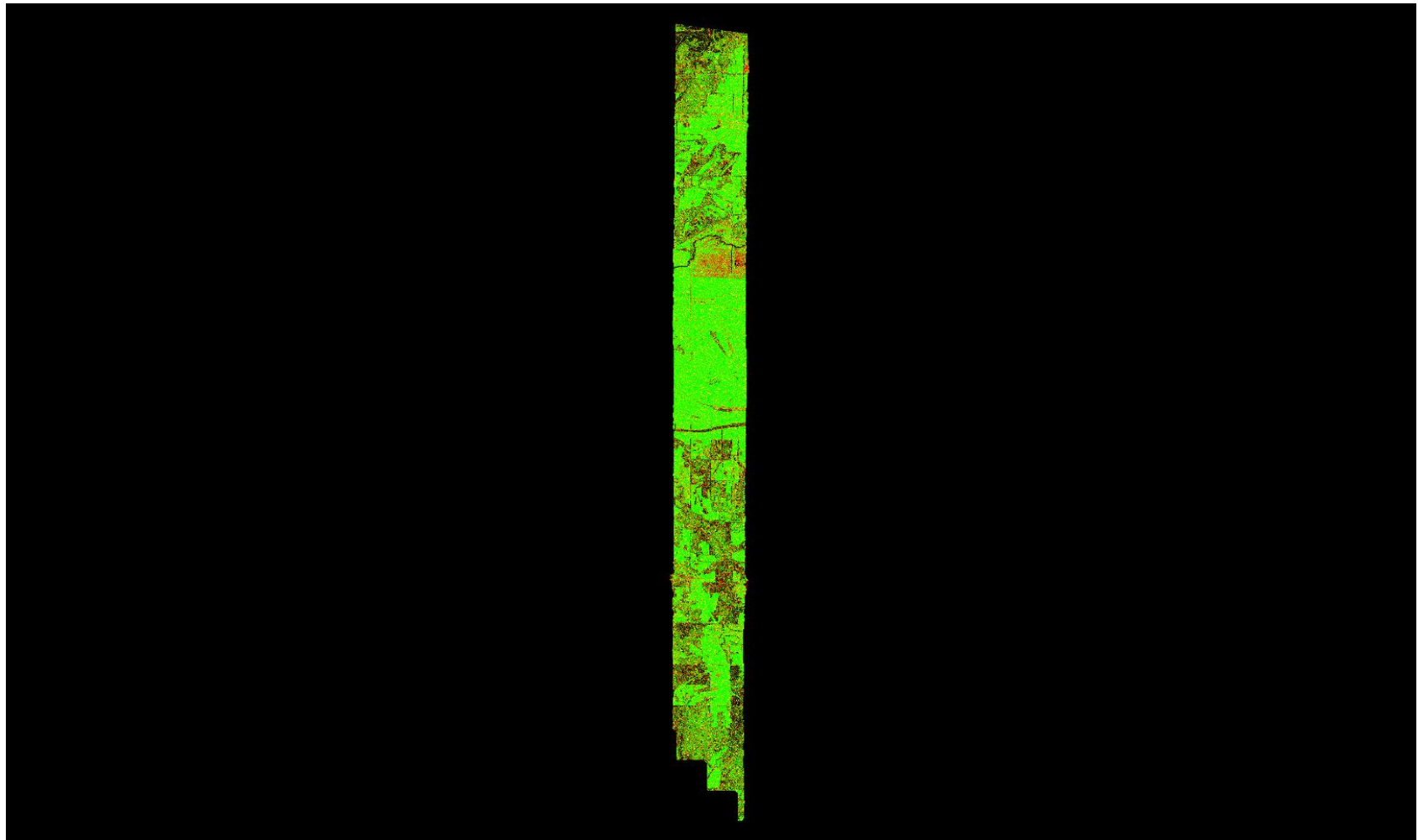
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00034.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00034.jp2](#)

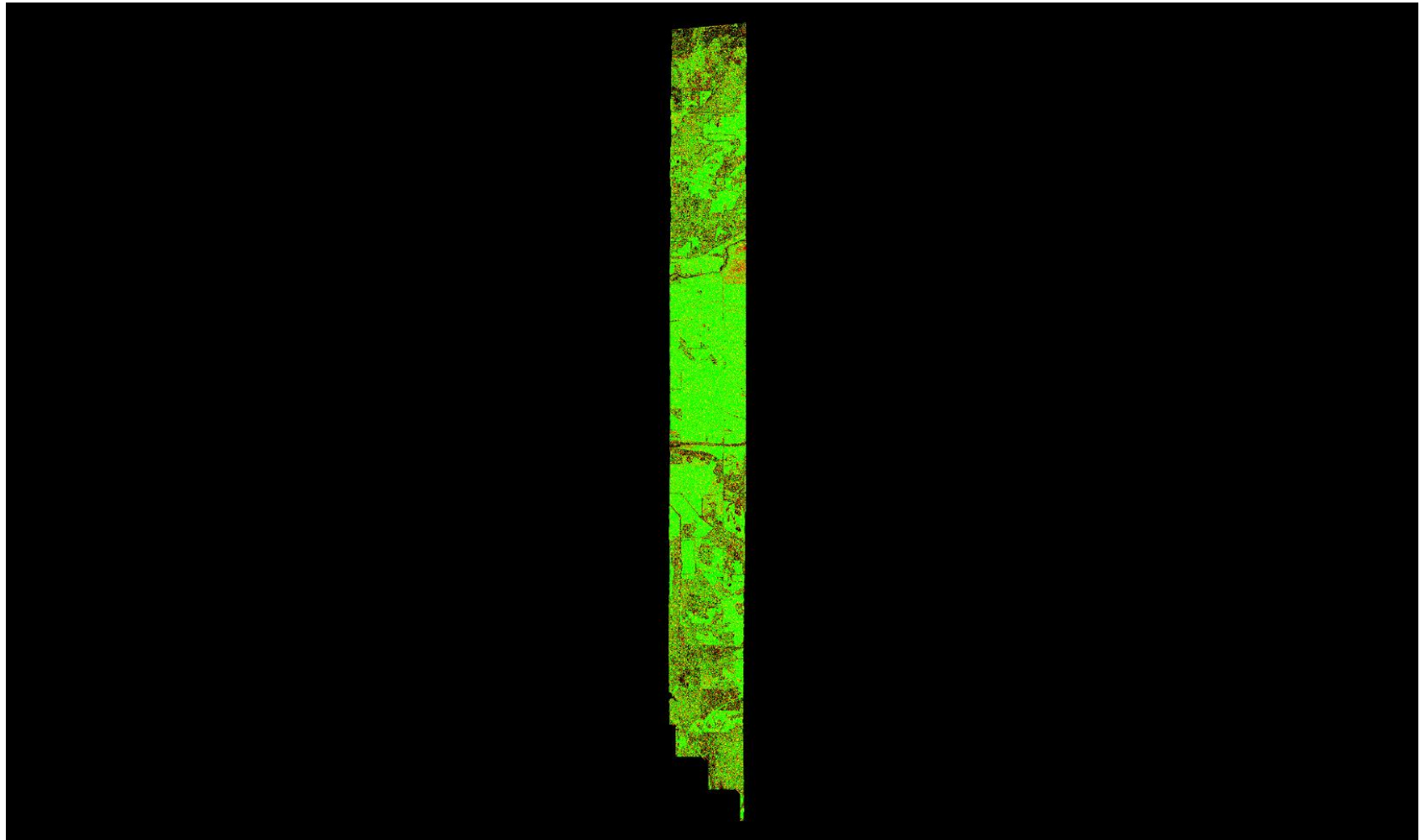


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00035.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00035.jp2](#)

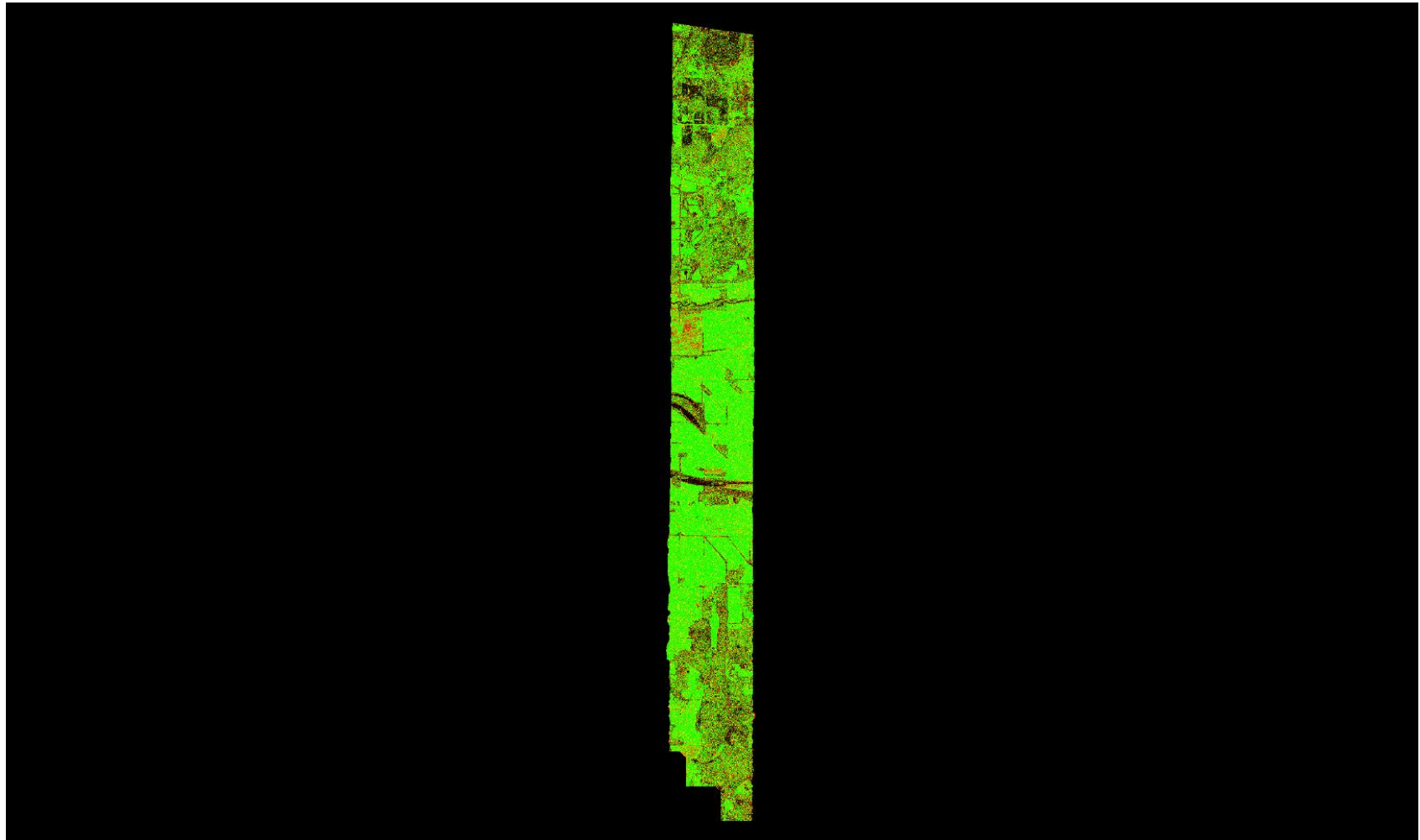


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00036.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00036.jp2](#)

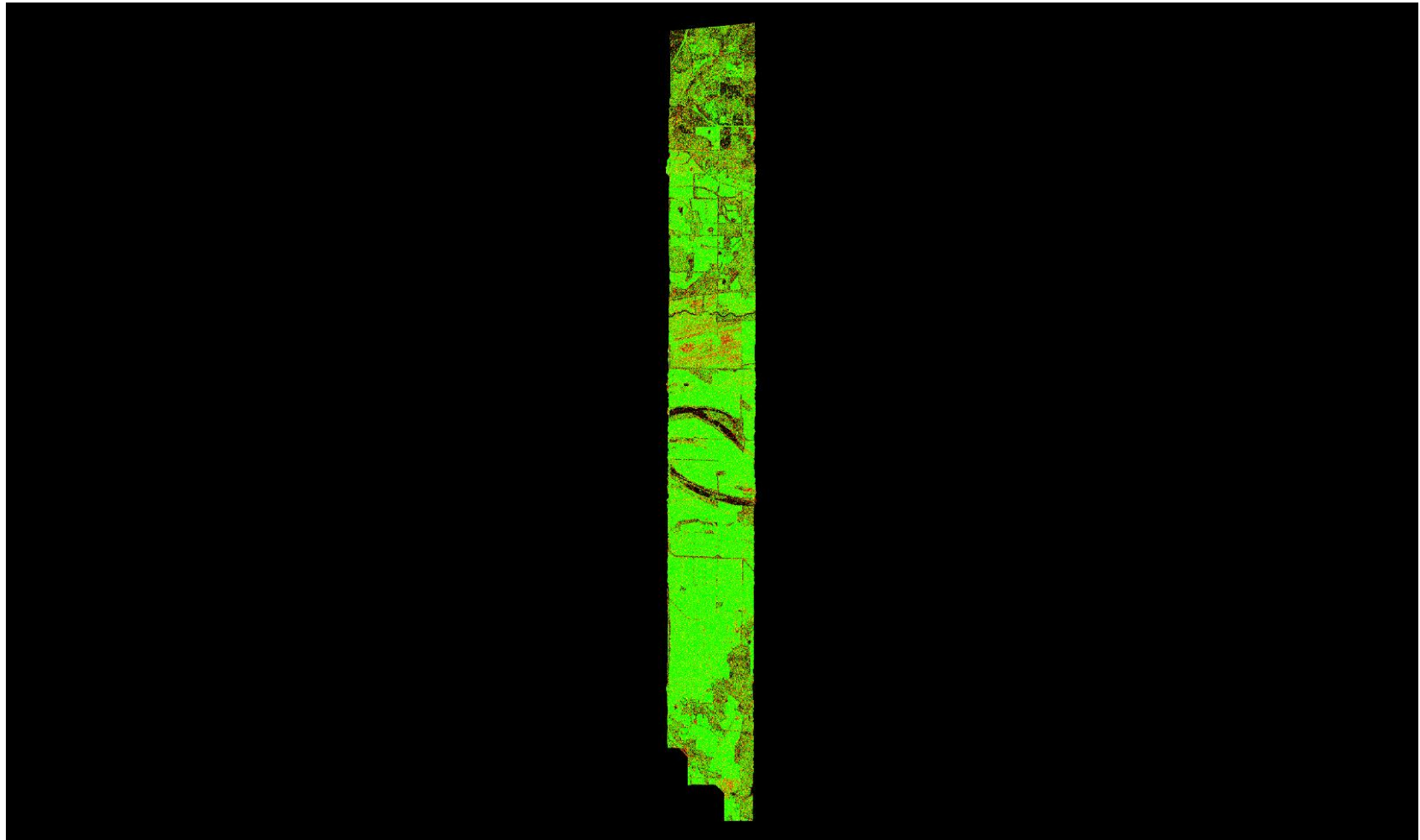


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00037.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00037.jp2](#)

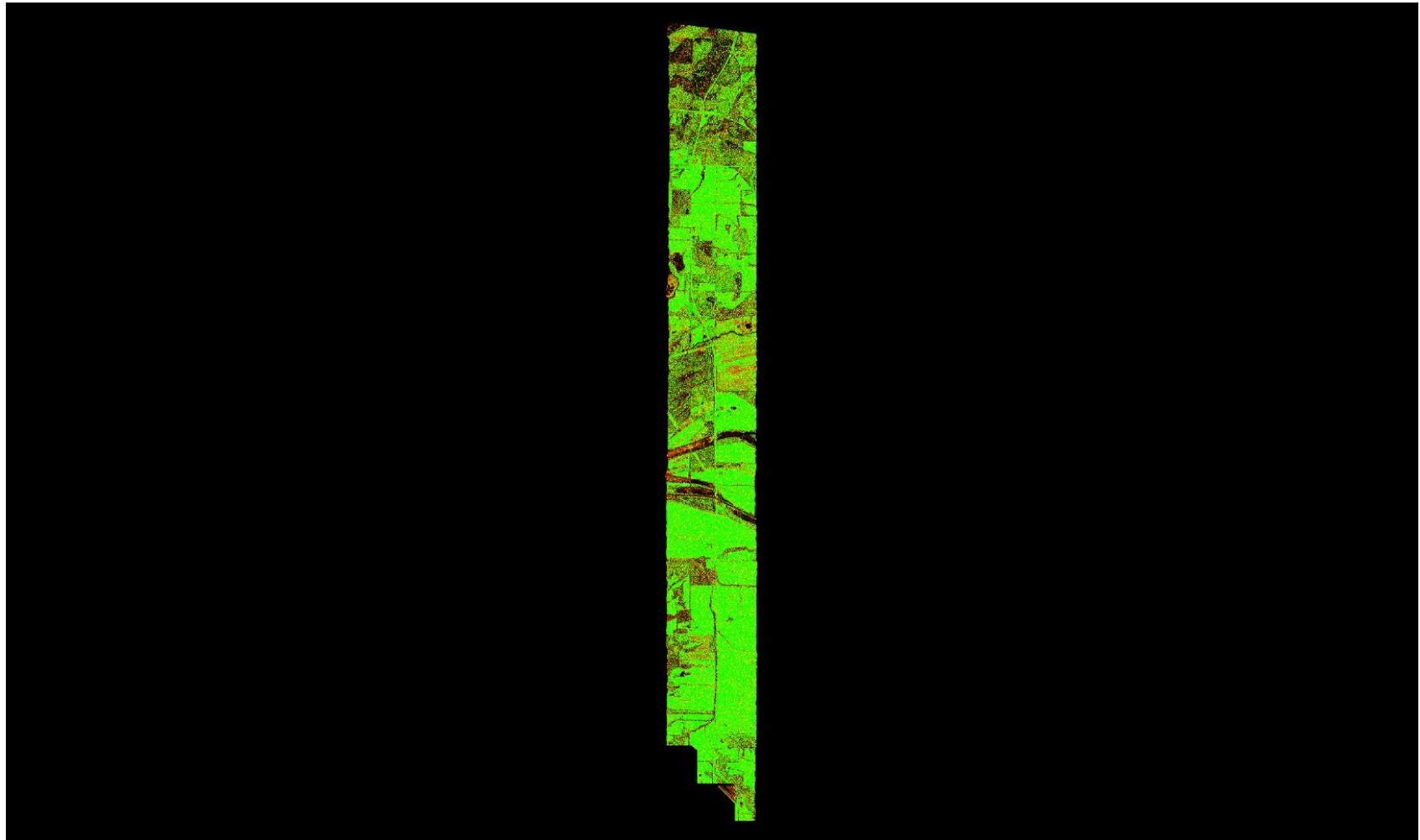


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00038.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00038.jp2](#)

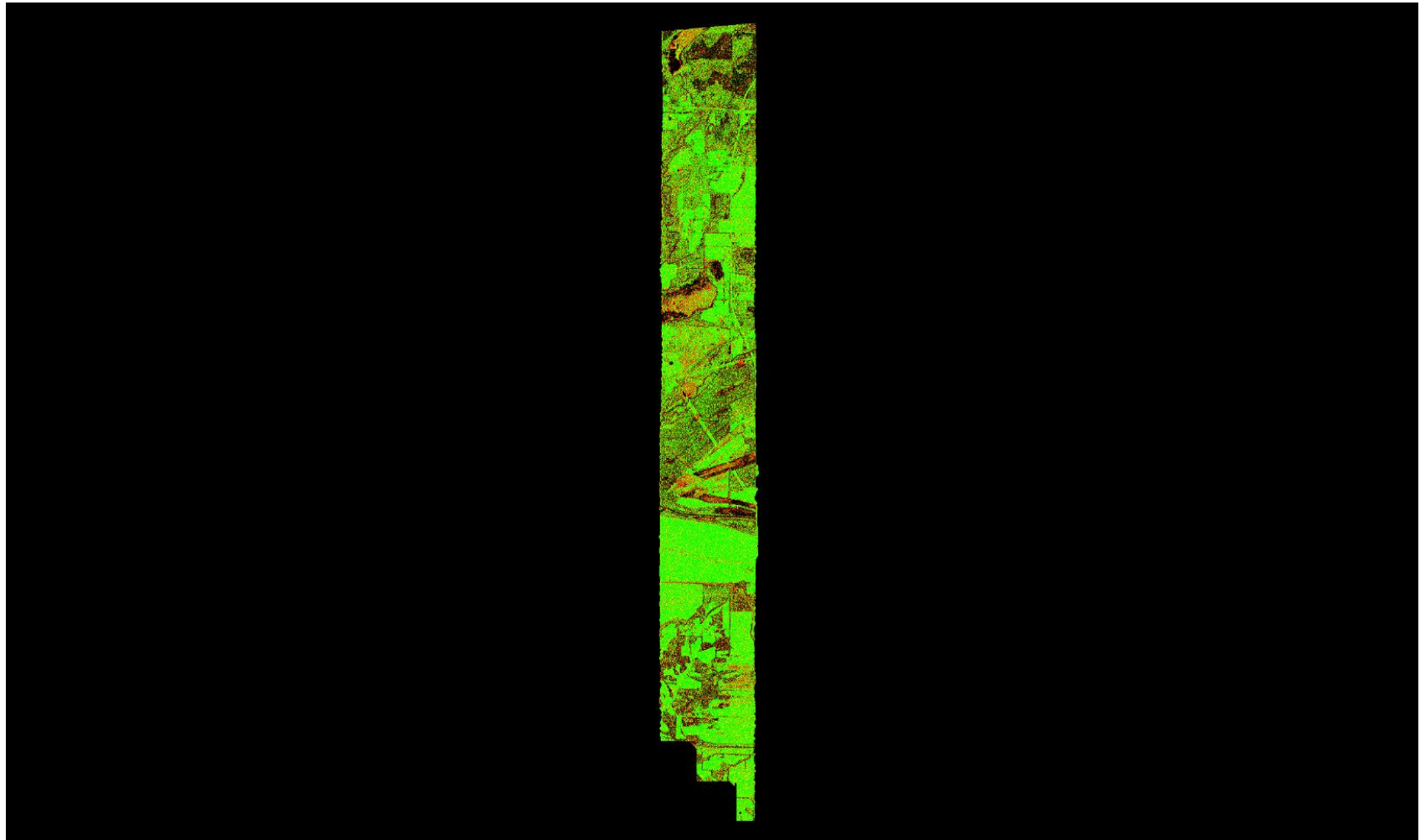


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00039.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00039.jp2](#)

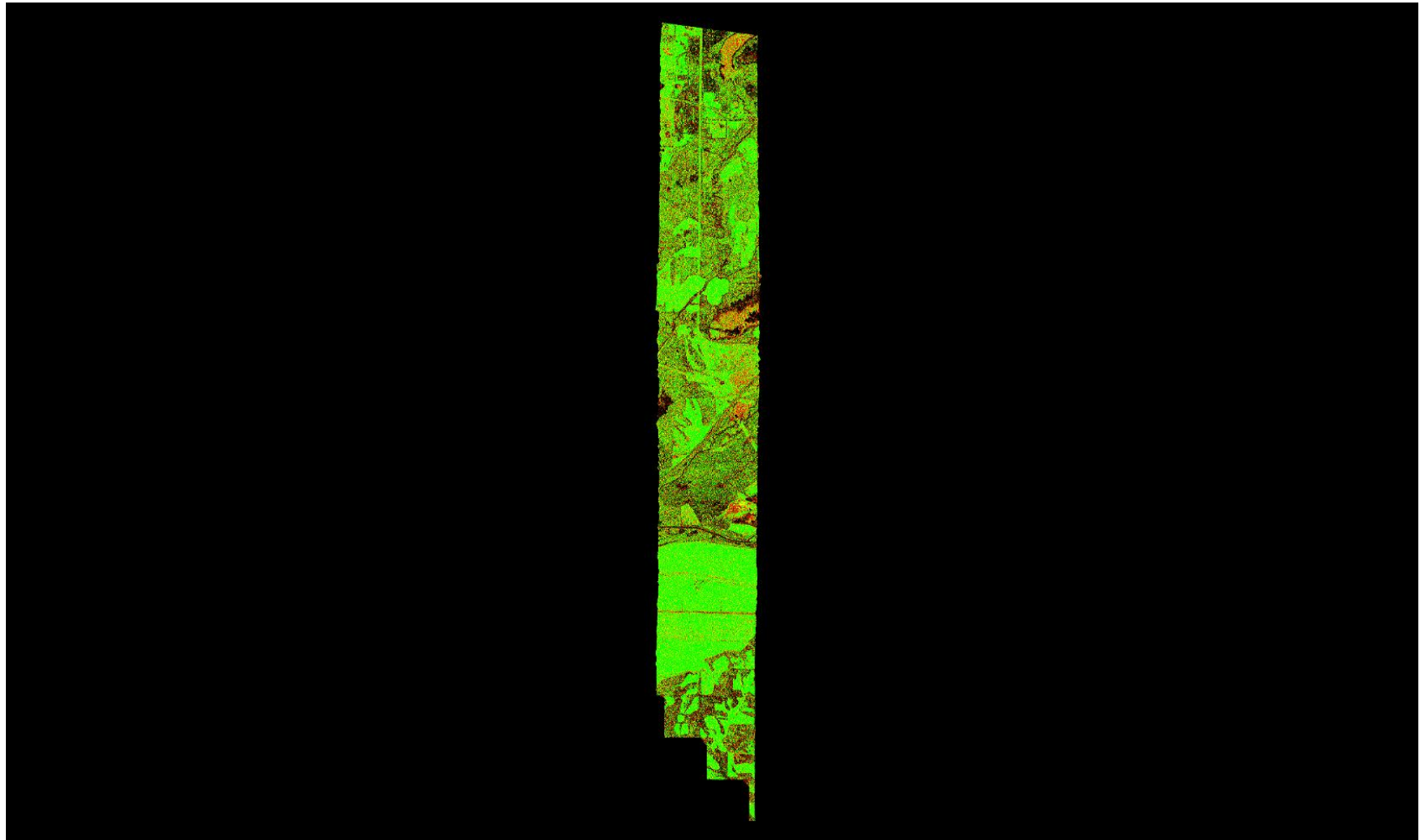


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00040.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00040.jp2](#)

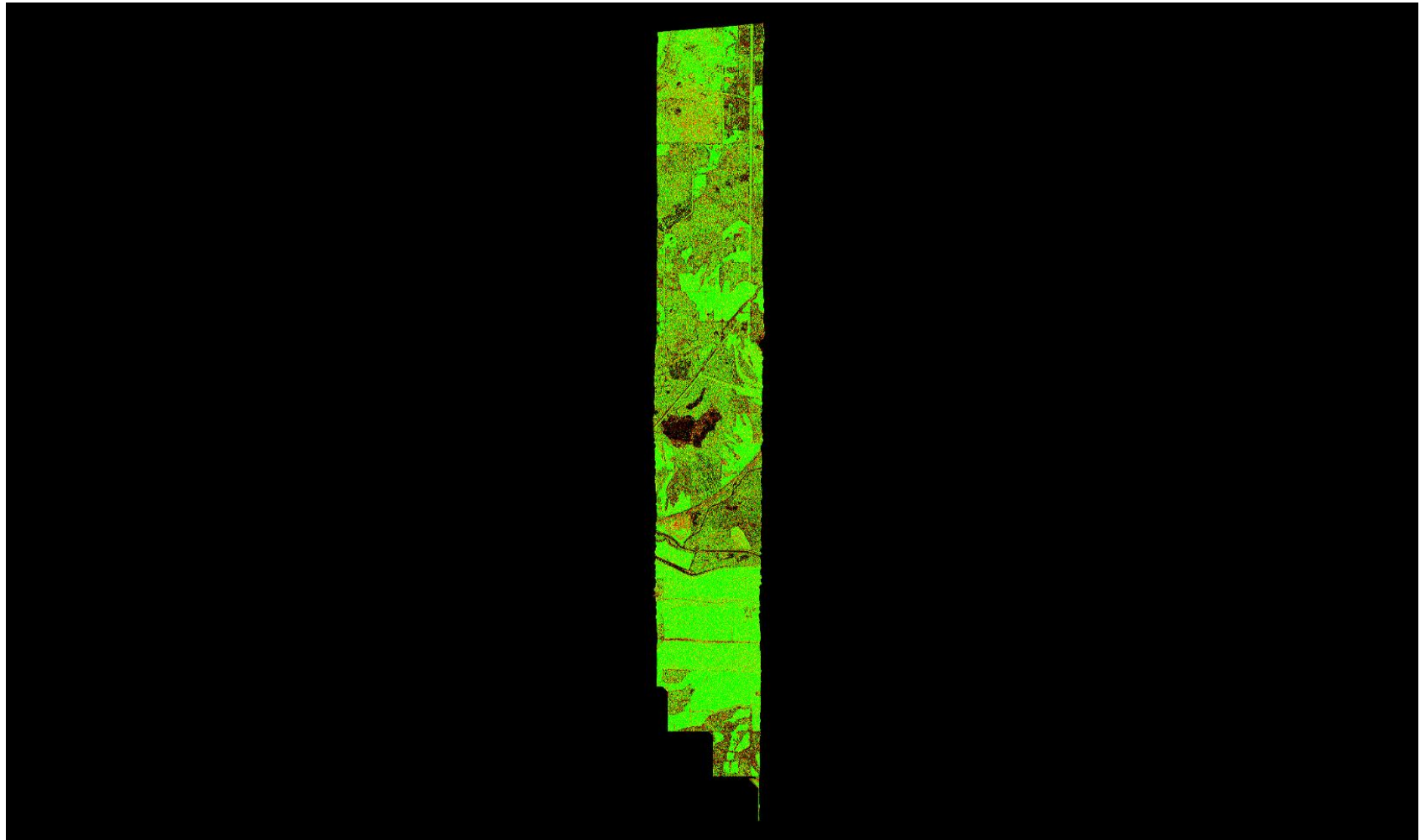


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00041.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00041.jp2](#)



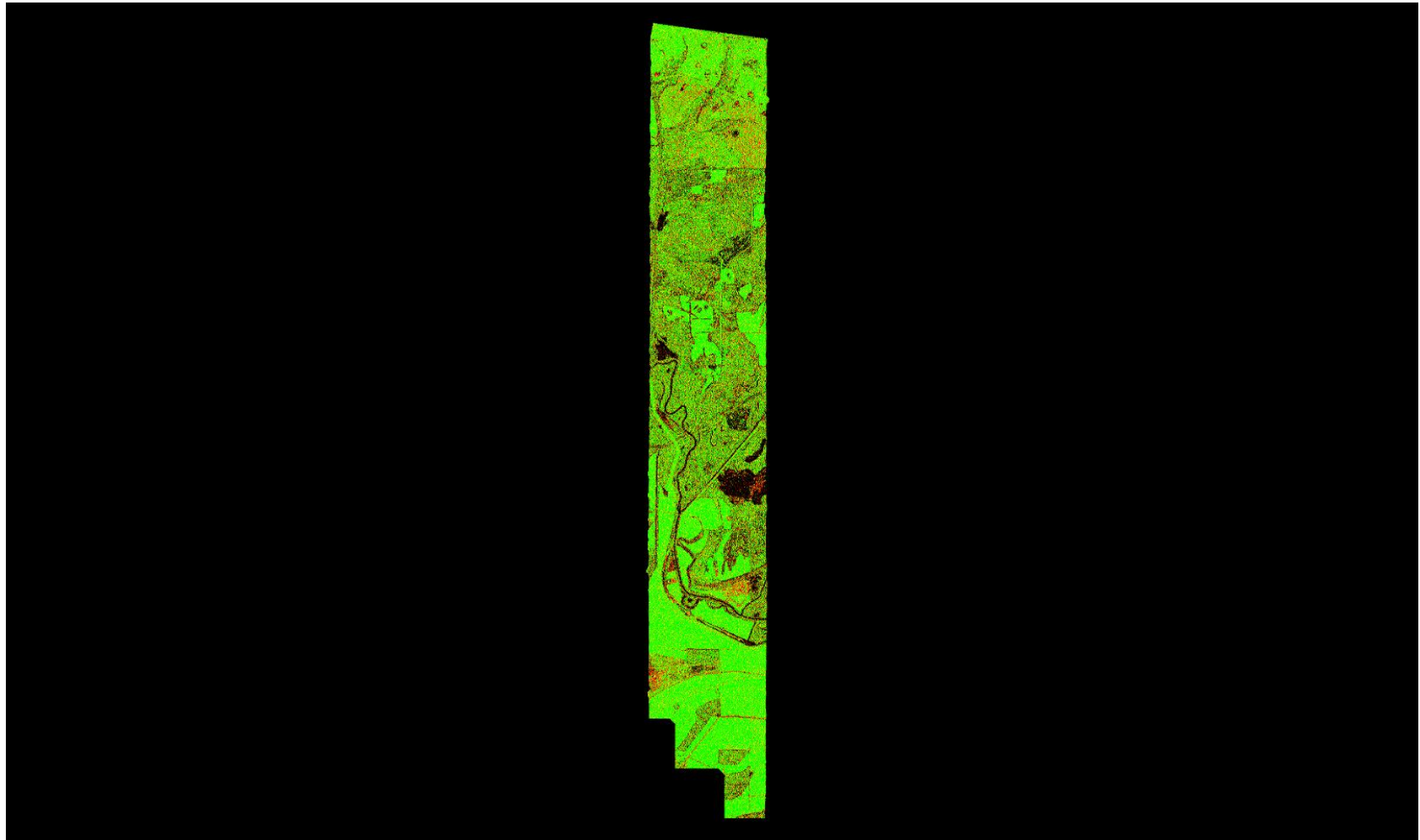
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00042.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00042.jp2](#)

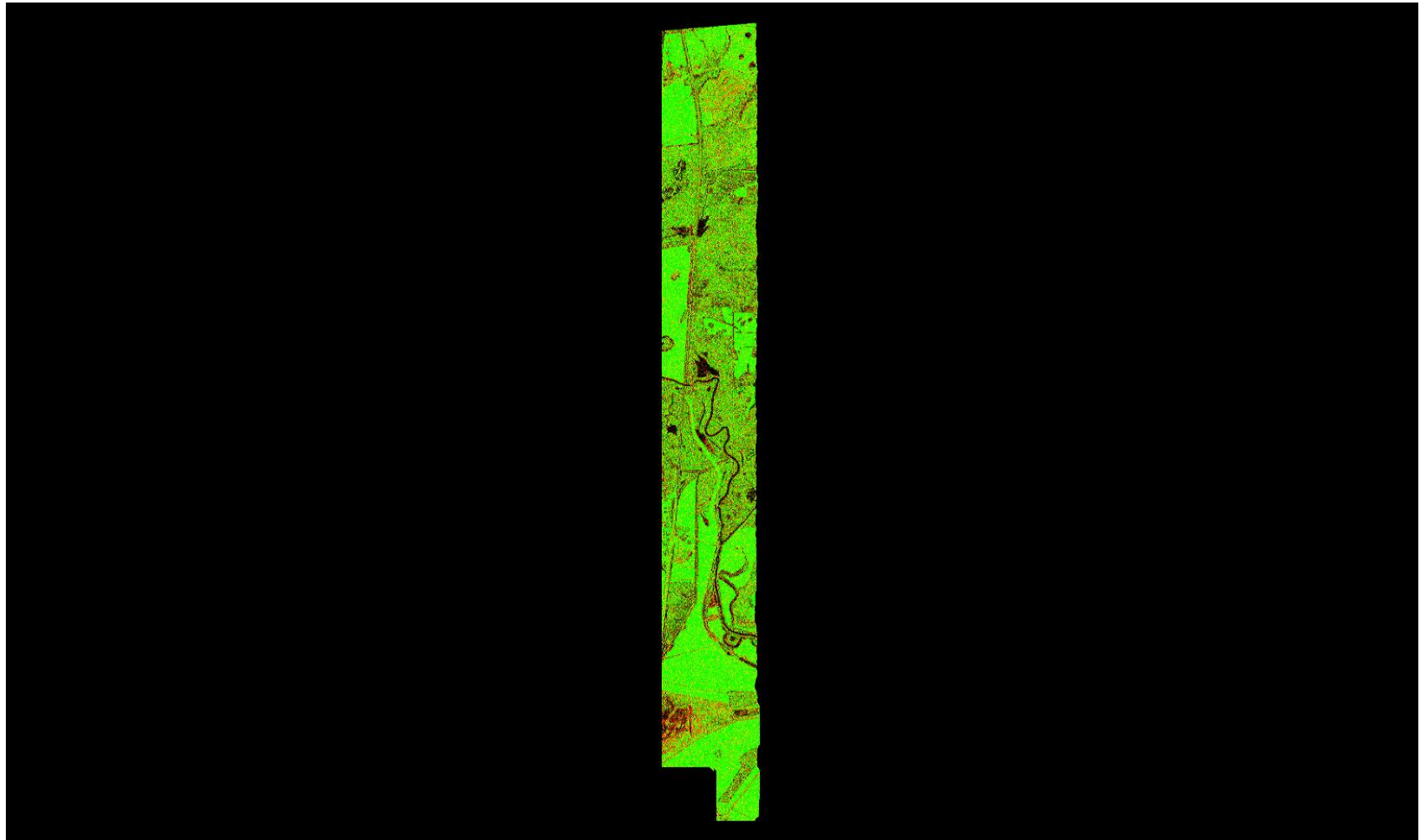


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00043.las](#)

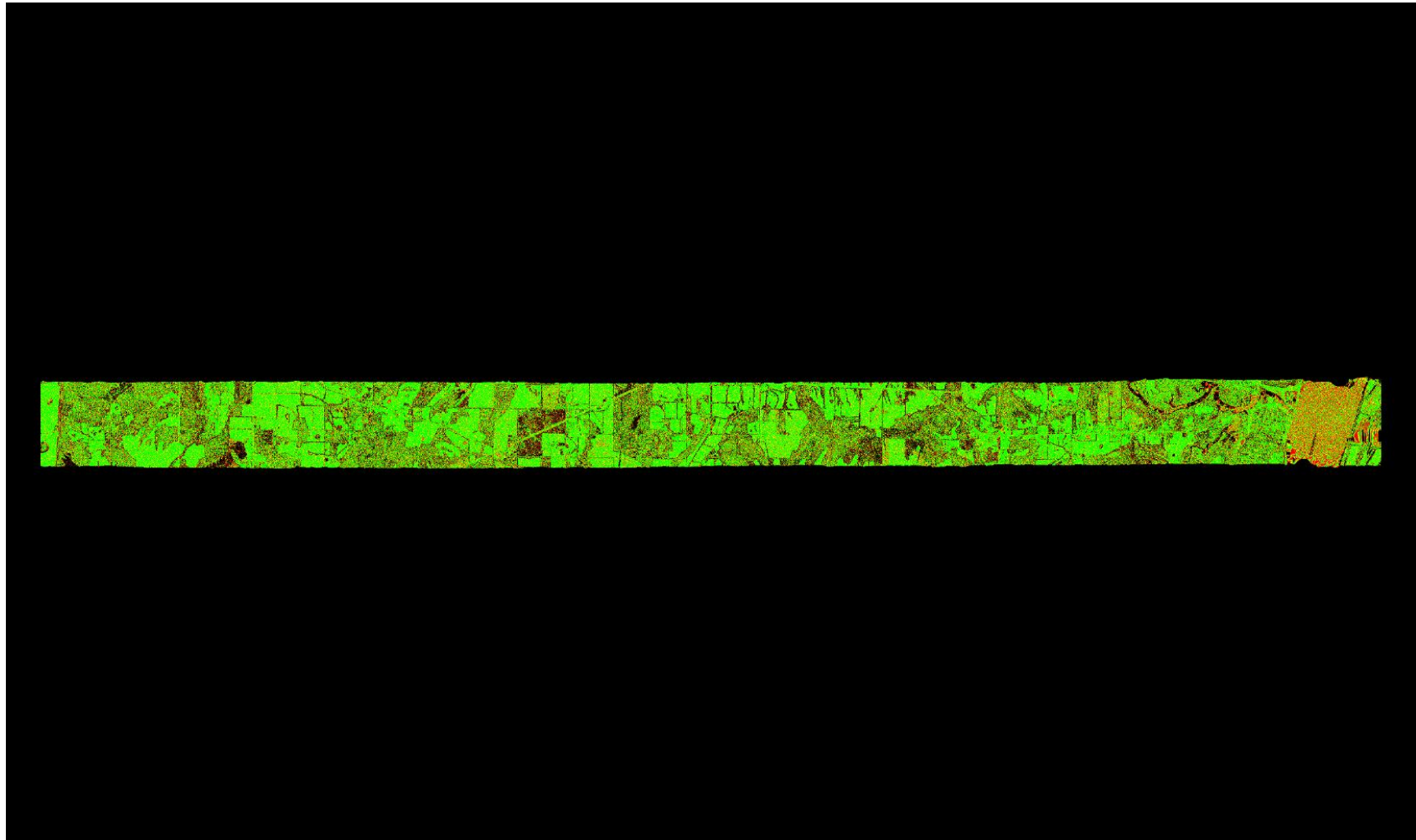
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00043.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00044\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00044\\_Split1.jp2](#)

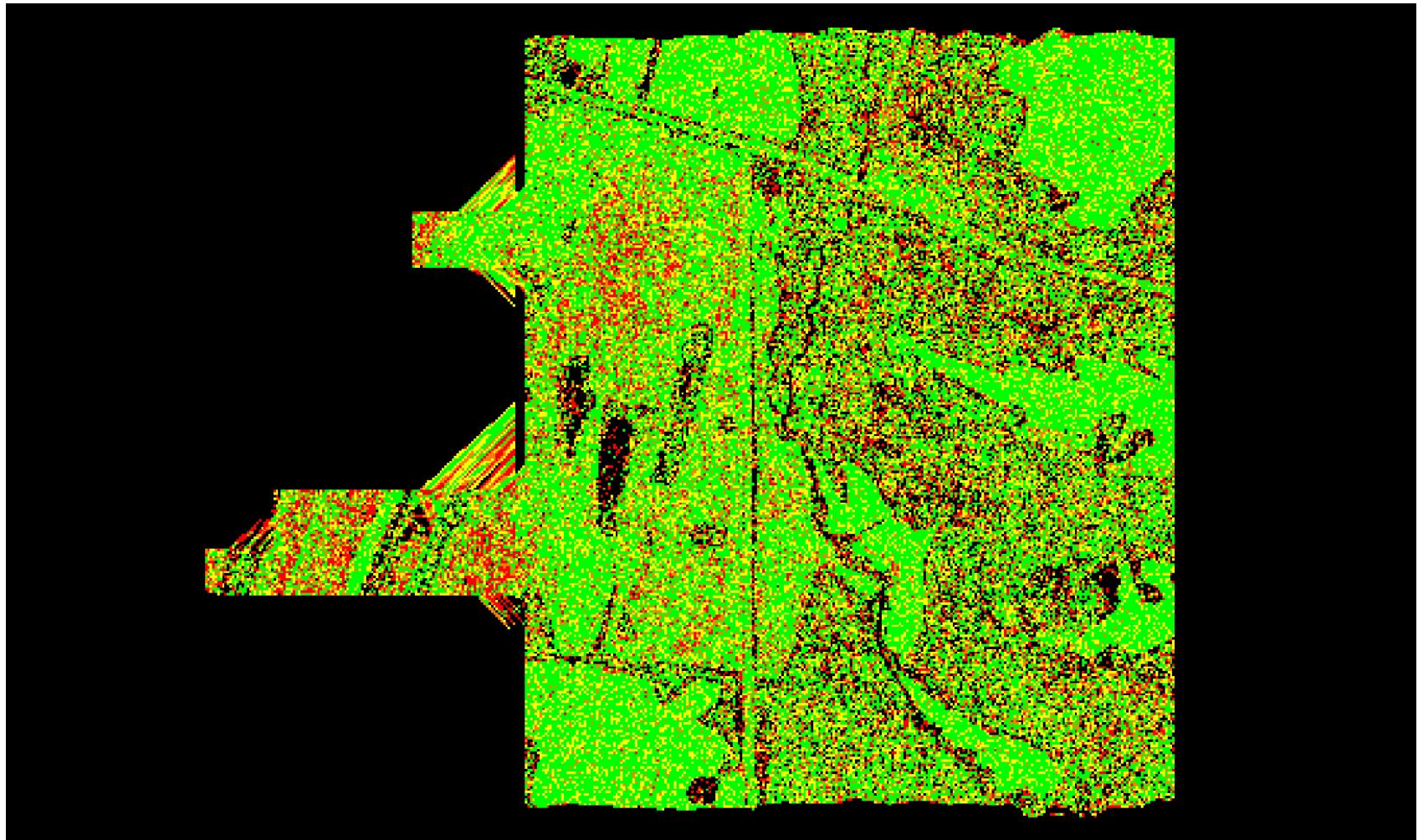


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00044\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00044\\_Split2.jp2](#)

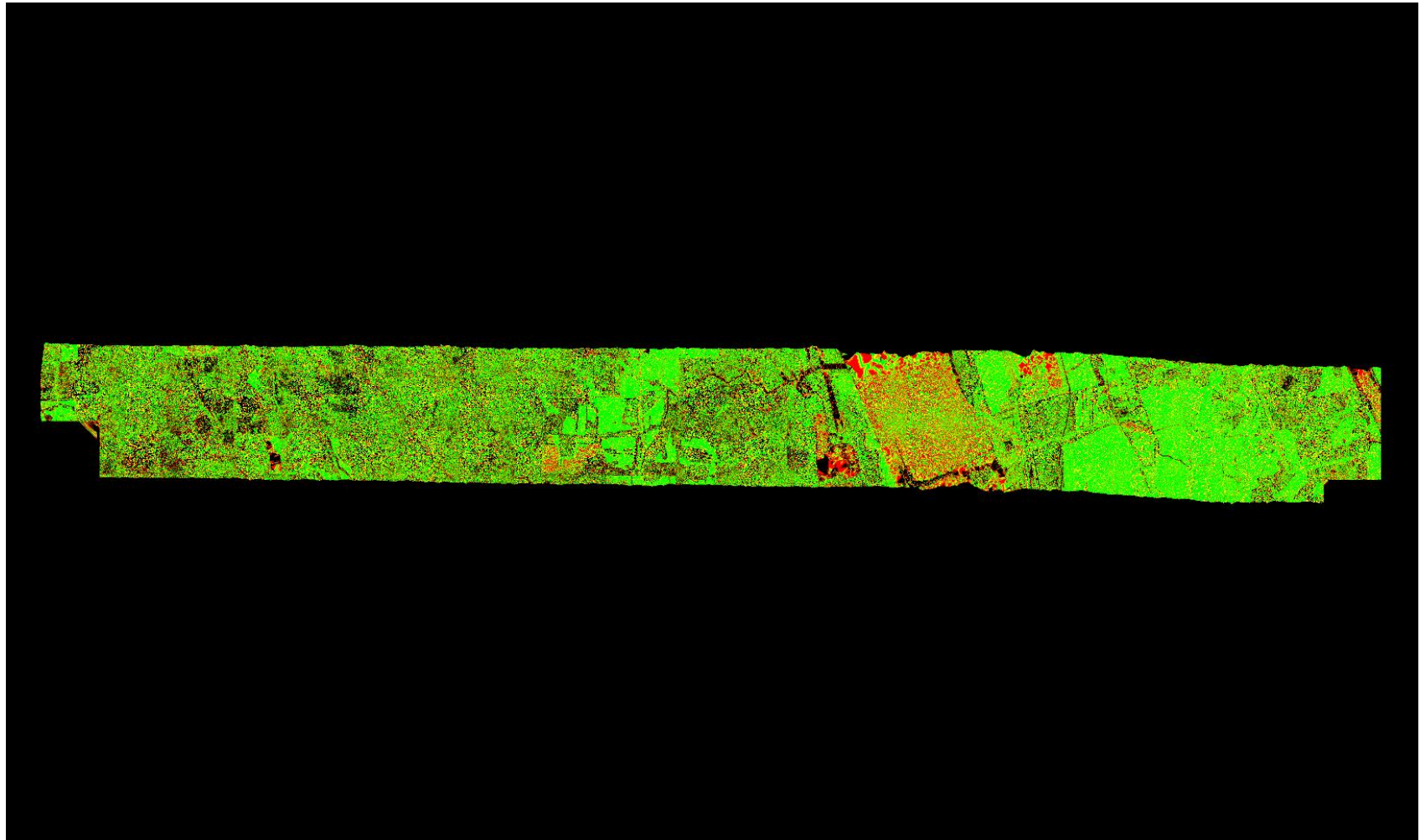


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00045.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00045.jp2](#)

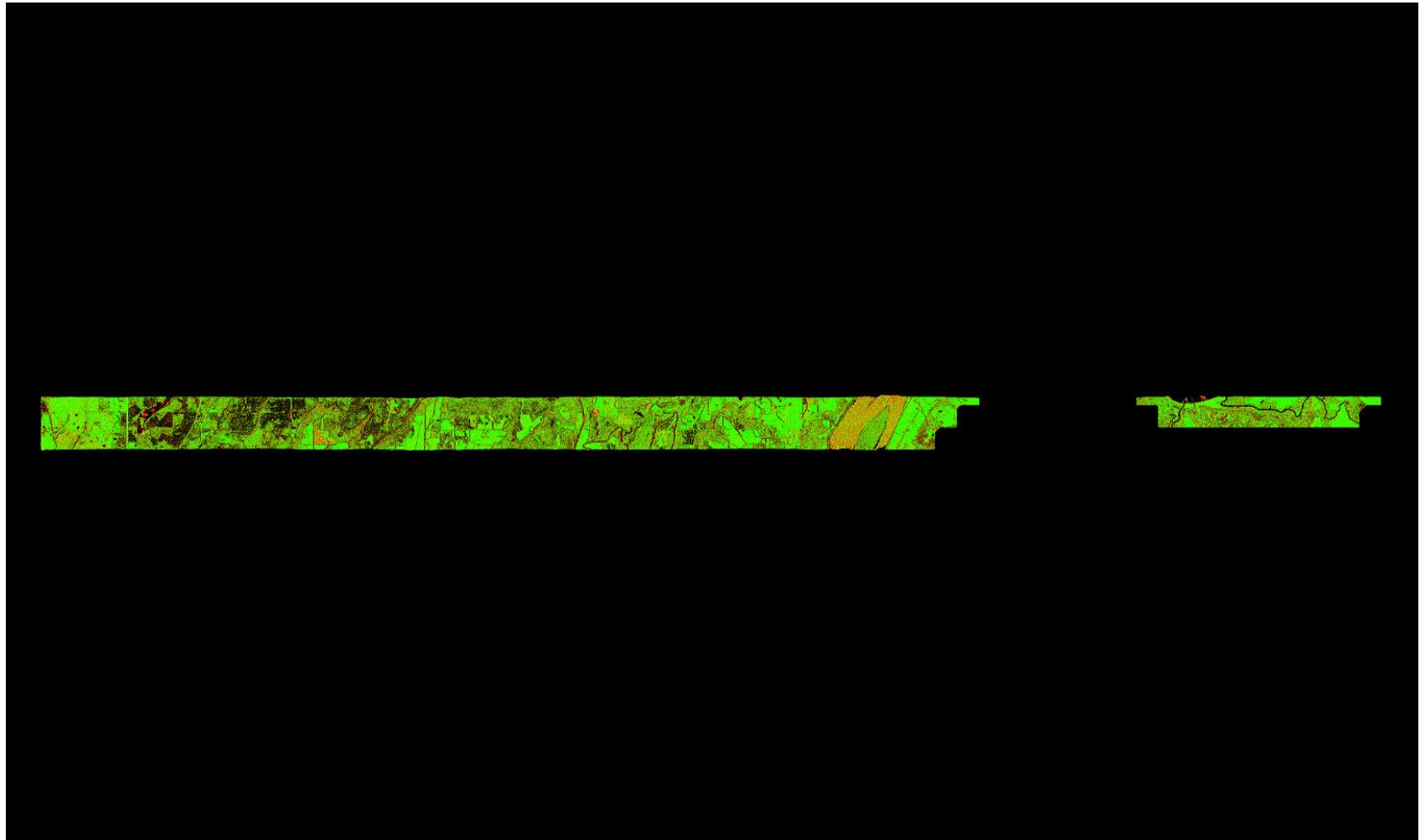


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00066.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00066.jp2](#)

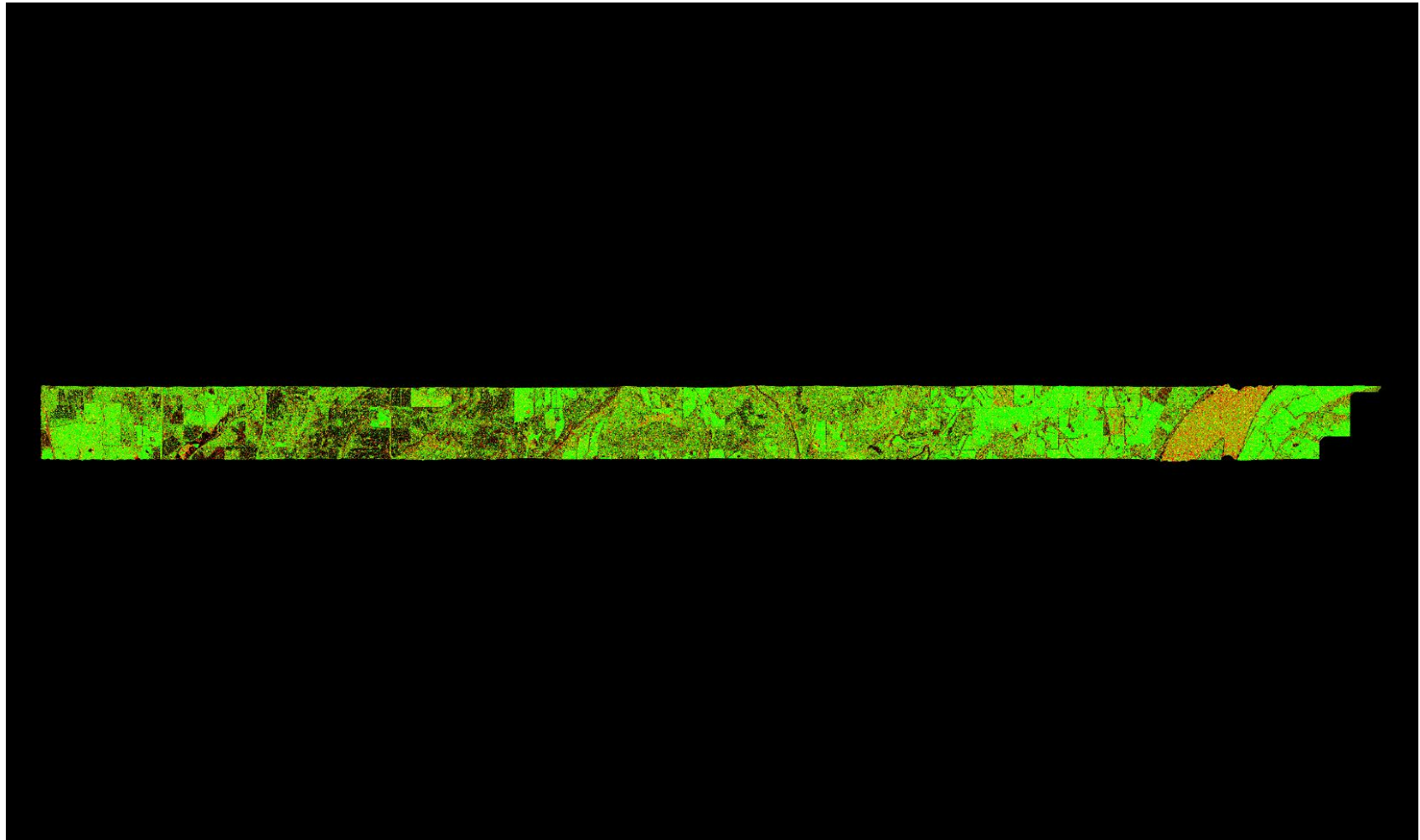


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00067\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00067\\_Split1.jp2](#)

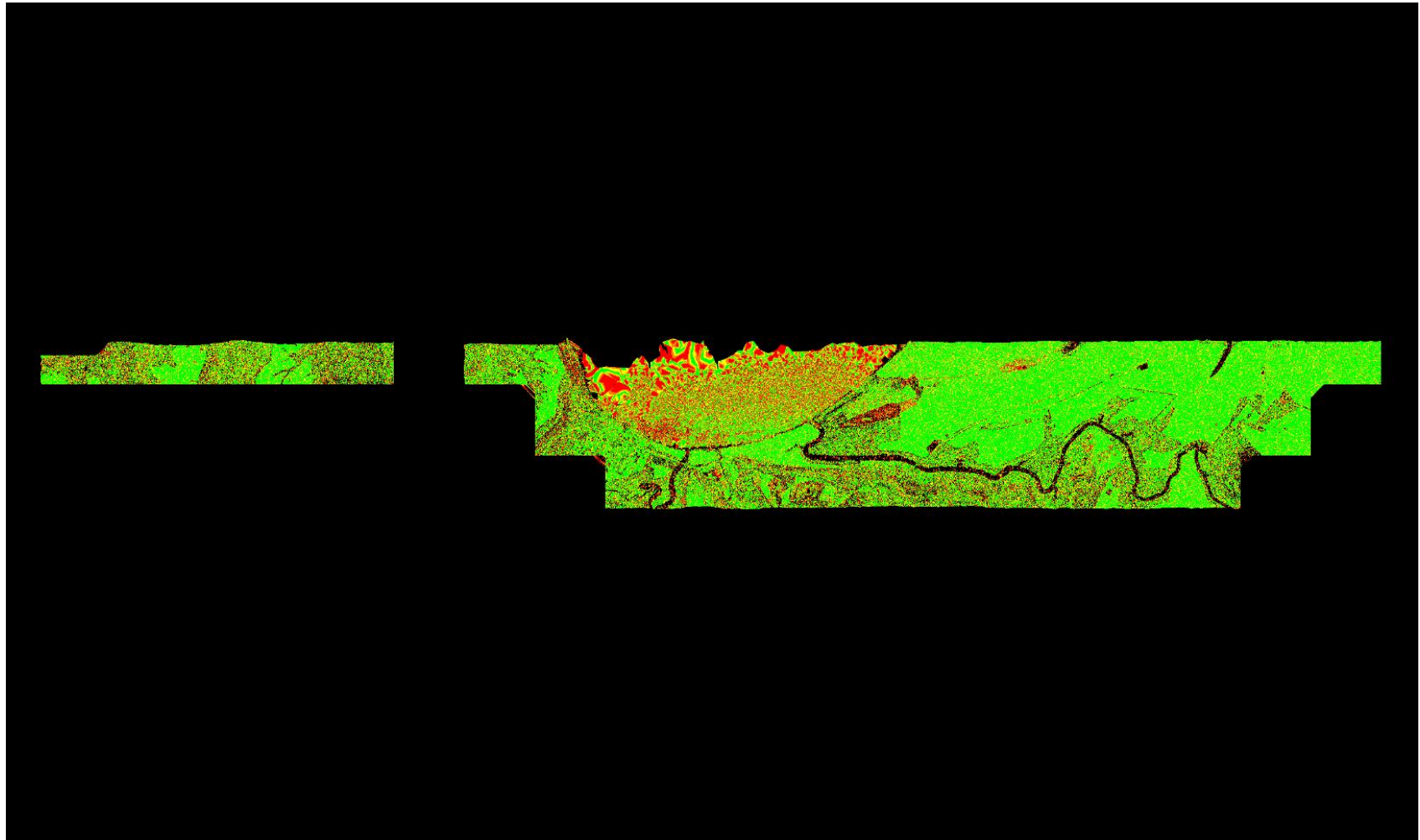


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00067\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00067\\_Split2.jp2](#)



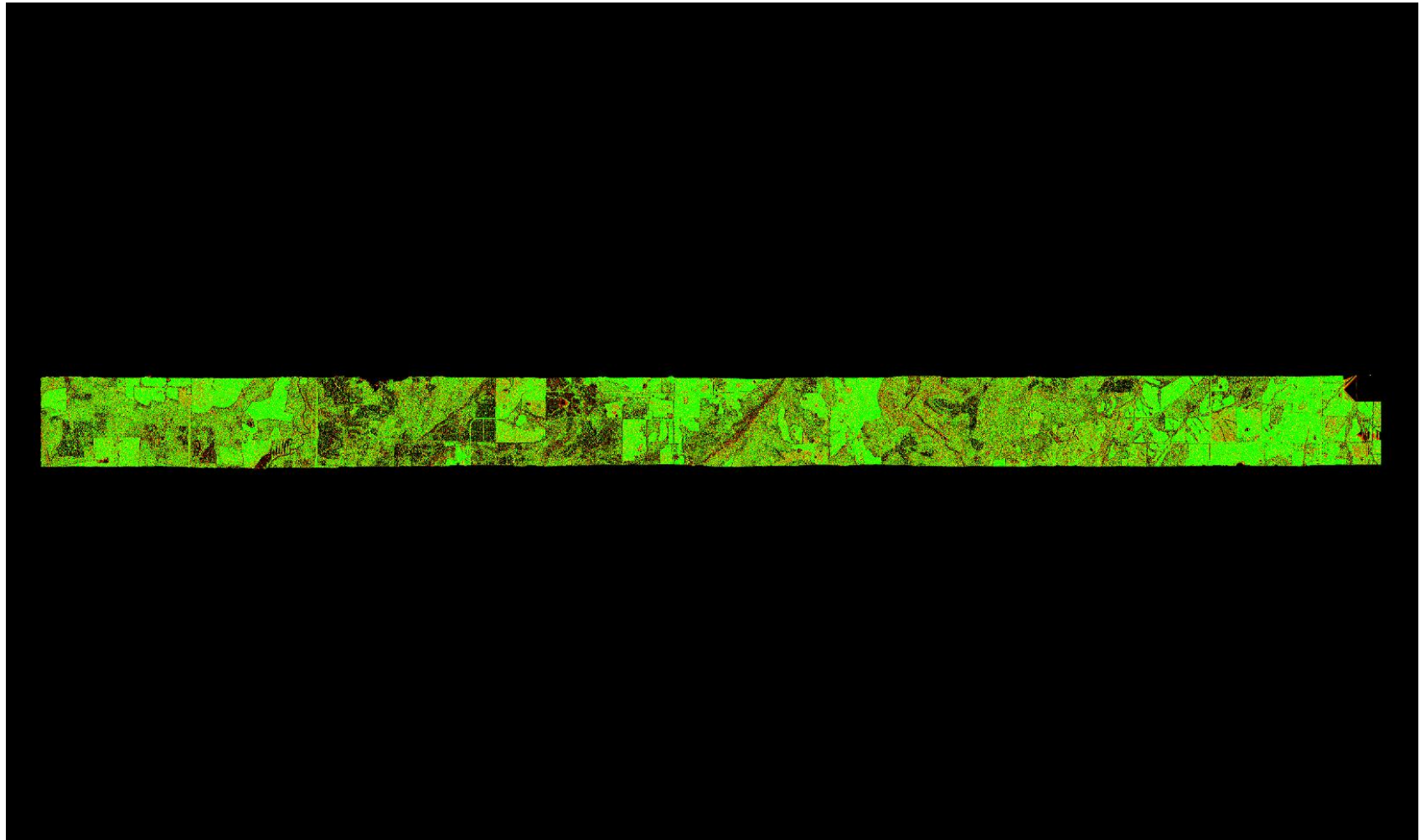
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00068\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00068\\_Split1.jp2](#)

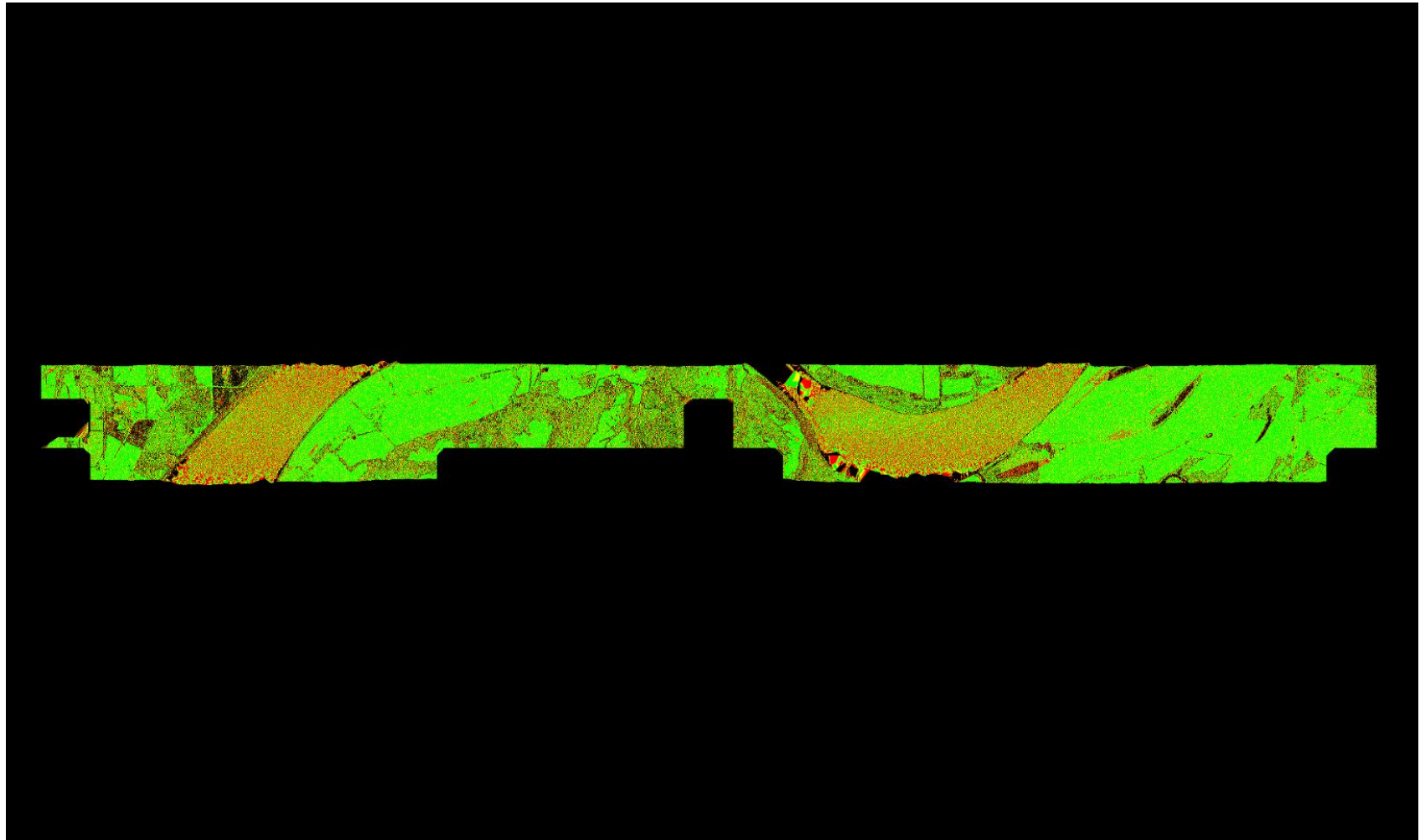


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00068\\_Split2.las](#)

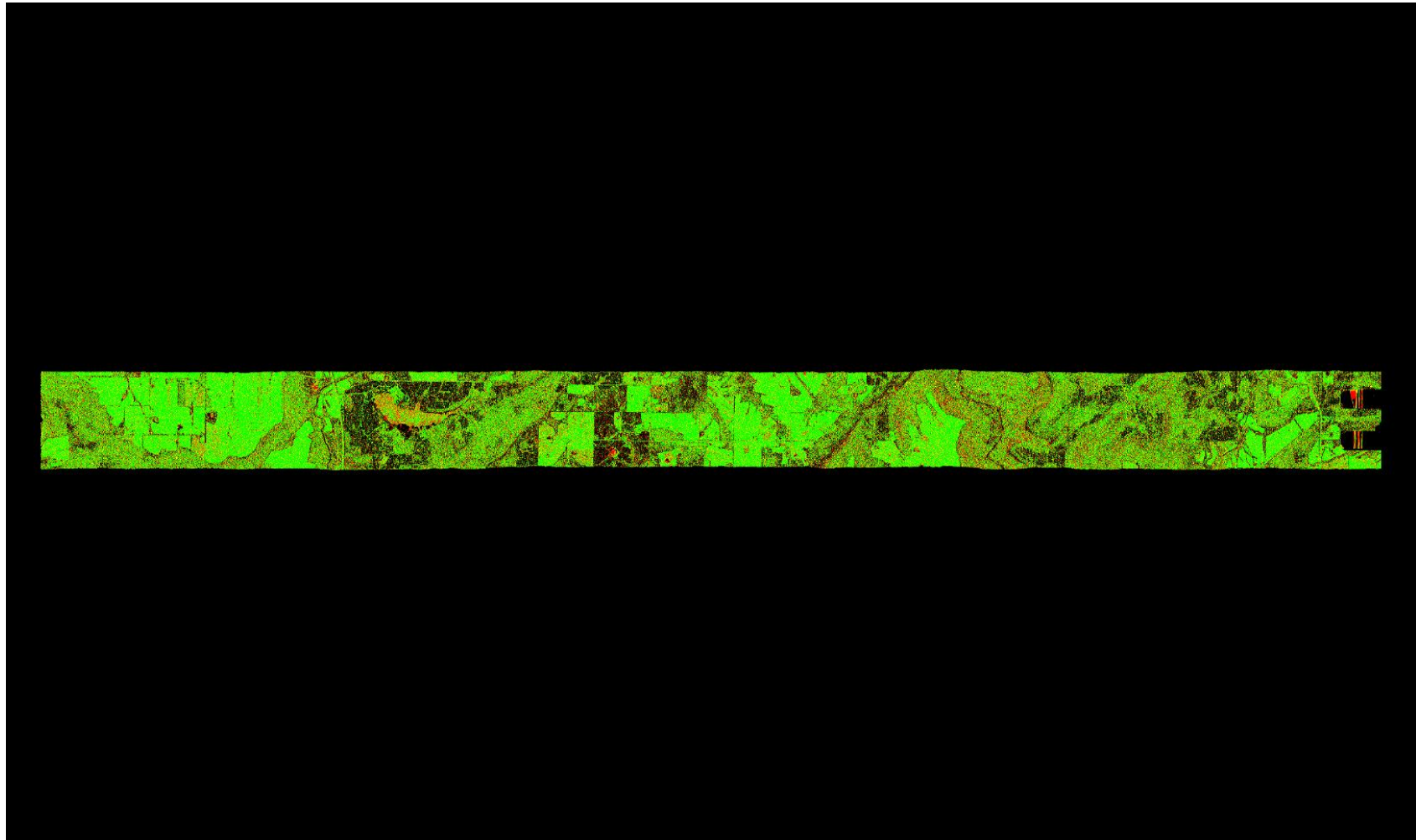
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00068\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00069\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00069\\_Split1.jp2](#)

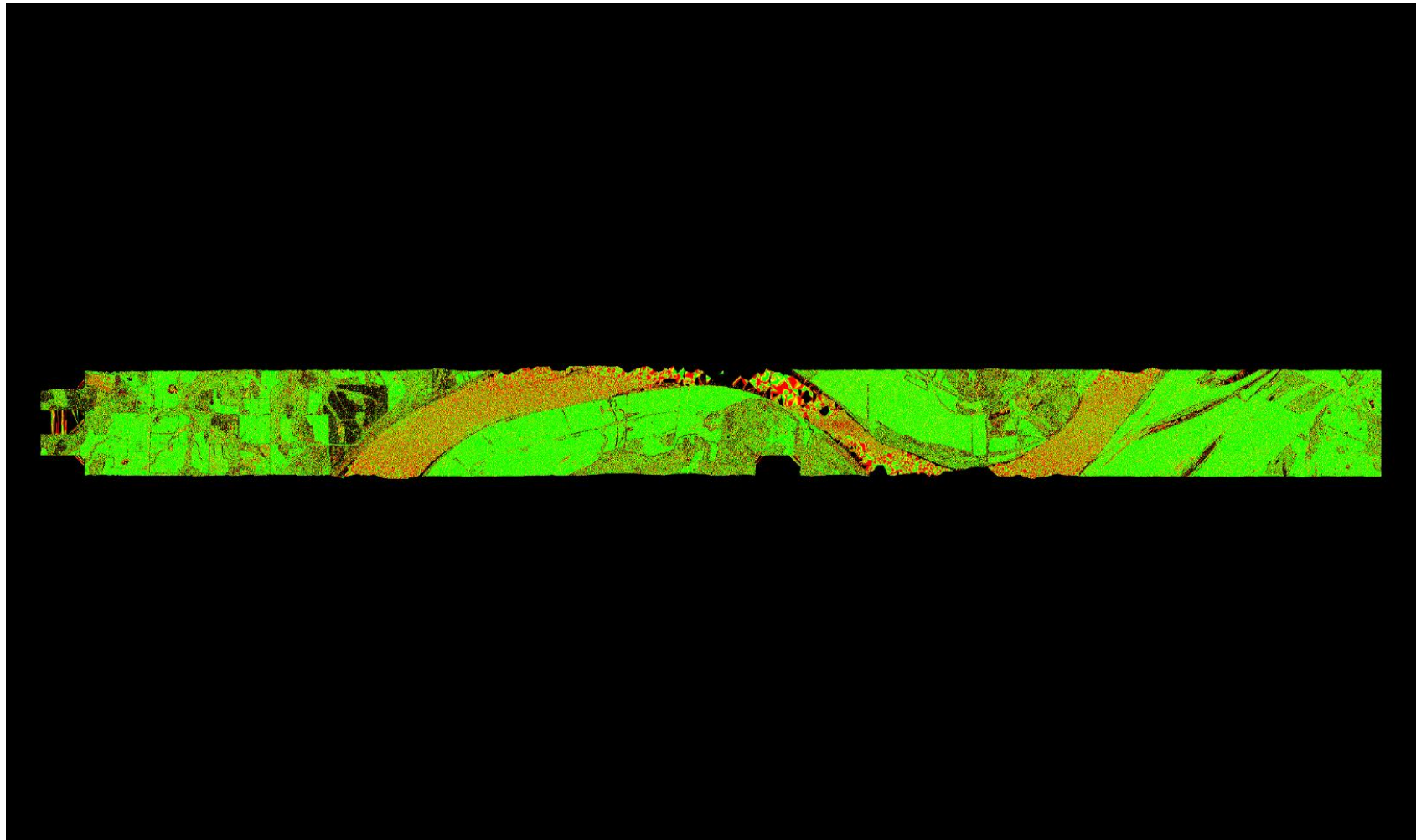


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00069\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00069\\_Split2.jp2](#)

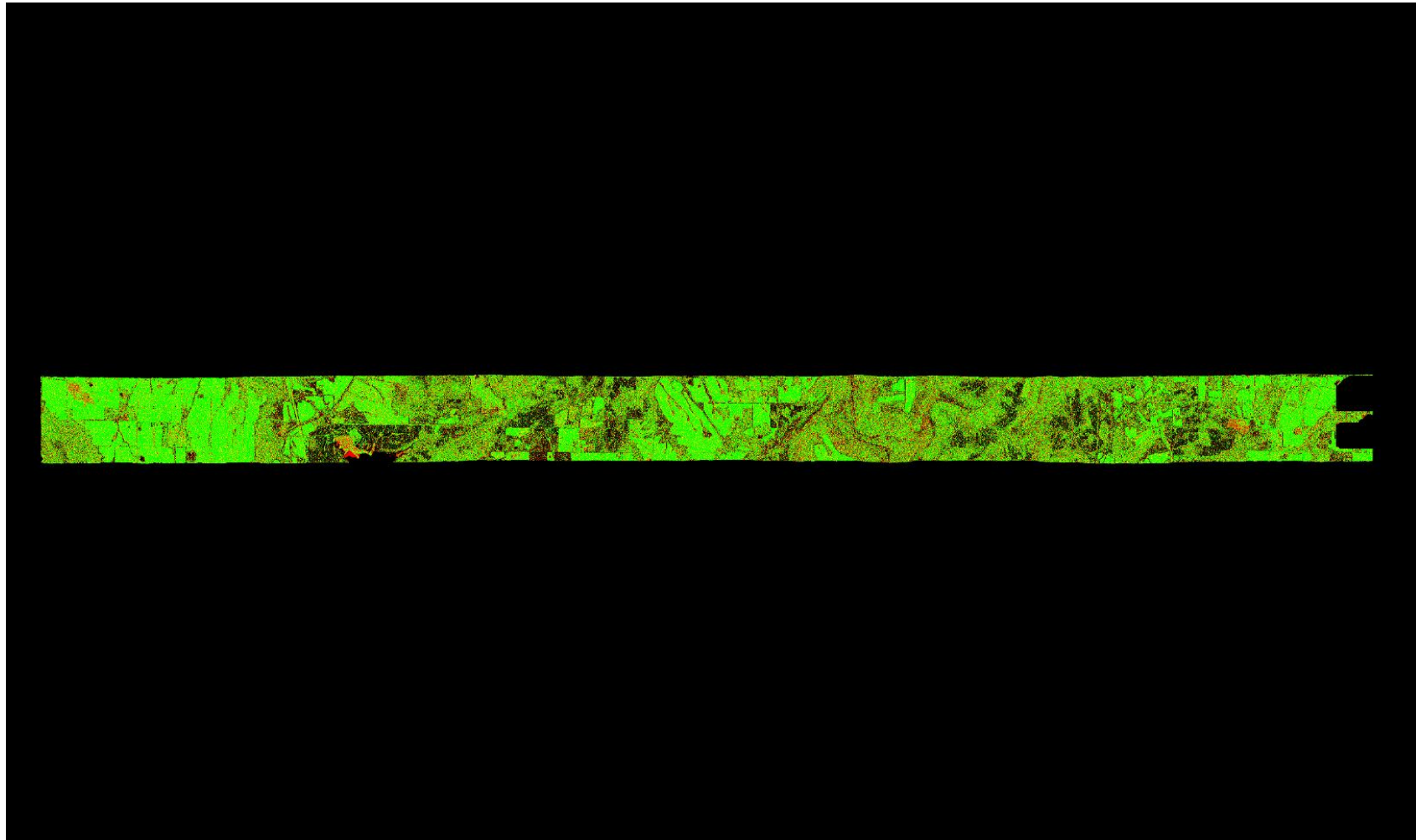


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00070\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00070\\_Split1.jp2](#)

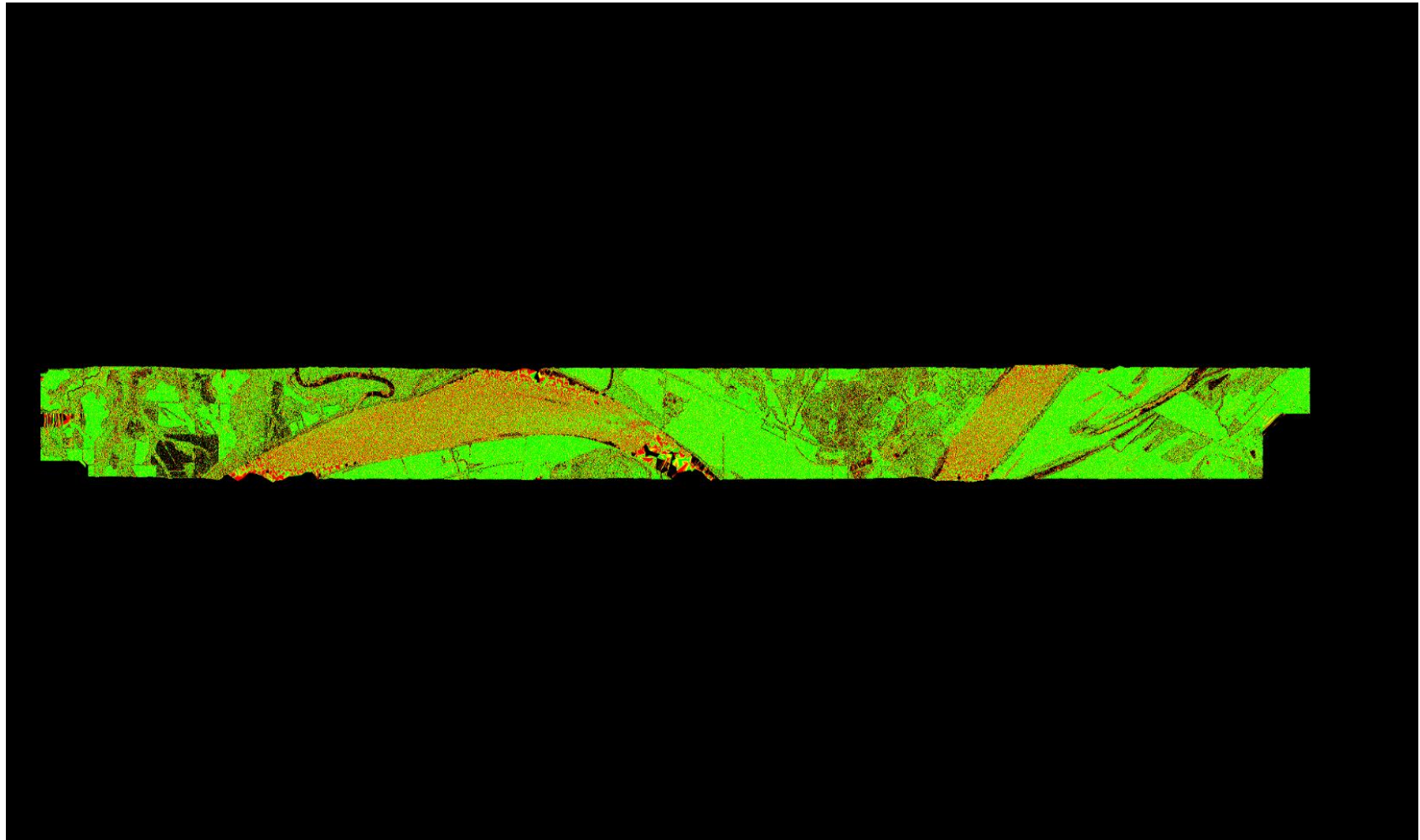


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00070\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00070\\_Split2.jp2](#)

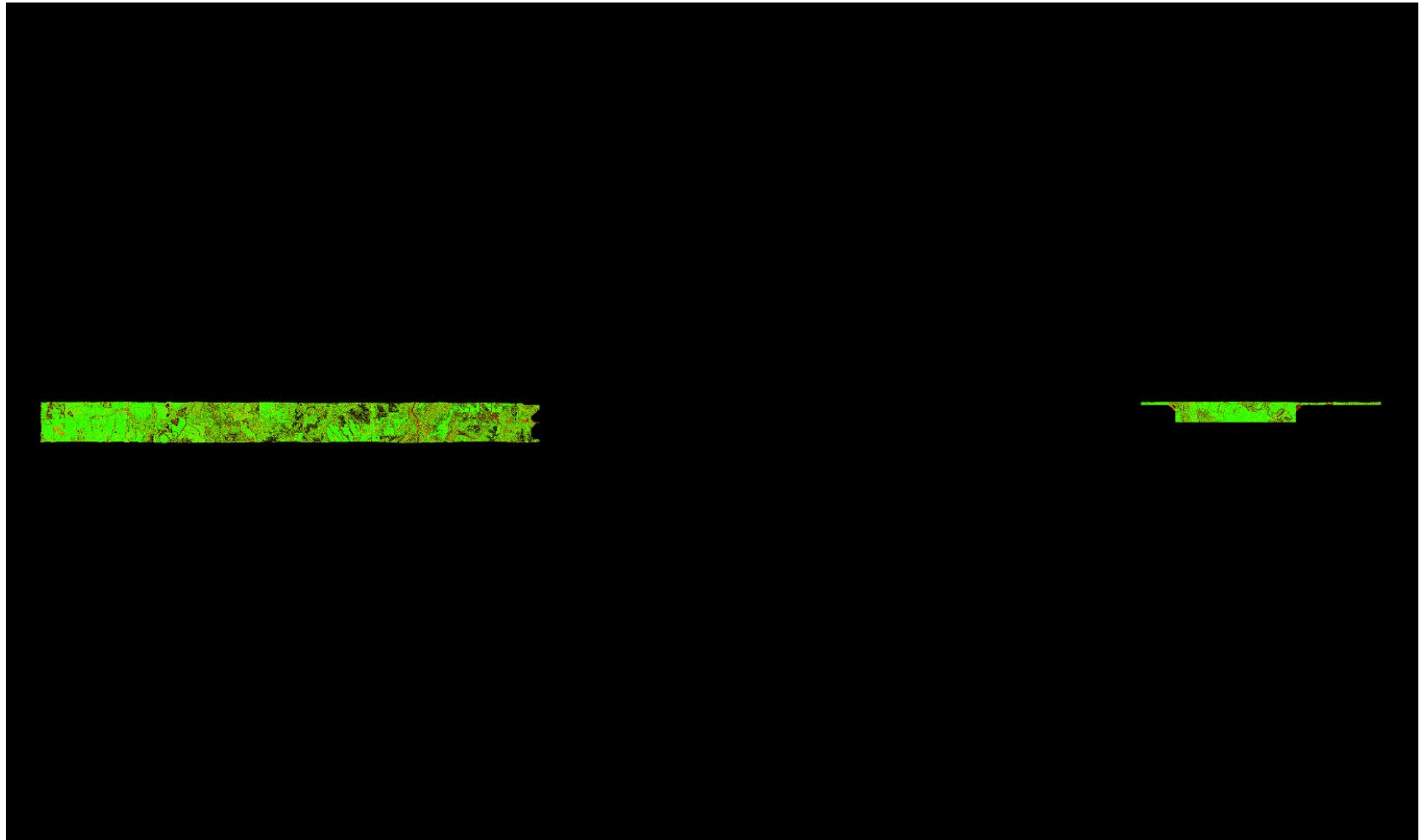


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00071\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00071\\_Split1.jp2](#)

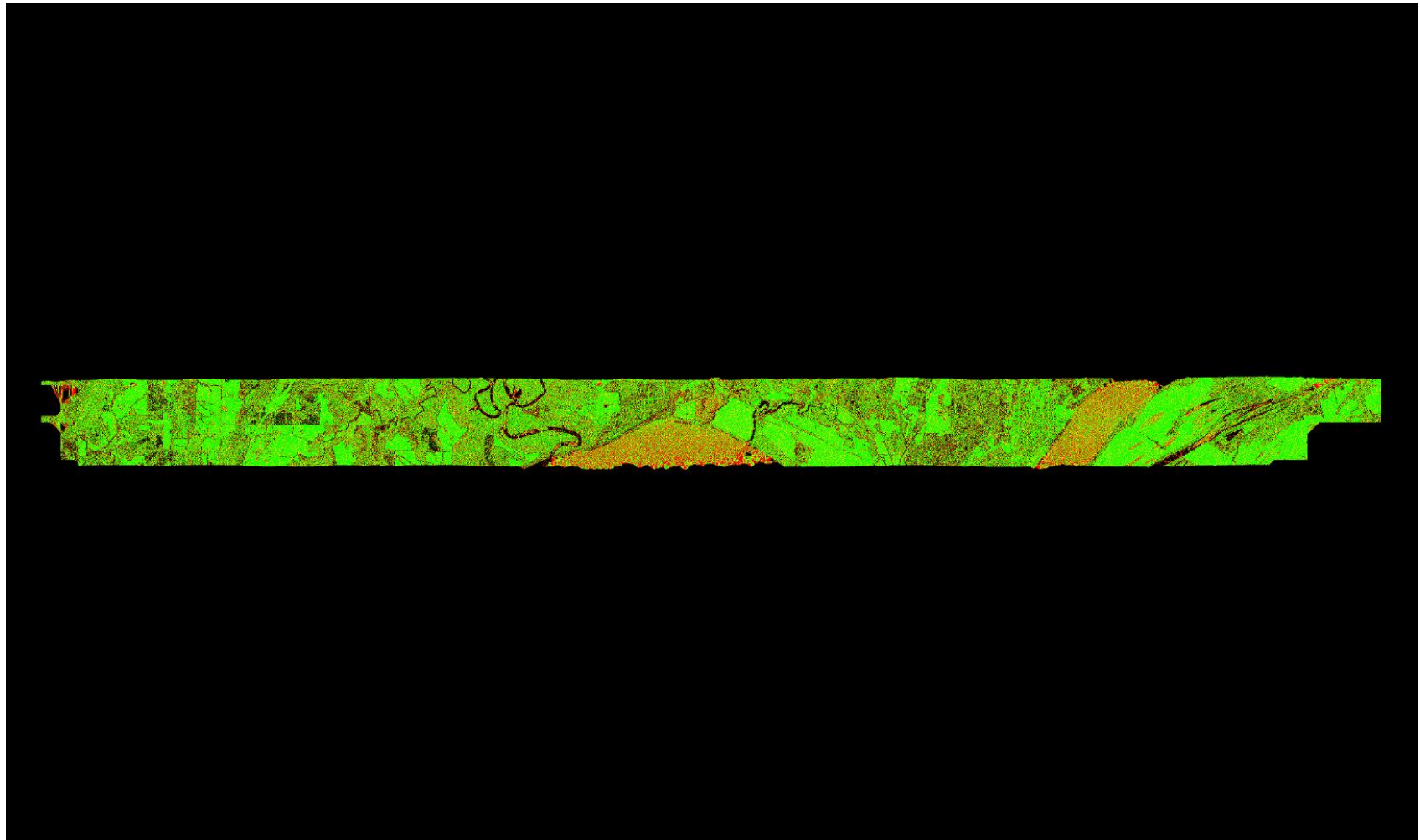


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00071\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00071\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00072\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00072\\_Split1.jp2](#)

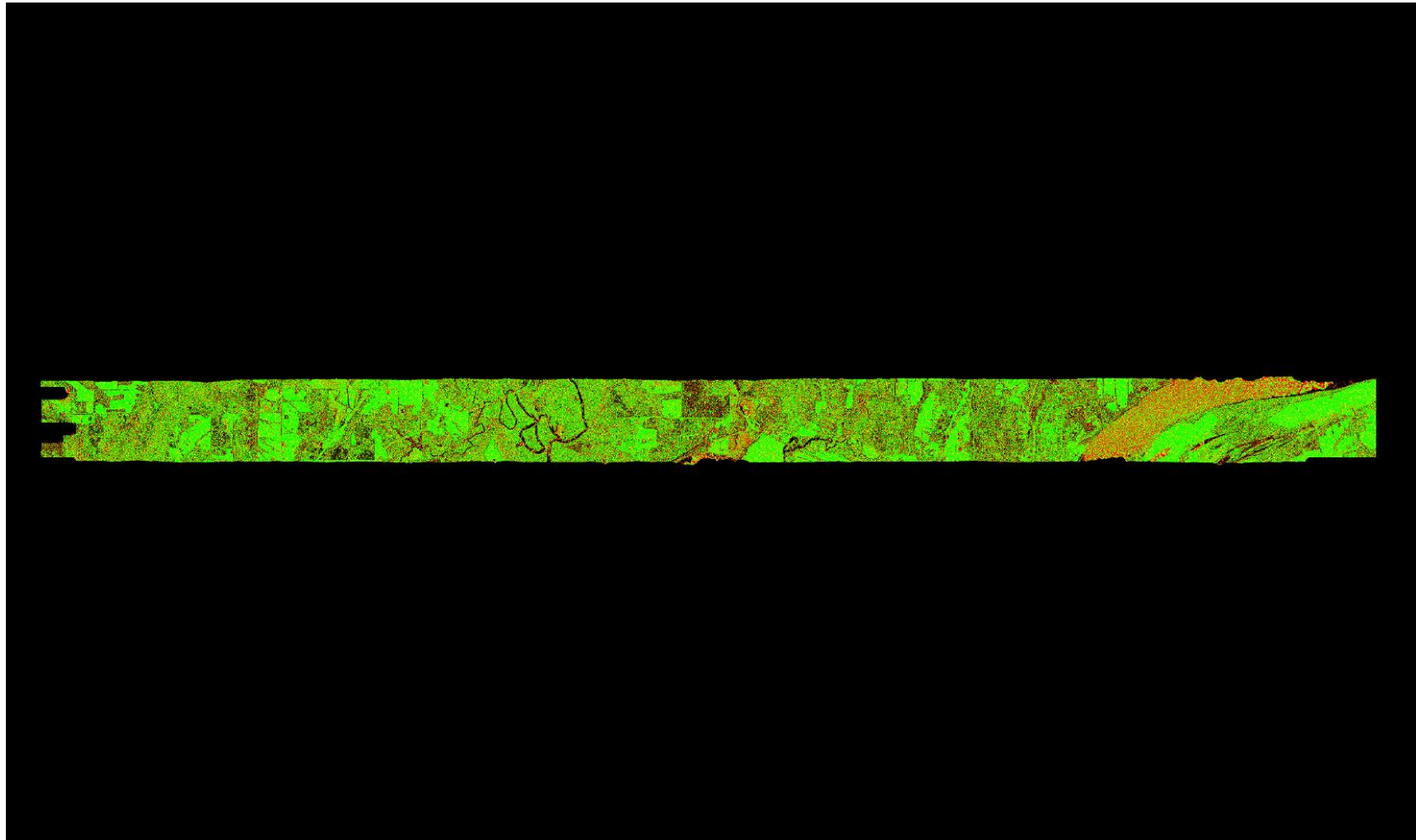


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00072\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00072\\_Split2.jp2](#)

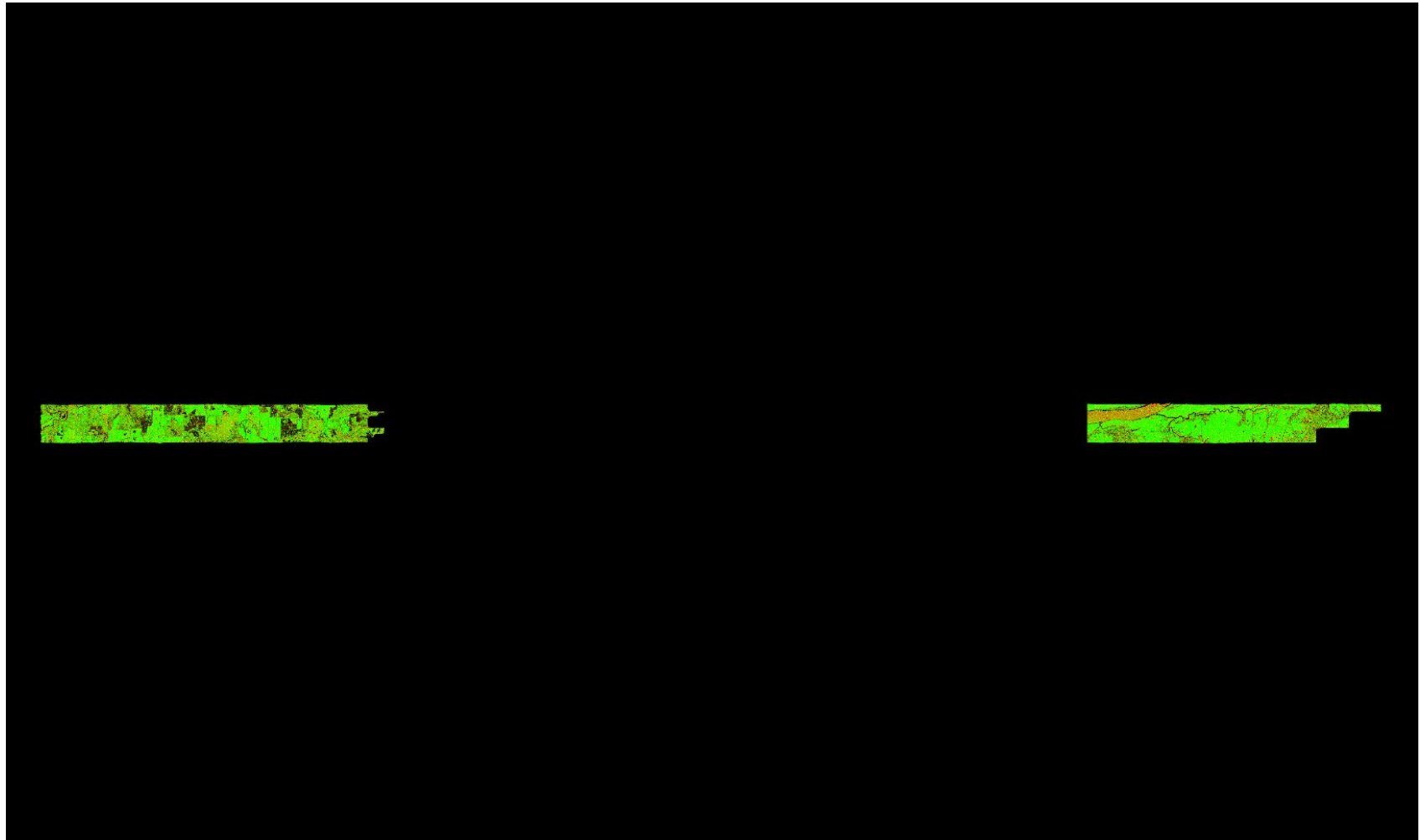


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00073\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00073\\_Split1.jp2](#)

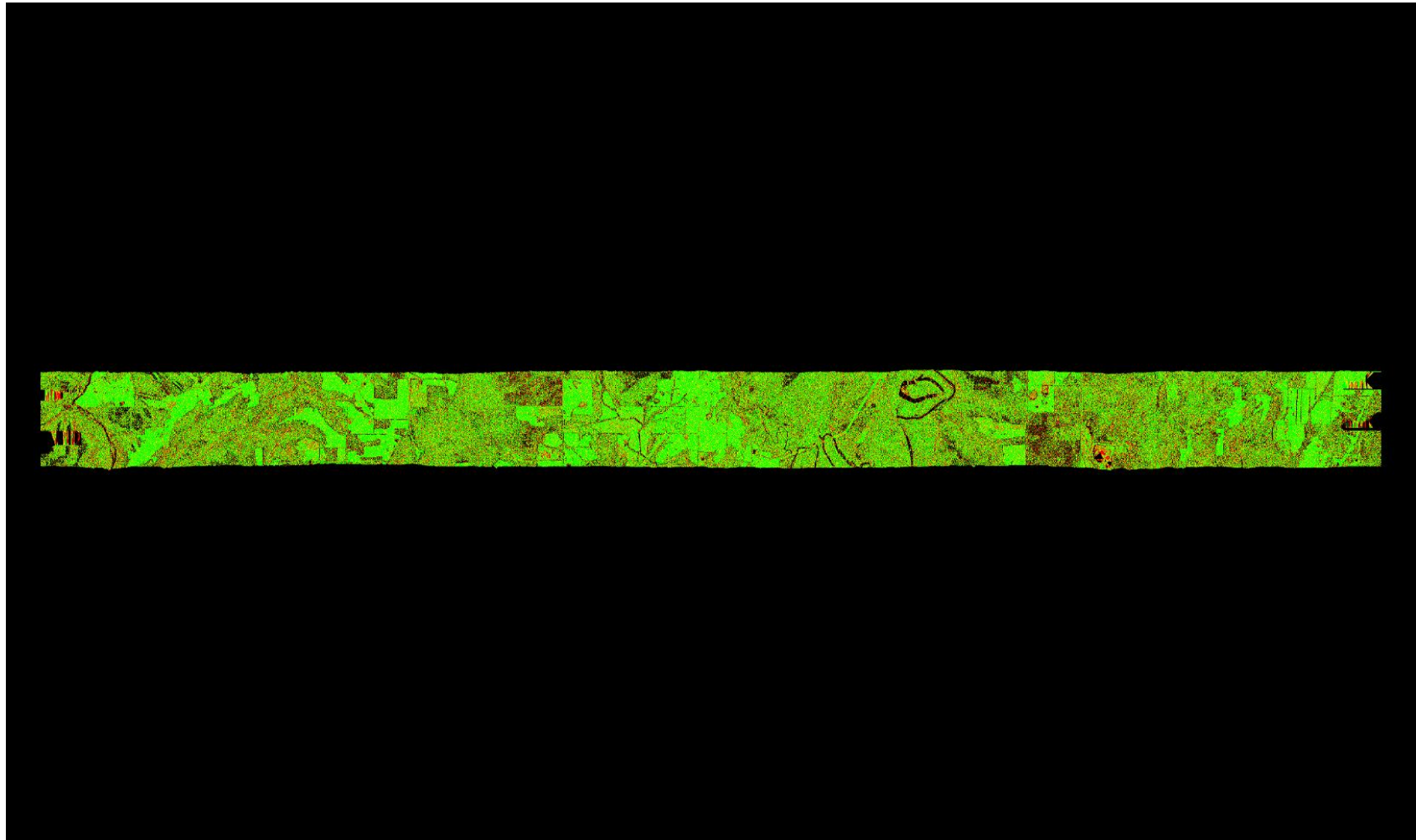


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00073\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00073\\_Split2.jp2](#)

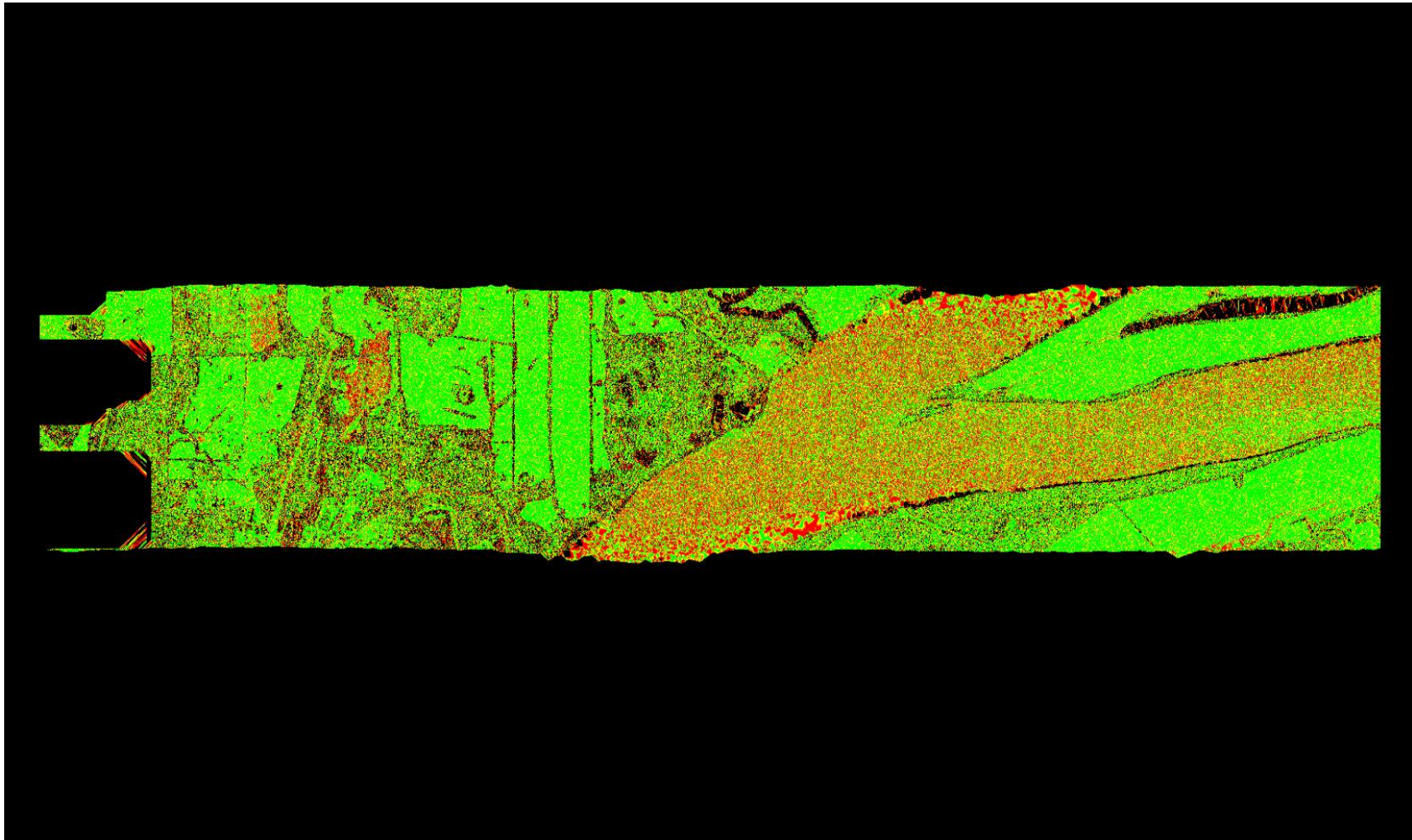


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00073\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00073\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00074\\_Split1.las](#)  
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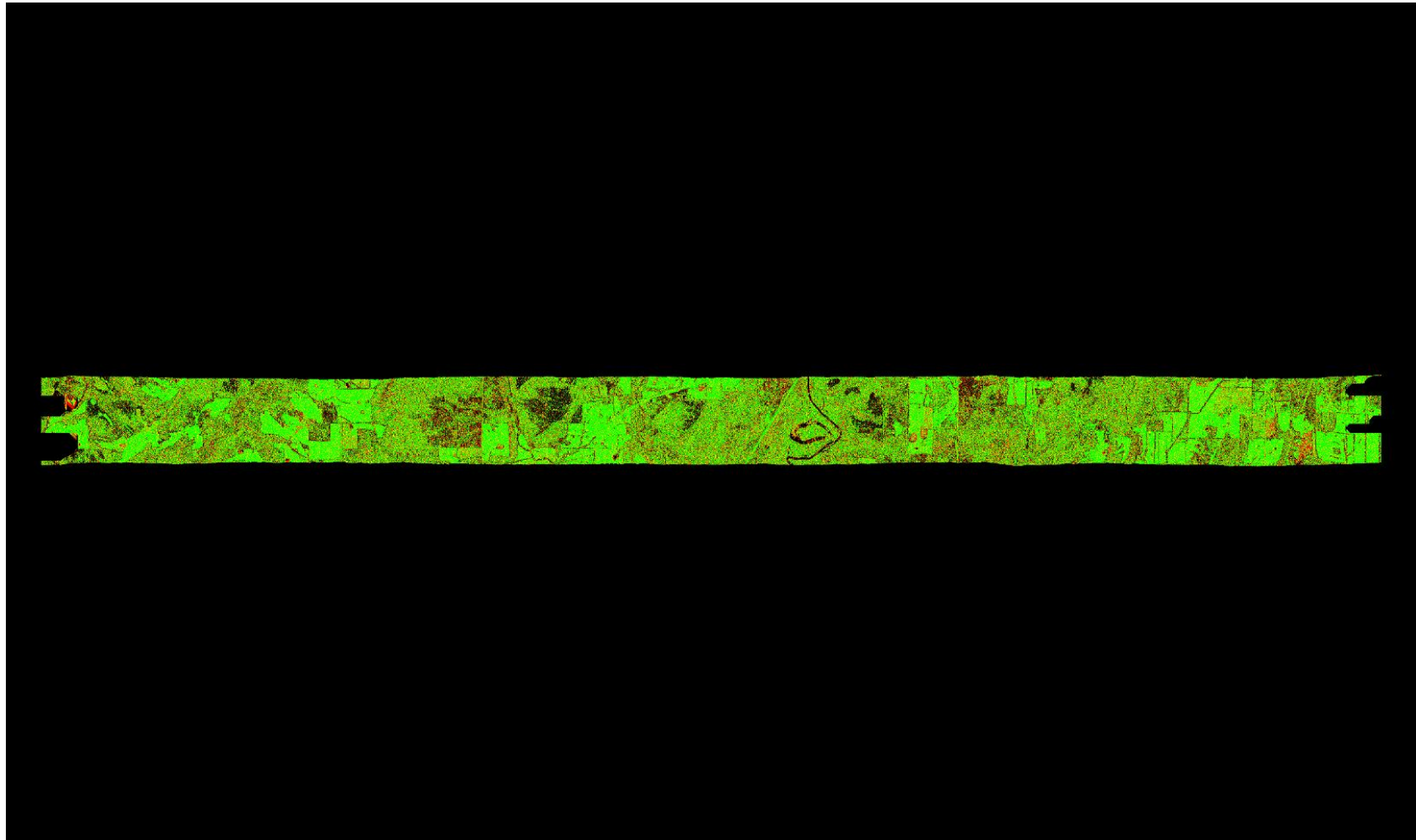


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00074\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00074\\_Split2.jp2](#)

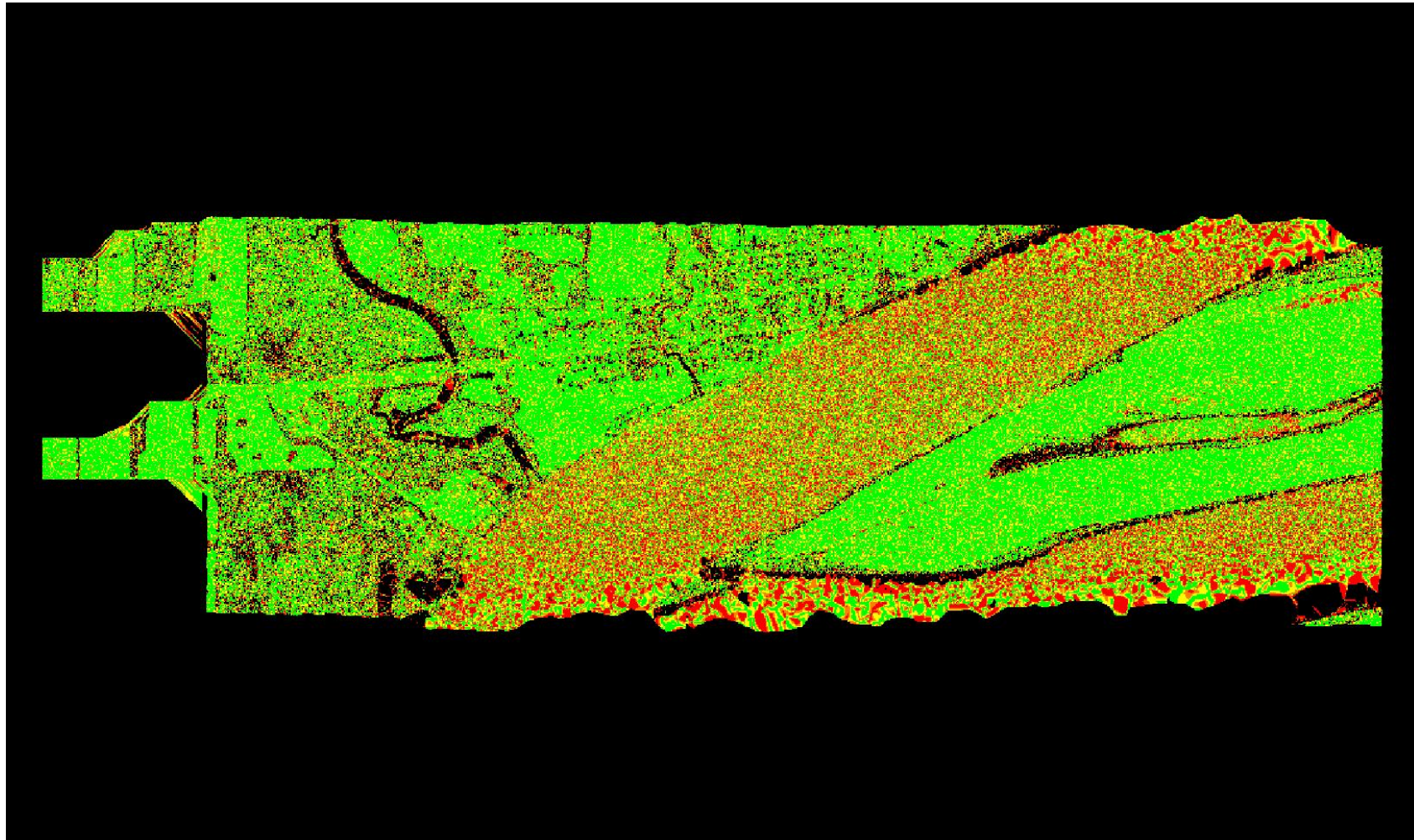


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00074\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00074\\_Split3.jp2](#)

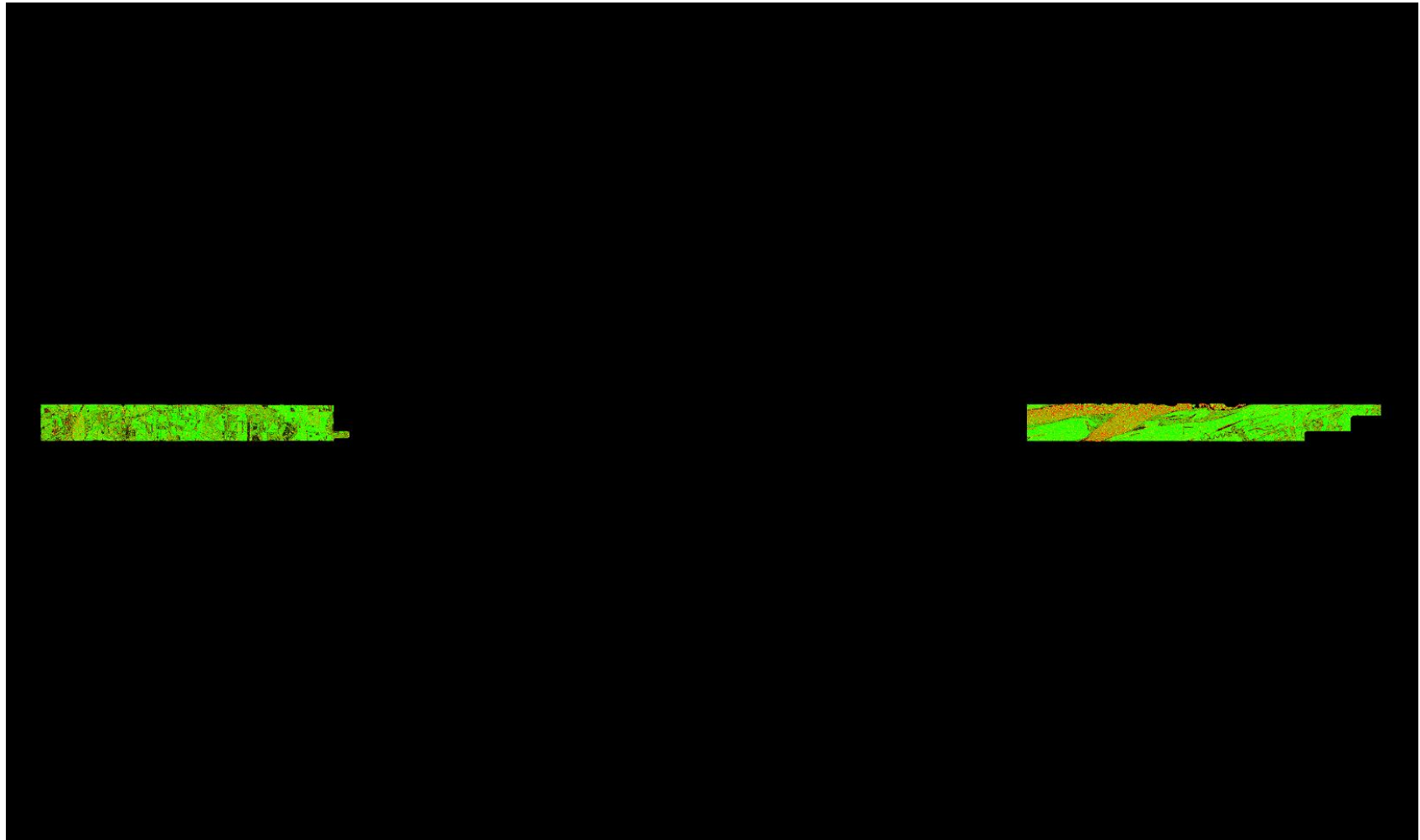


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

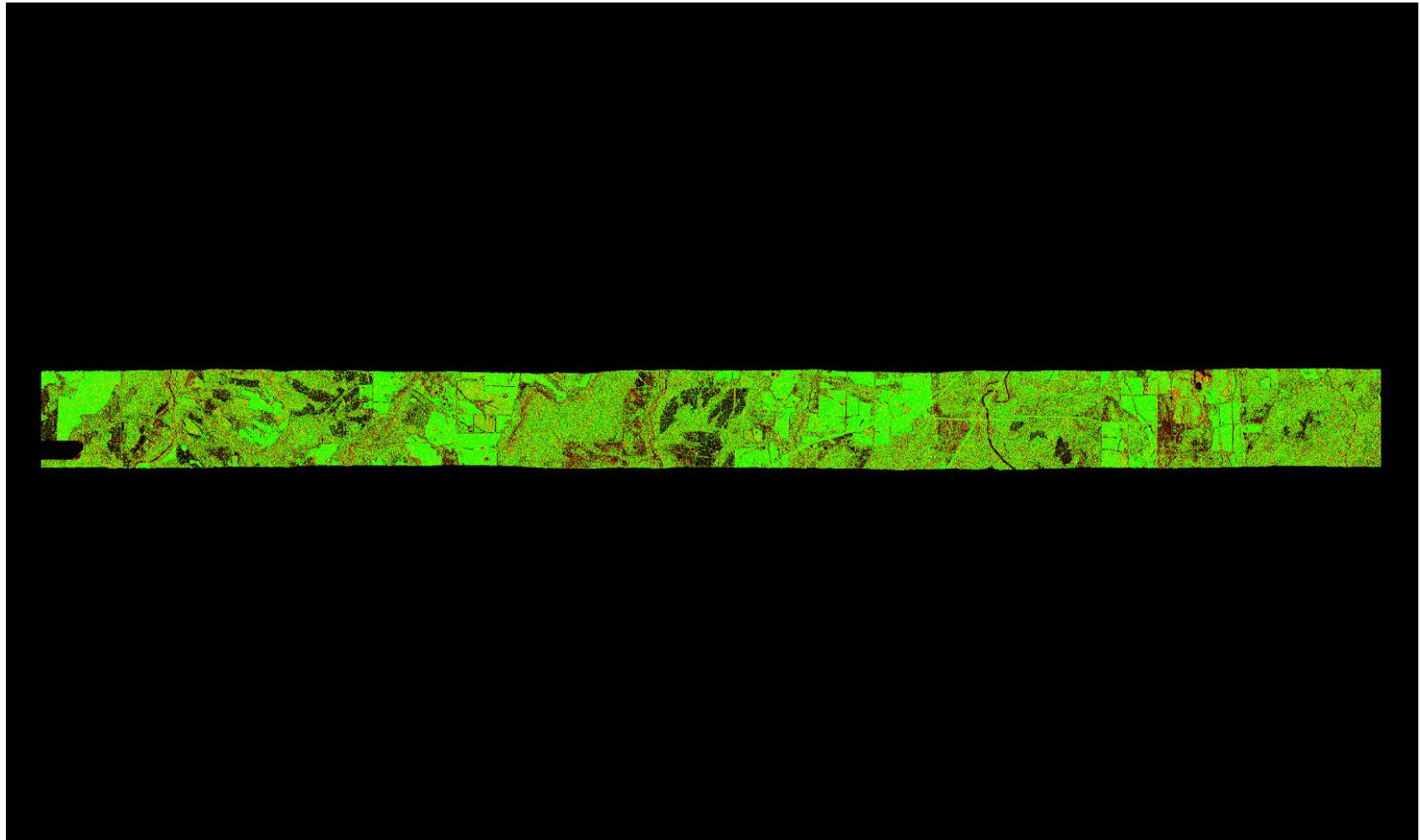
[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00075\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00075\\_Split1.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00075\\_Split2.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00075\\_Split2.jp2](#)

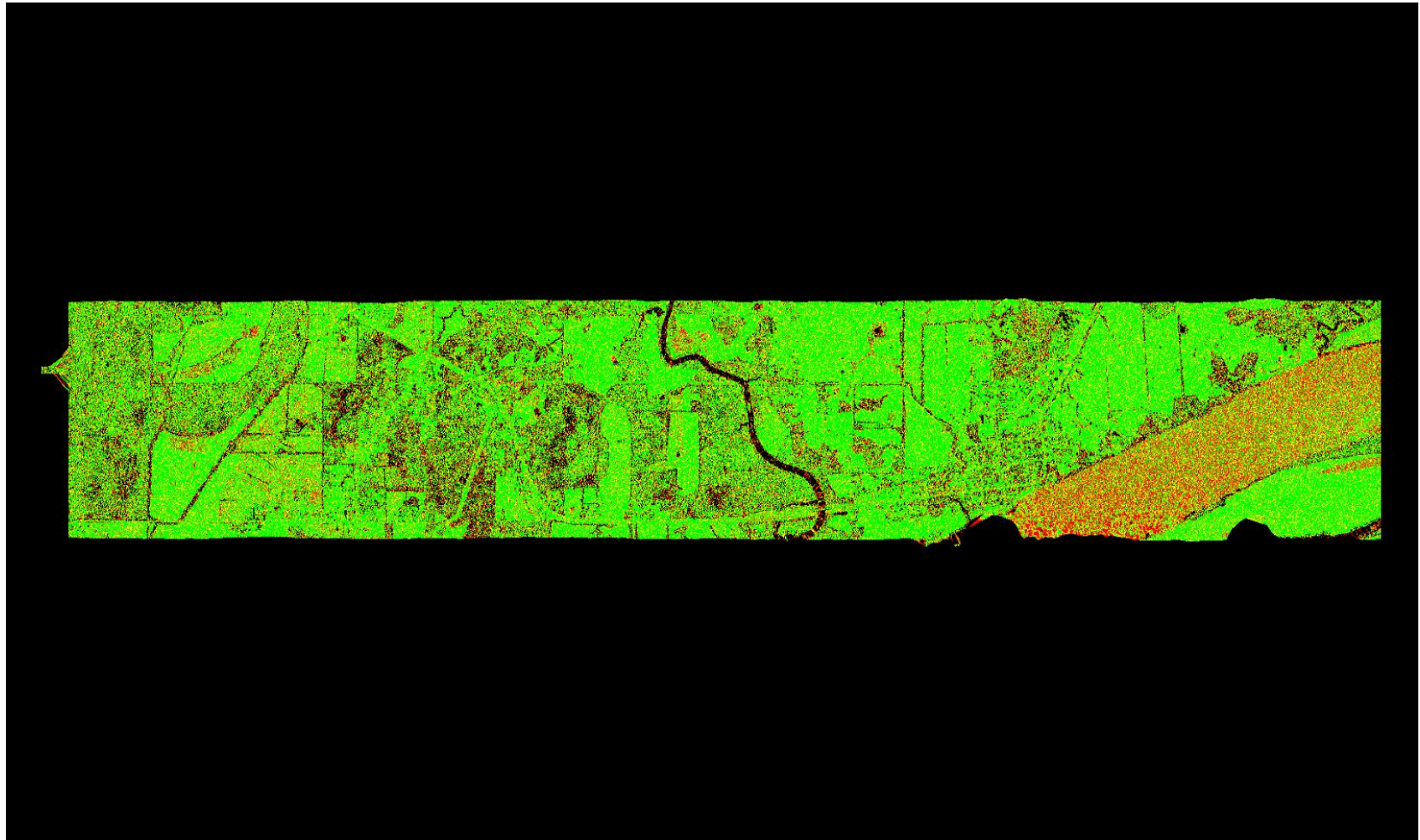


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00075\\_Split3.las](#)

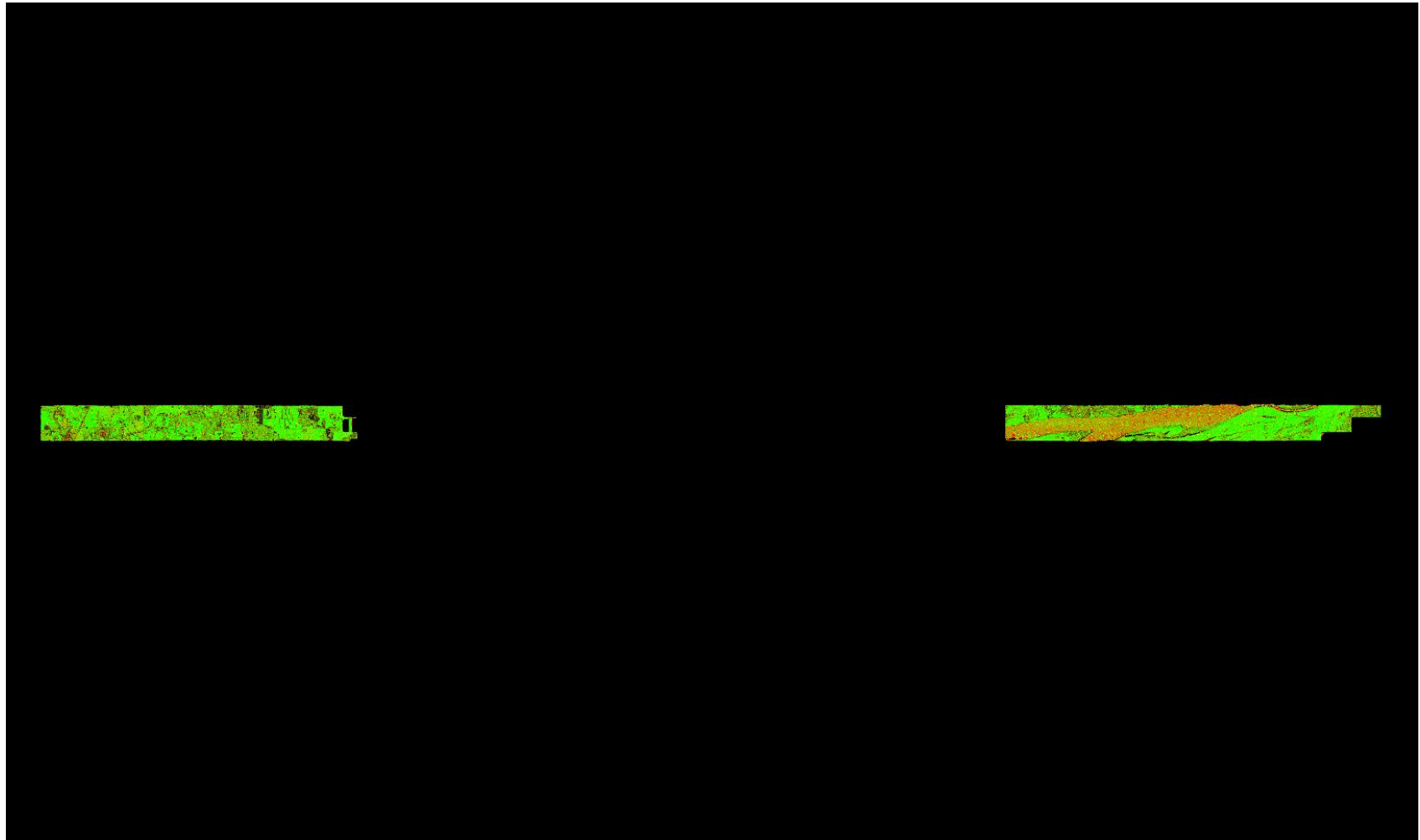
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00075\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00076\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00076\\_Split1.jp2](#)

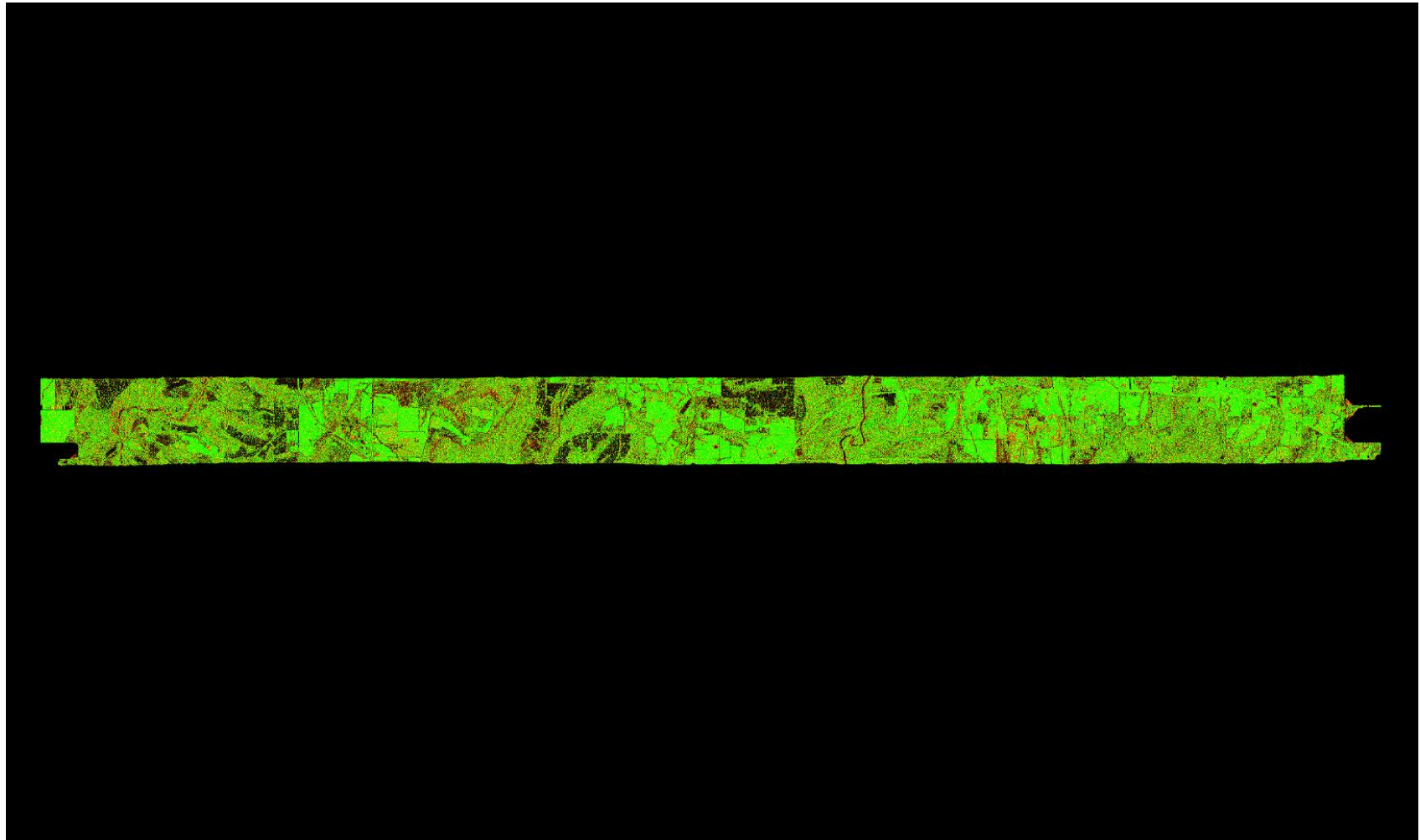


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00076\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00076\\_Split2.jp2](#)

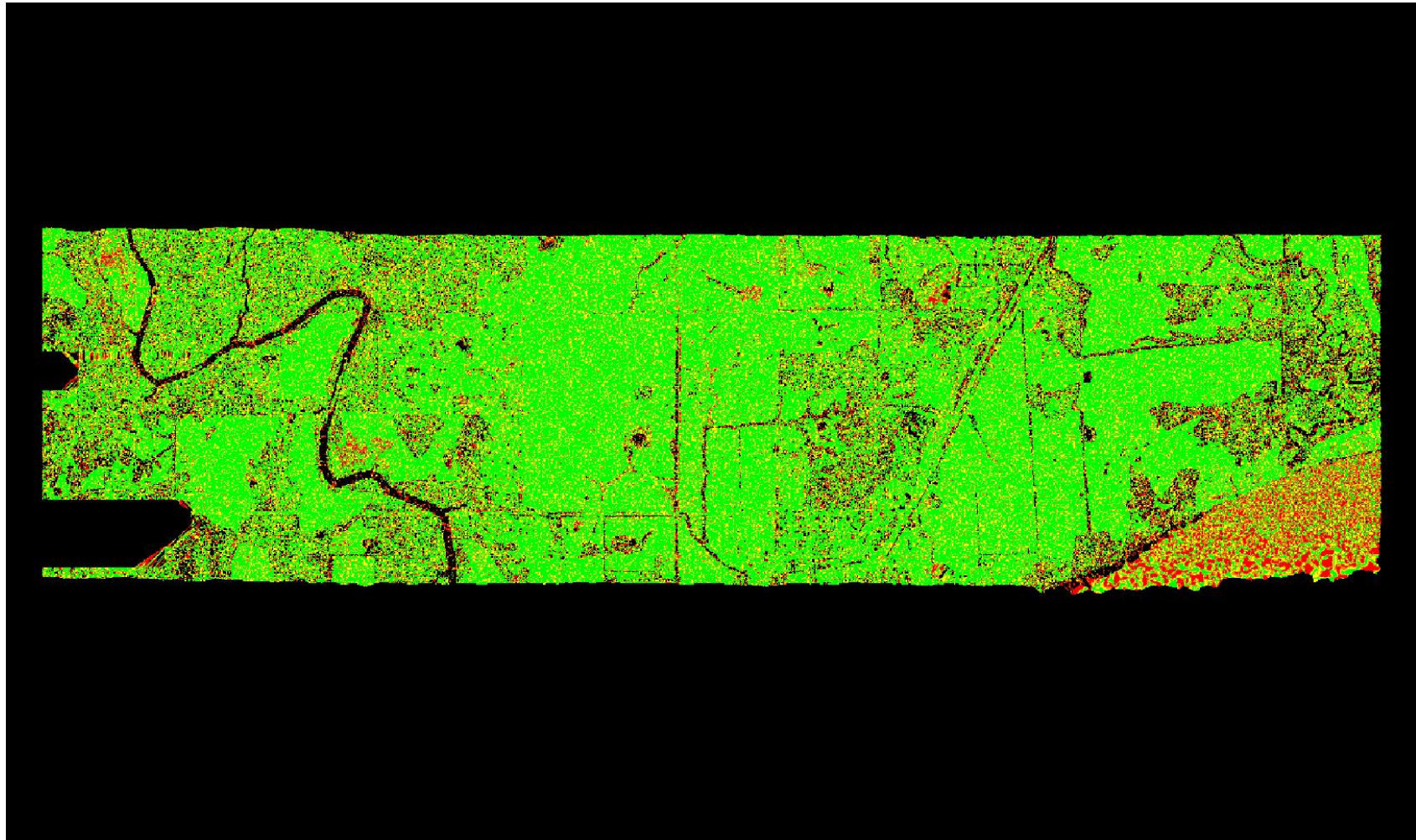


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00076\\_Split3.las](#)

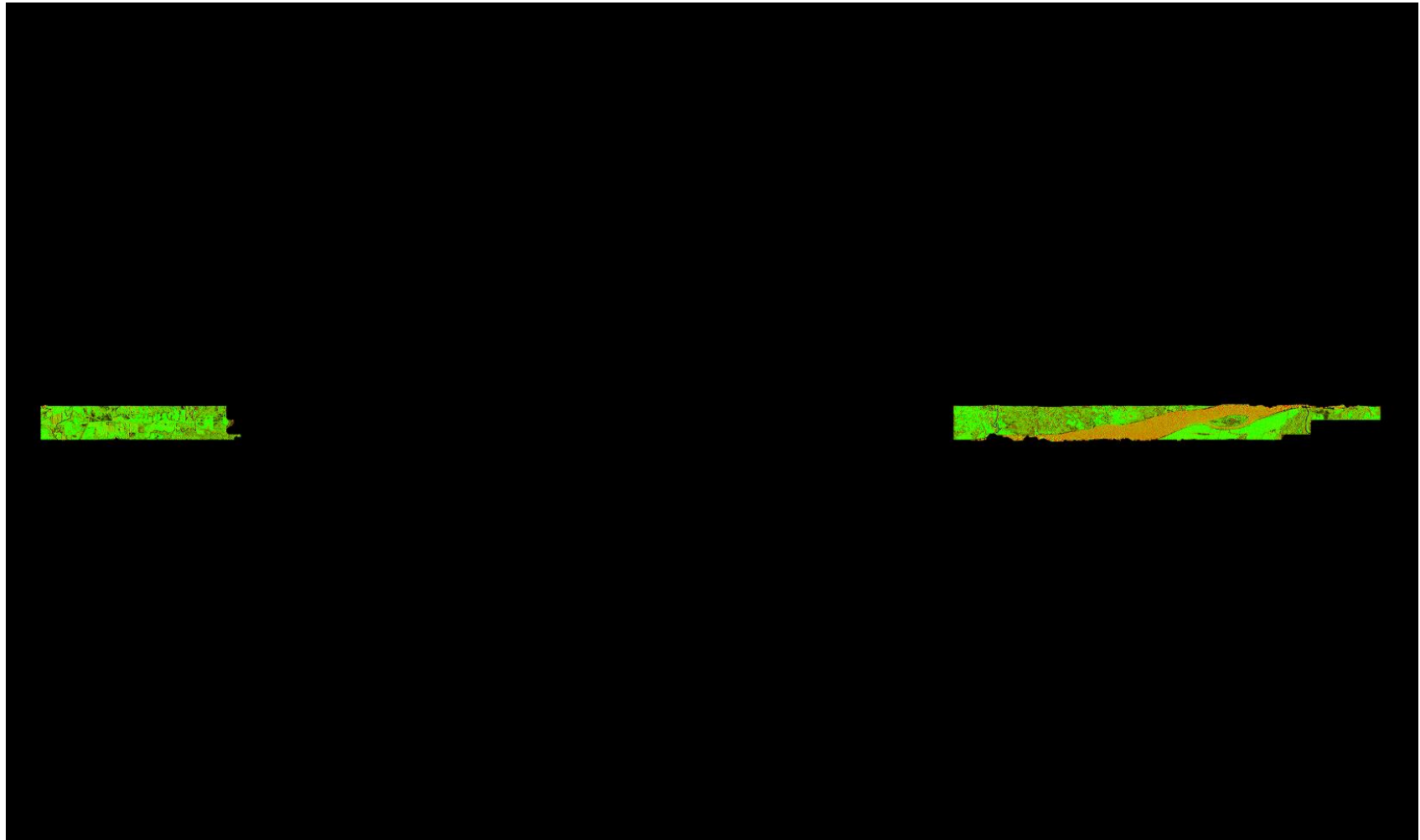
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00076\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00077\\_Split1.las](#)  
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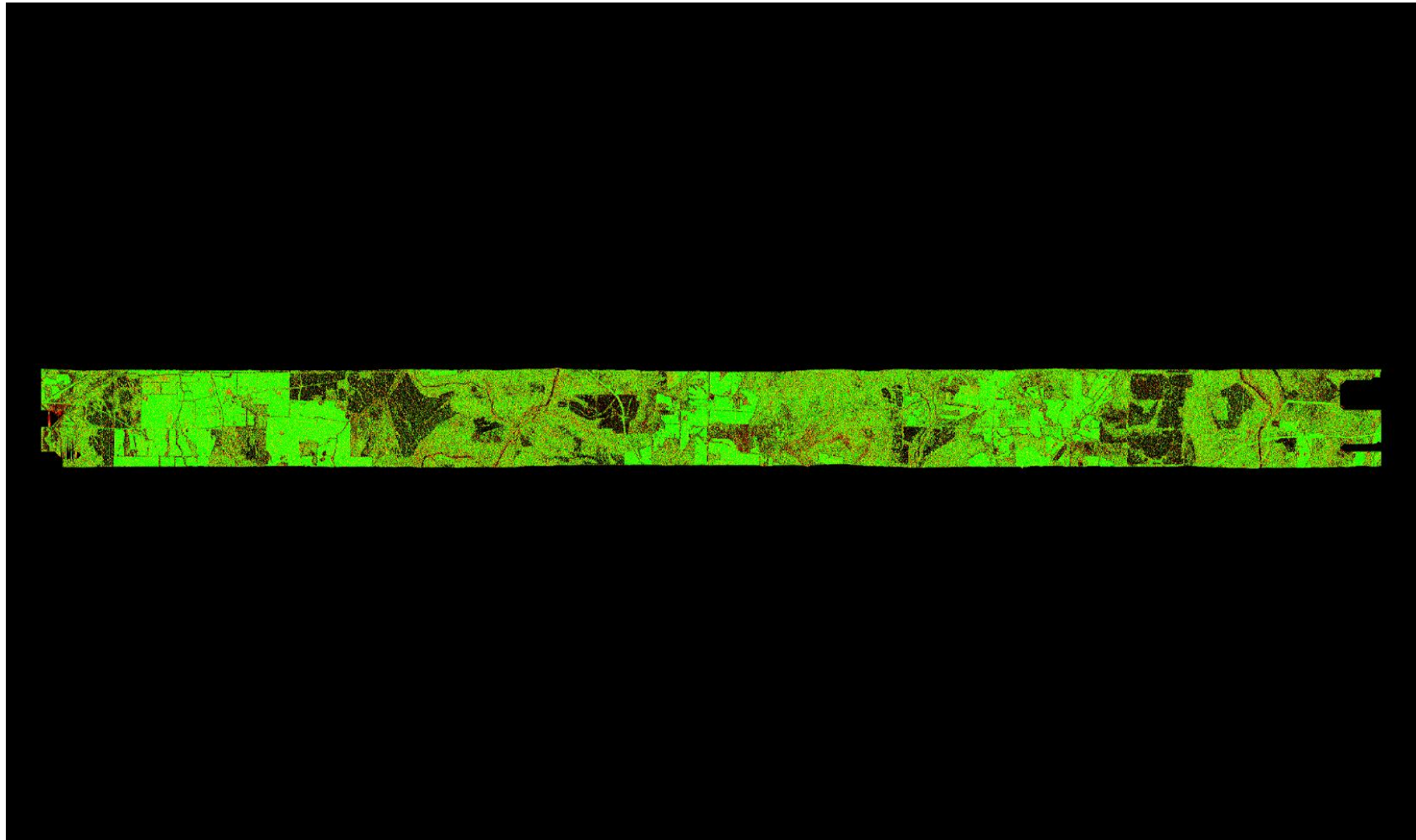


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00077\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00077\\_Split2.jp2](#)



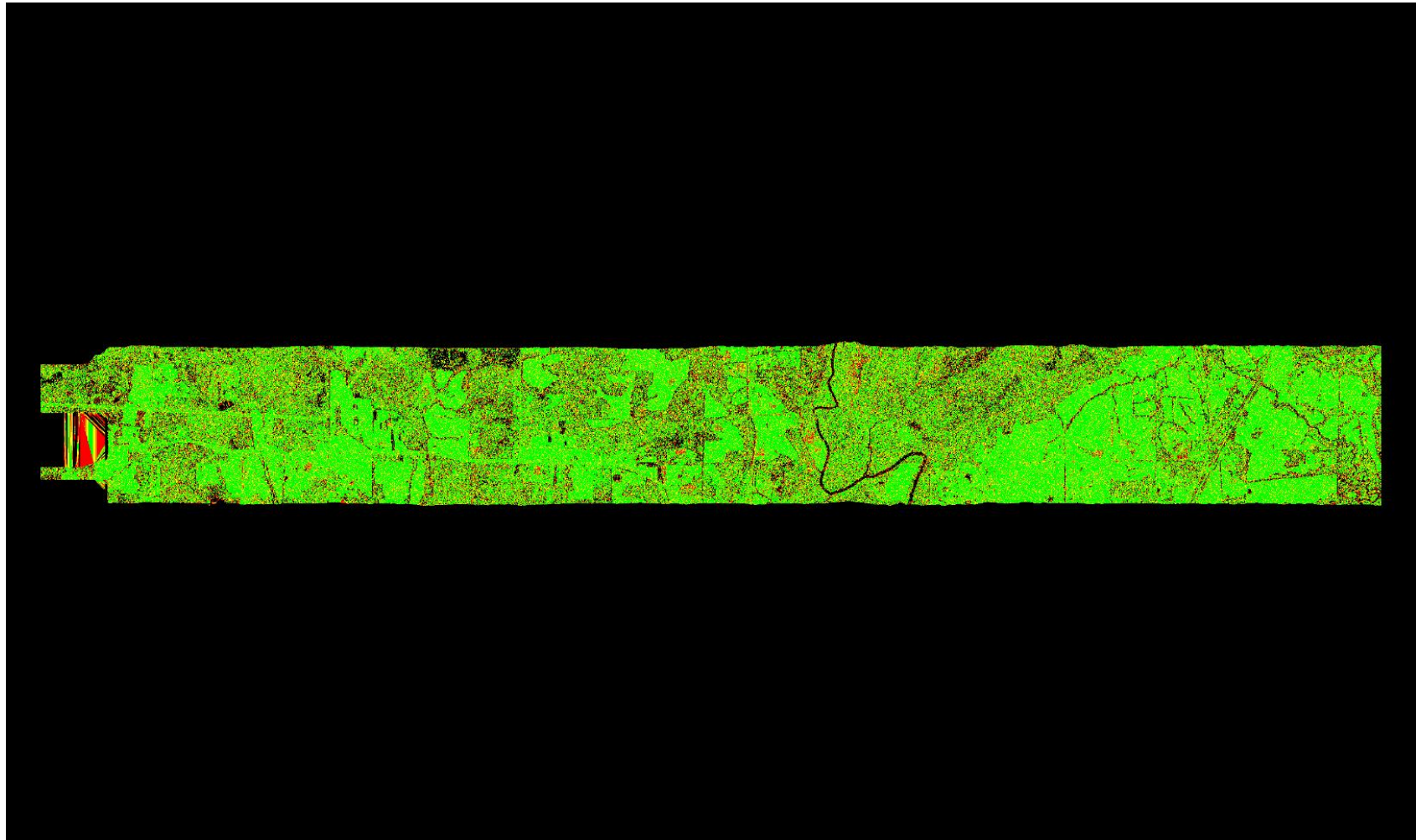
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00077\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00077\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00078\\_Split1.las](#)

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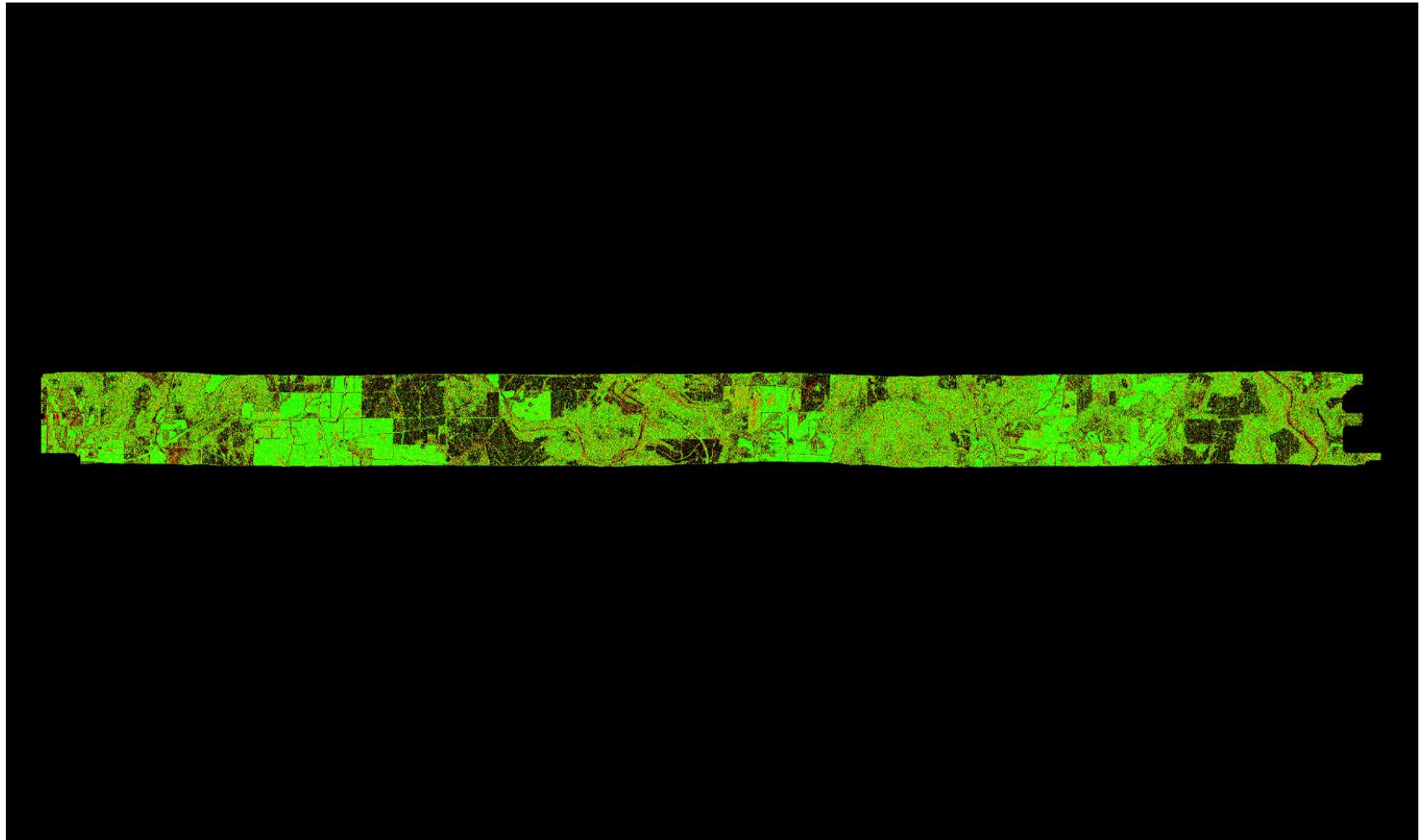


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00078\\_Split2.las](#)

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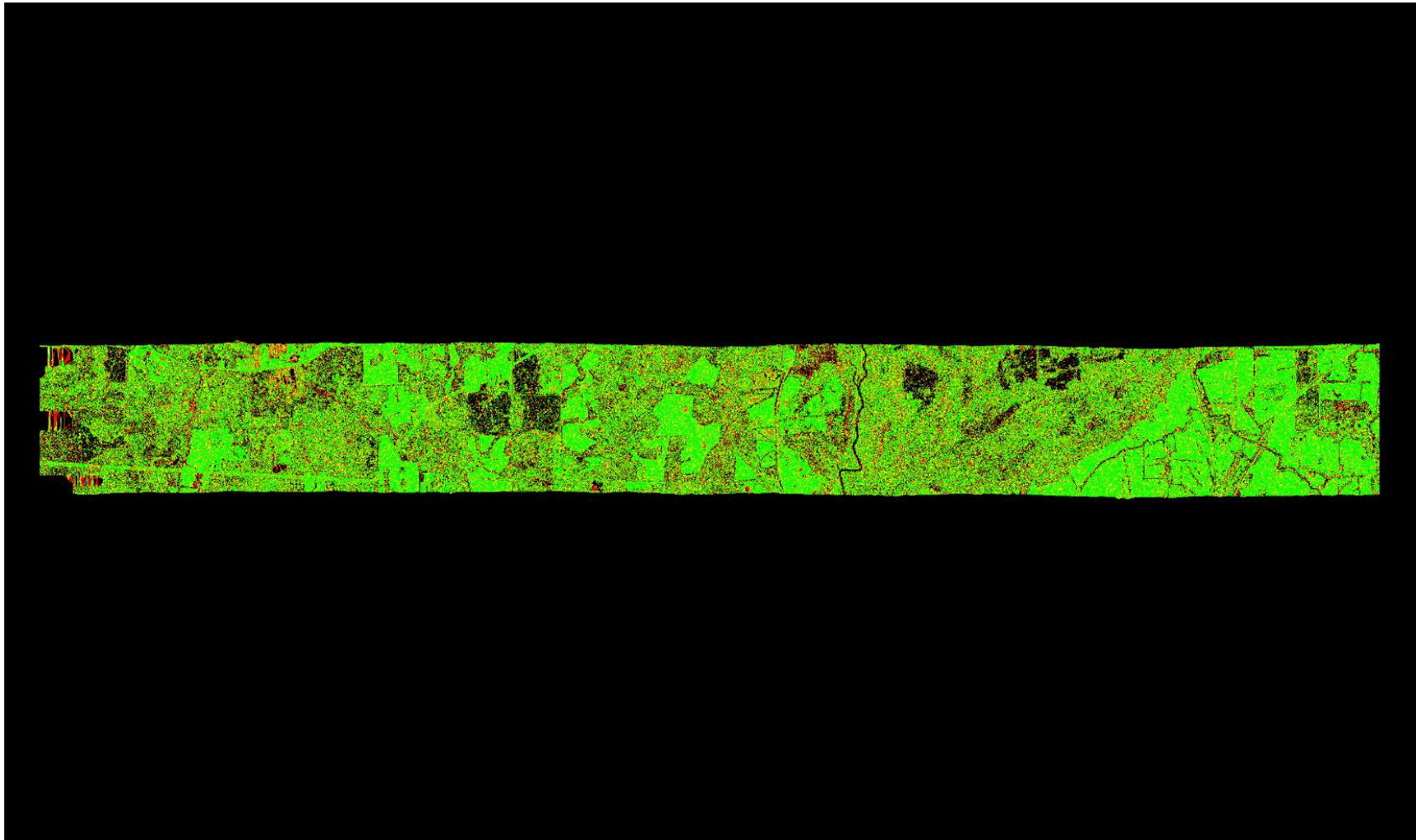


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00078\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00078\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00079\\_Split1.las](#)

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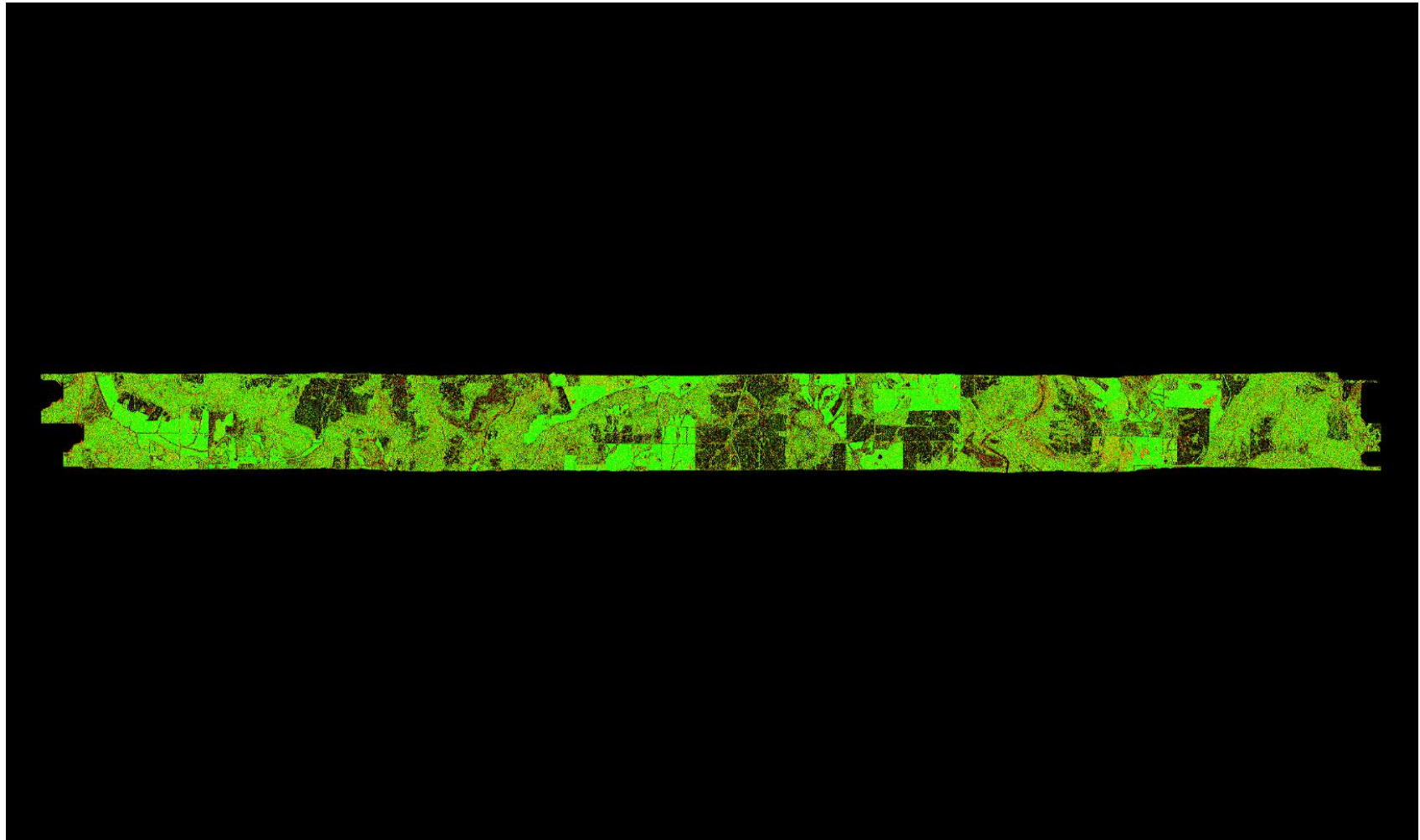


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00079\\_Split2.las](#)

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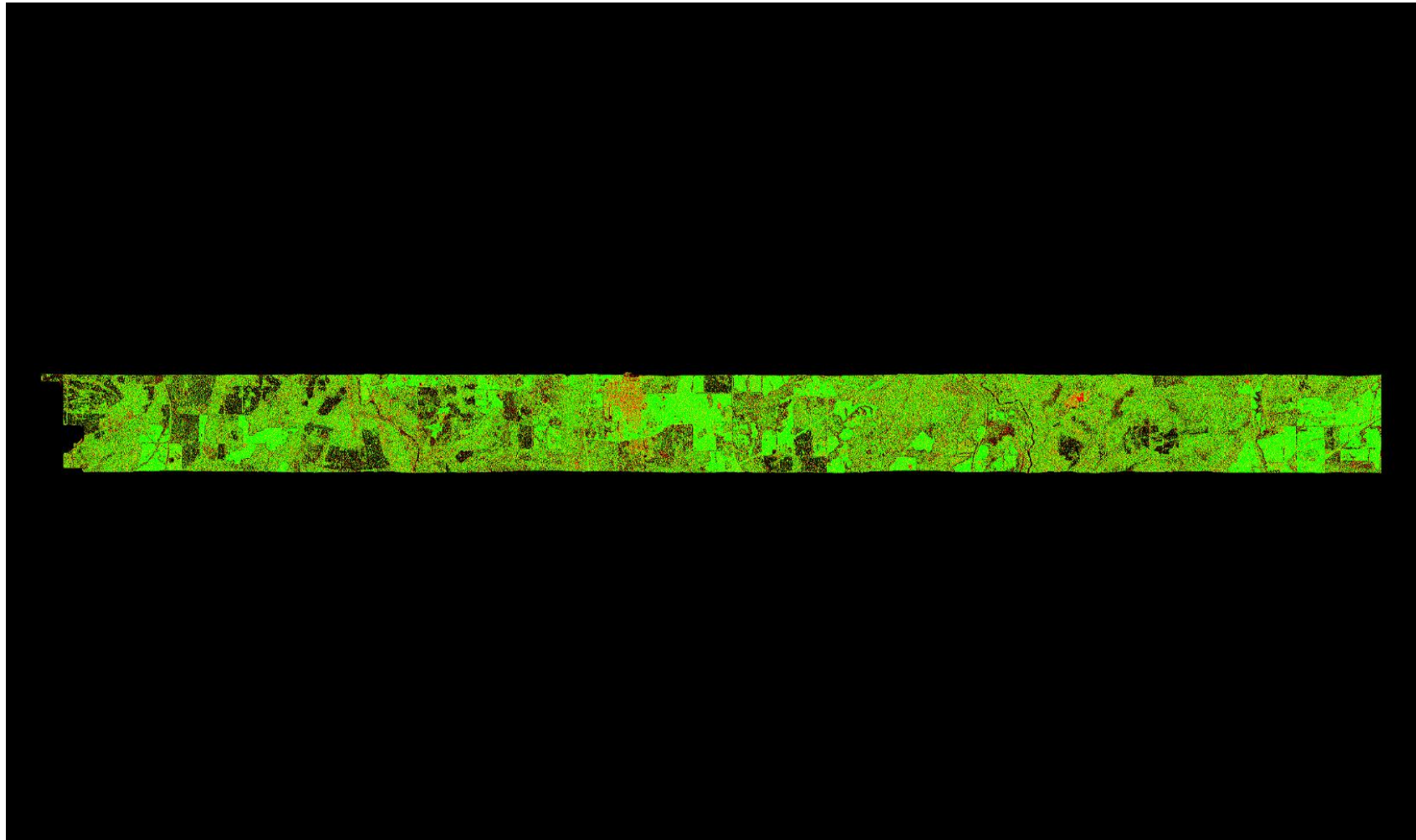


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00079\\_Split3.las](#)

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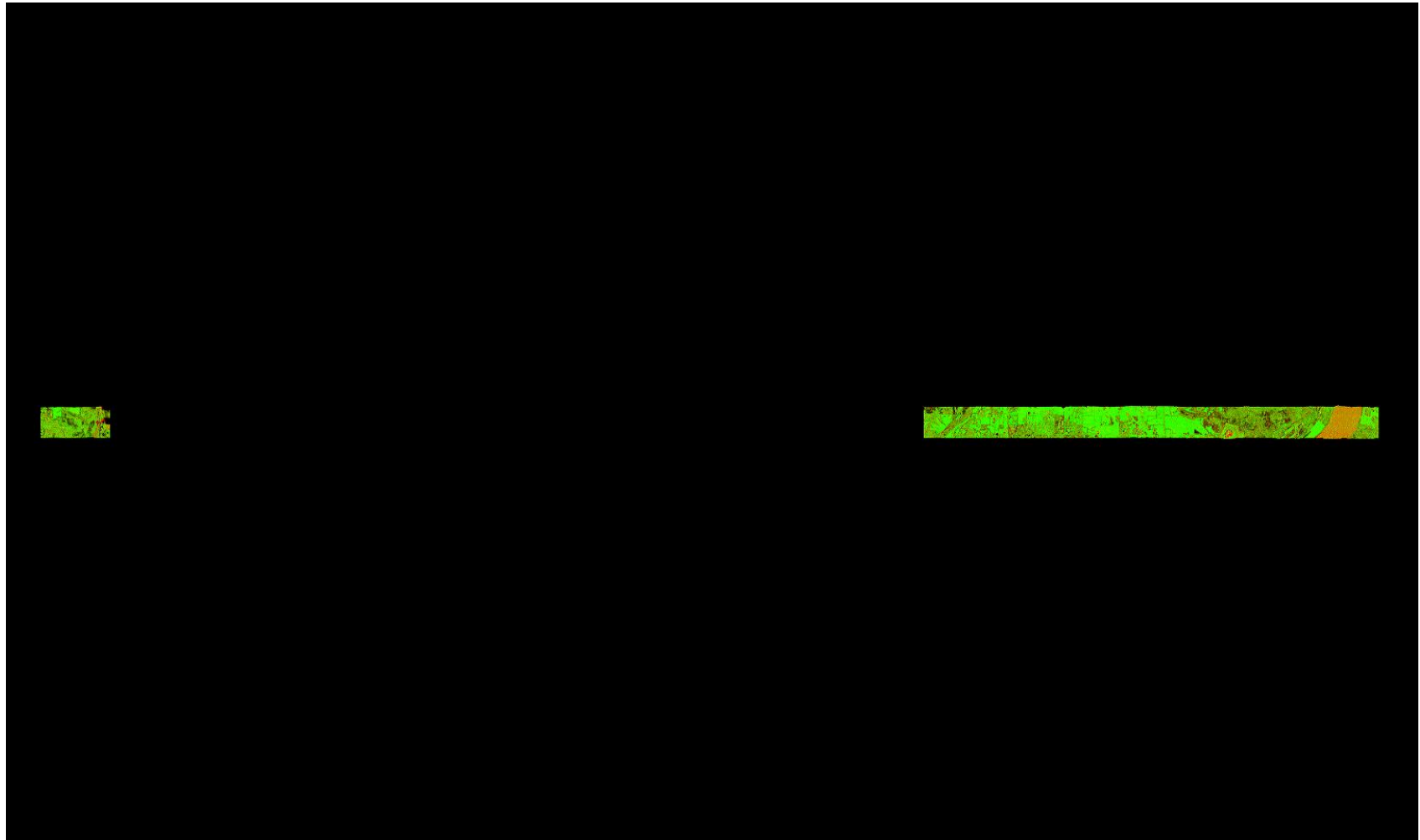


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00080\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00080\\_Split1.jp2](#)



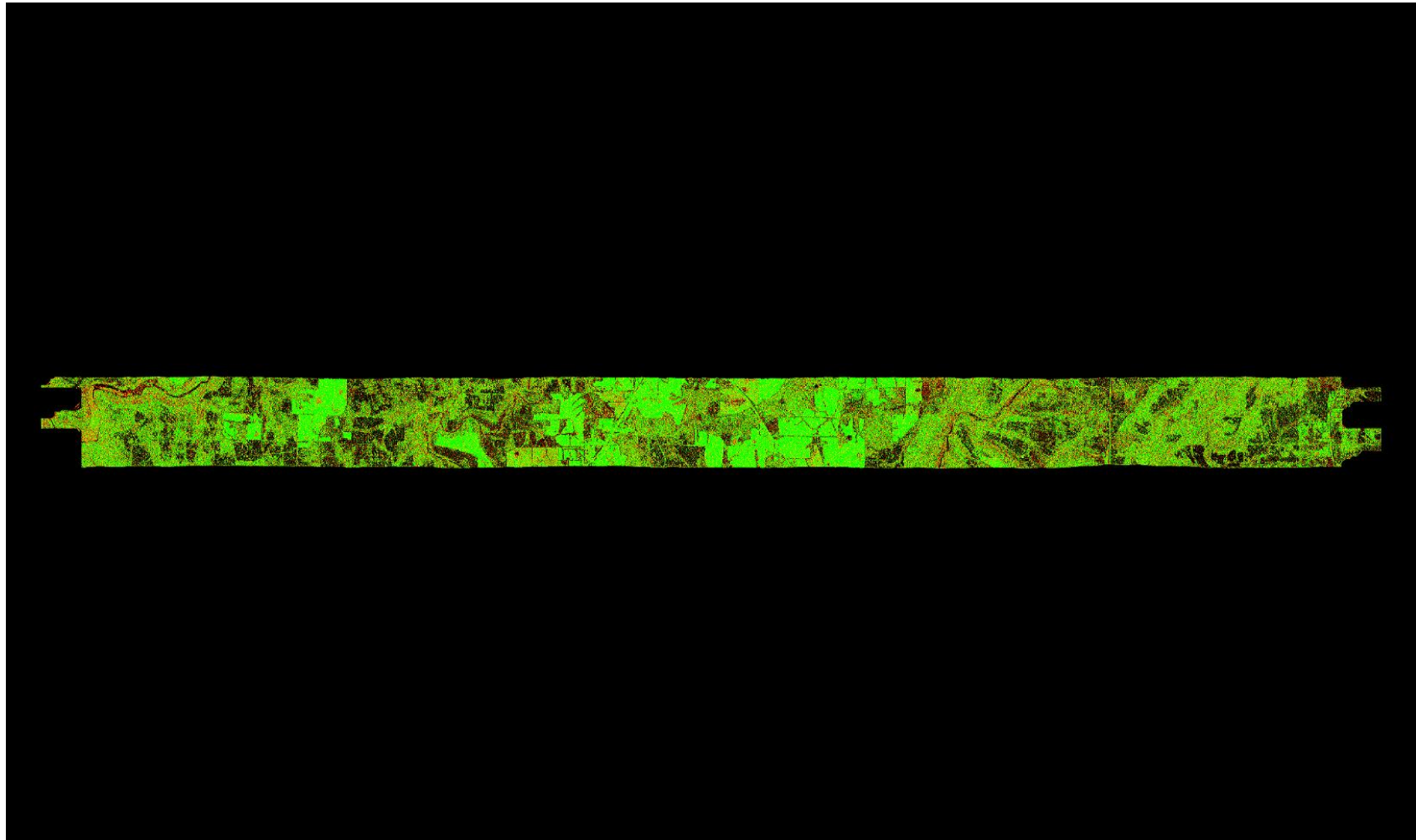
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00080\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00080\\_Split2.jp2](#)

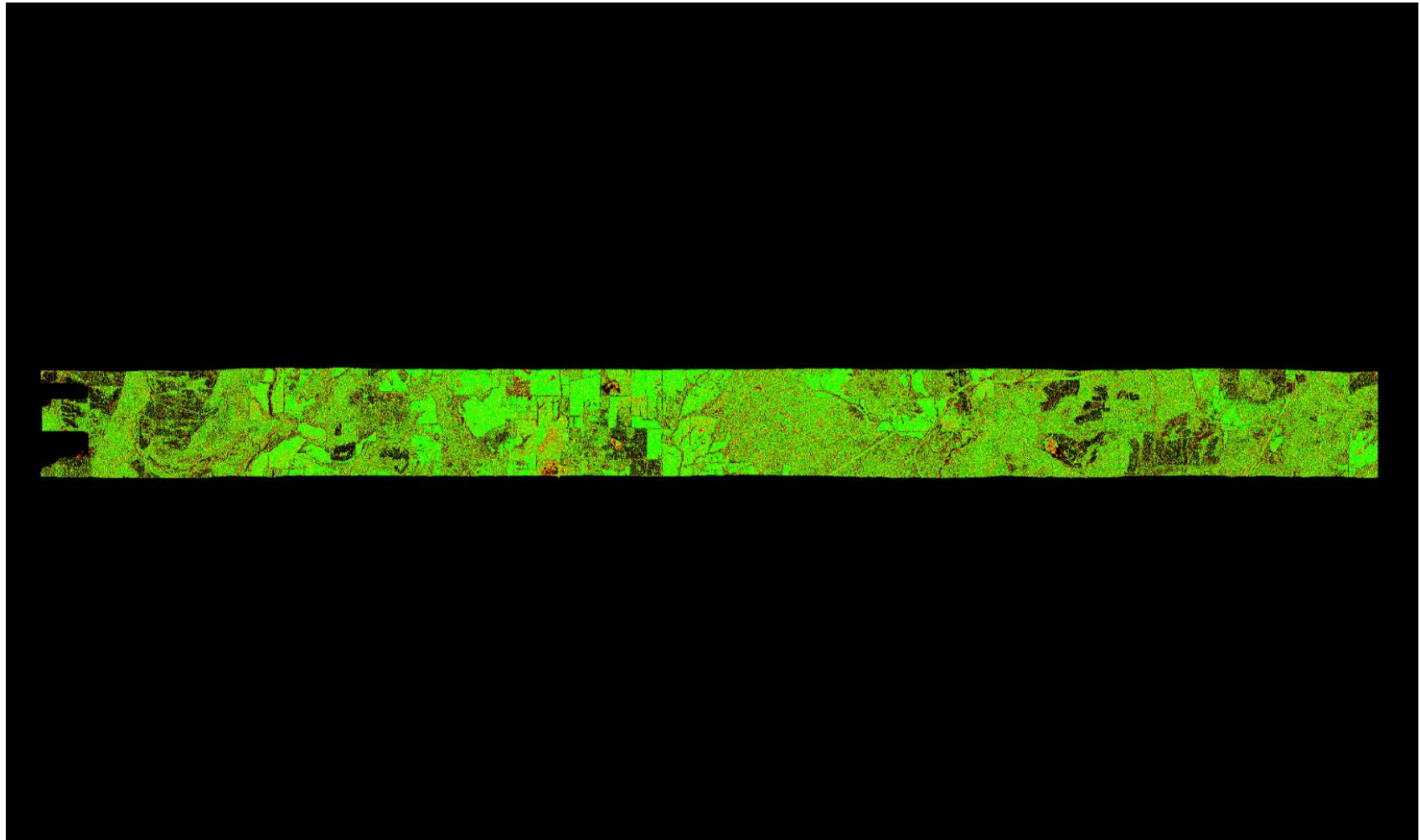


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00080\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00080\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00081\\_Split1.las](#)

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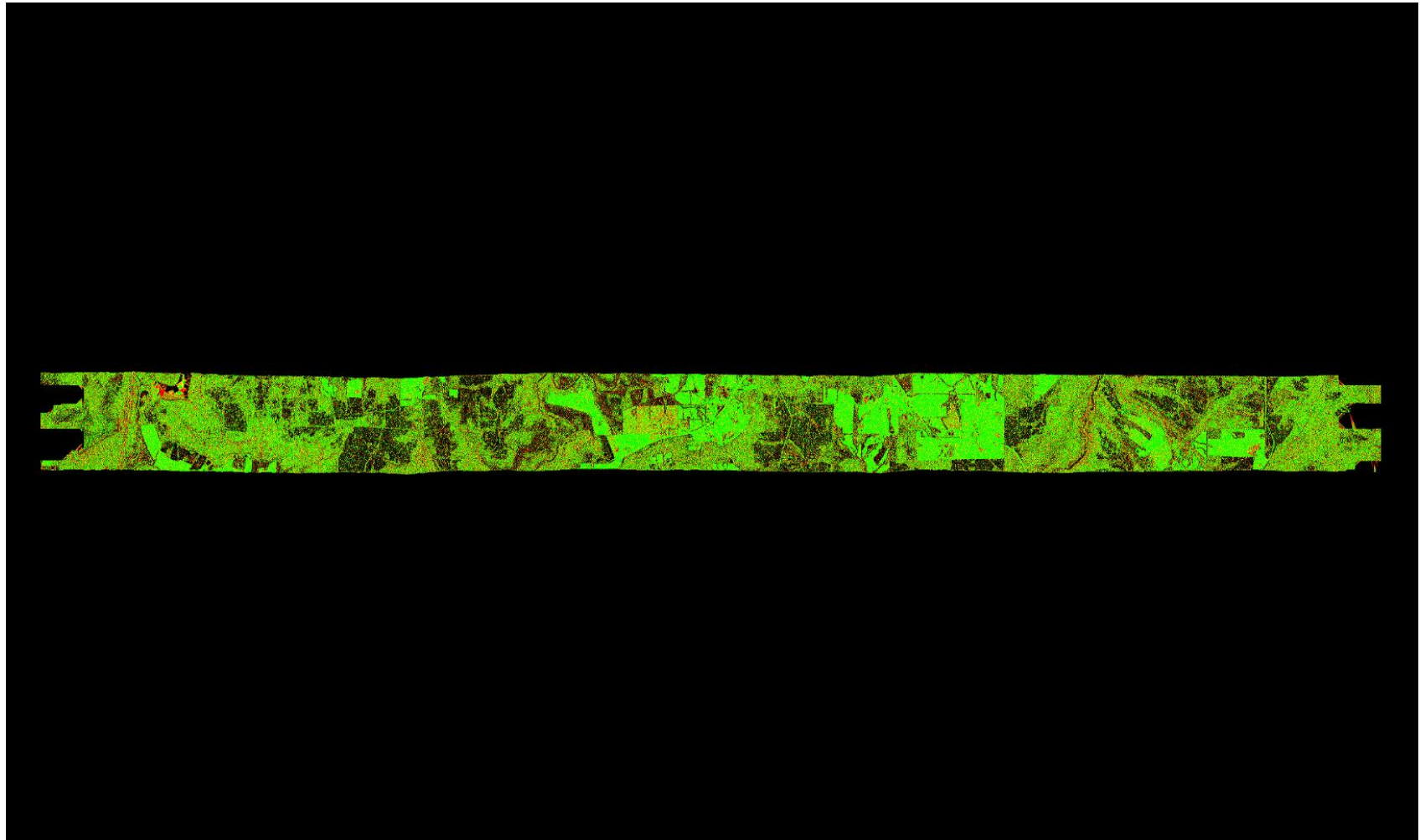


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00081\\_Split2.las](#)

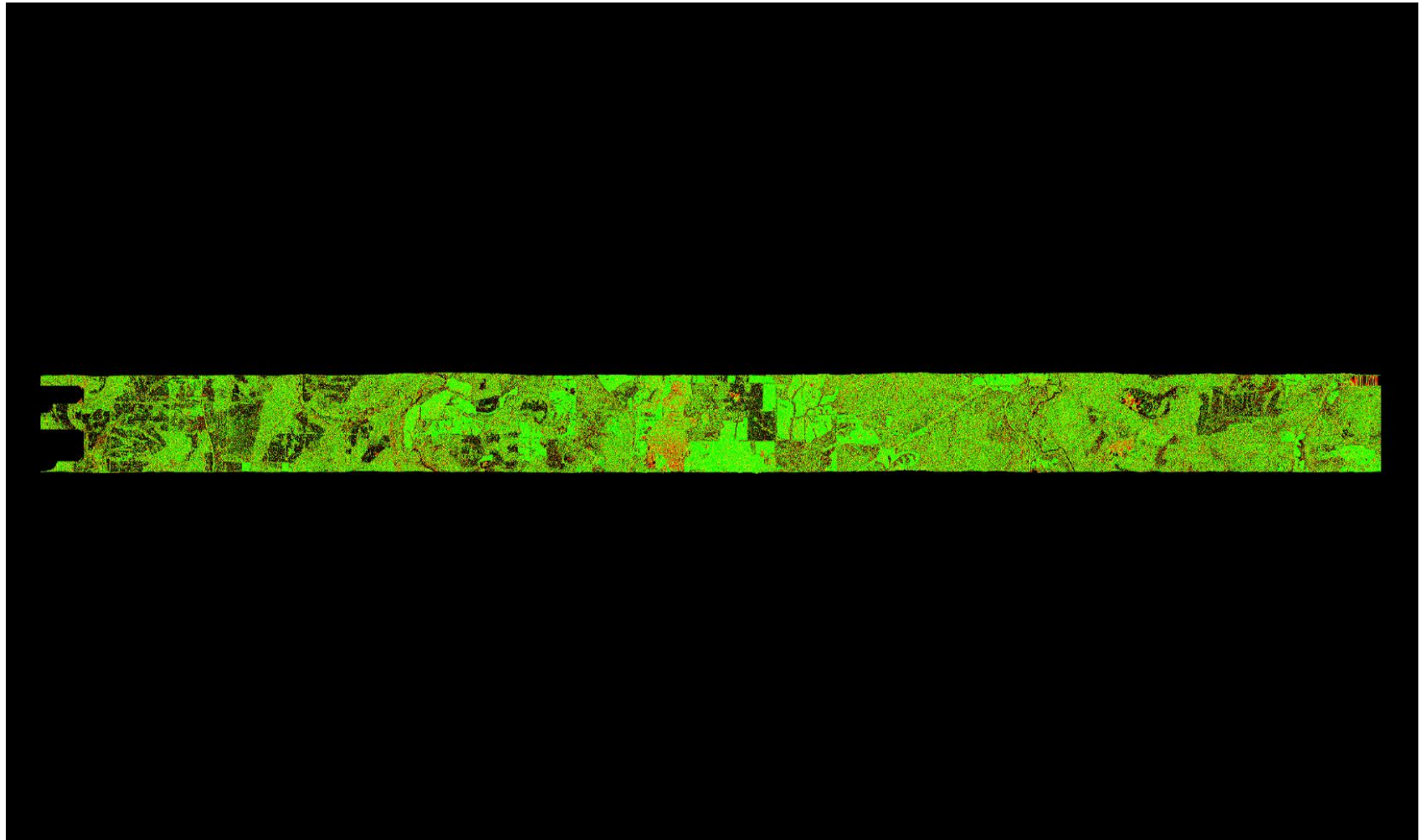
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00081\\_Split3.las](#)  
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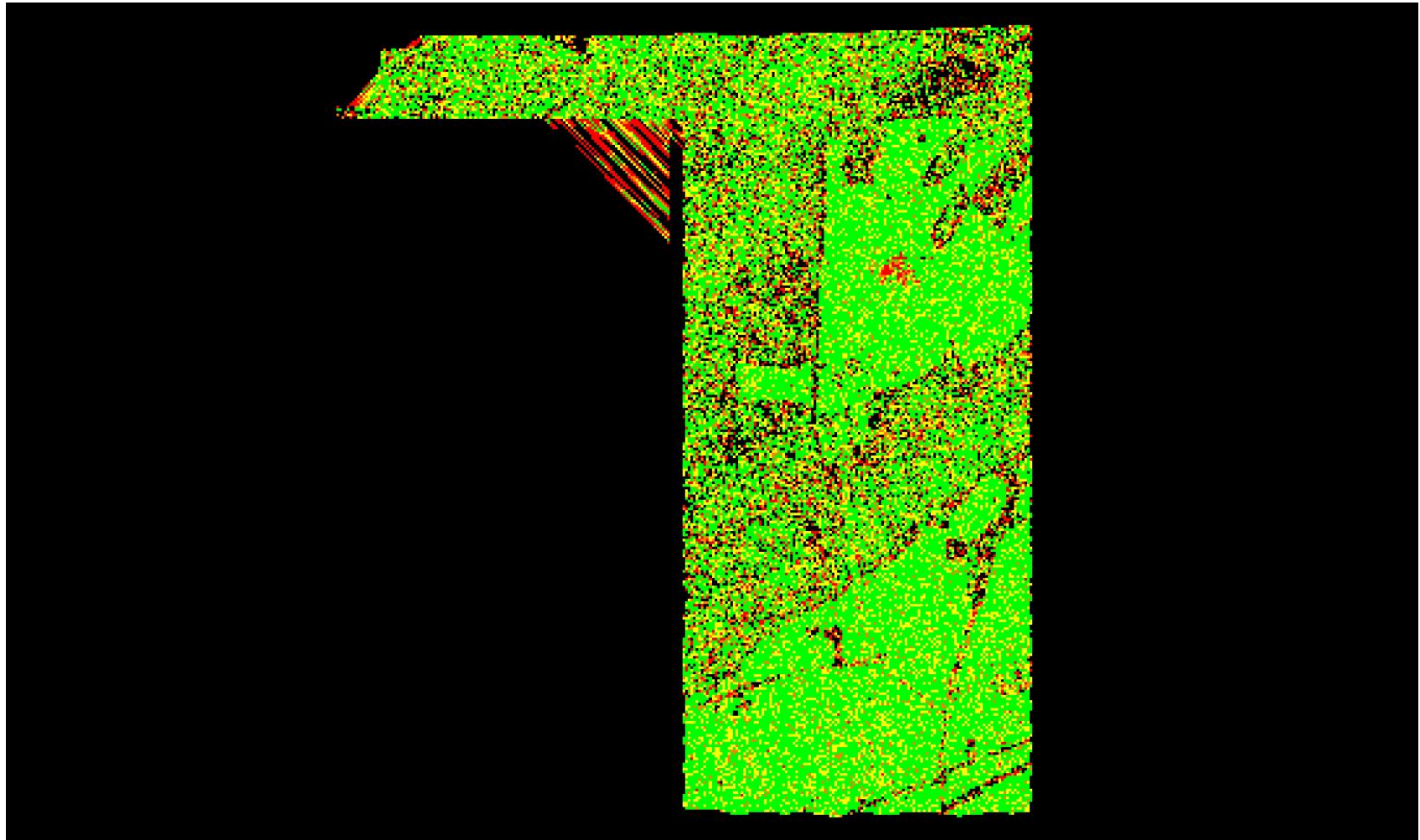


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00081\\_Split4.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00081\\_Split4.jp2](#)

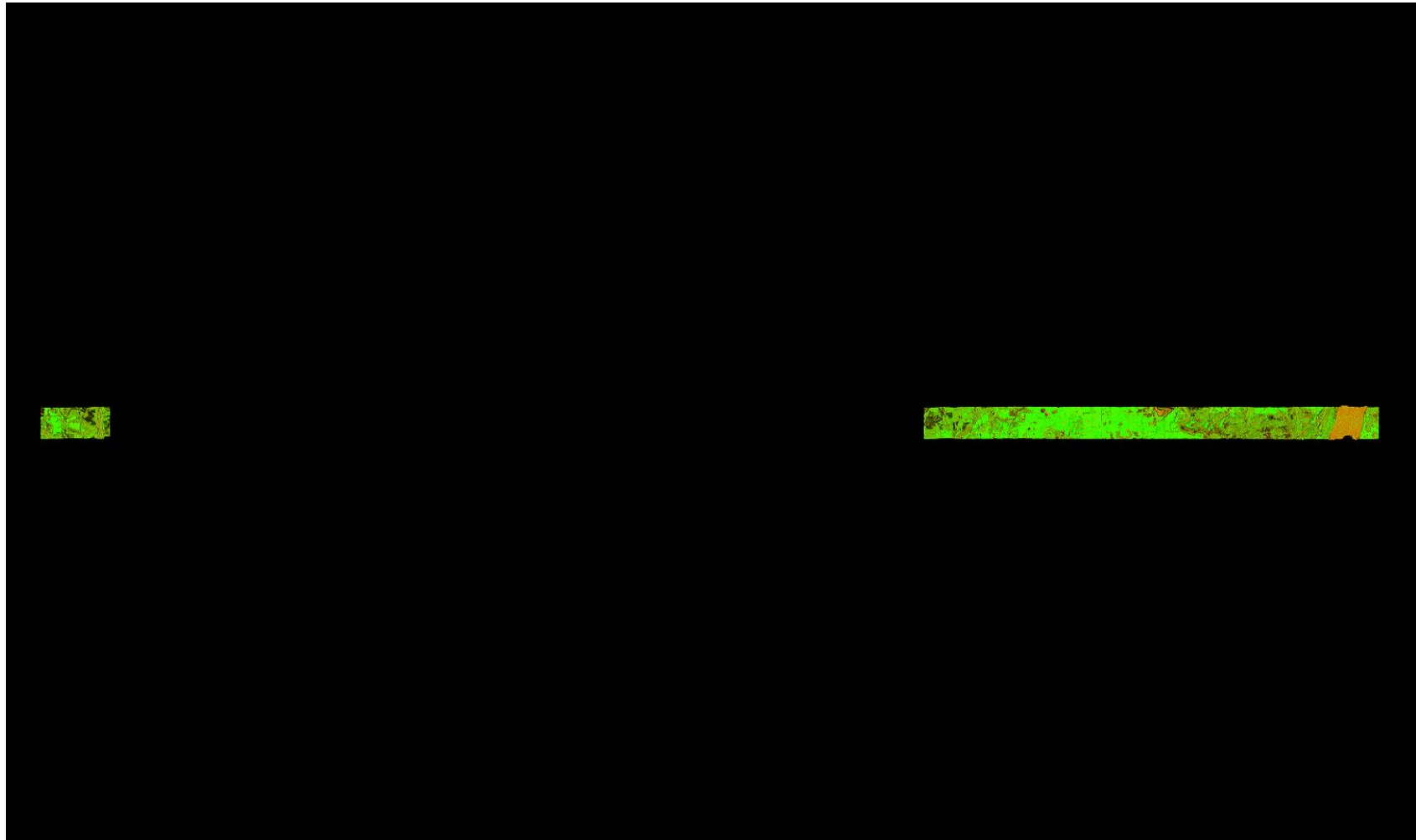


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00082\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00082\\_Split1.jp2](#)

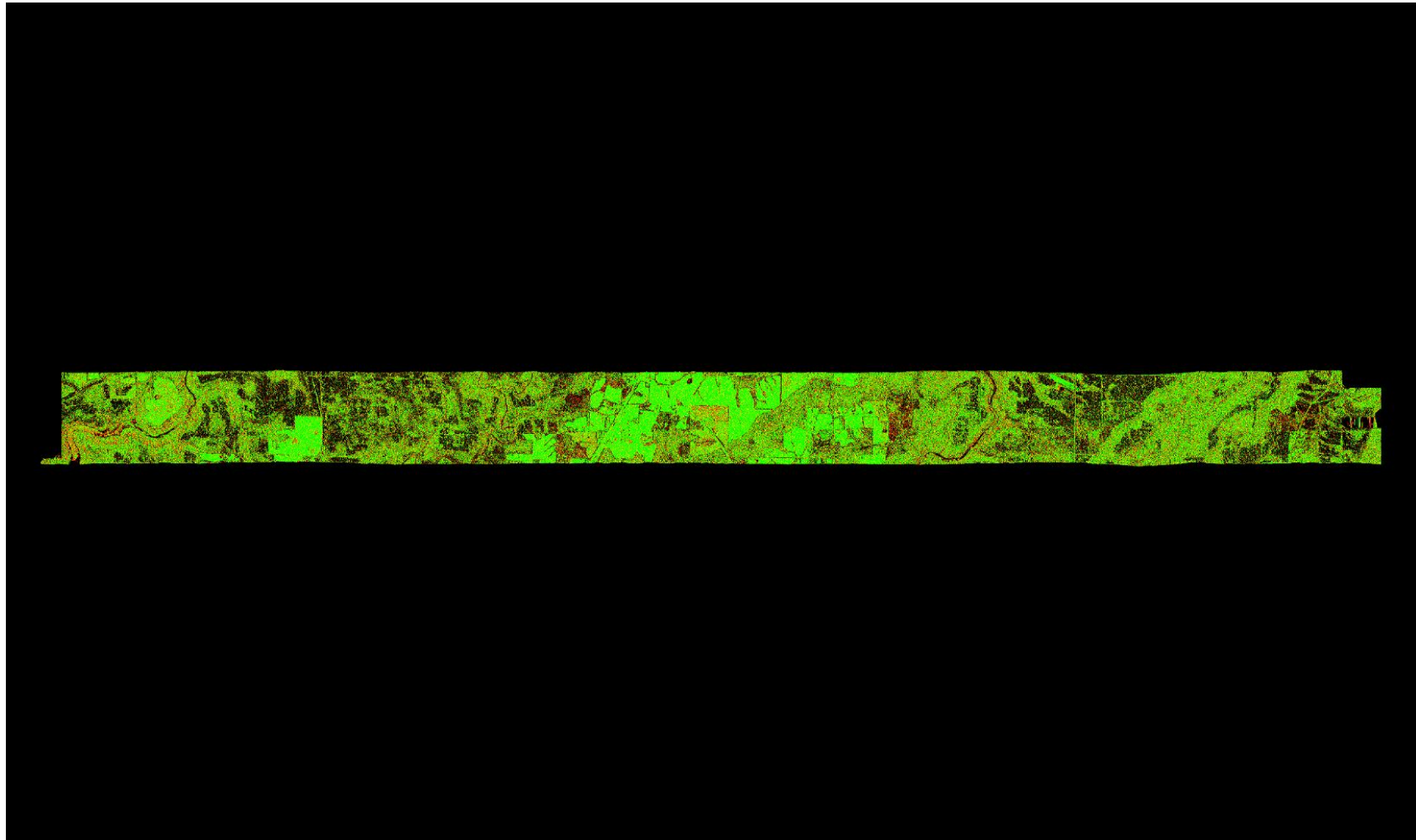


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00082\\_Split2.las](#)

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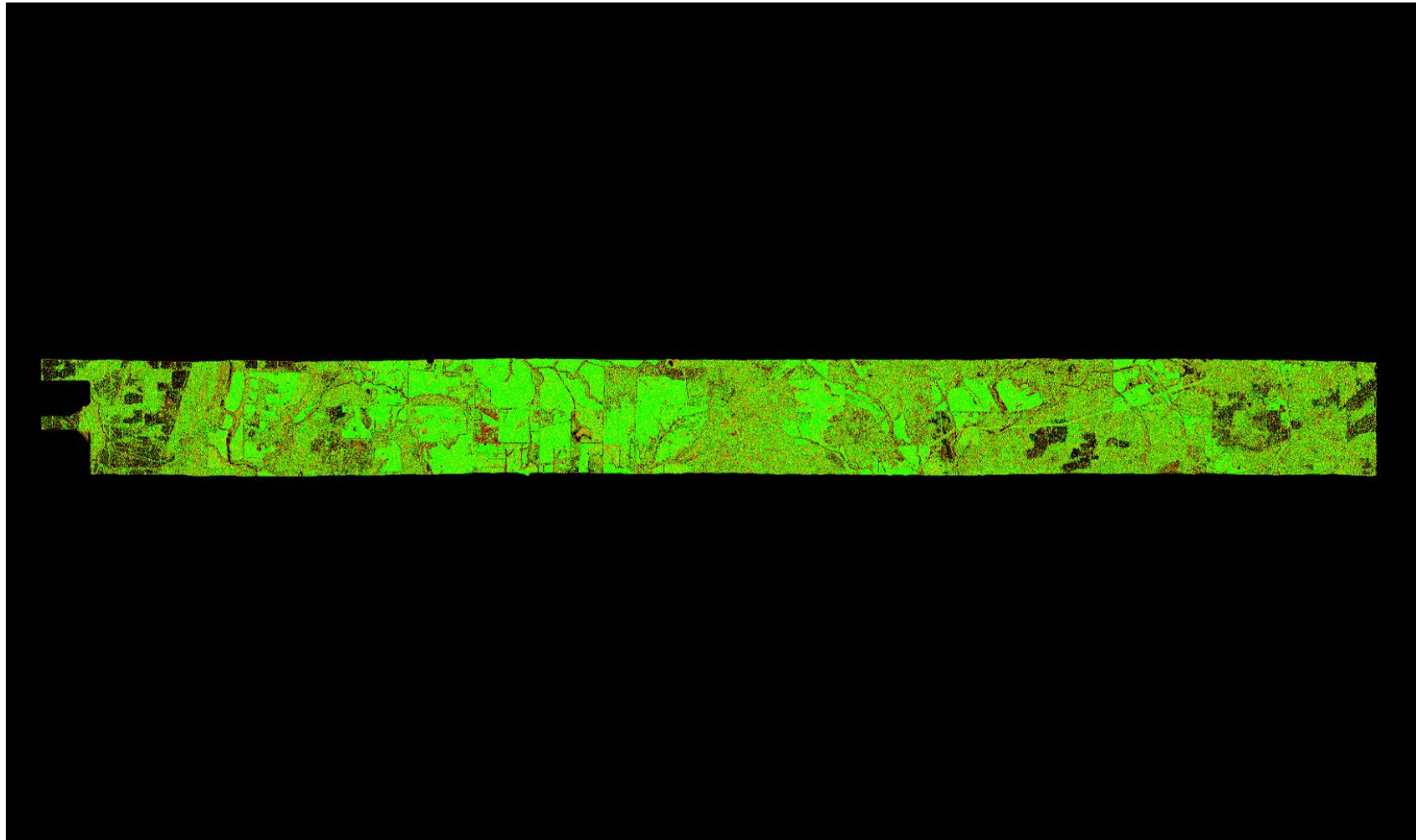
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00082\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00082\\_Split3.jp2](#)

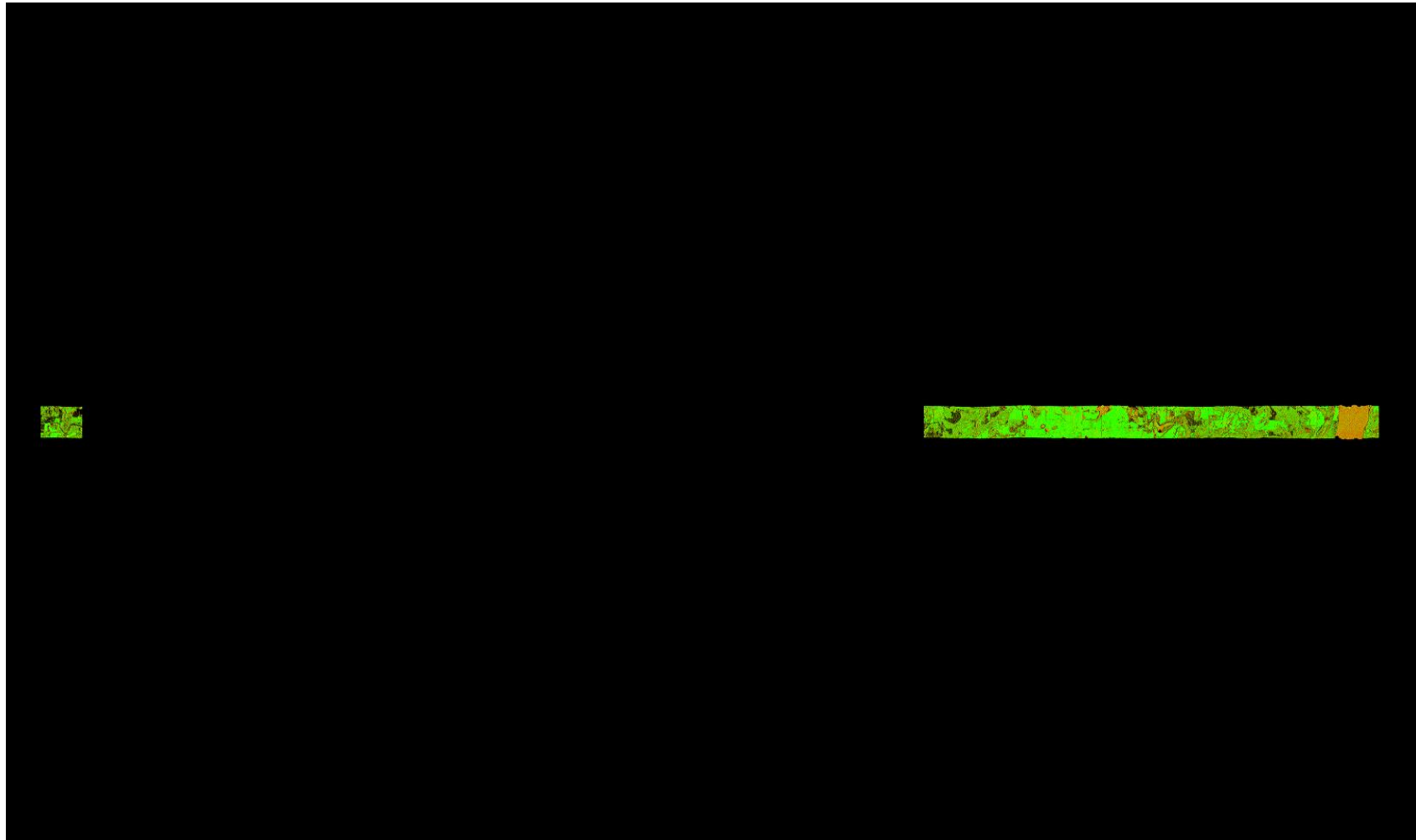


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00083\\_Split1.las](#)

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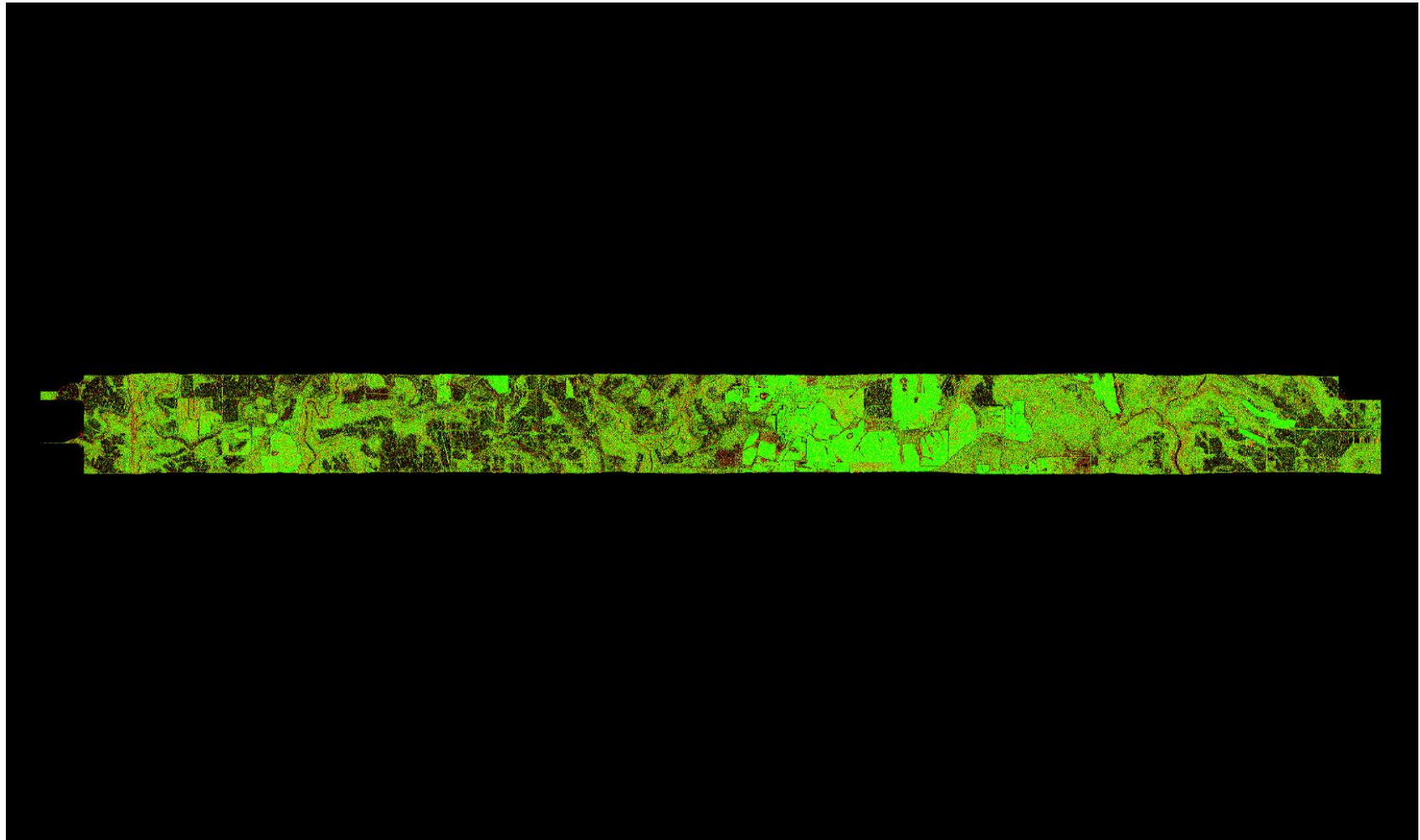


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00083\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00083\\_Split2.jp2](#)

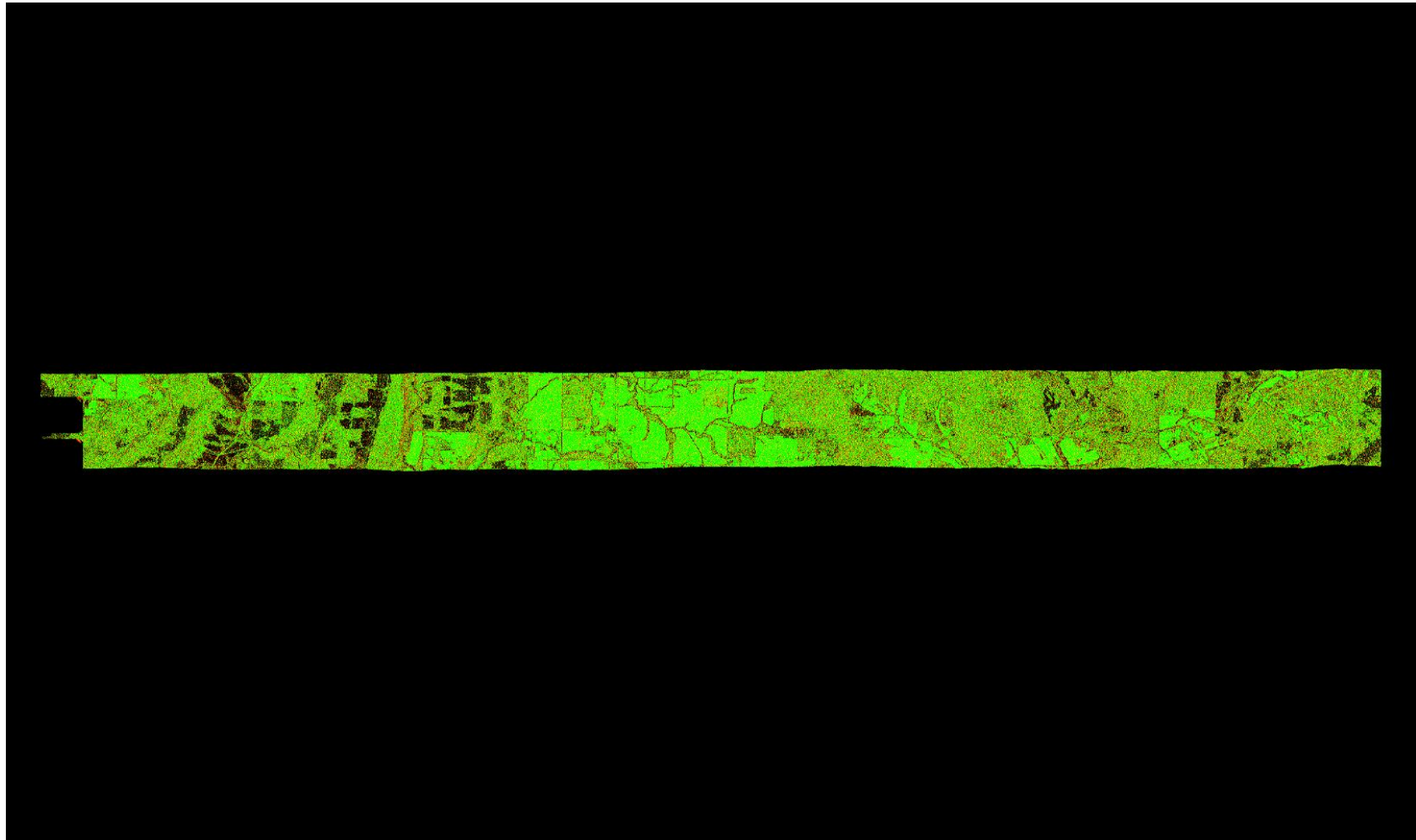


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00083\\_Split3.las](#)

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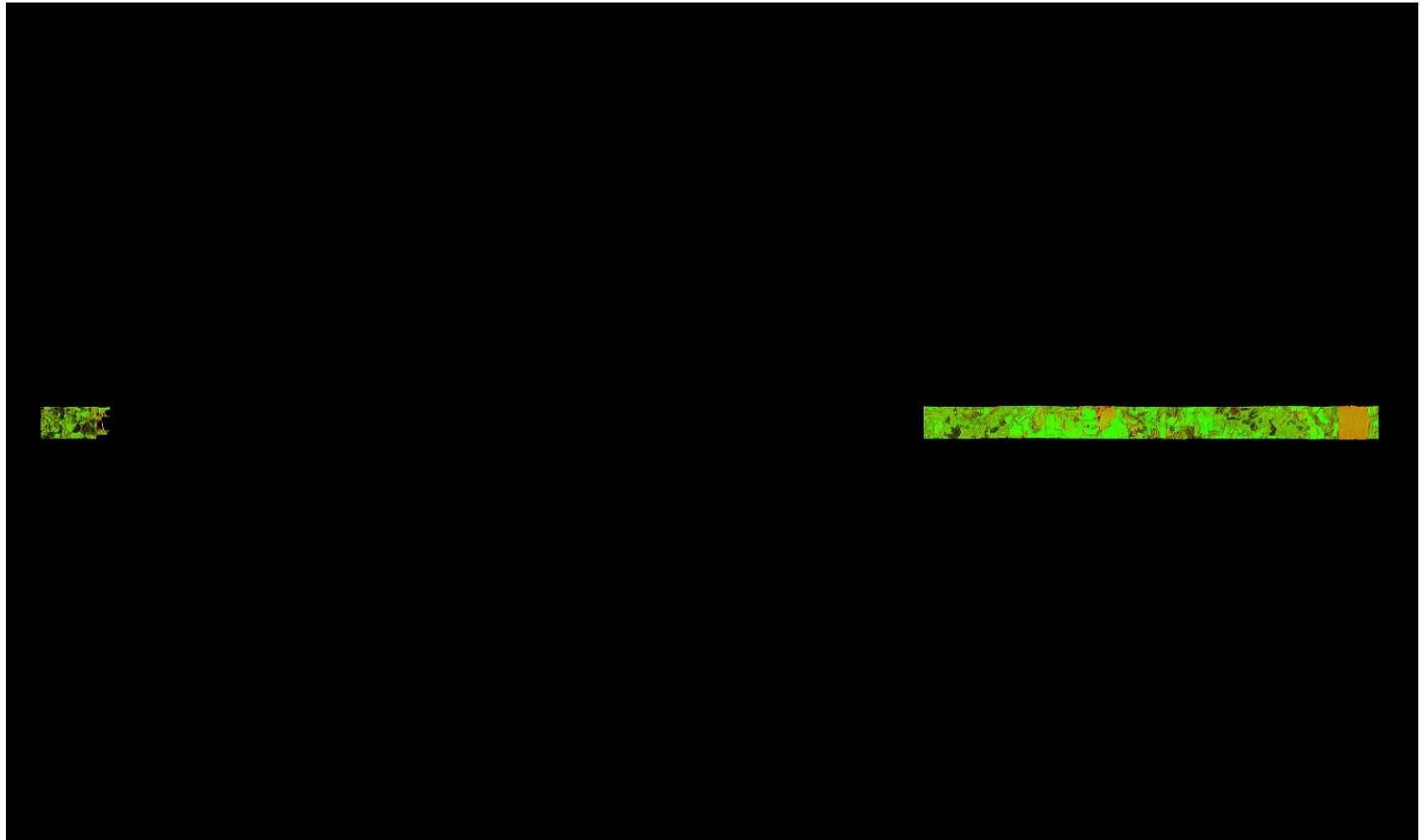


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00084\\_Split1.las](#)

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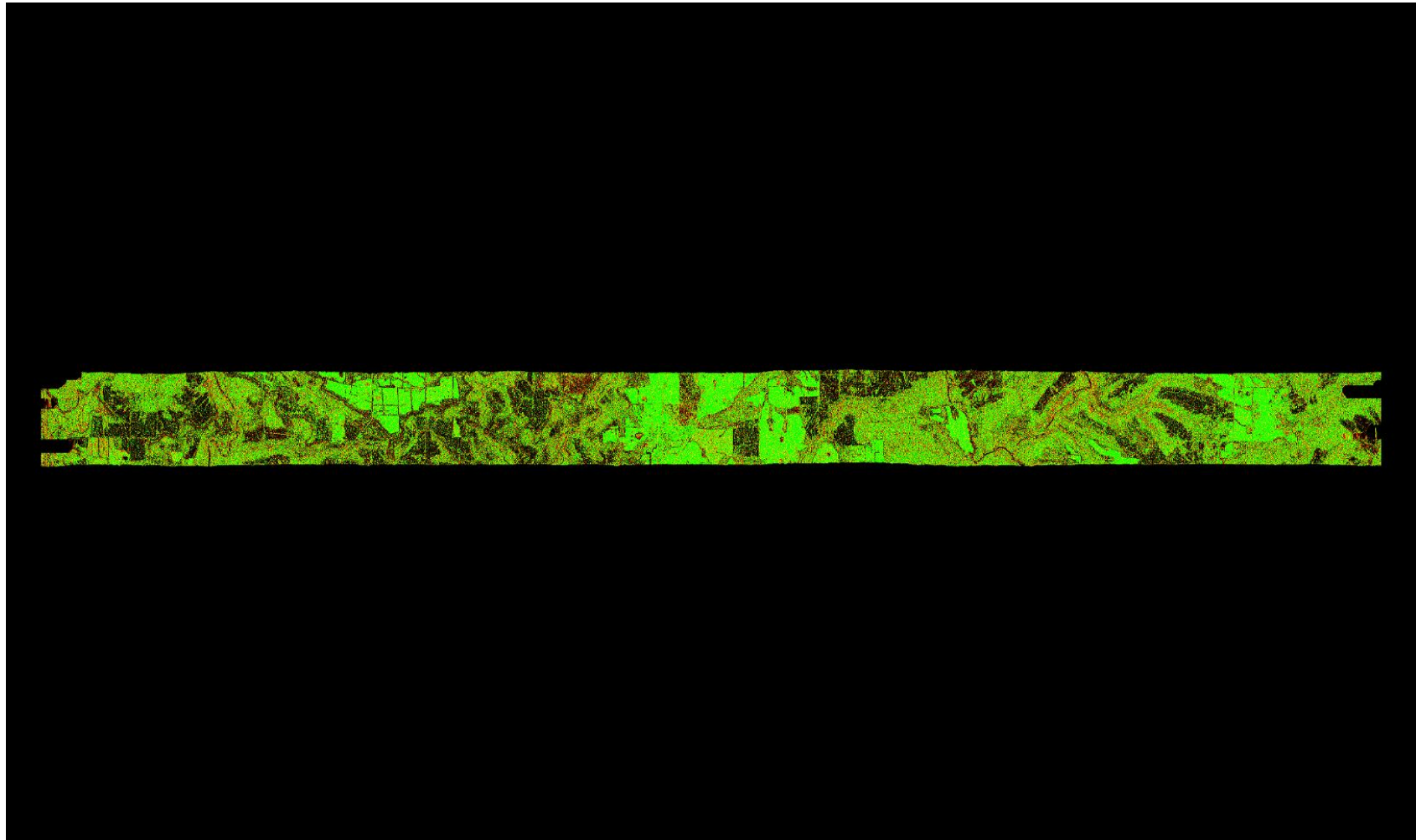


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00084\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00084\\_Split2.jp2](#)

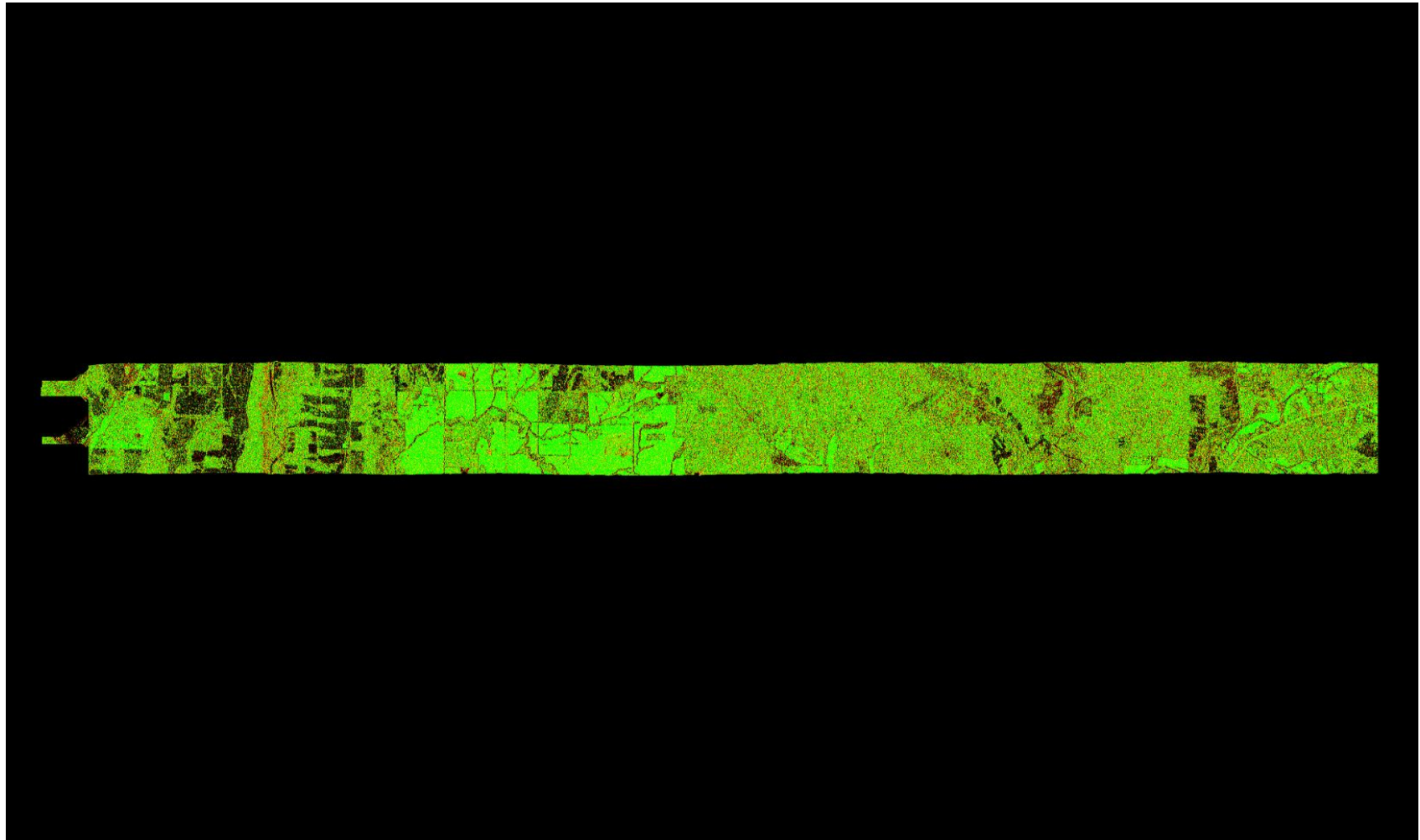


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00084\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00084\\_Split3.jp2](#)

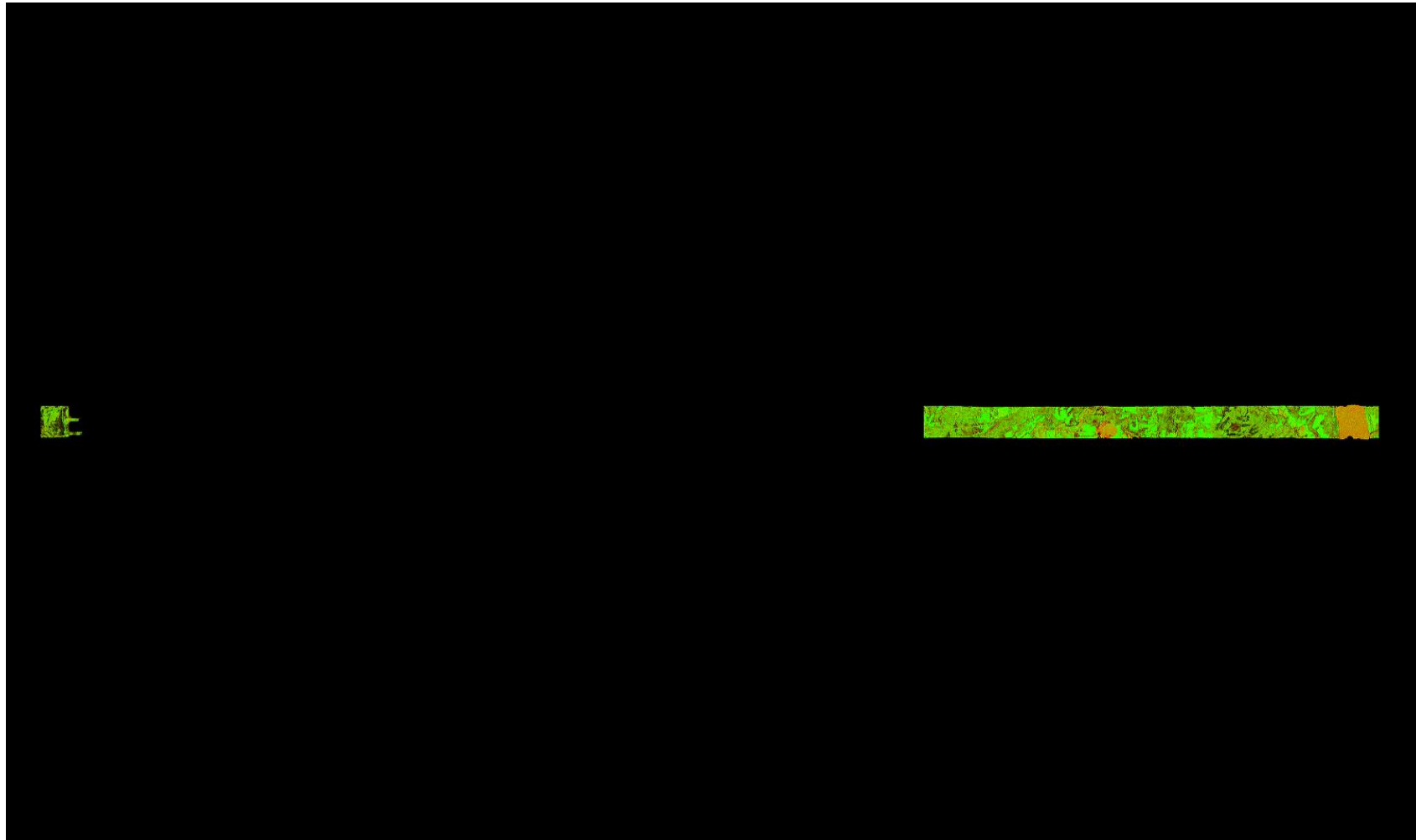


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00085\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00085\\_Split1.jp2](#)



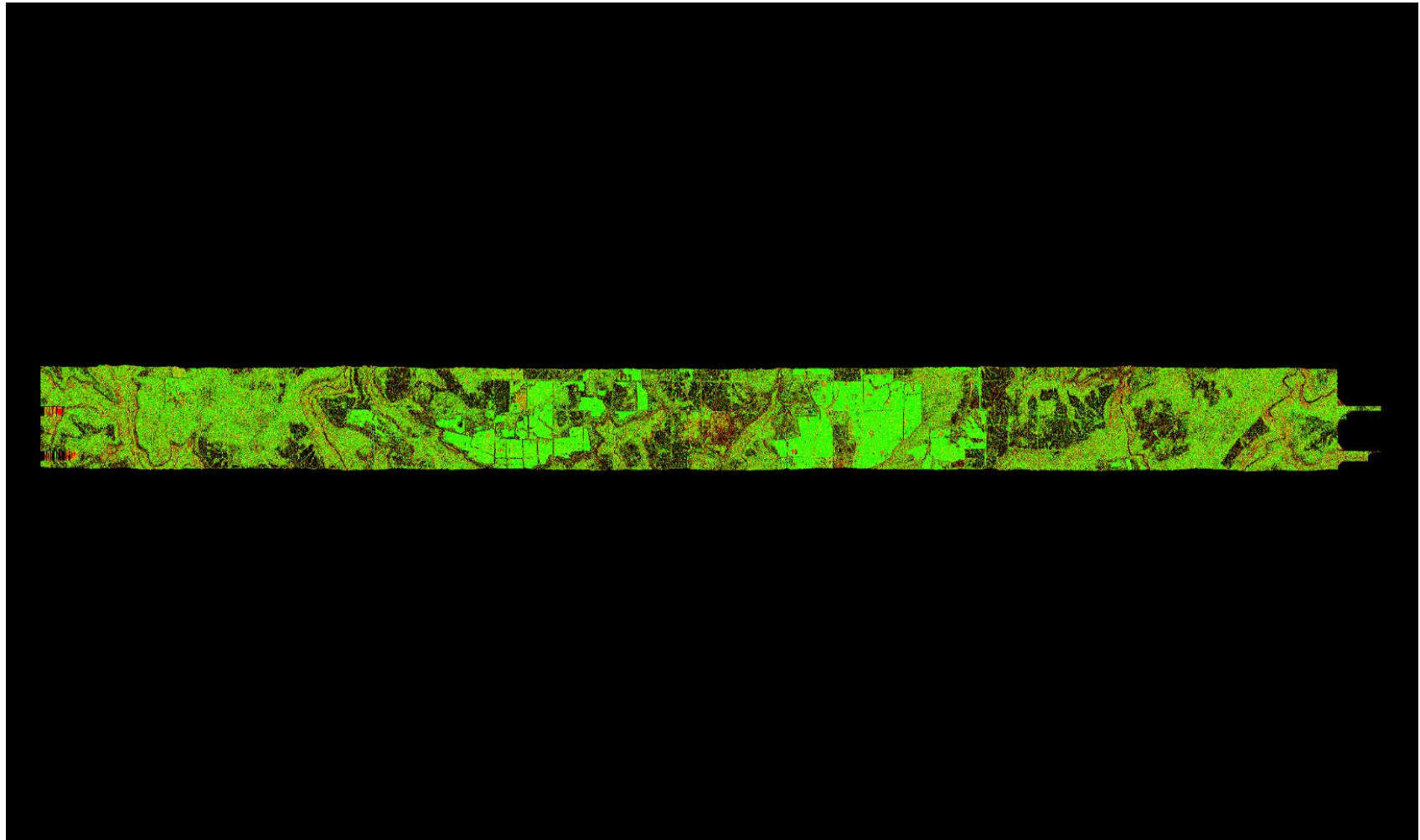
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00085\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00085\\_Split2.jp2](#)

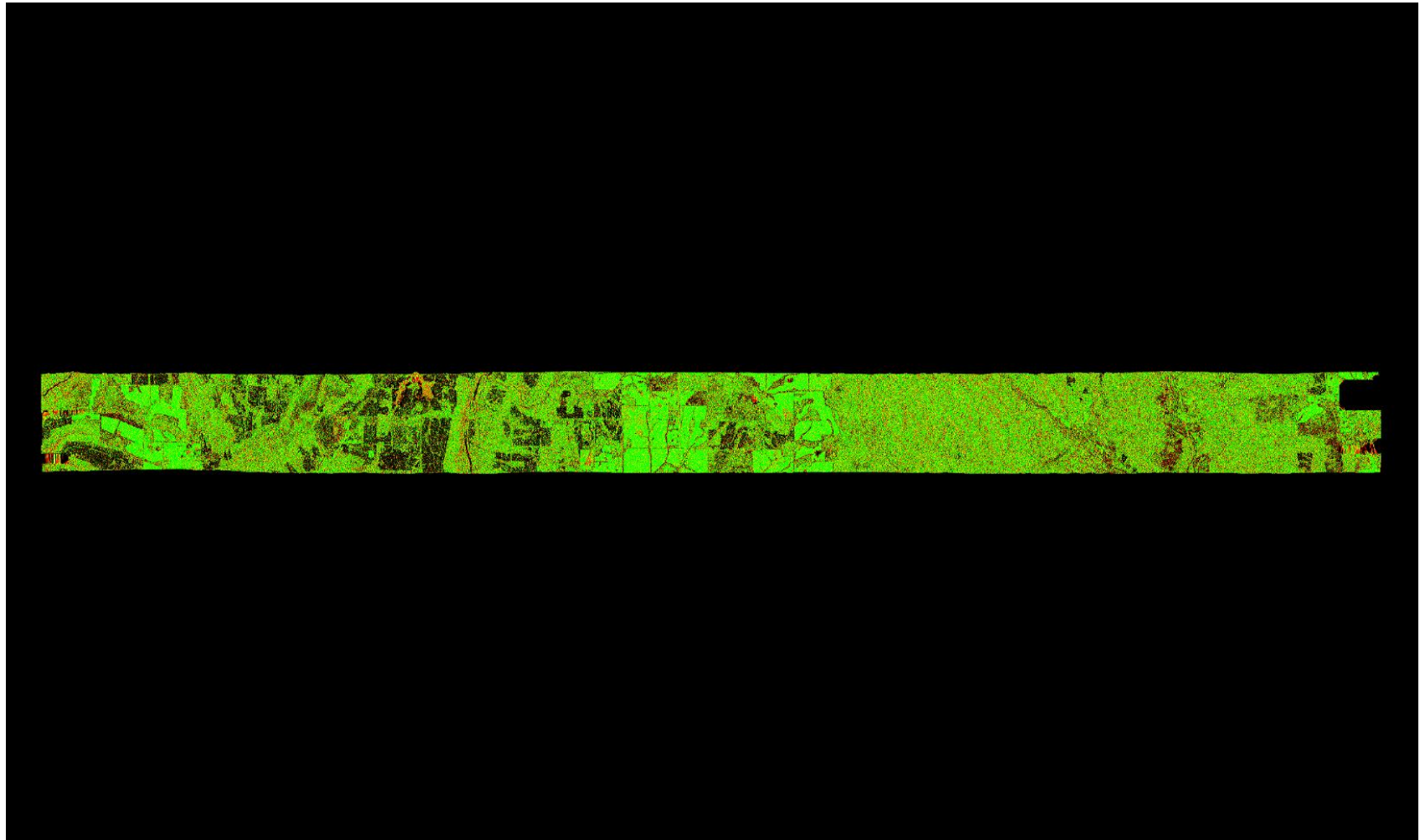


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00085\\_Split3.las](#)

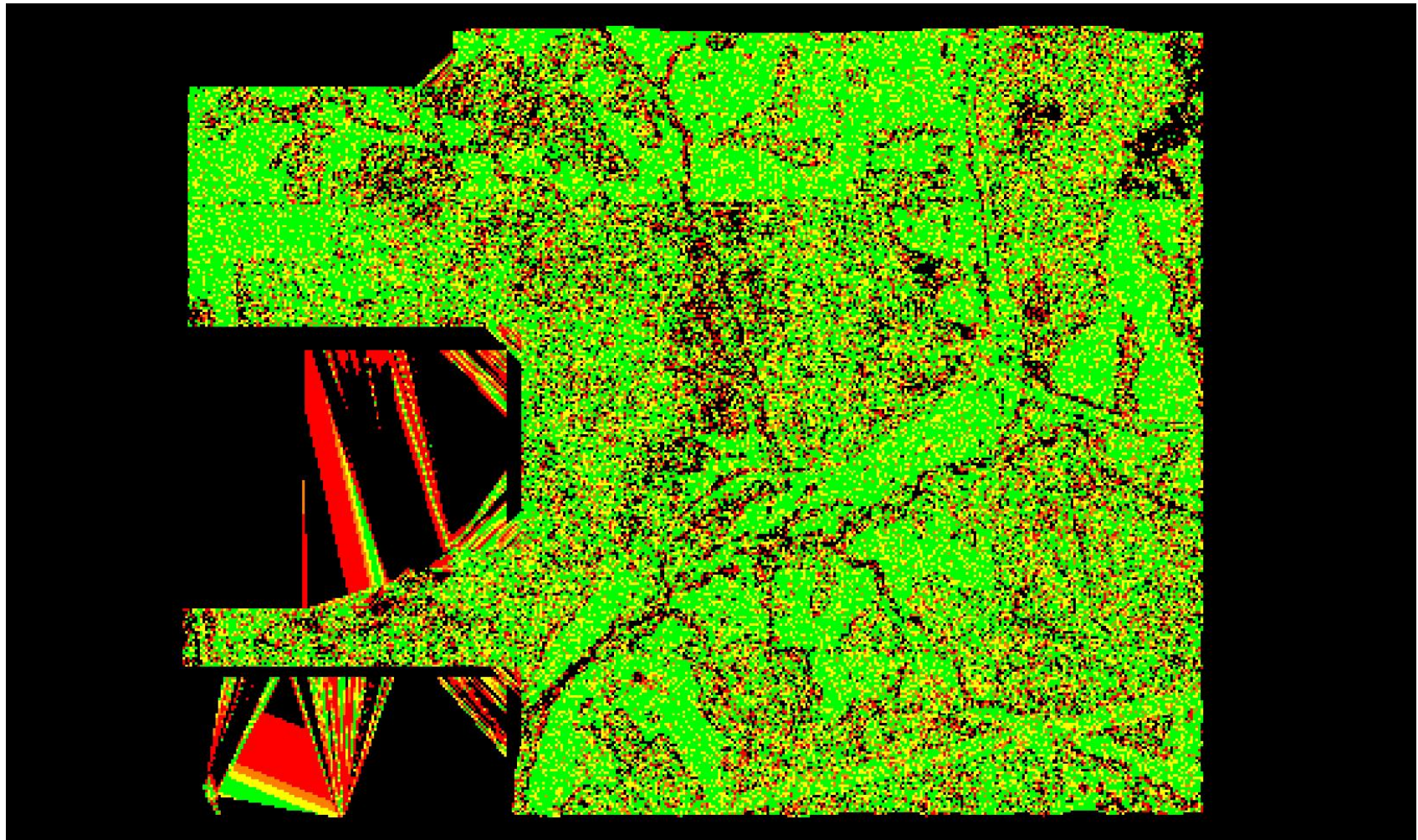
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00085\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00085\\_Split4.las](#)  
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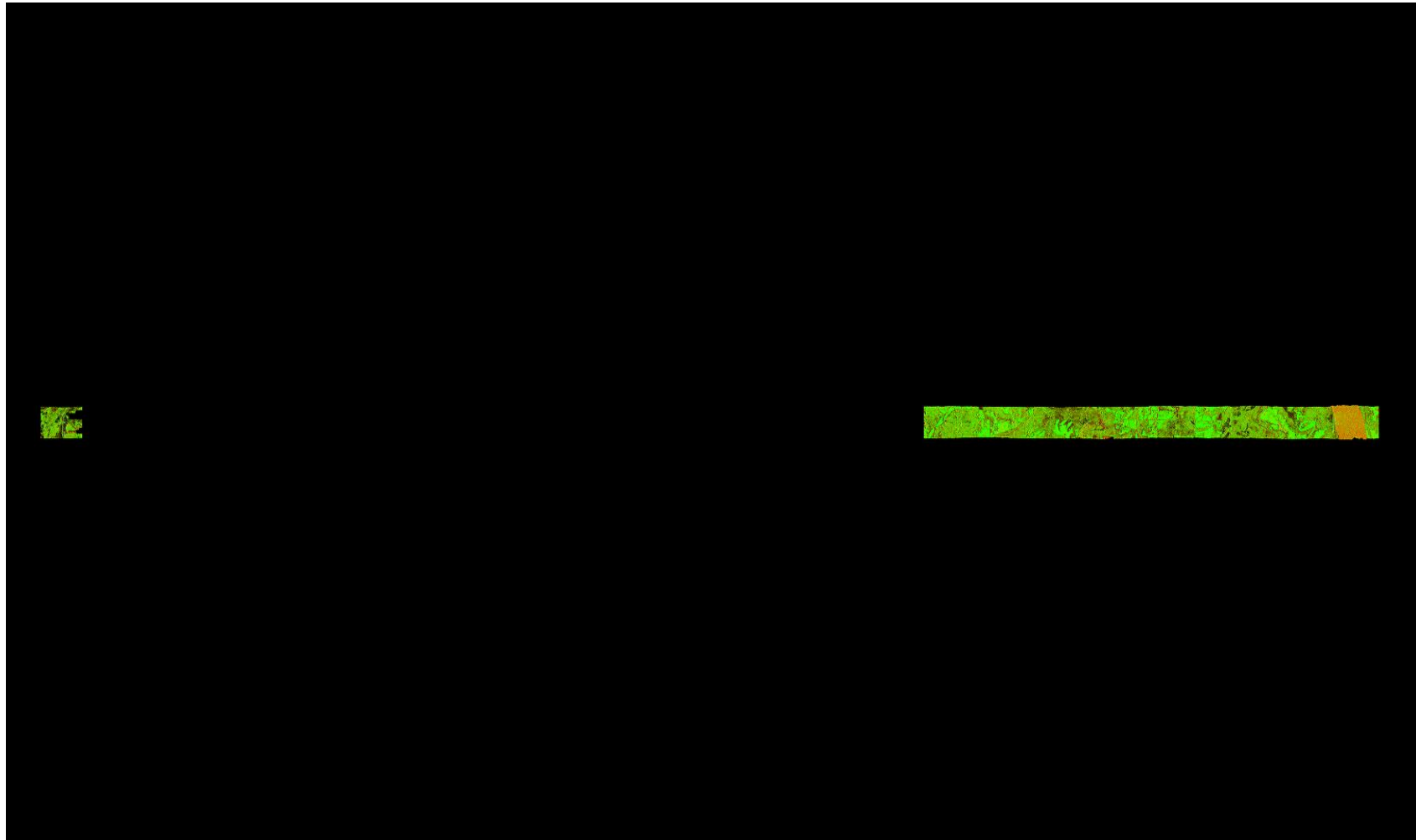


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00086\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00086\\_Split1.jp2](#)

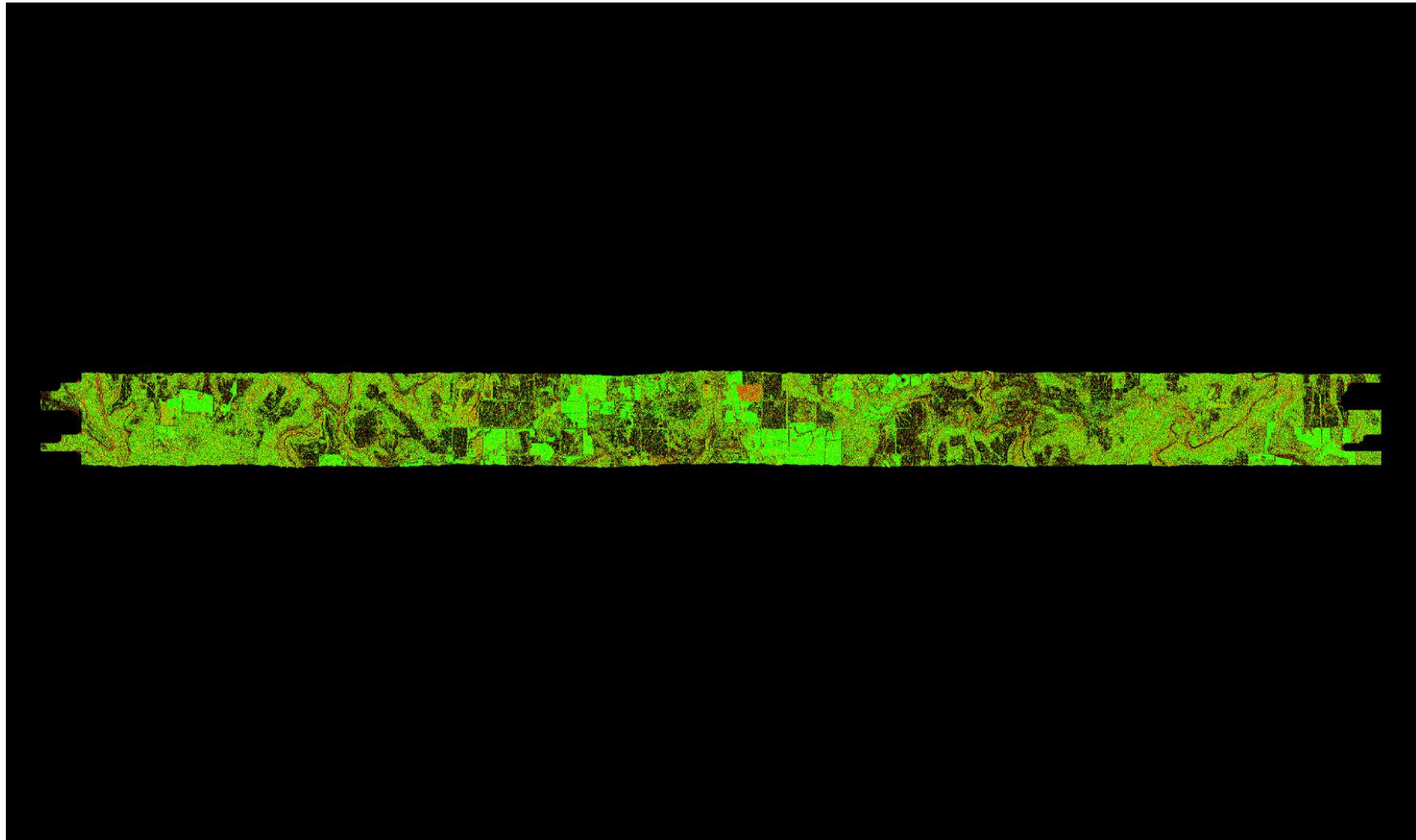


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00086\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00086\\_Split2.jp2](#)

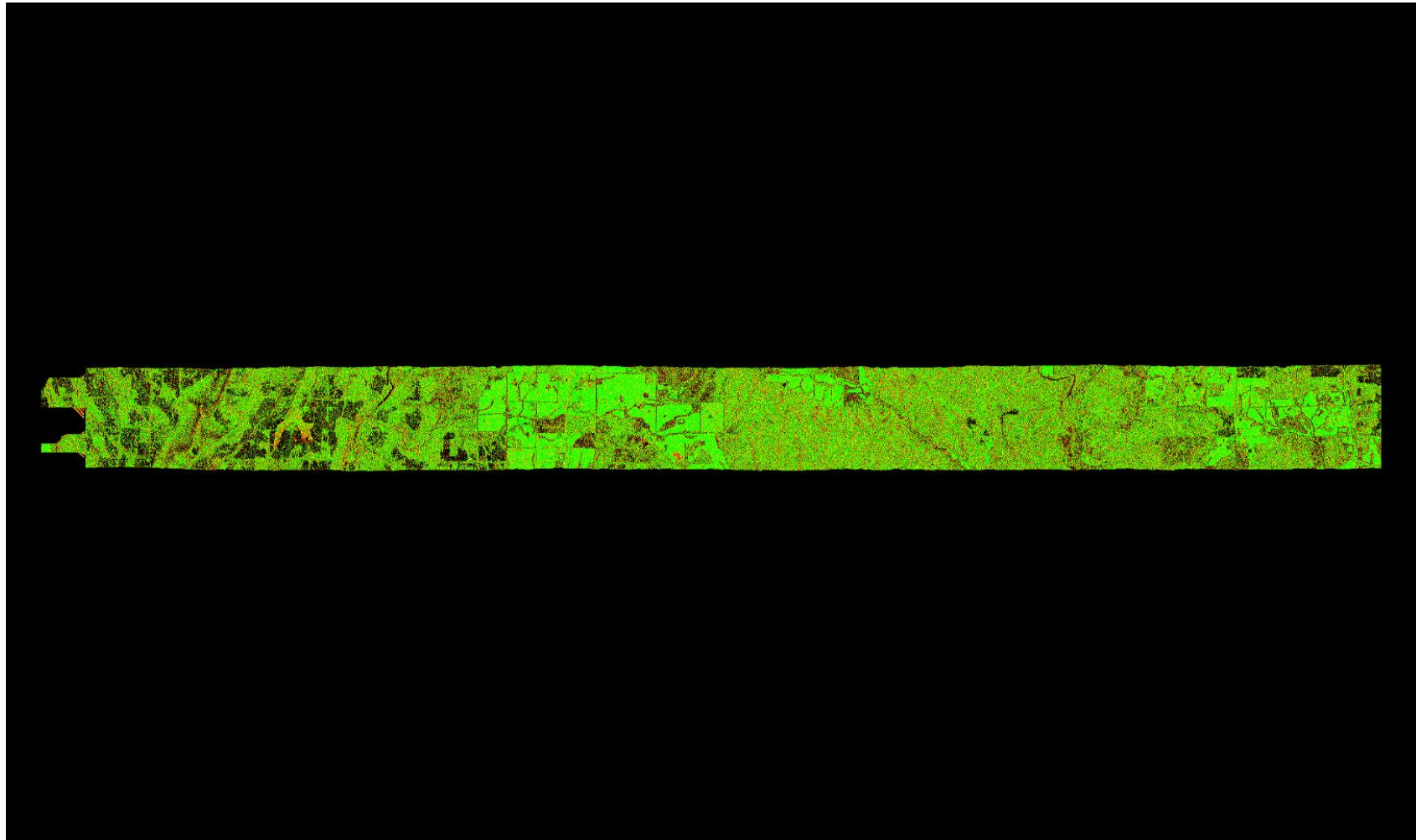


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00086\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00086\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00087\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00087\\_Split1.jp2](#)

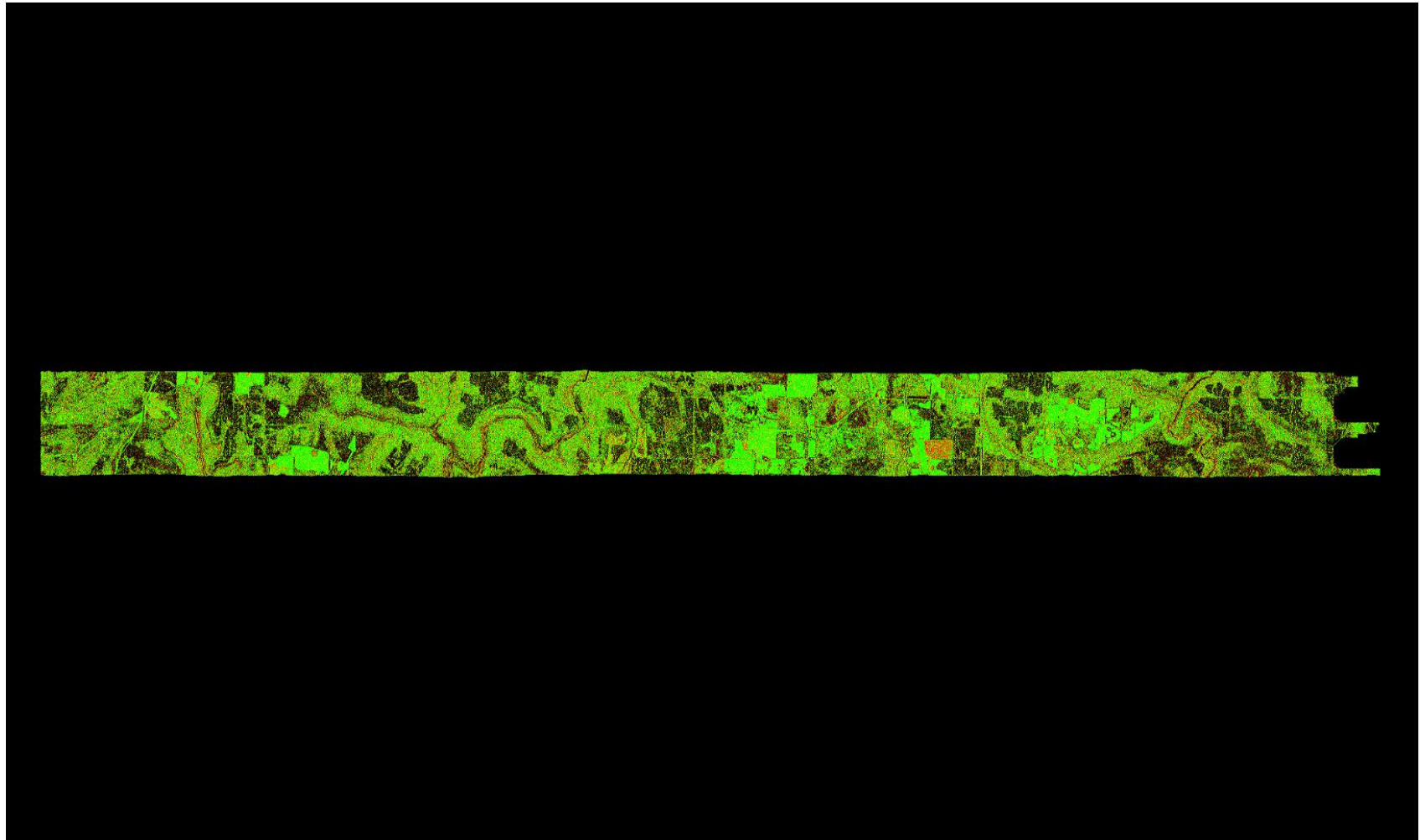


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00087\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00087\\_Split2.jp2](#)



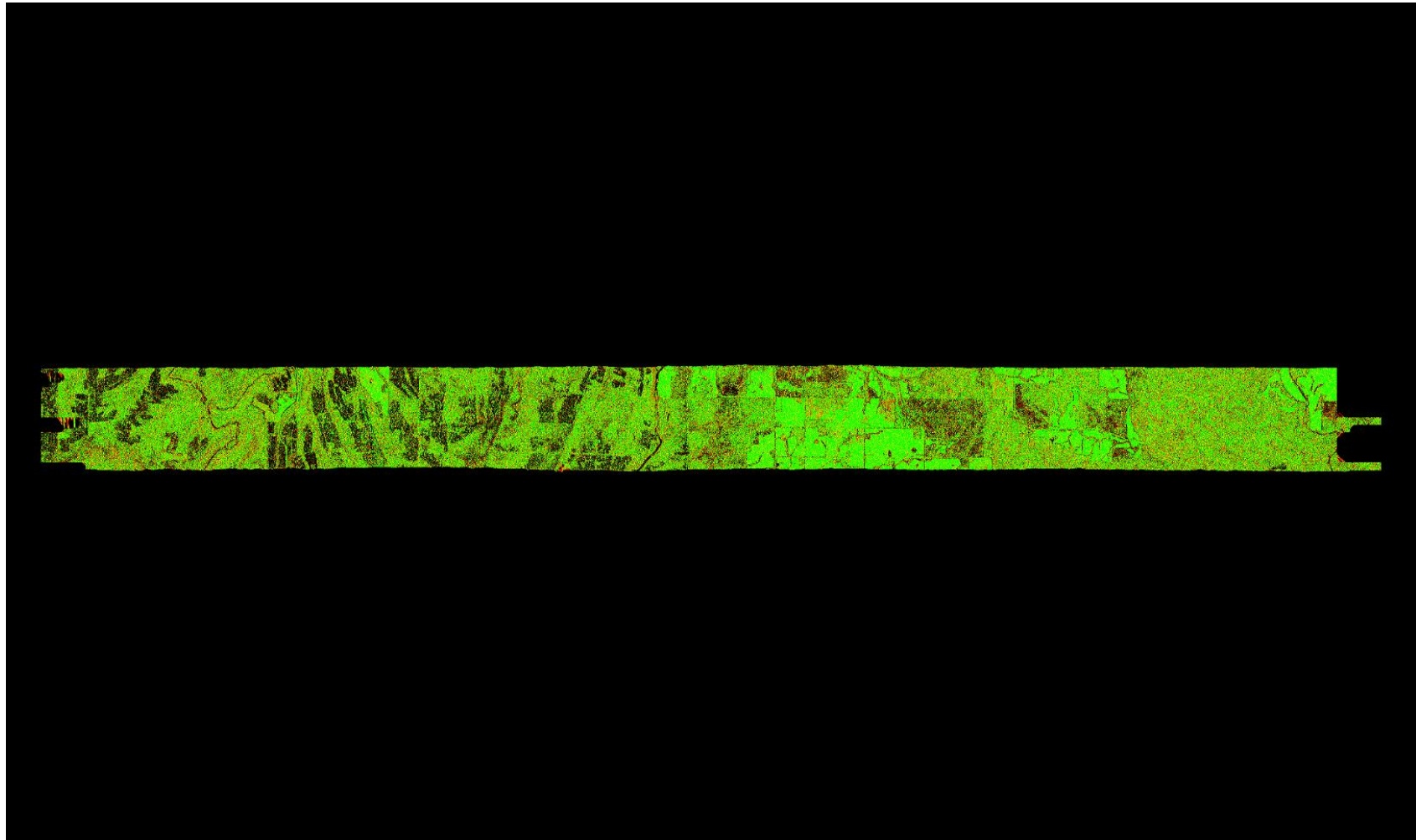
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00087\\_Split3.las](#)

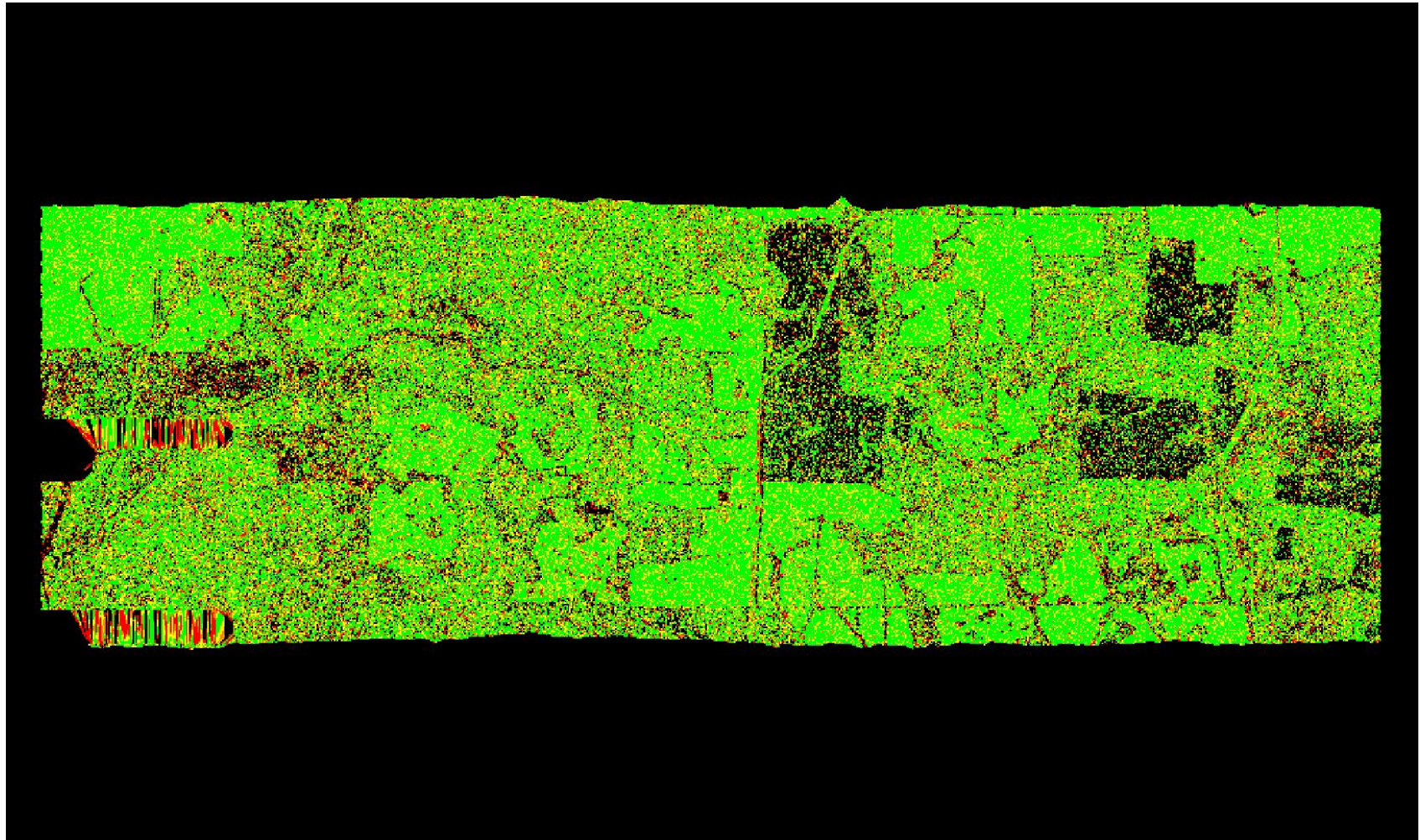
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00087\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00087\\_Split4.las](#)  
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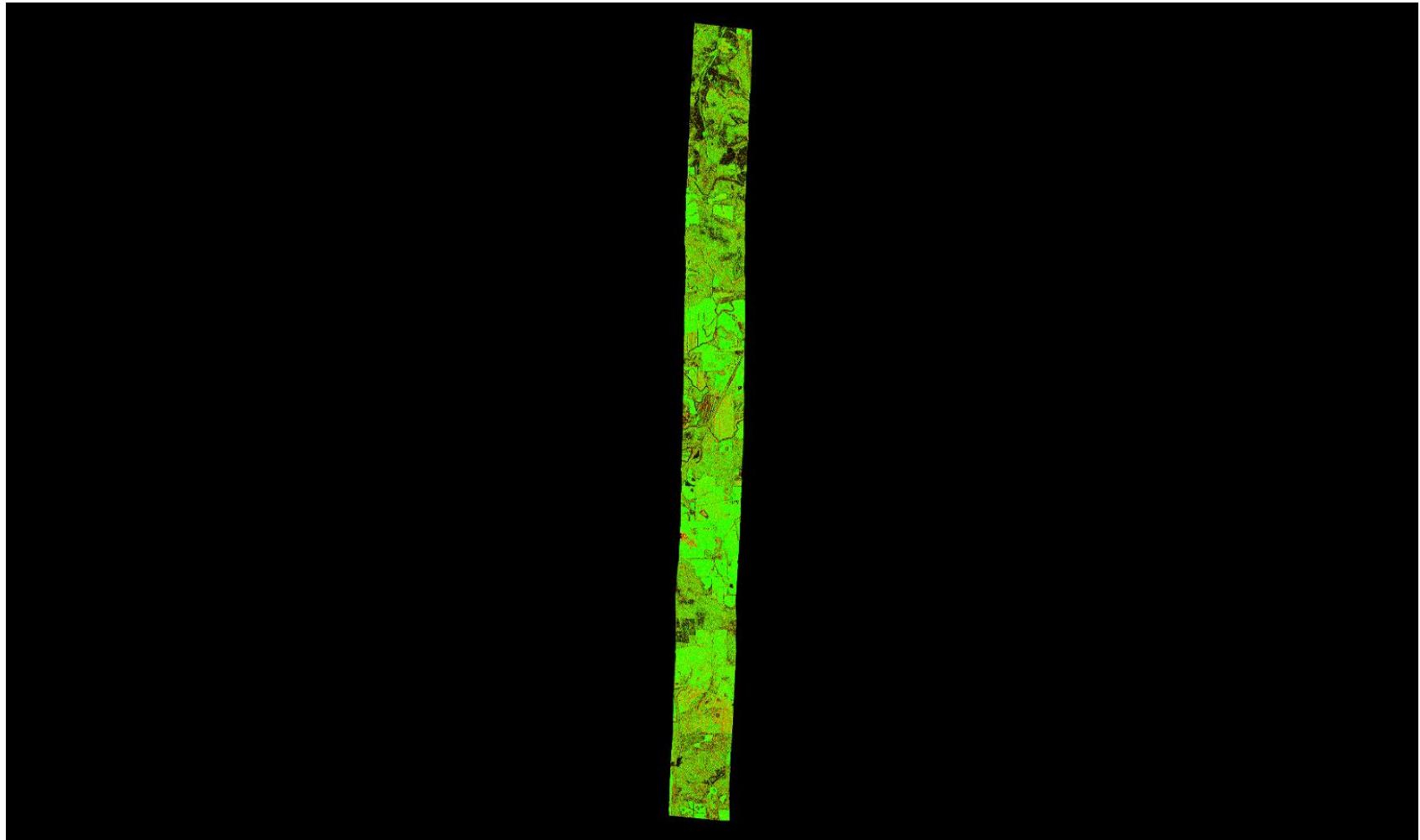


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00088.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00088.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00129\\_Split1.las](#)  
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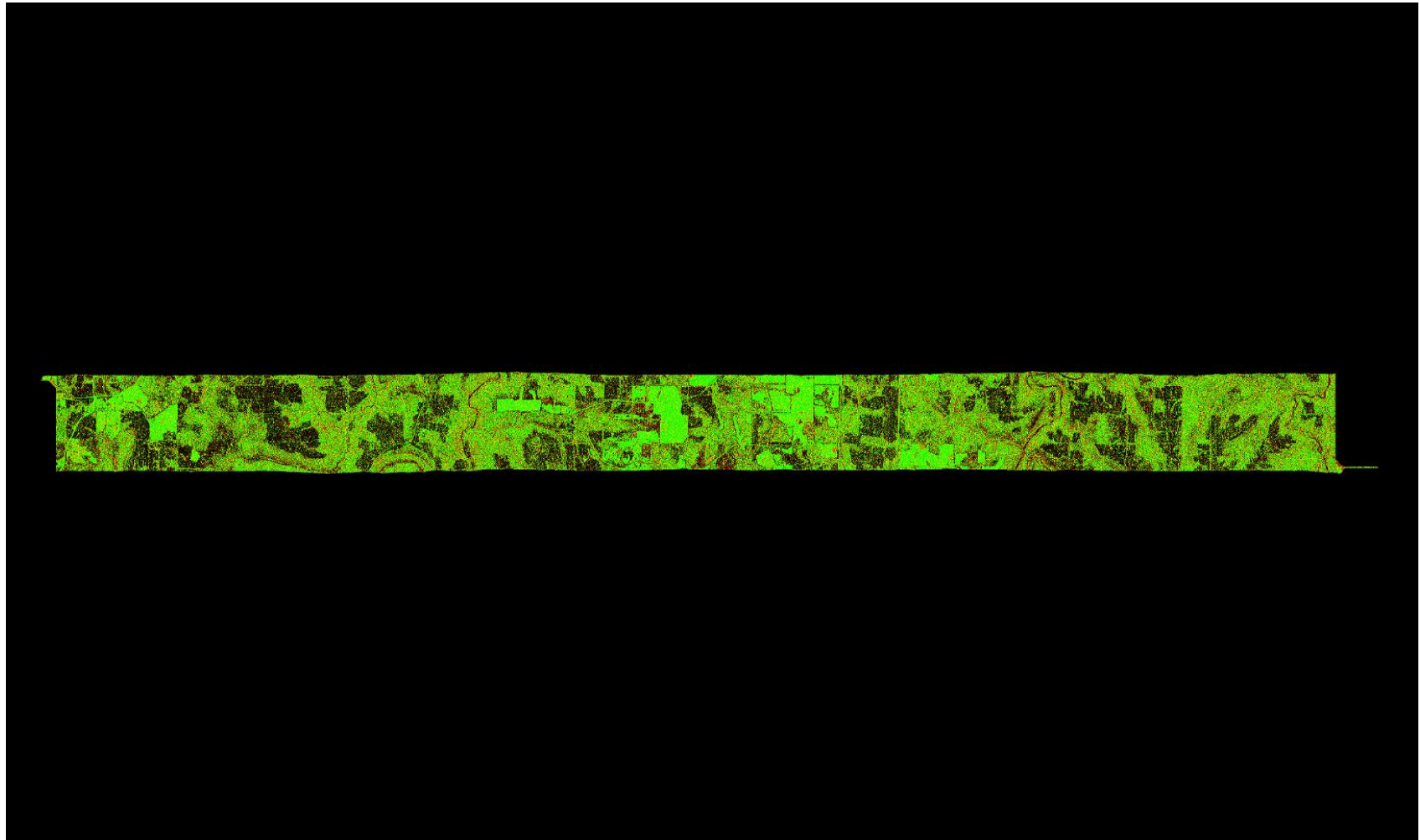


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00129\\_Split2.las](#)

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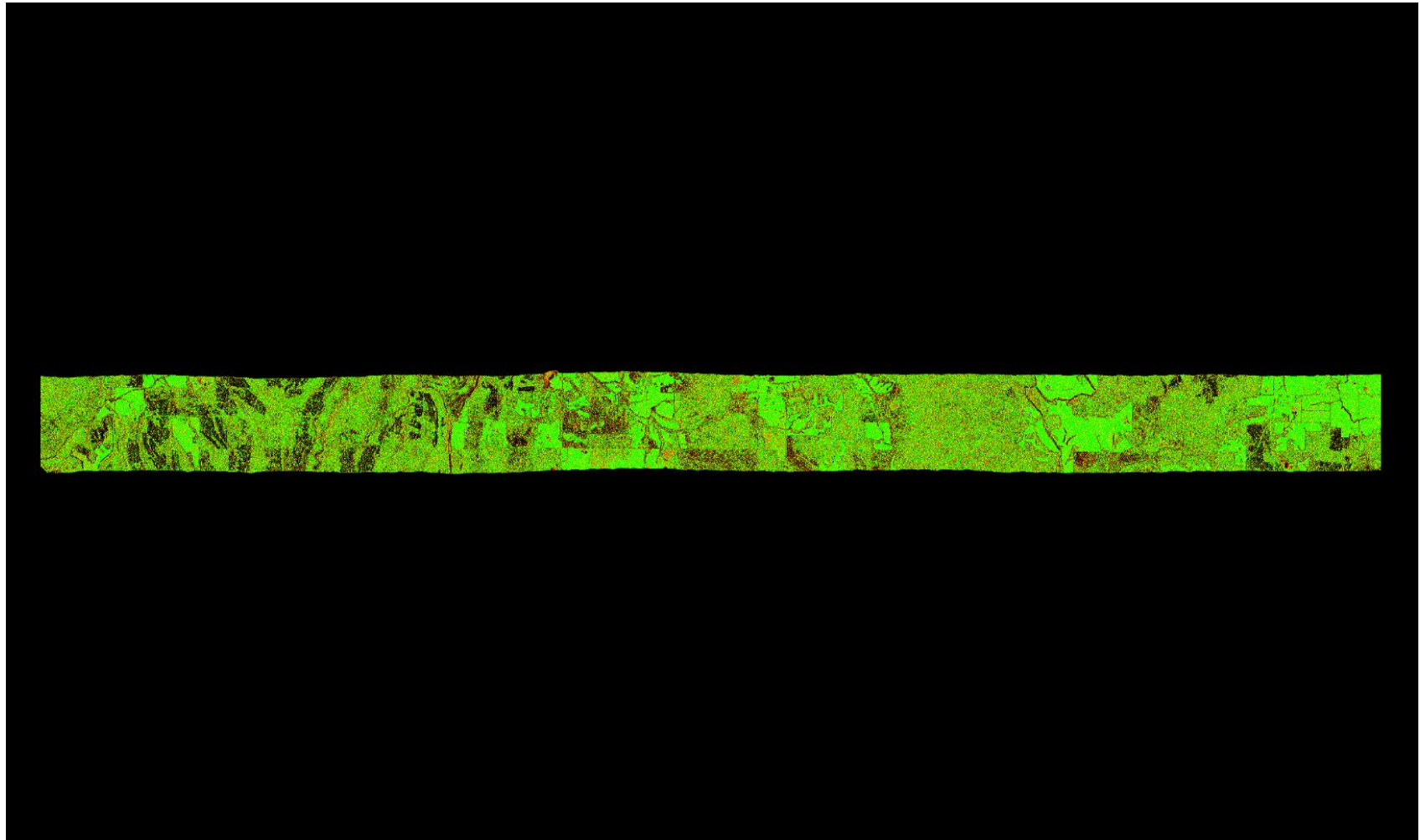


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00129\\_Split3.las](#)

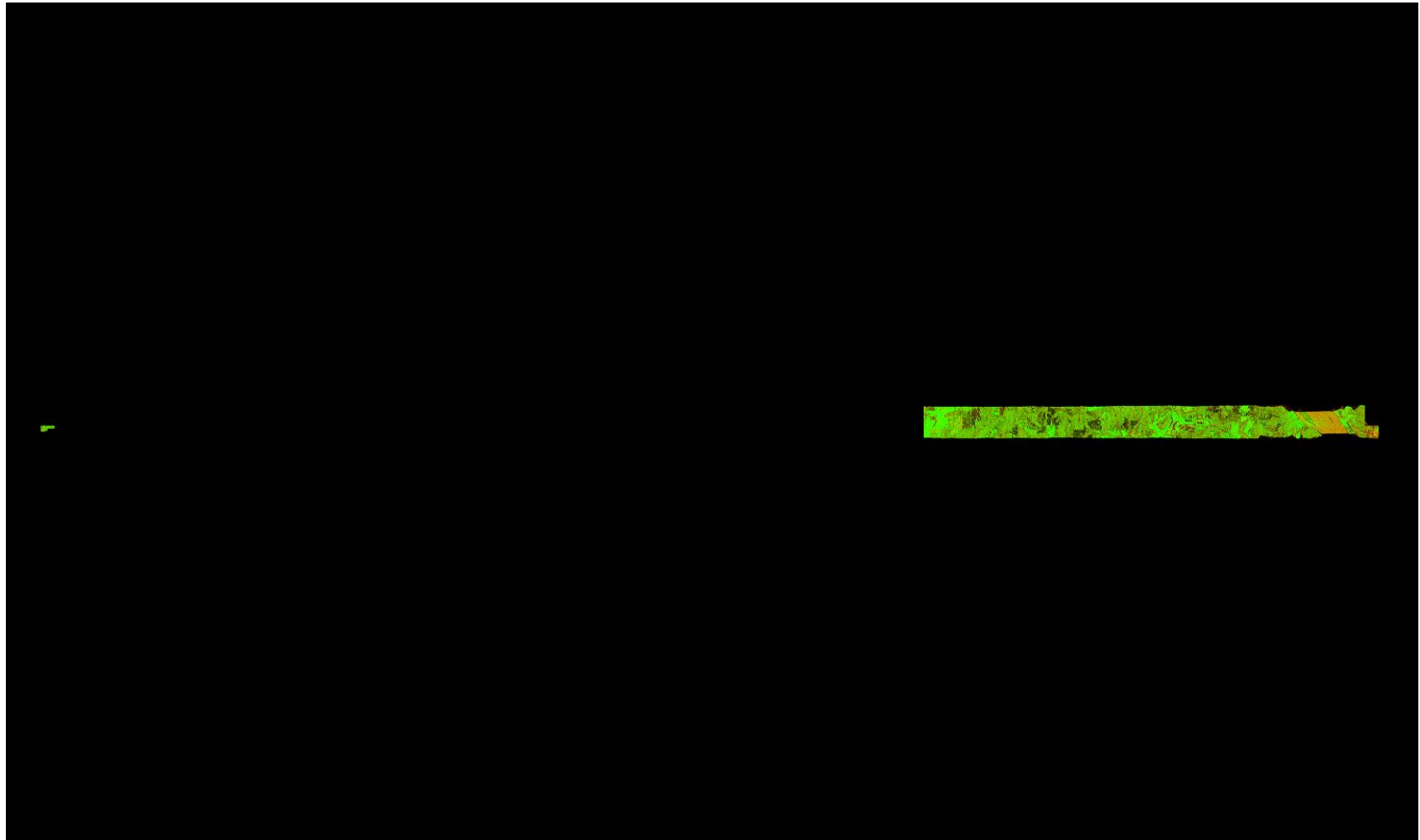
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00129\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00130\\_Split1.las](#)  
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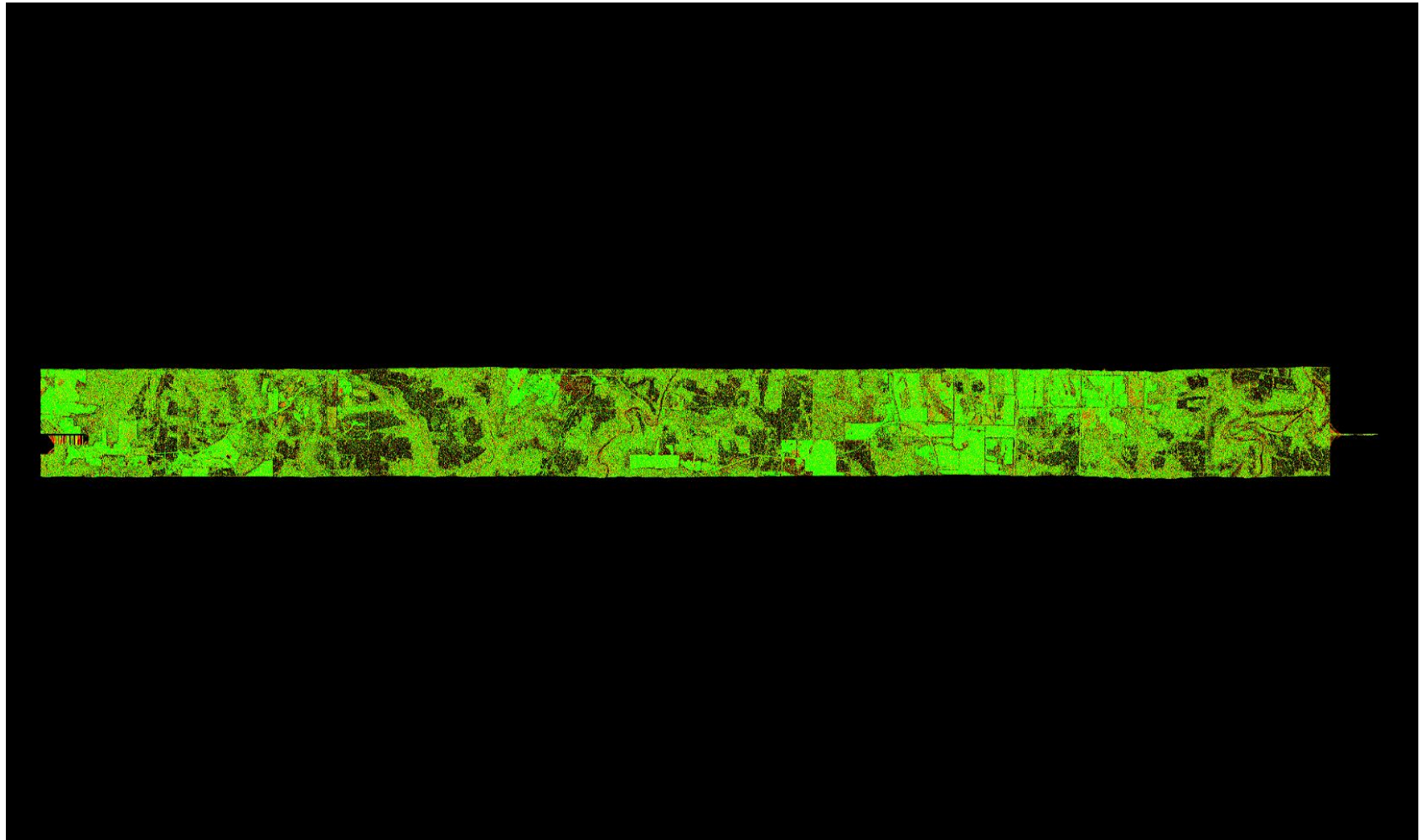


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00130\\_Split2.las](#)

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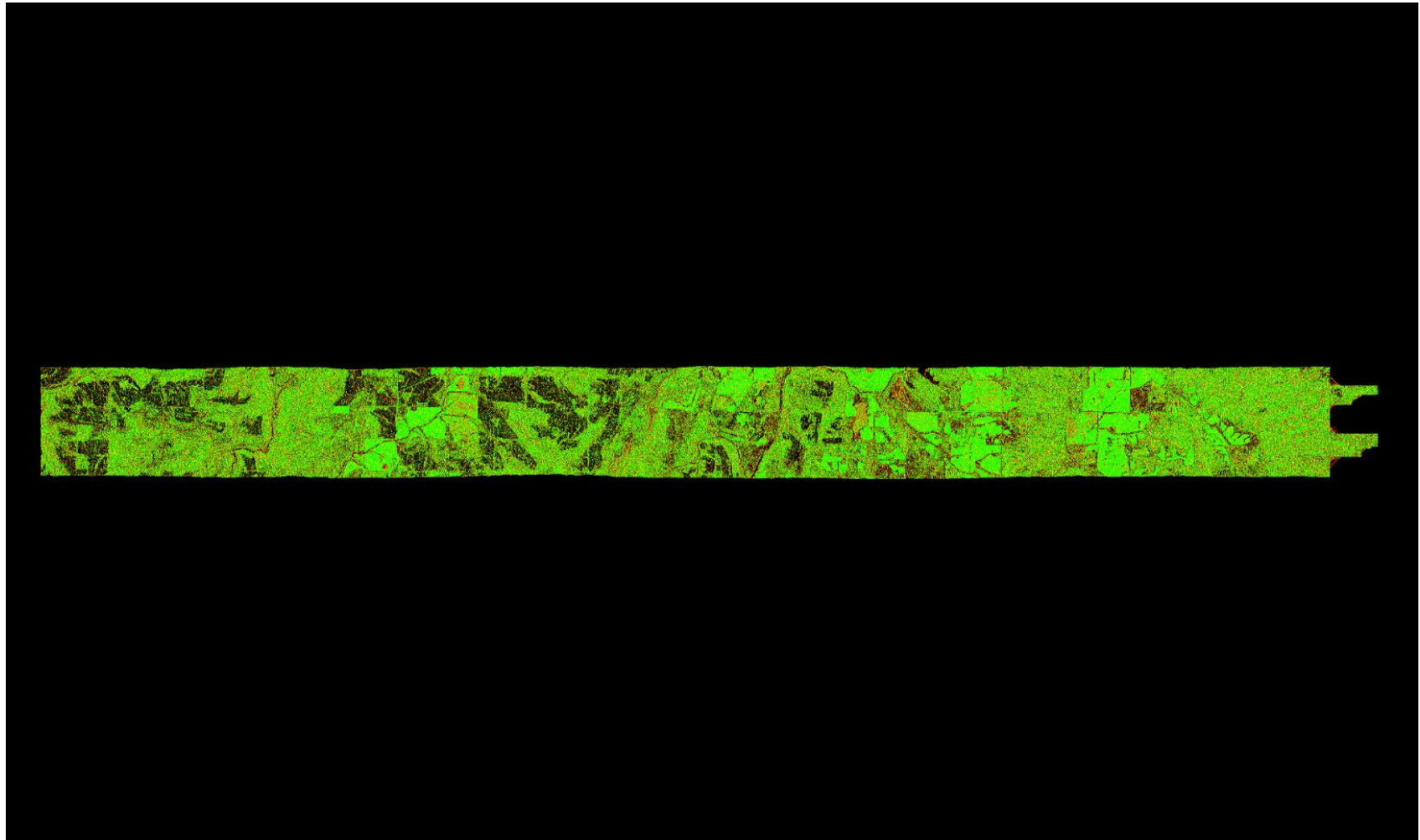
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00130\\_Split3.las](#)

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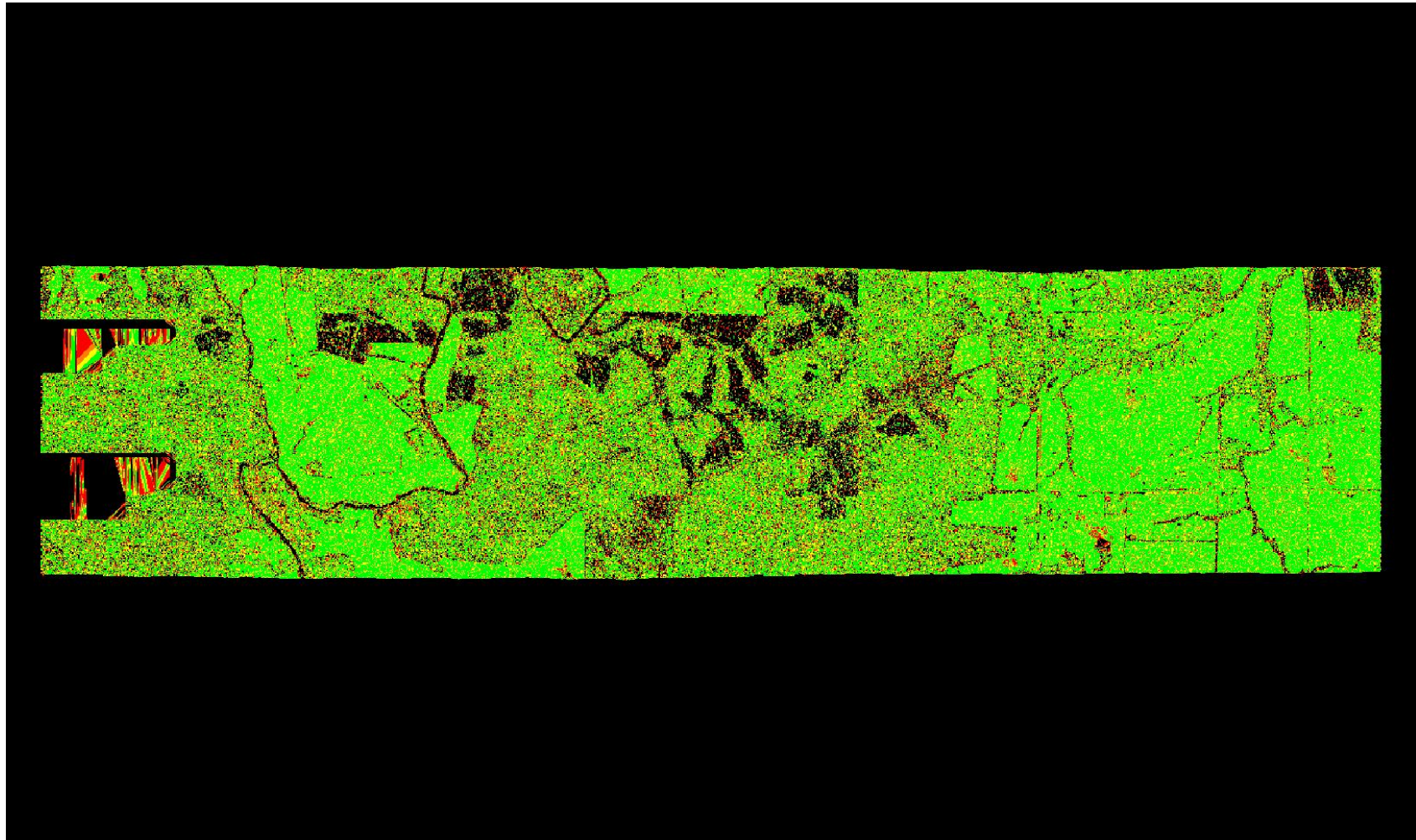


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00130\\_Split4.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00130\\_Split4.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00131\\_Split1.las](#)

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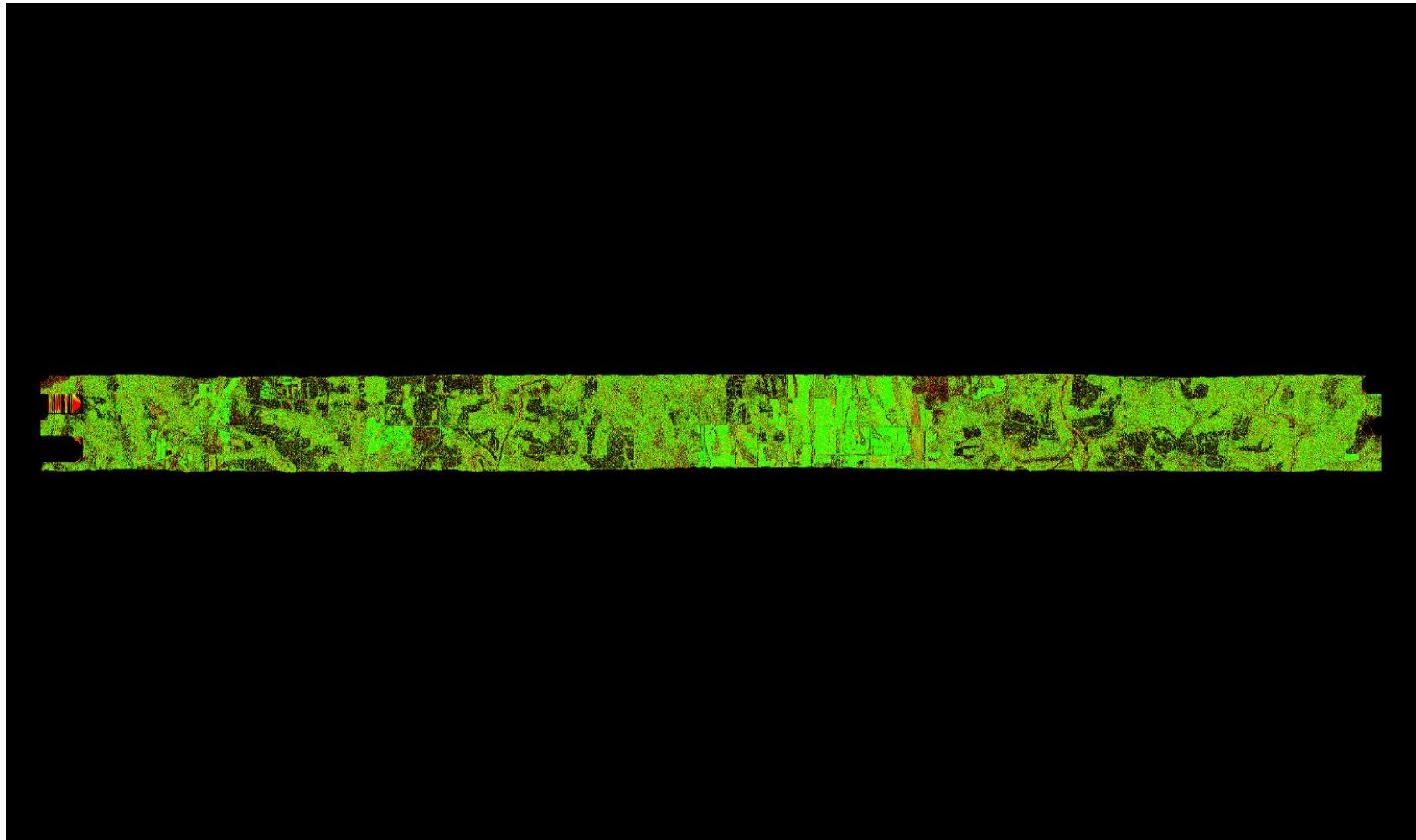


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00131\\_Split2.las](#)

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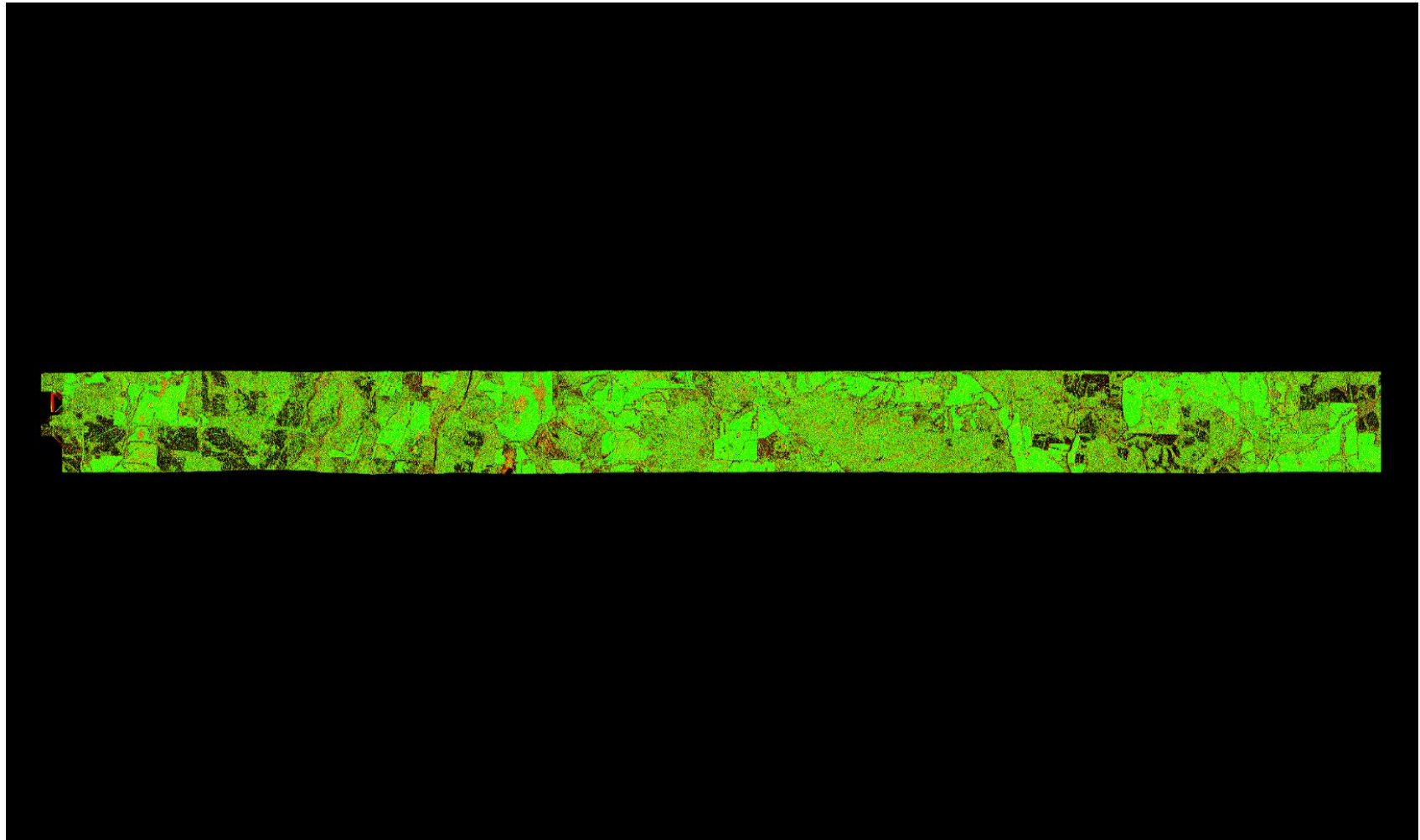


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00131\\_Split3.las](#)

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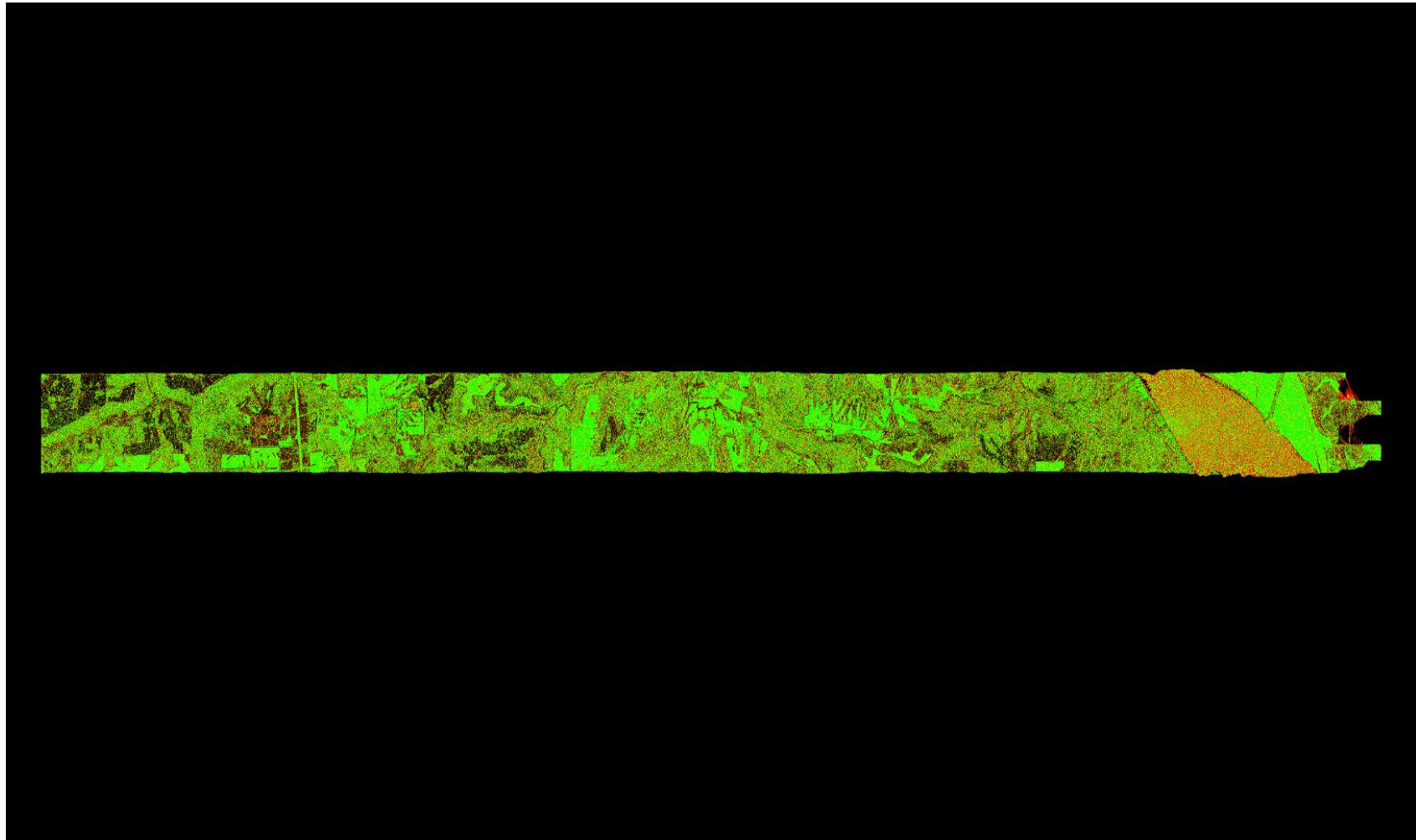


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00132\\_Split1.las](#)

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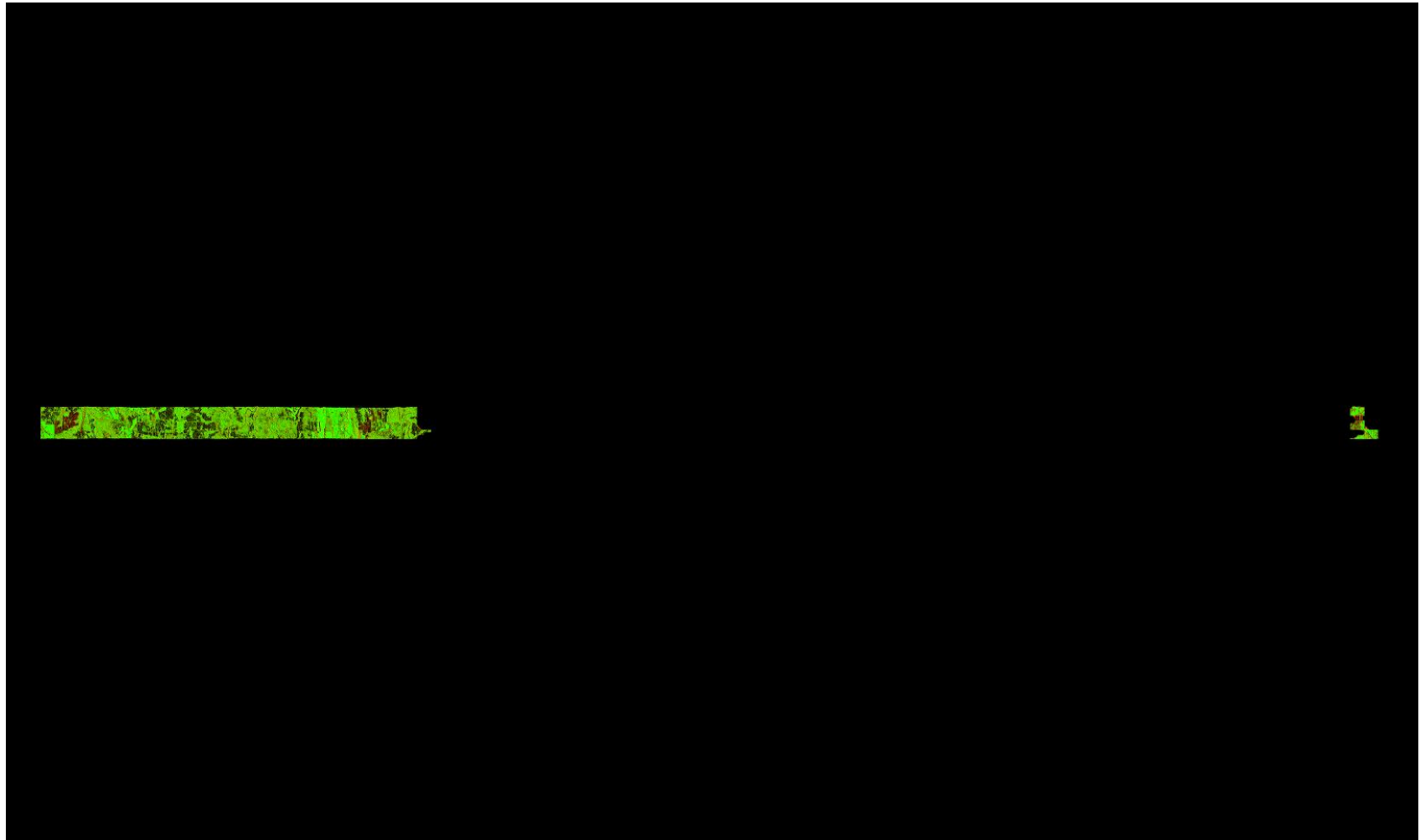


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00132\\_Split2.las](#)

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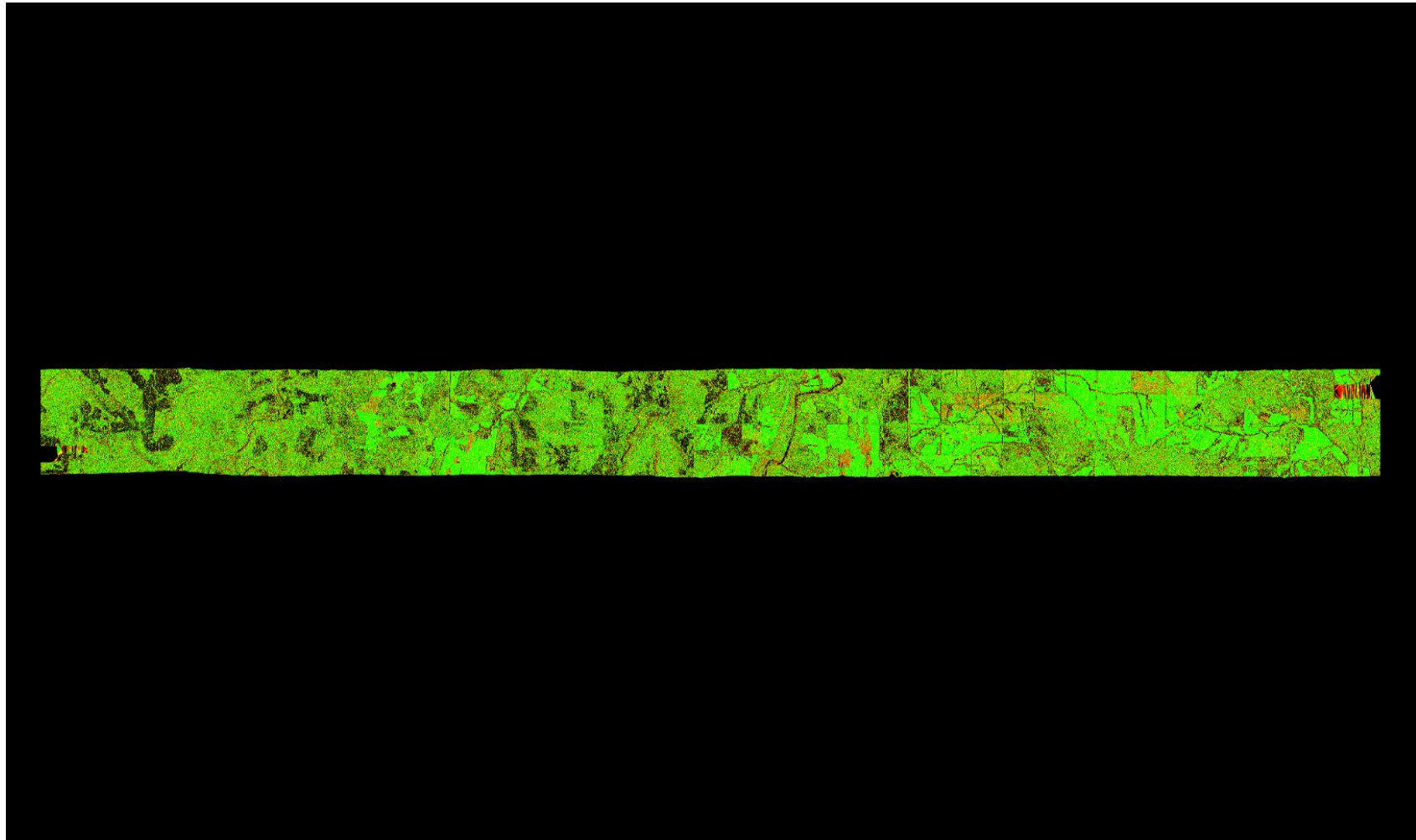


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00132\\_Split3.las](#)

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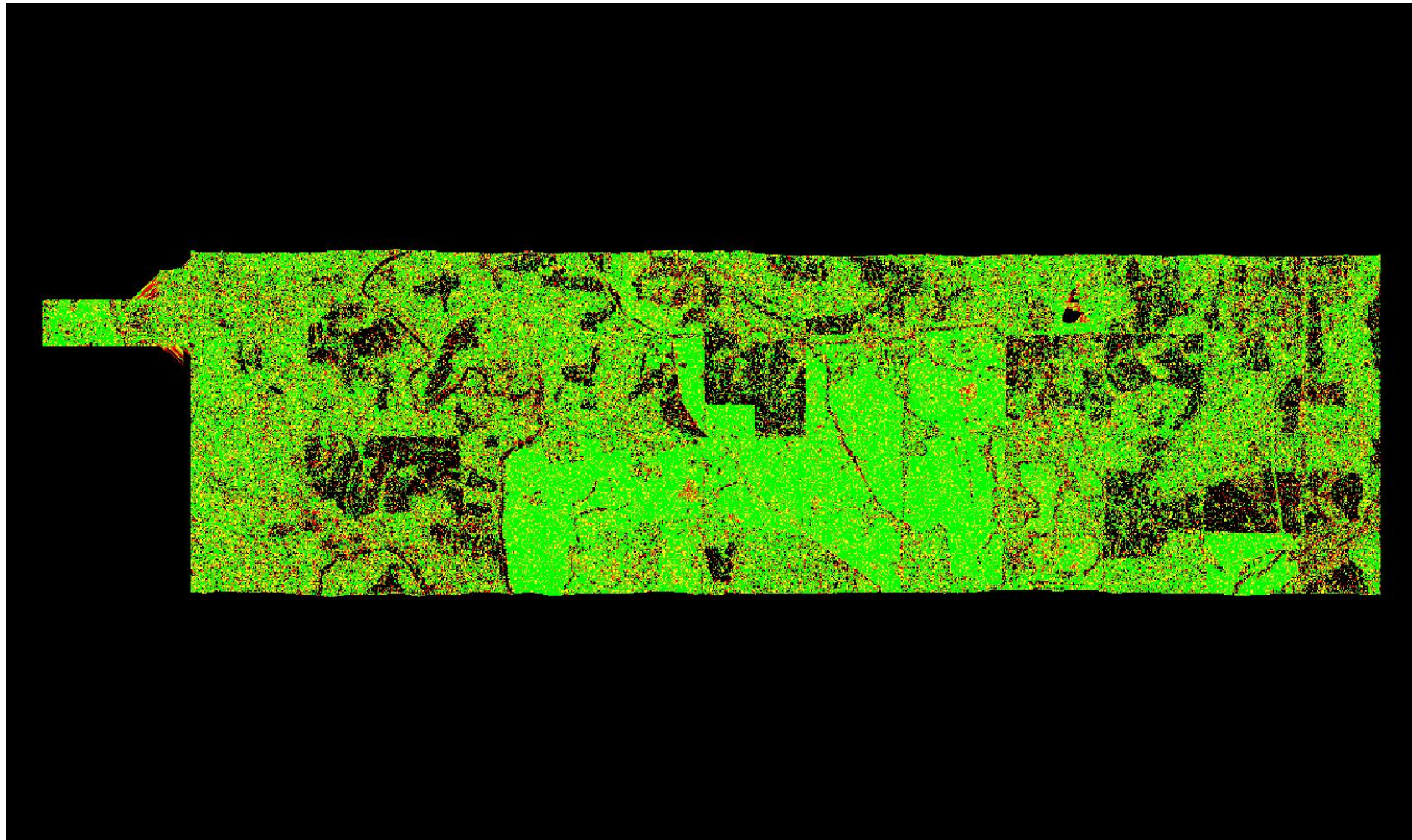


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00132\\_Split4.las](#)  
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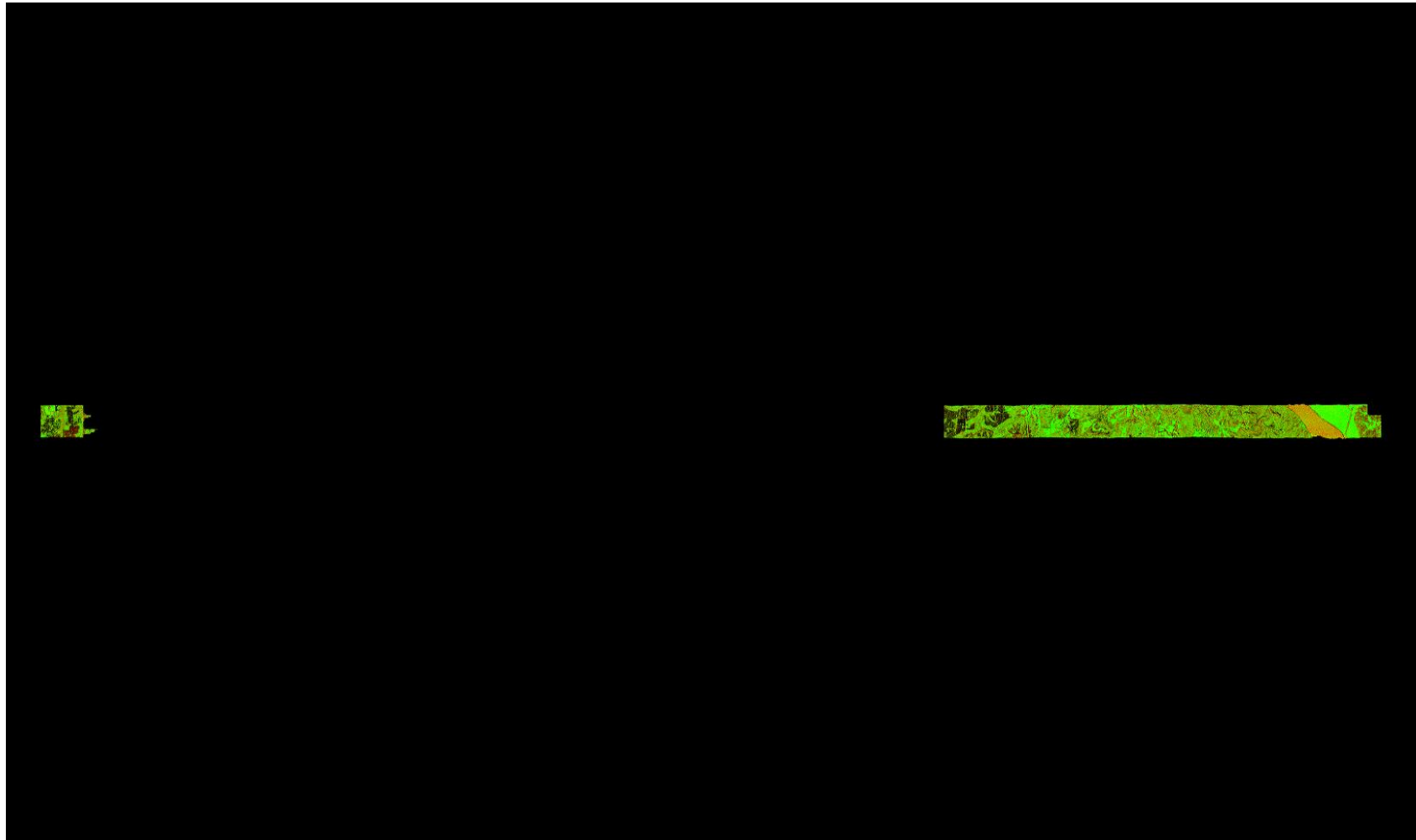


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00133\\_Split1.las](#)

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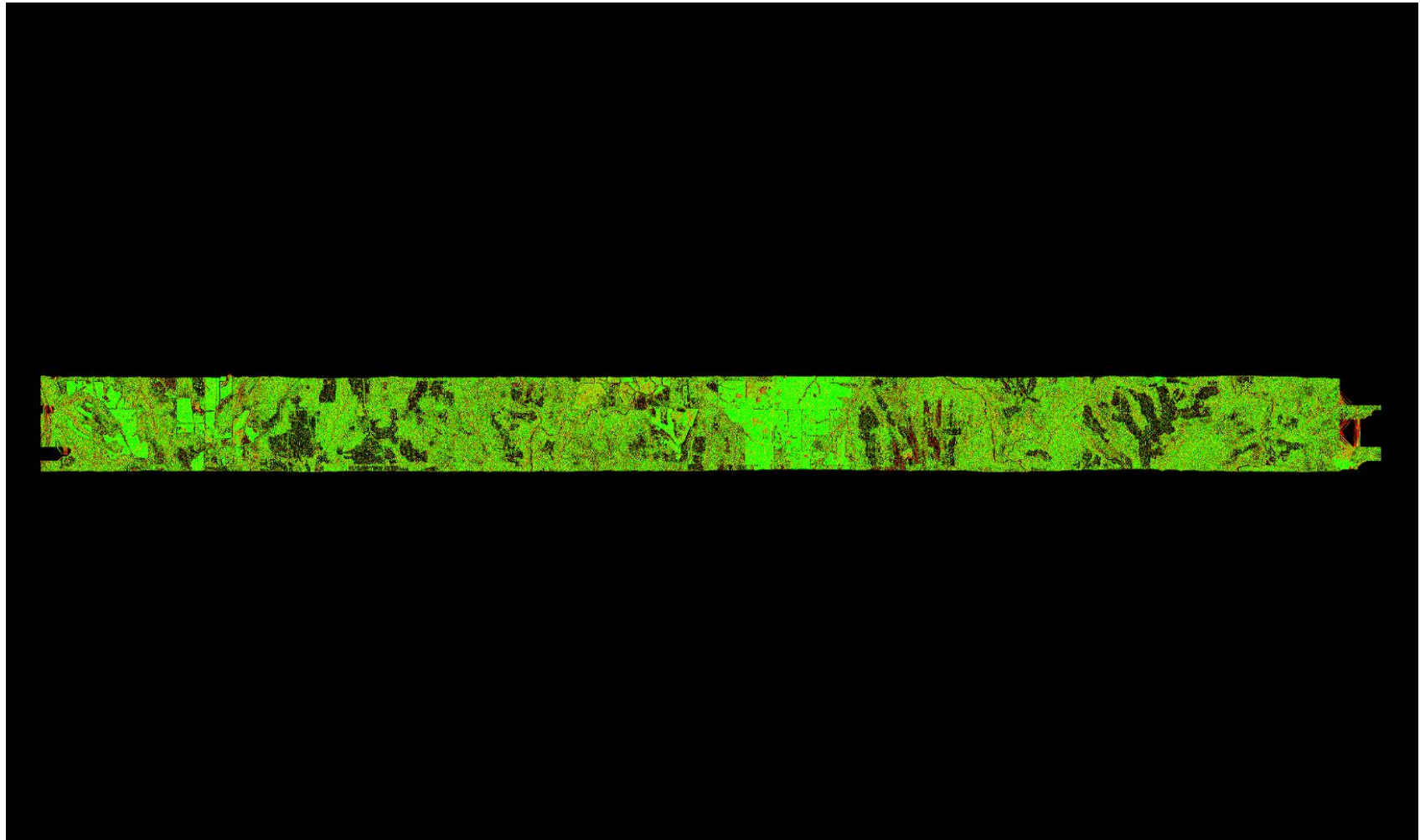


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00133\\_Split2.las](#)

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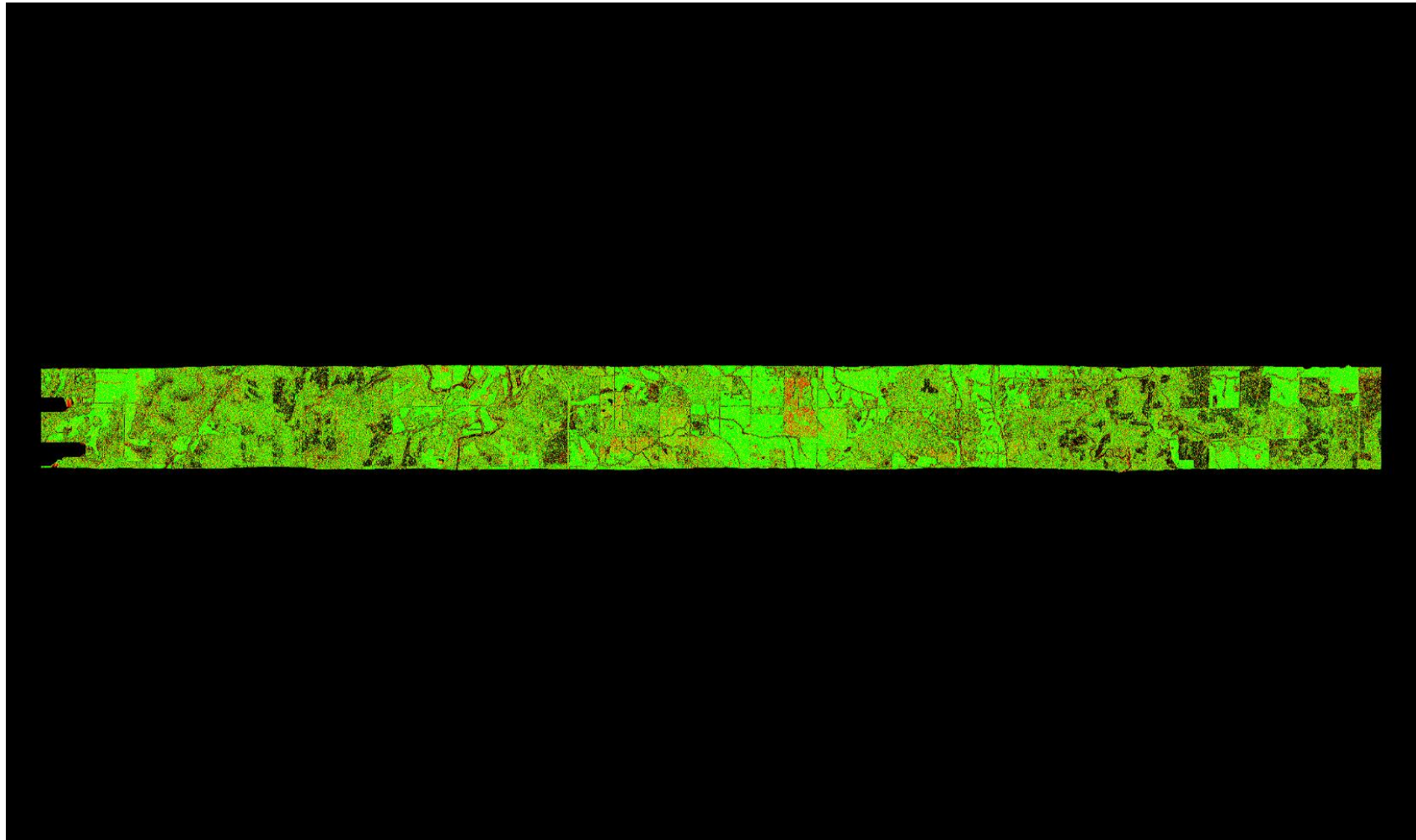


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00133\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00133\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00134\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00134\\_Split1.jp2](#)

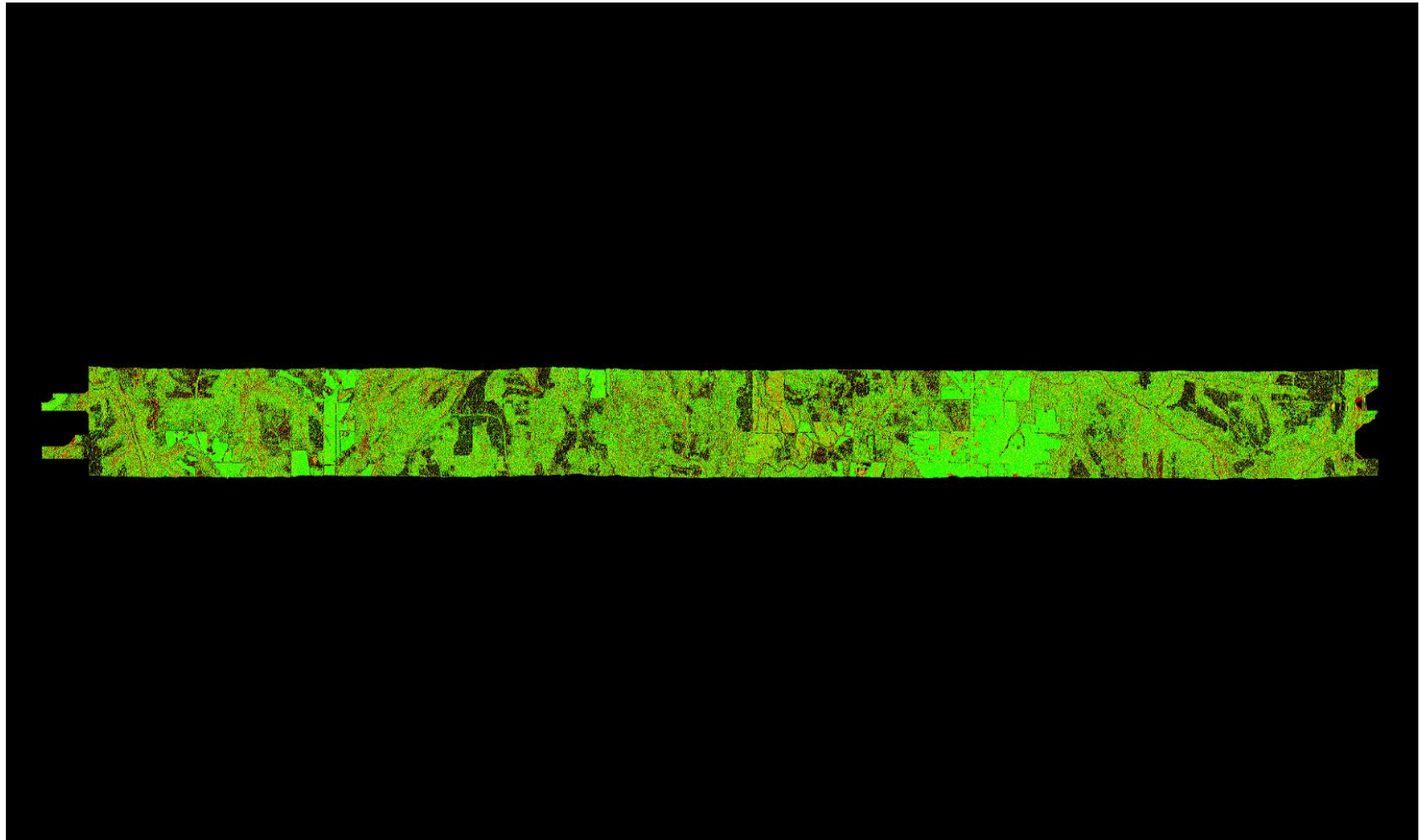


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00134\\_Split2.las](#)

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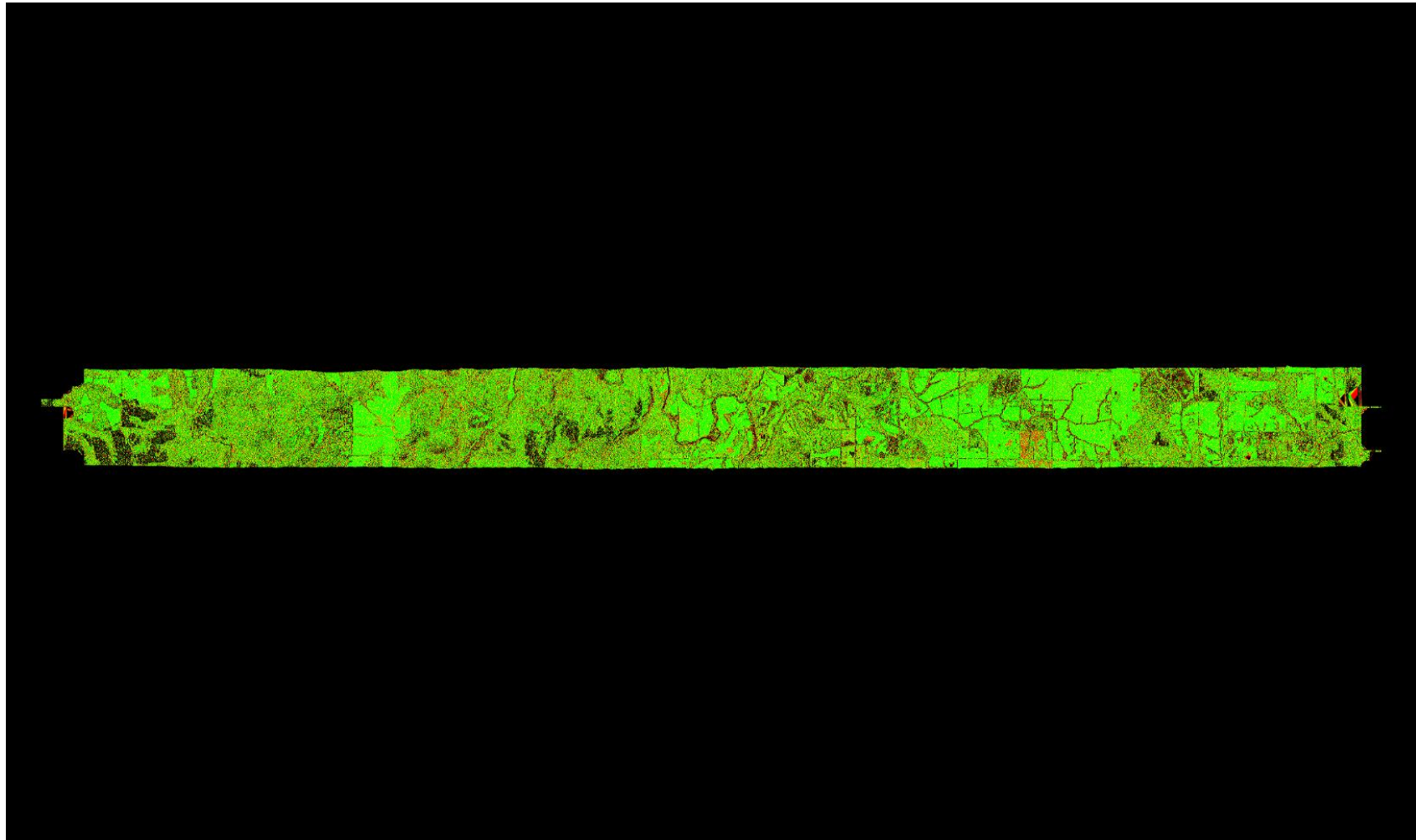


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00134\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00134\\_Split3.jp2](#)

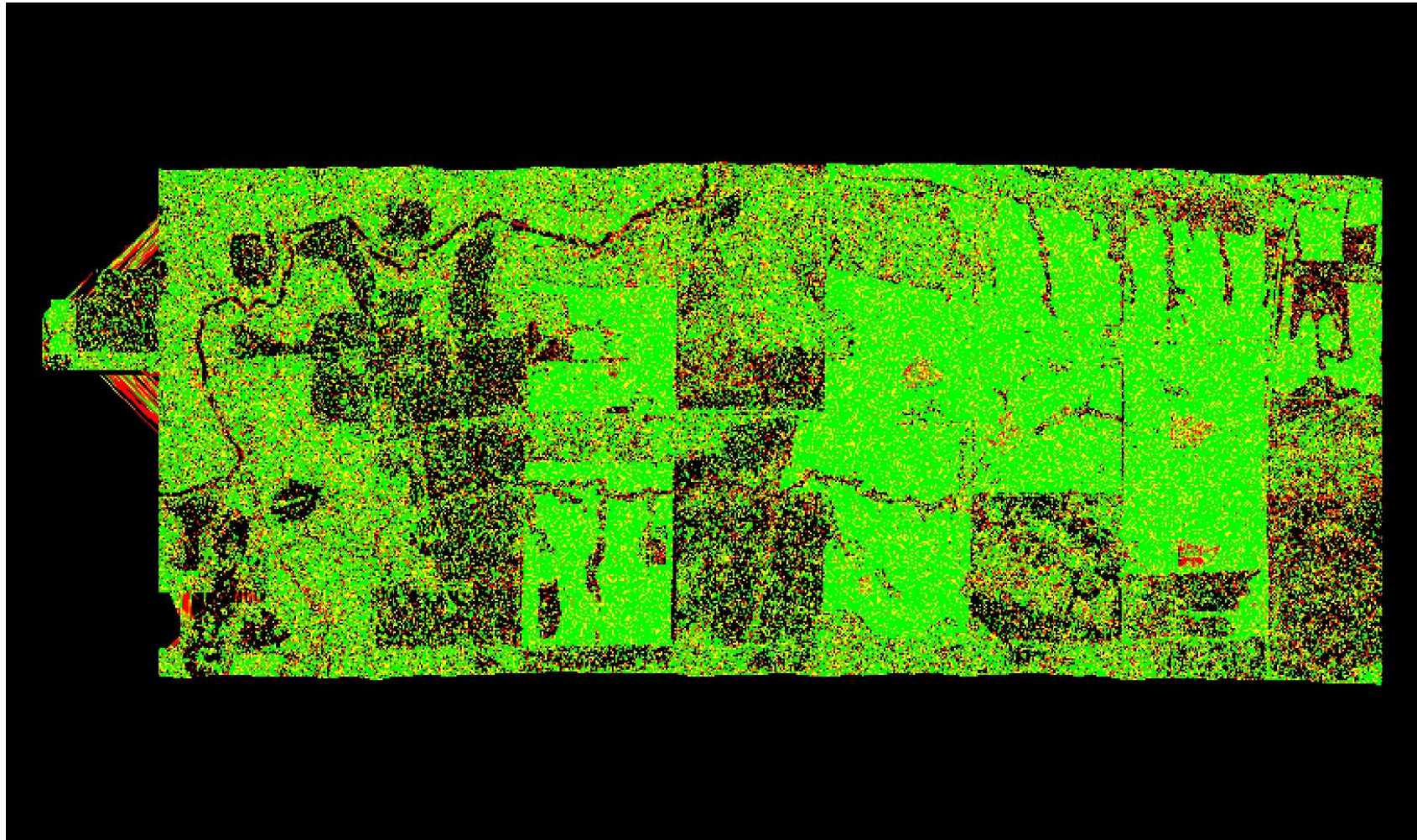


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00134\\_Split4.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00134\\_Split4.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00135\\_Split1.las](#)

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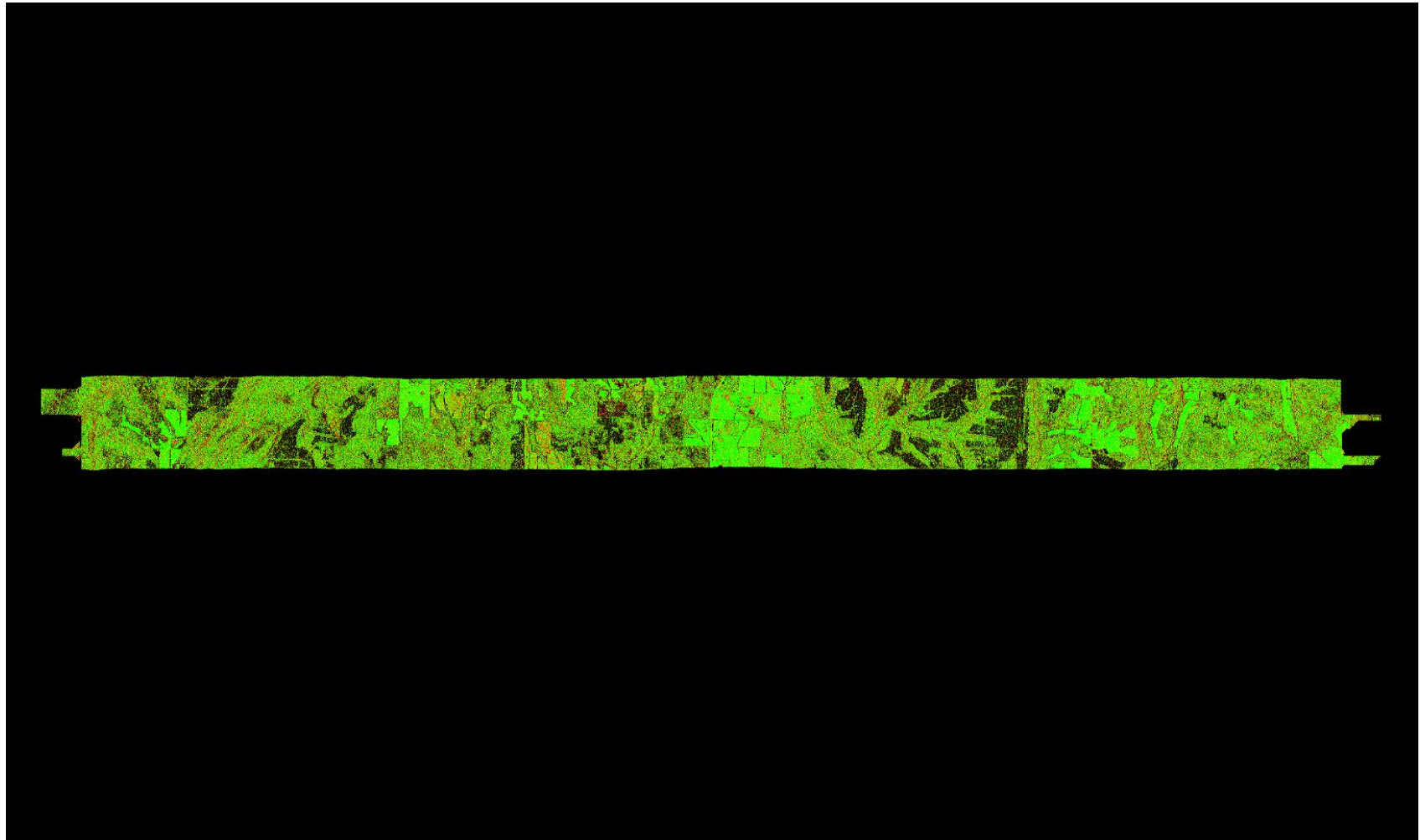


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00135\\_Split2.las](#)

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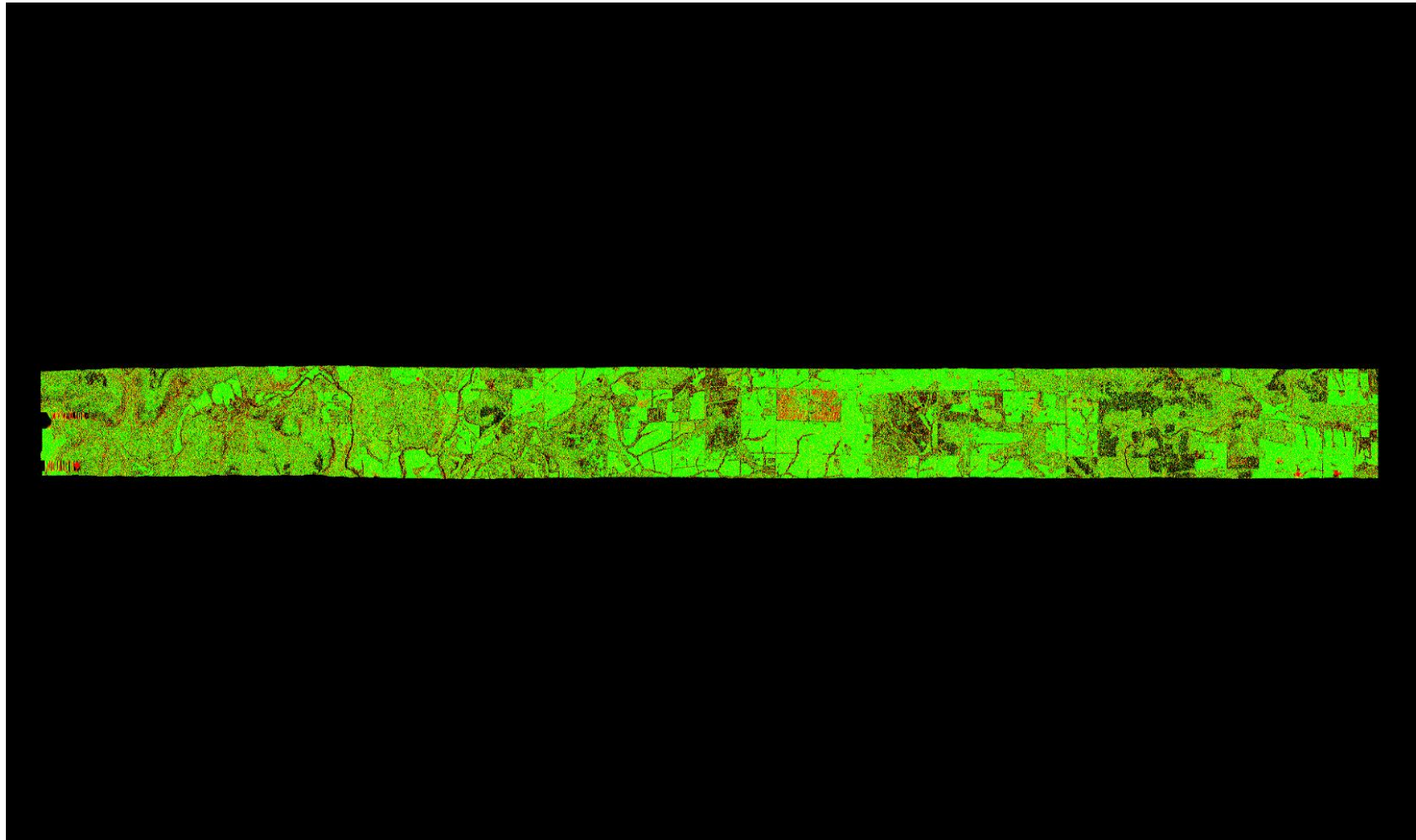


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00135\\_Split3.las](#)

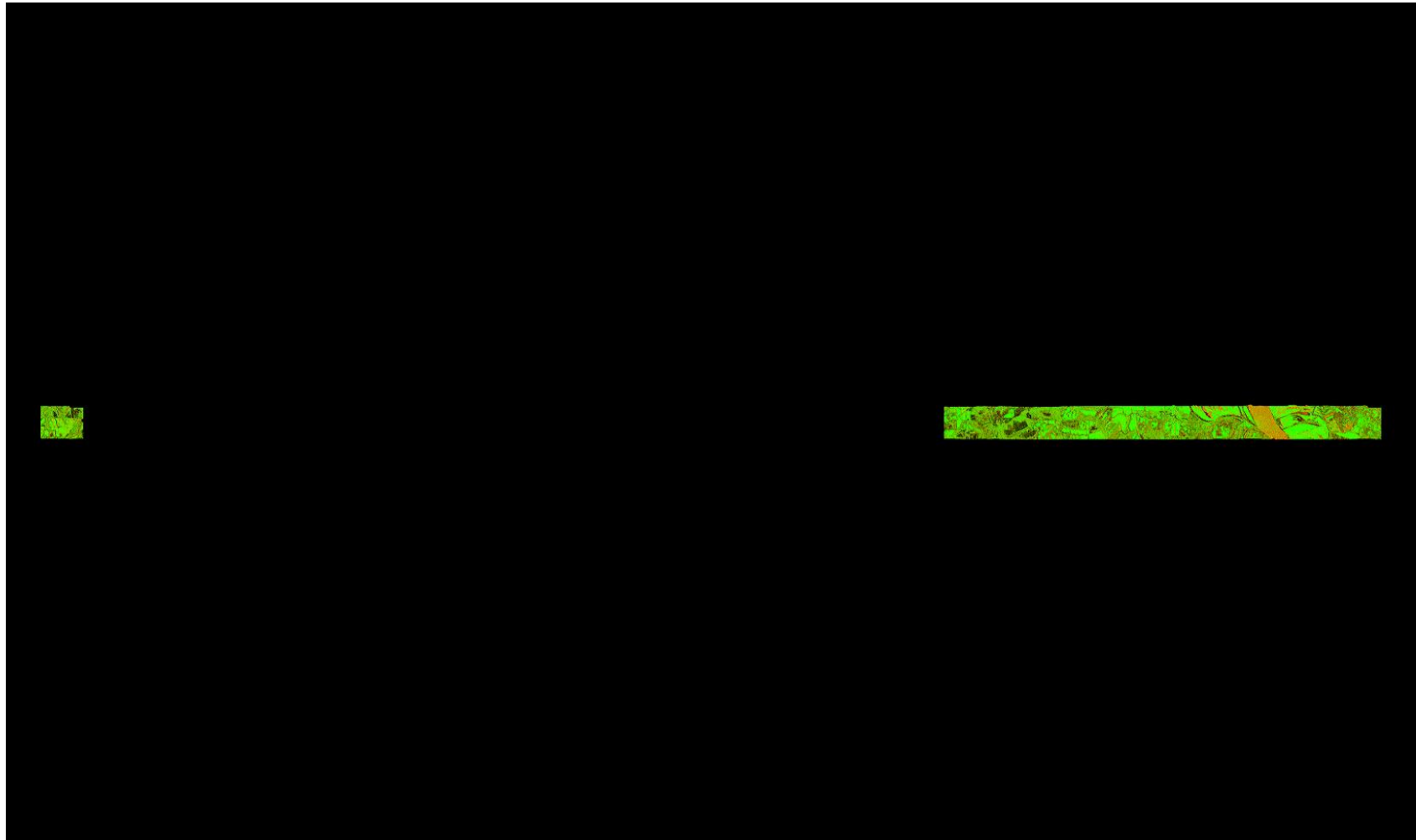
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00135\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00136\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00136\\_Split1.jp2](#)

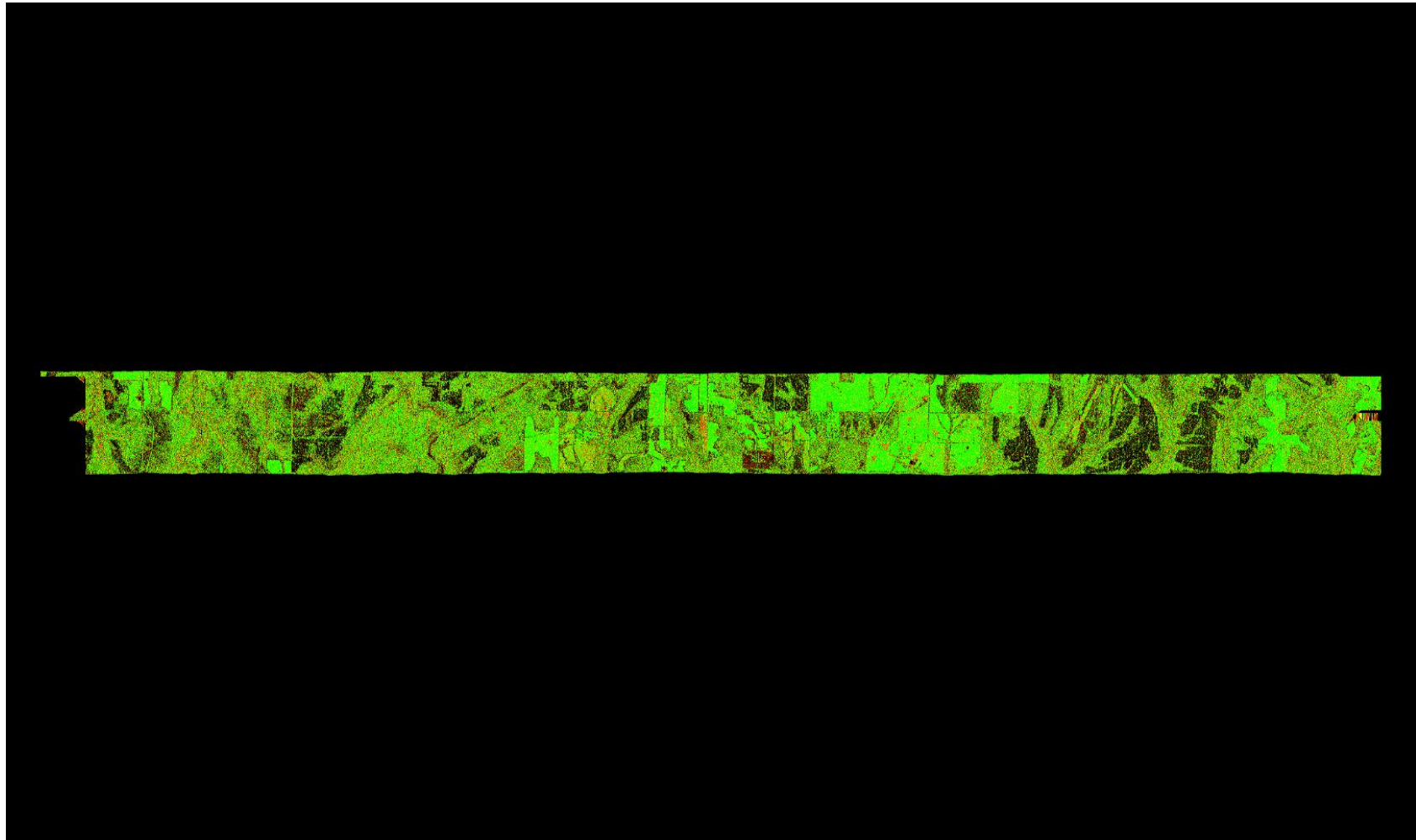


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00136\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00136\\_Split2.jp2](#)

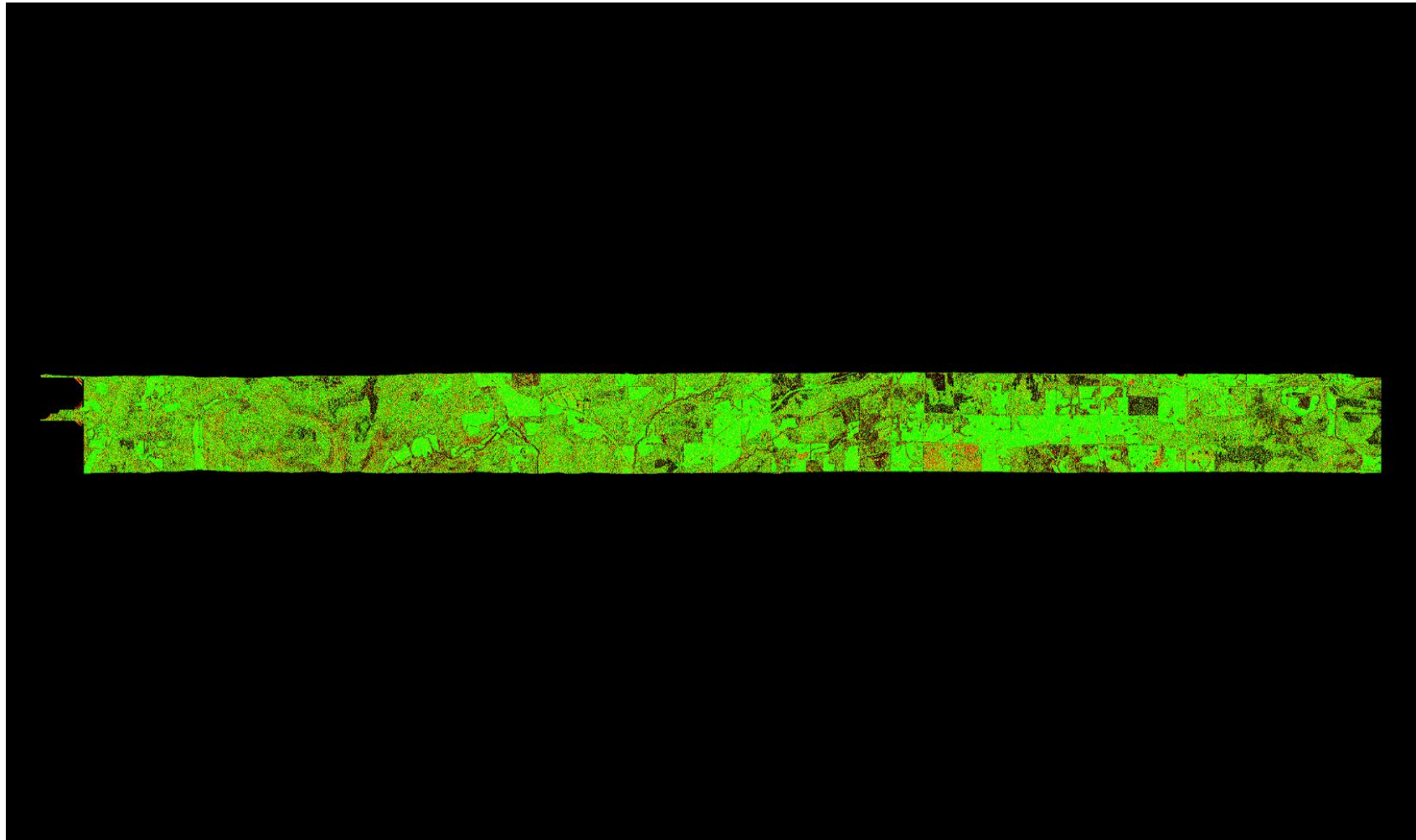


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00136\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00136\\_Split3.jp2](#)

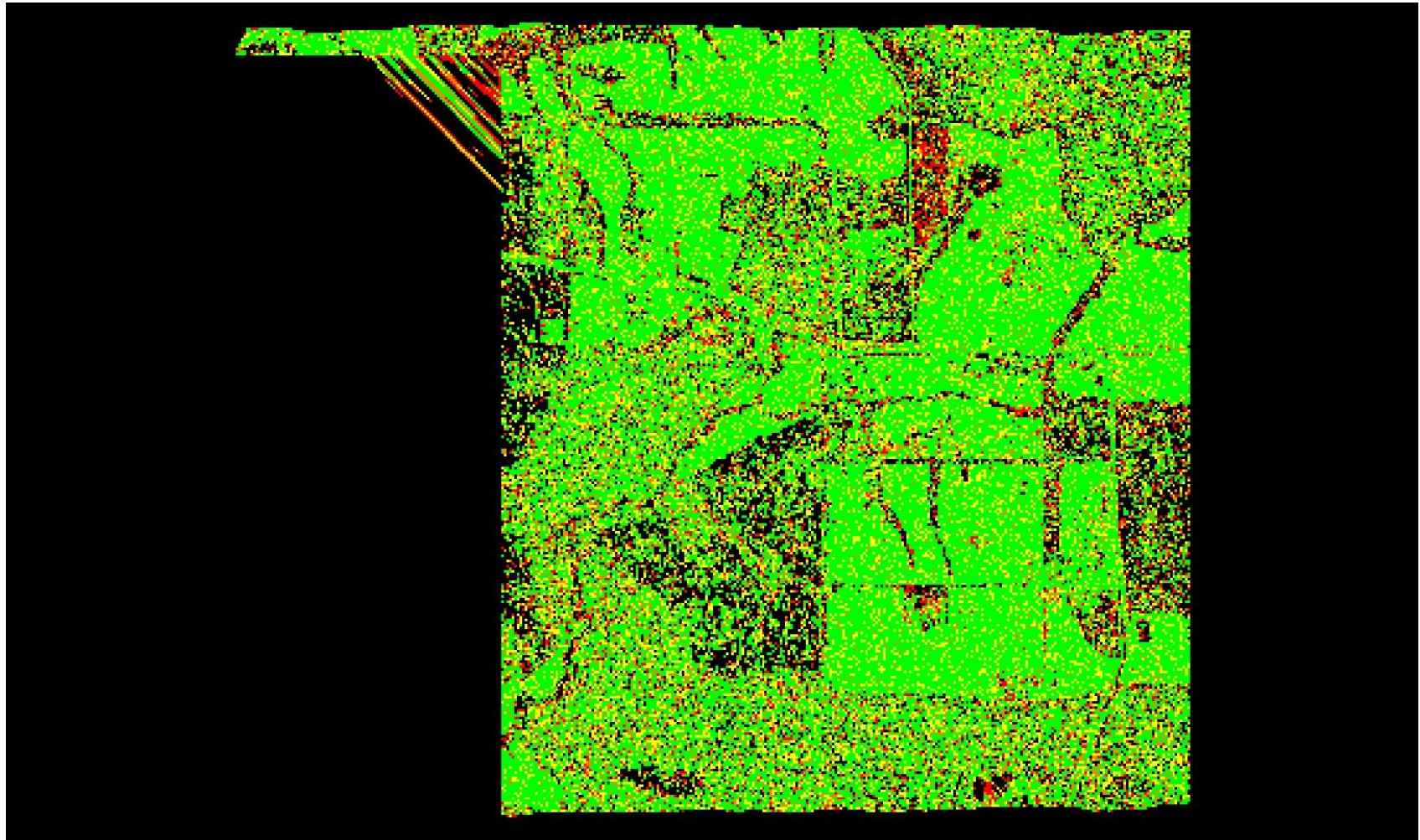


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00136\\_Split4.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00136\\_Split4.jp2](#)

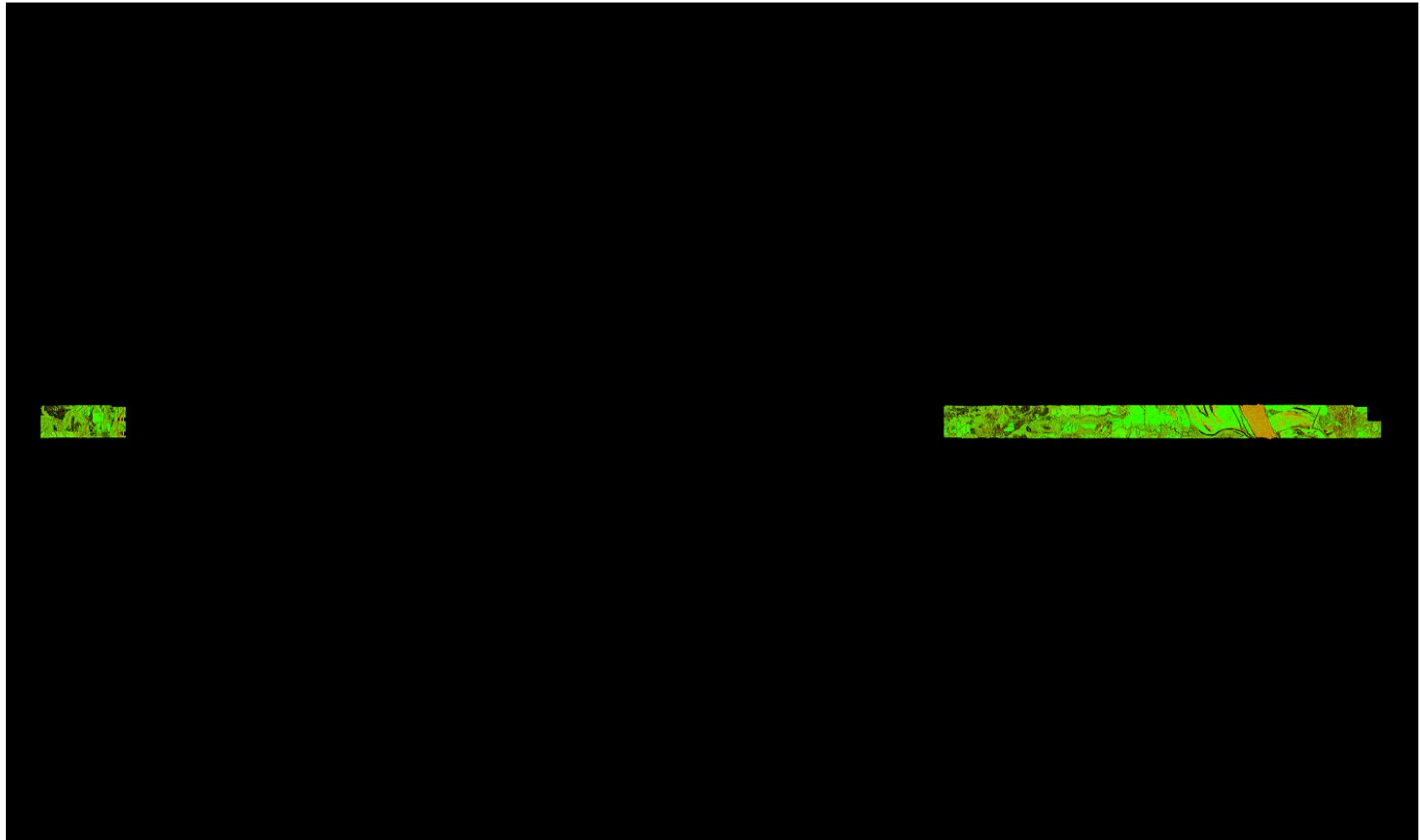


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00137\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00137\\_Split1.jp2](#)



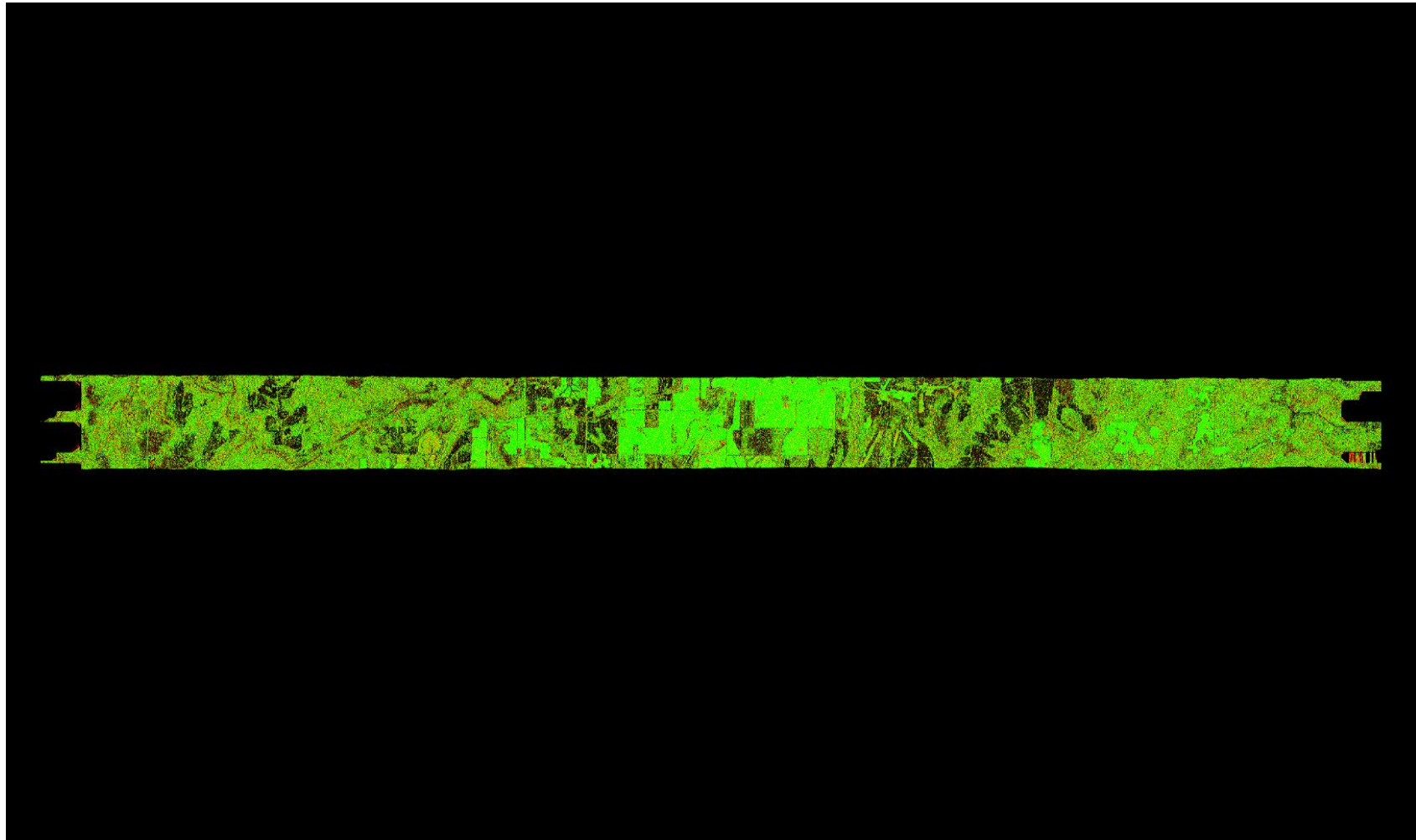
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00137\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00137\\_Split2.jp2](#)

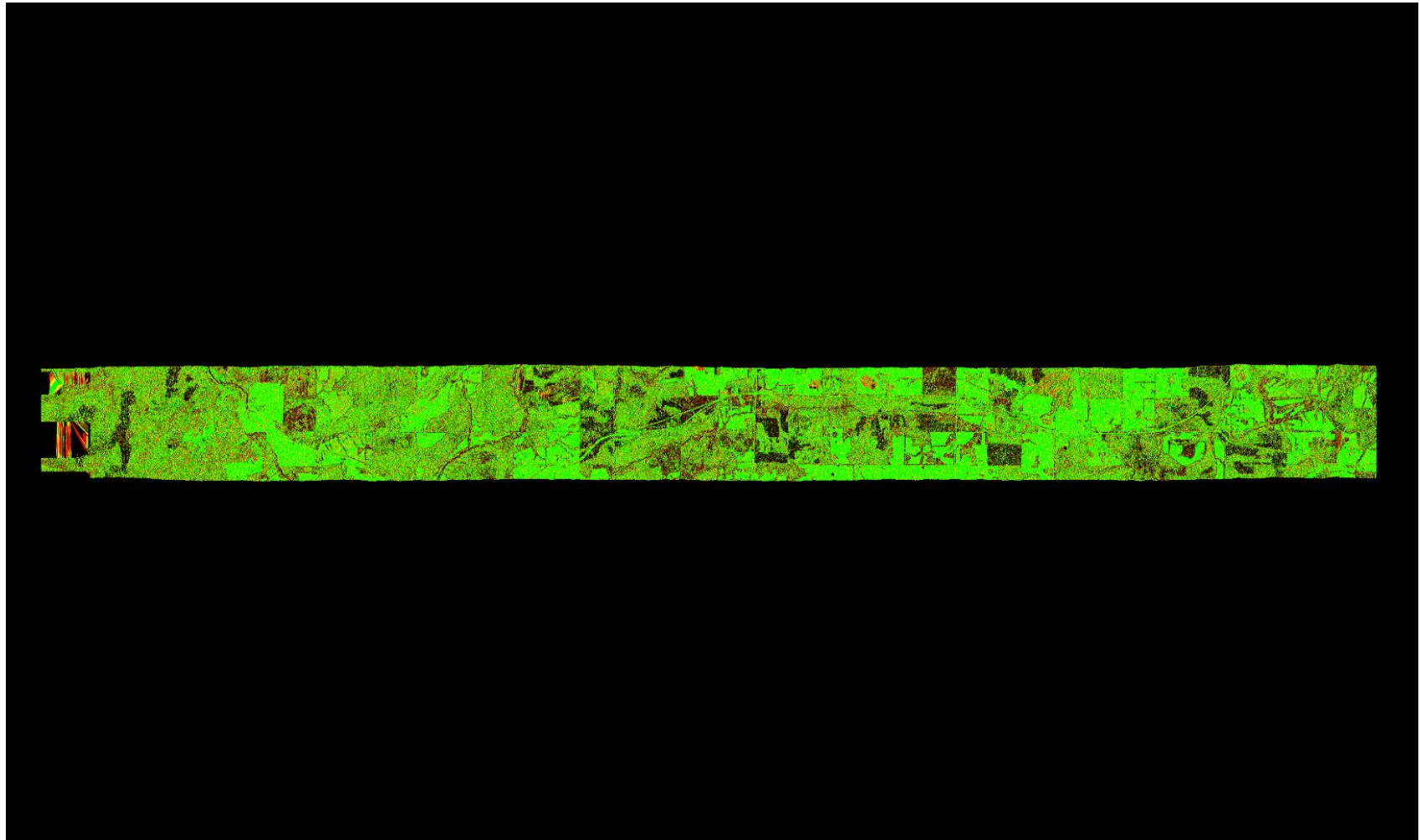


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00137\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00137\\_Split3.jp2](#)

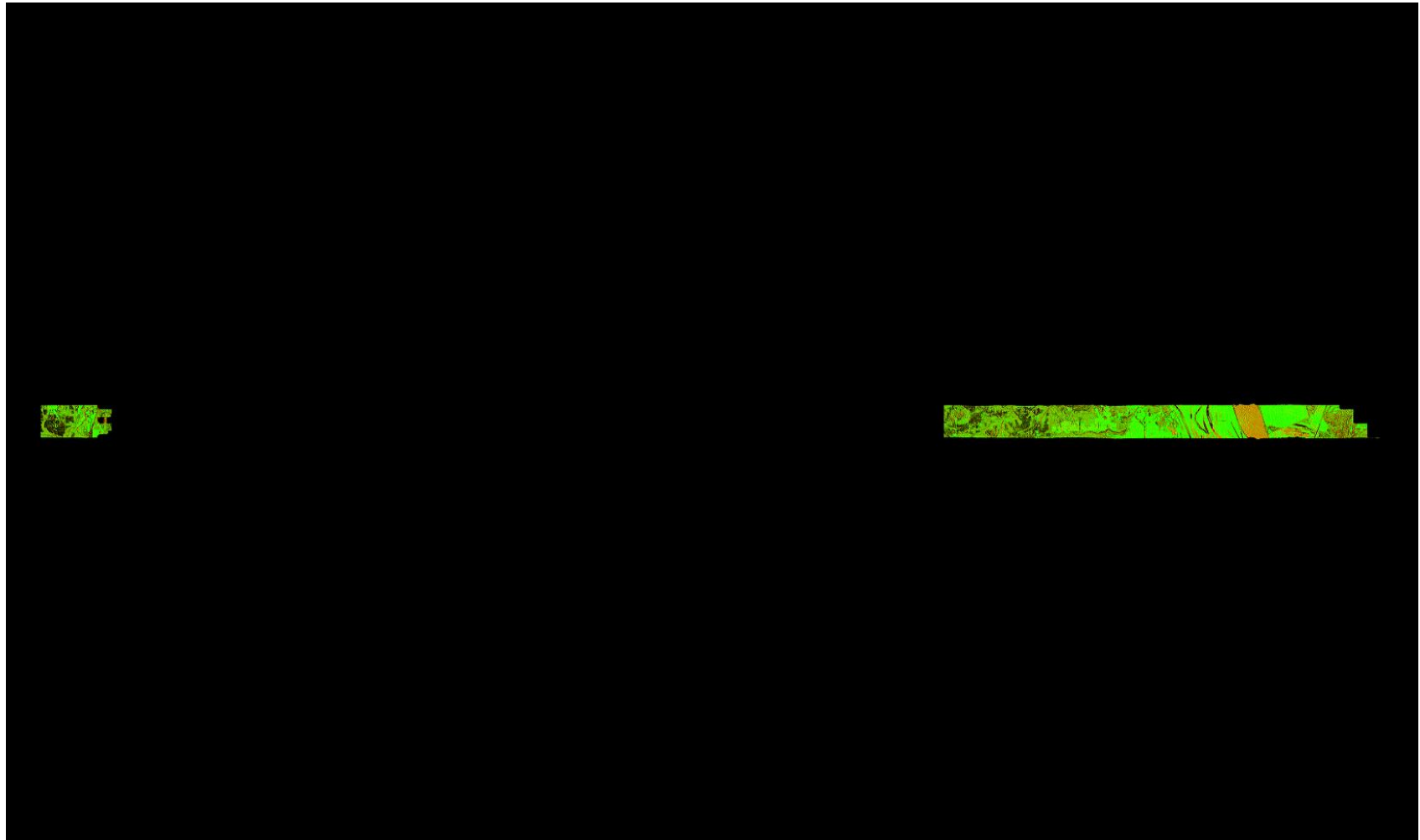


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00138\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00138\\_Split1.jp2](#)

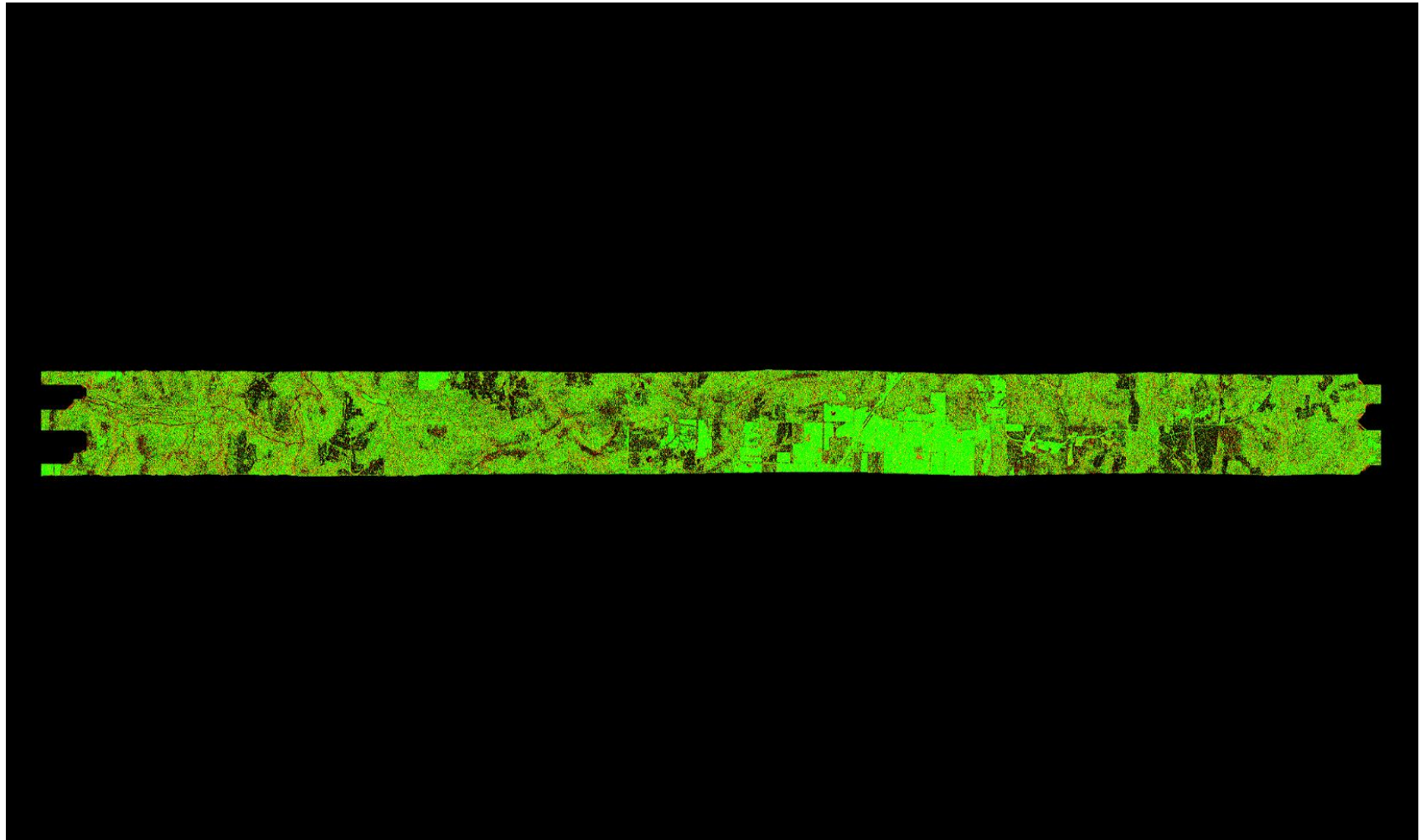


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00138\\_Split2.las](#)

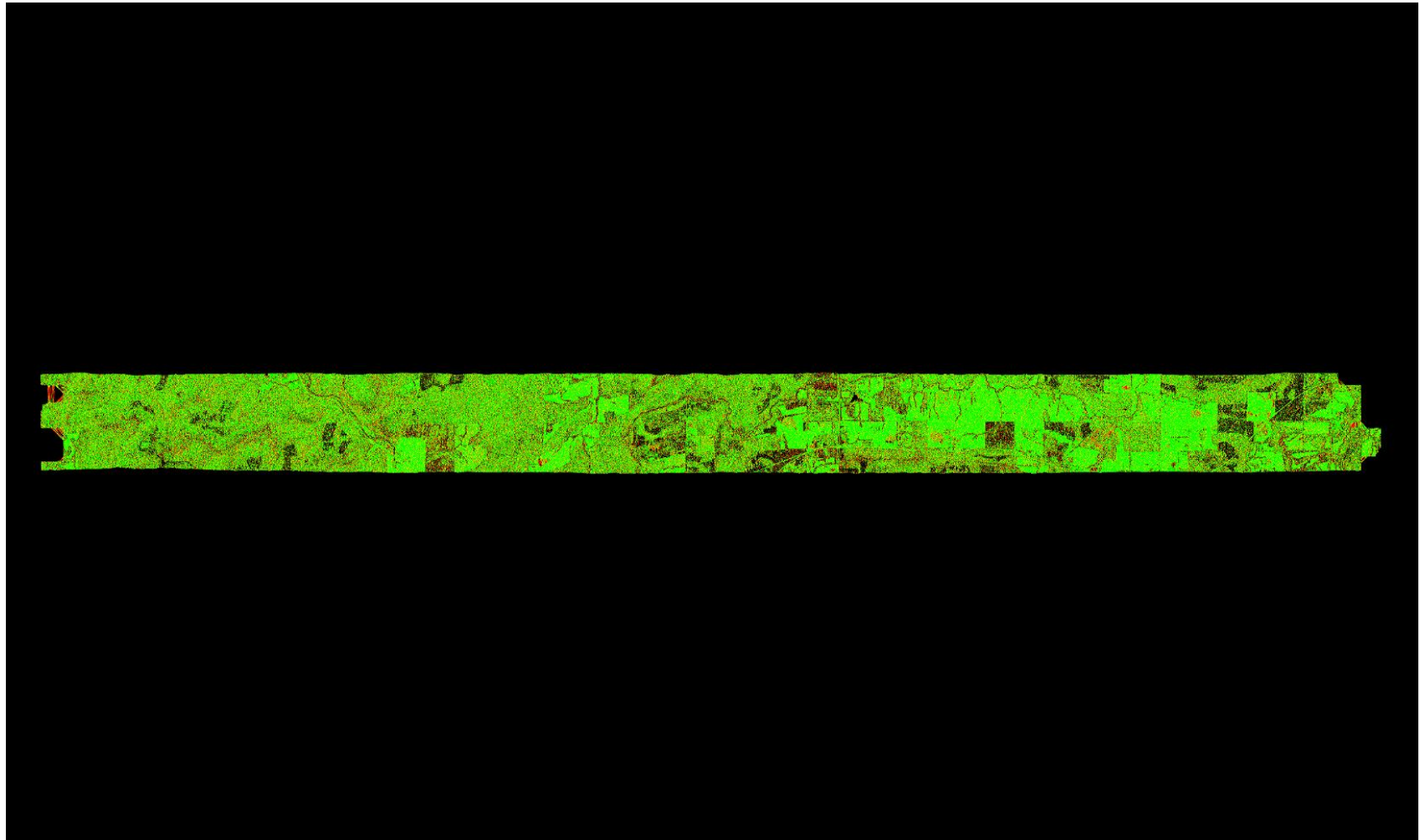
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00138\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00138\\_Split3.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00138\\_Split3.jp2](#)

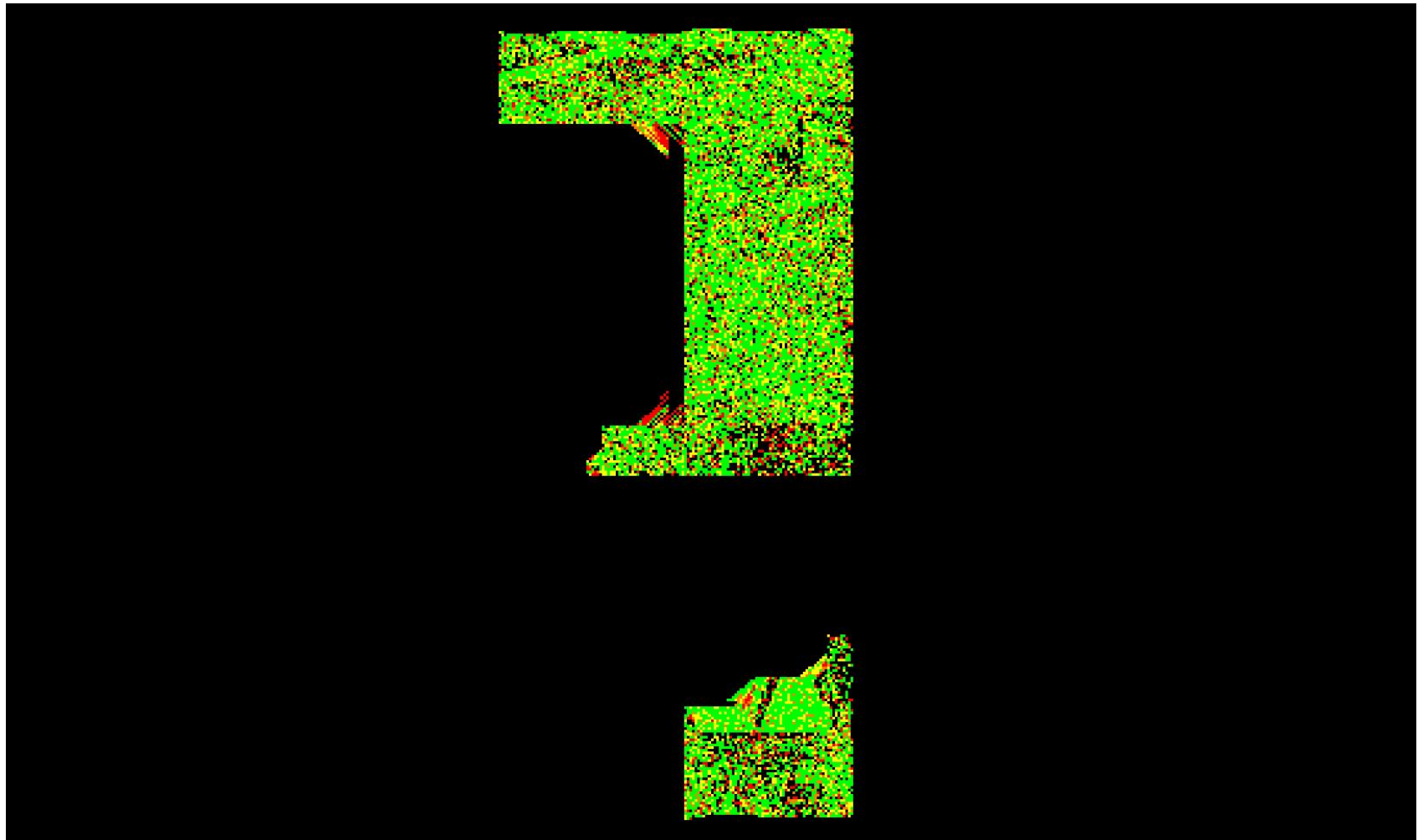


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00138\\_Split4.las](#)

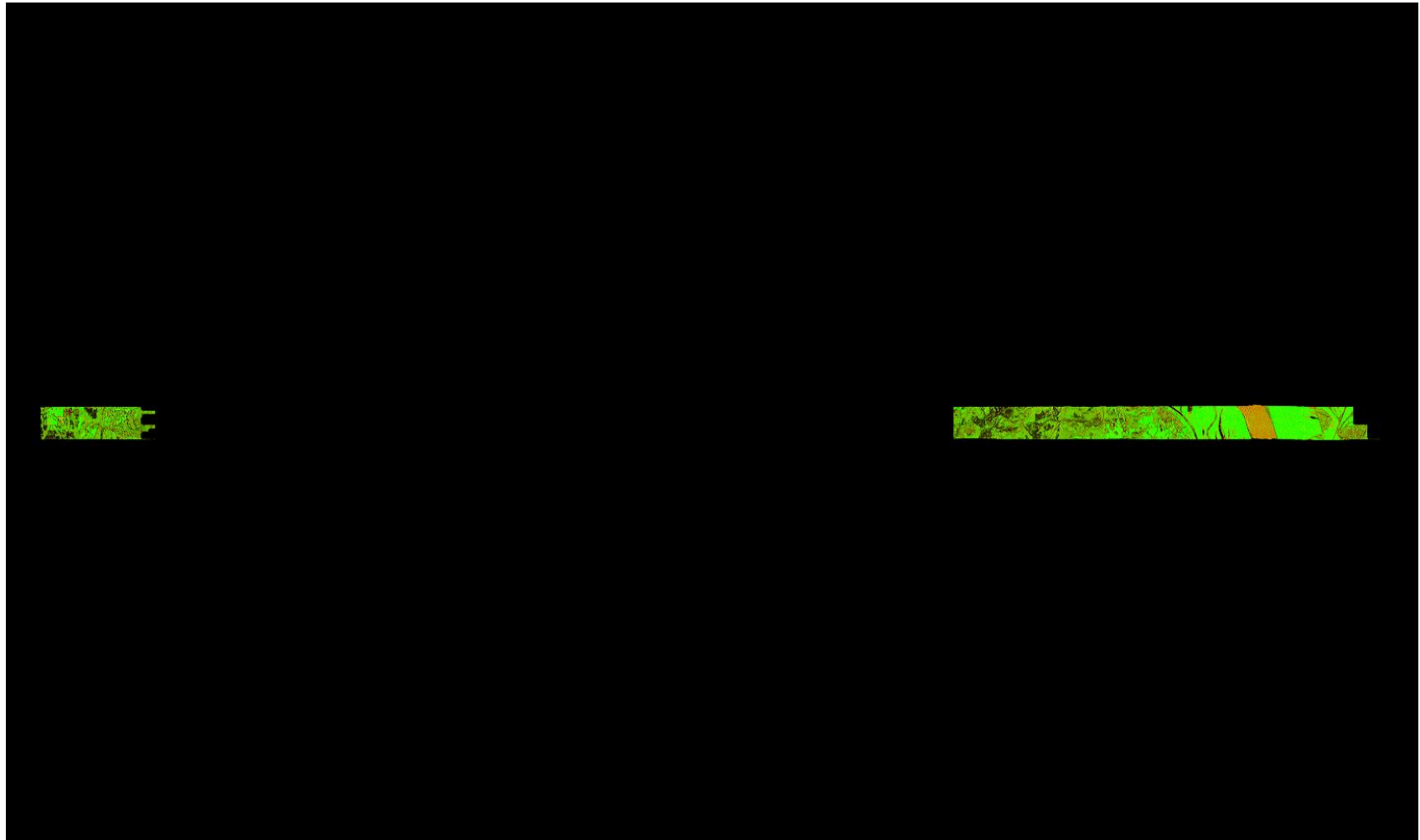
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00138\\_Split4.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00139\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00139\\_Split1.jp2](#)

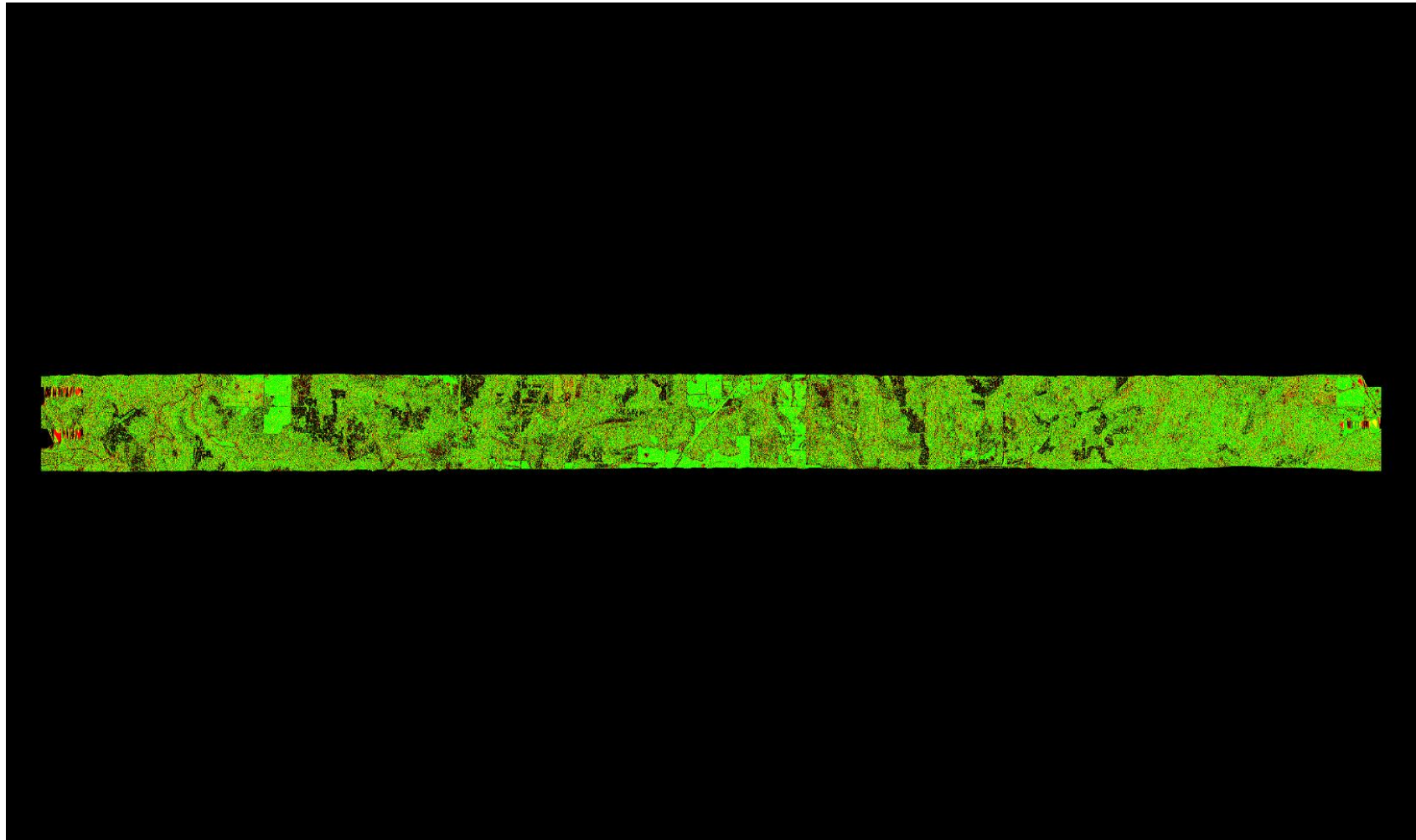


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00139\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00139\\_Split2.jp2](#)



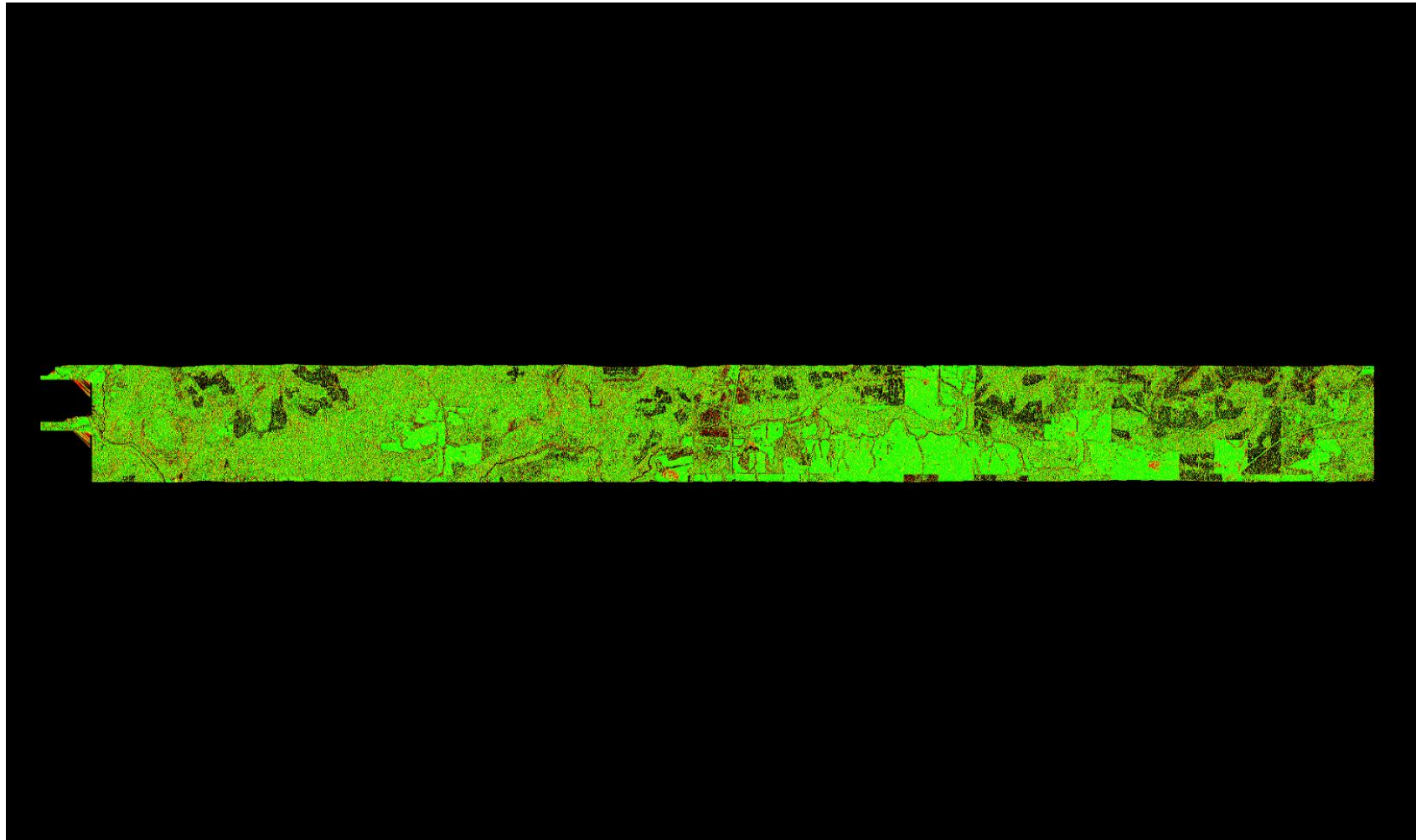
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00139\\_Split3.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00139\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00140\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00140\\_Split1.jp2](#)

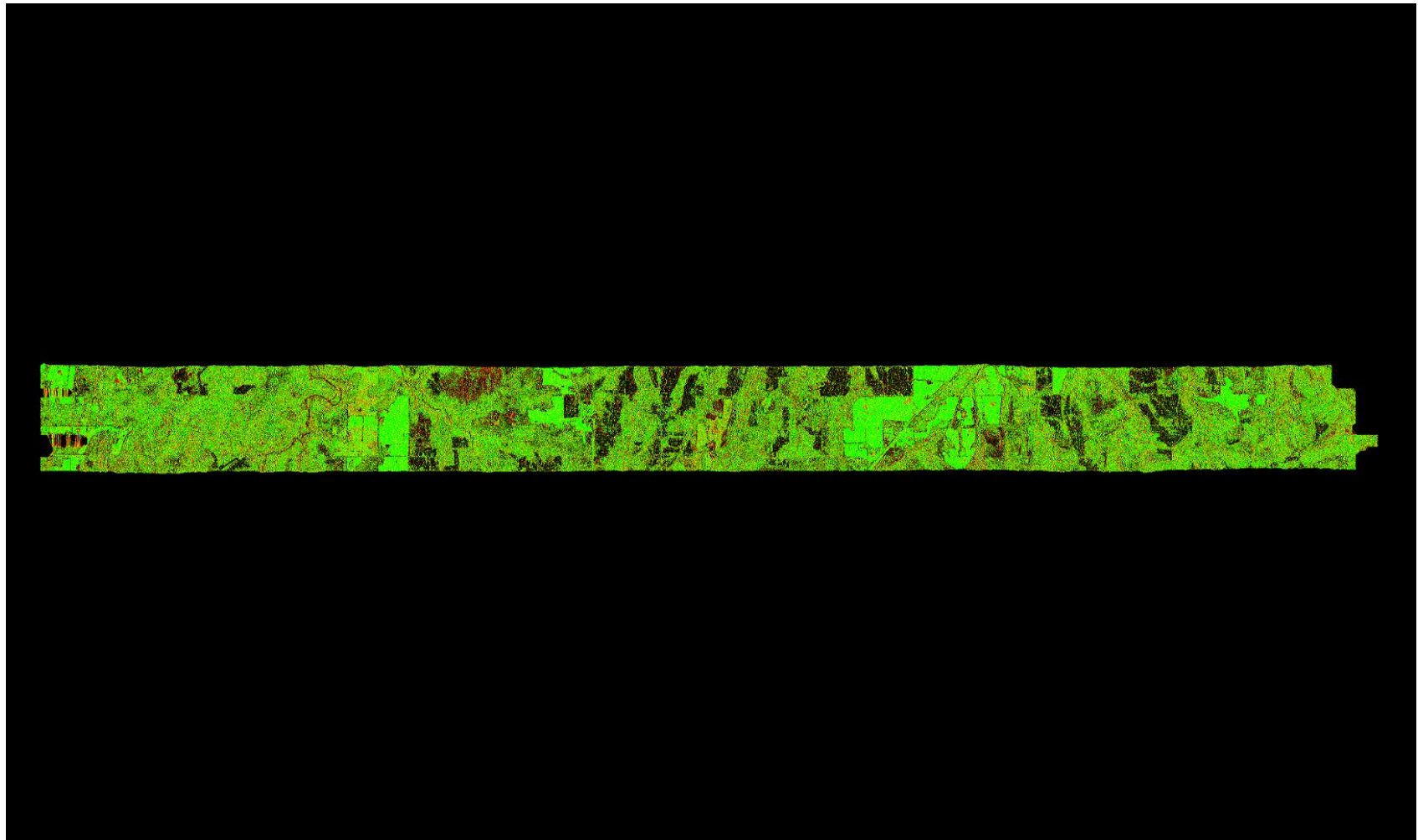


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00140\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00140\\_Split2.jp2](#)

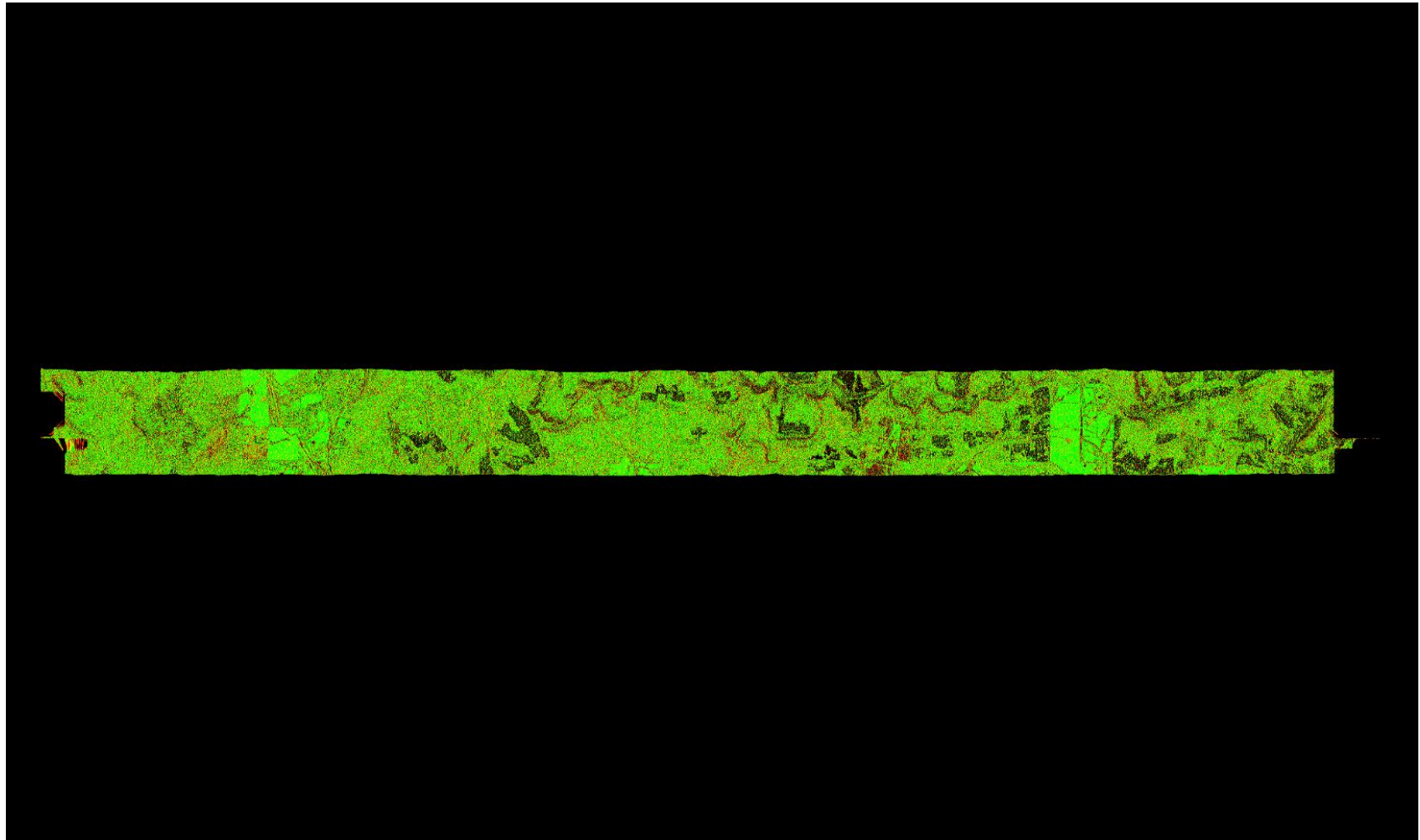


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00140\\_Split3.las](#)

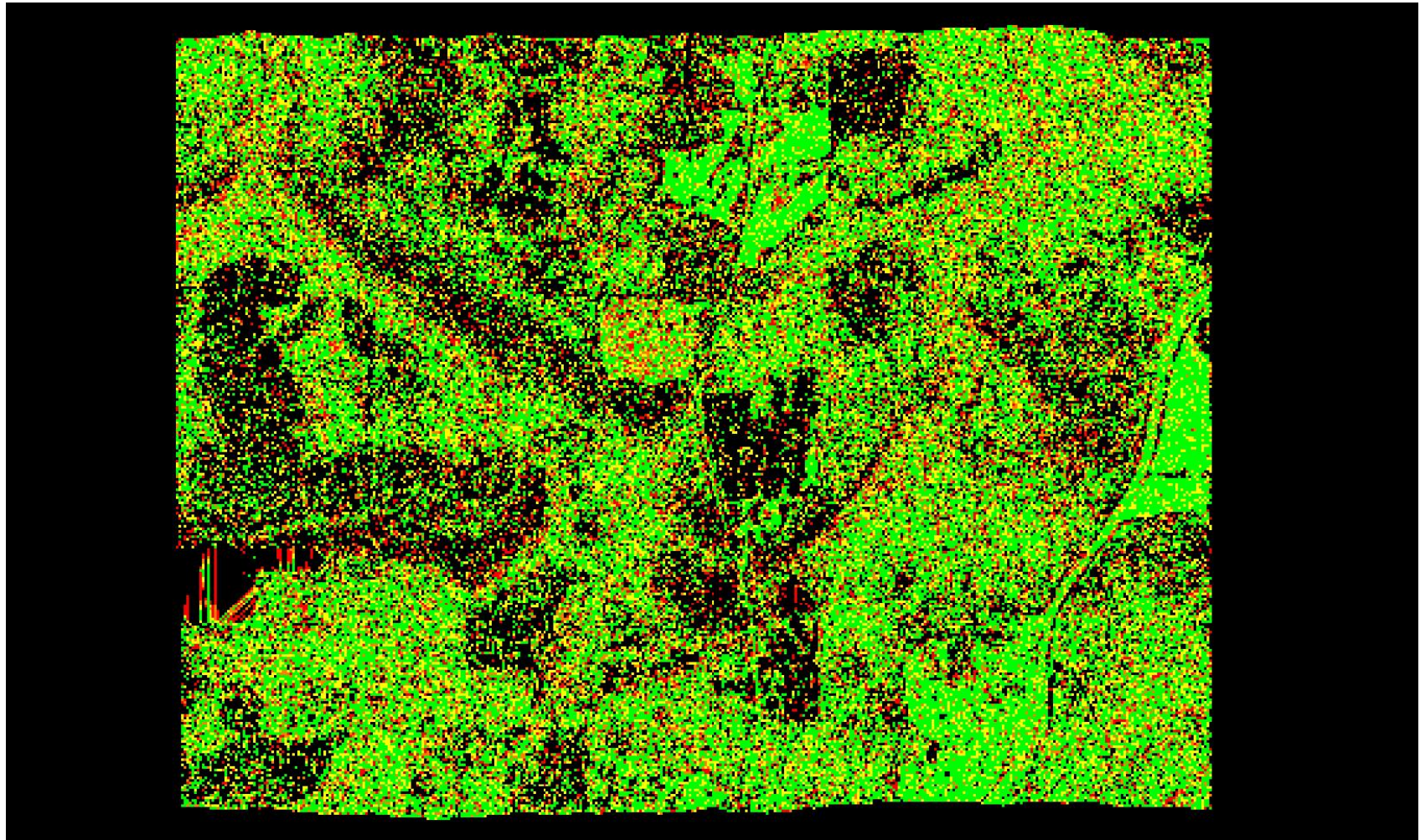
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00140\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00140\\_Split4.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00140\\_Split4.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00141\\_Split1.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00141\\_Split1.jp2](#)

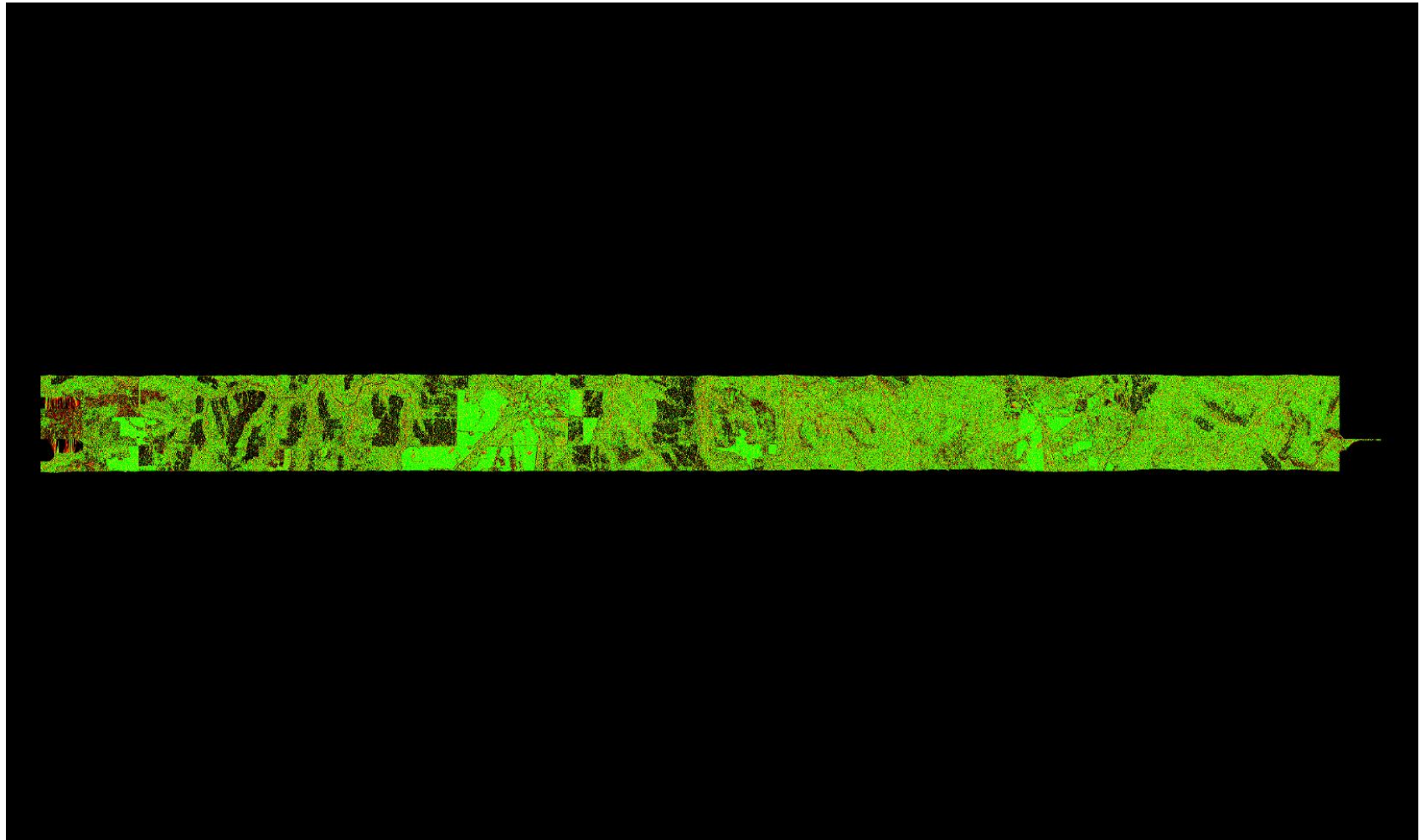


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00141\\_Split2.las](#)

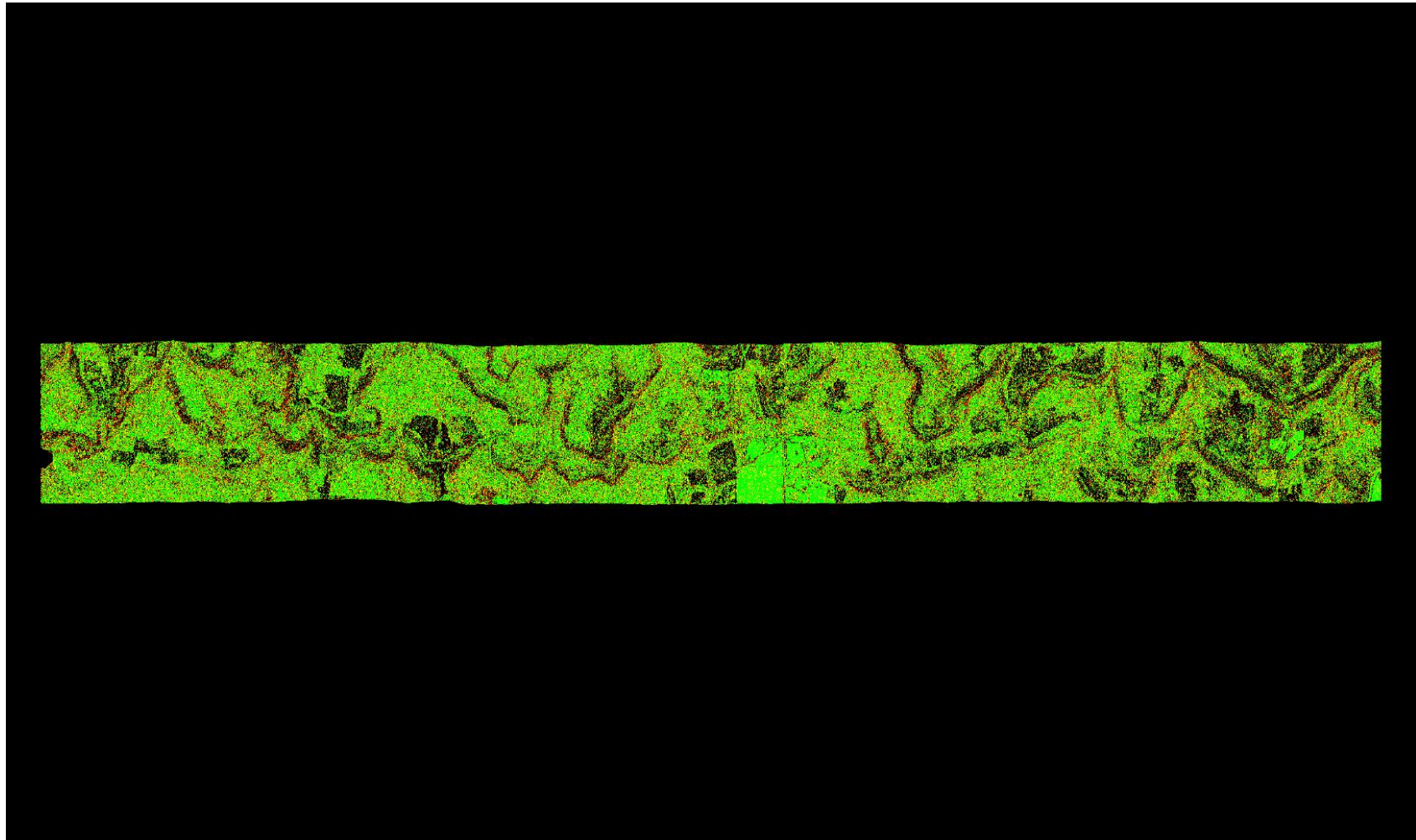
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00141\\_Split2.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00141\\_Split3.las](#)  
[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00141\\_Split3.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.



## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00142\\_Split1.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00142\\_Split1.jp2](#)

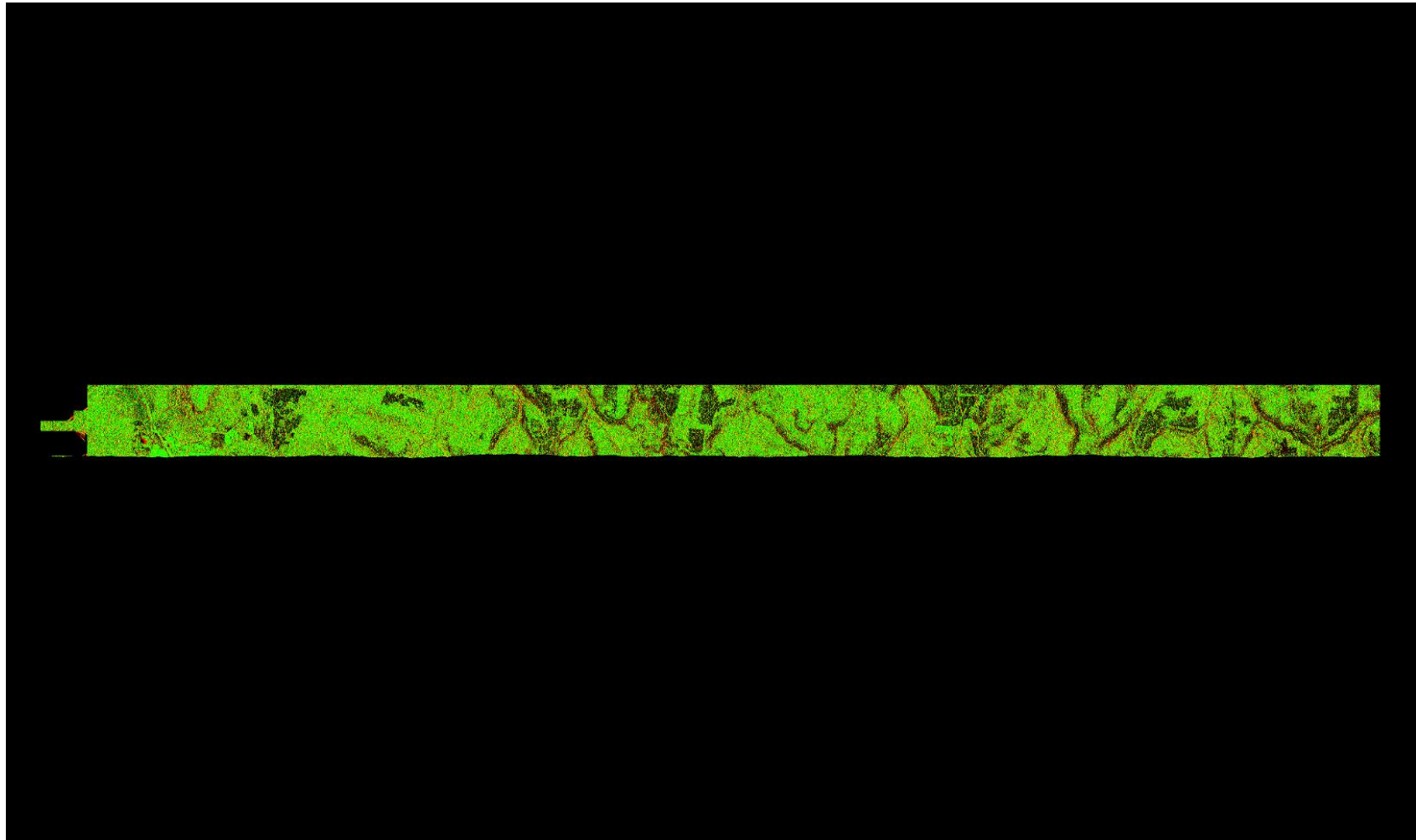


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00142\\_Split2.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00142\\_Split2.jp2](#)

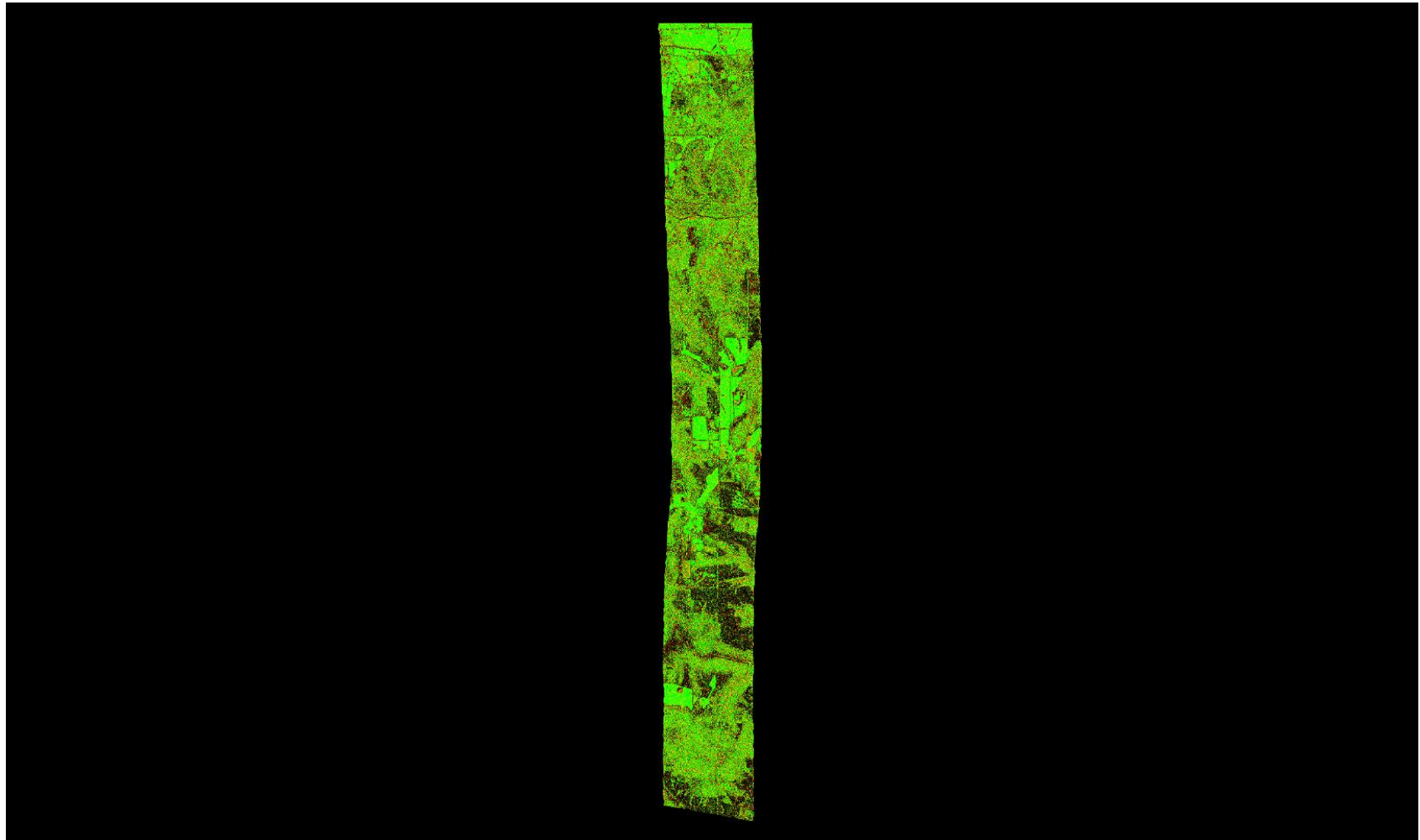


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

## 1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS\00143.las](#)

[E:\Pope\\_Hardin\QAQC2\1\\_9\\_2\Individual\\_00143.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.). This can be modified in the Color Options settings window.

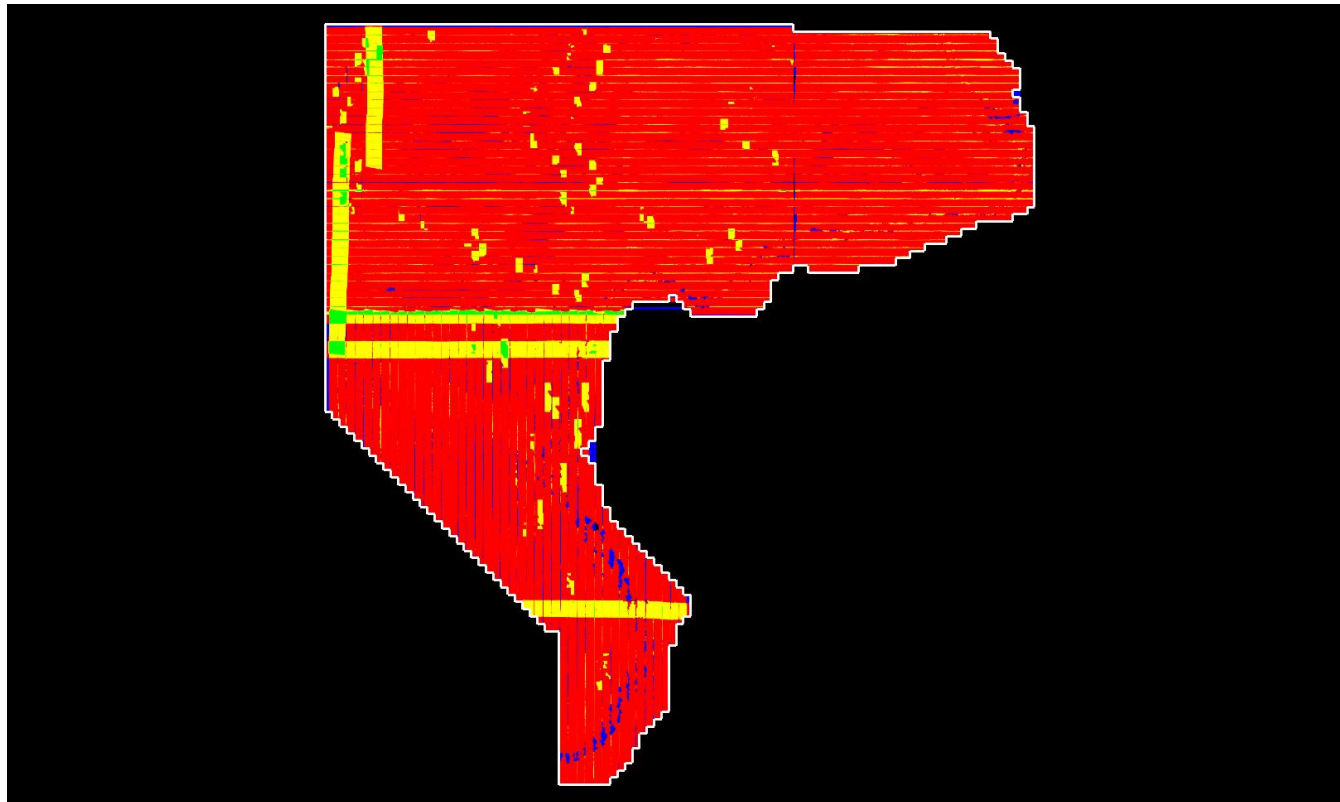
### 1.10.1 Report on Flight Line Overlap (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Flightline overlap of 10 percent or greater is required to ensure there are no data gaps between the usable portions of the swaths. Collections in high relief terrain are expected to require greater overlap. Any data with gaps between the geometrically usable portions of the swaths will be rejected."

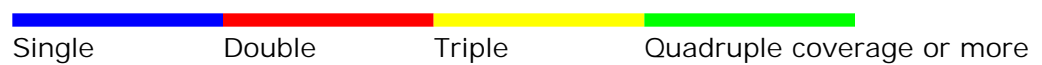
The purpose of this section is to show flight line overlap. Lack of flight line overlap would be displayed as black polygons or slivers between flight lines.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_10\Flightline\\_Coverage\\_Overlap.jp2](#)



White polygon is project boundary



## 1.10.2 Report on Flight Line Sidelap

The USGS LiDAR Base Specification Version 1.0 requires: "Flightline overlap of 10 percent or greater is required to ensure there are no data gaps between the usable portions of the swaths. Collections in high relief terrain are expected to require greater overlap. Any data with gaps between the geometrically usable portions of the swaths will be rejected."

The purpose of this section is to show flight line overlap. Lack of flight line overlap would be displayed as black polygons or slivers between flight lines.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_10\Flightline\\_Coverage\\_Overlap\\_Side.jp2](#)



White polygon is project boundary

## 1.10.2 Report on Flight Line Sidelap - Continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1	Area 2	Overlap Area	Sidelap 1 (%)	Sidelap 2 (%)
00001	00002	24544291.73	41297624.85	15229501.19	62	36.9
00002	00003	54697938.694	76129065.051	23122659.376	42.3	30.4
00003	00004	113427328.659	170610647.395	17498659.281	15.4	10.3
00004	00005	181019595.522	201934325.074	14249424.351	7.9	7.1
00005	00006	203978829.807	222755901.675	87696106.06	43	39.4
00006	00007	228713488.467	244351759.188	83211125.19	36.4	34.1
00007	00008	251675755.446	270766859.792	63265076.855	25.1	23.4
00008	00009	277386123.291	291561141.413	89983015.76	32.4	30.9
00009	00010	299173284.345	313129861.456	75209426.484	25.1	24
00010	00011_Split2	321561312.784	96957592.133	96256716.23	29.9	99.3
00011_Split1	00012_Split2	40267590.315	29103973.63	90488361.415	224.7	310.9
00011_Split1	00012_Split1	337619882.88	402790671.032	28706459.911	8.5	7.1
00011_Split2	00045	12289940.472	57423680.96	10143806.105	82.5	17.7
00012_Split1	00013_Split2	404238542.369	260113557.183	52488562.659	13	20.2
00012_Split2	00045	9139634.996	67648232.589	8058986.575	88.2	11.9
00013_Split1	00014_Split2	334072035.307	155398747.099	152897025.877	45.8	98.4
00013_Split1	00014_Split1	305644664.367	353636916.802	104148363.204	34.1	29.5
00014_Split1	00015_Split2	393278161.229	268263053.733	195422448.12	49.7	72.8
00015_Split1	00016_Split1	267424723.029	273773675.802	92565533.92	34.6	33.8
00015_Split1	00016_Split2	331190059.134	149152954.839	17474464.249	5.3	11.7
00015_Split2	00016_Split2	222741179.179	133264501.821	37216823.182	16.7	27.9
00016_Split1	00017_Split2	358584531.466	89605926.867	132191280.02	36.9	147.5
00017_Split1	00018_Split1	326661490.965	354764297.794	145614929.812	44.6	41
00017_Split1	00018_Split2	29322340.086	26875915.882	53164762.838	181.3	197.8
00018_Split1	00019_Split1	350962250.961	296764203.274	114801860.711	32.7	38.7
00019_Split1	00020_Split1	293573907.339	332451738.772	134111420.684	45.7	40.3
00020_Split1	00021_Split1	331429019.436	305761440.363	138190659.458	41.7	45.2
00021_Split1	00022_Split1	303715851.354	325984459.719	142610293.847	47	43.7
00022_Split1	00023_Split2	325940203.46	55307256.677	55362989.46	17	100.1
00022_Split2	00044_Split1	2717950.431	131906962.906	2665519.272	98.1	2
00023_Split1	00024_Split1	296749302.512	323884113.208	147948778.055	49.9	45.7
00024_Split1	00025_Split1	320464160.182	295677693.704	144834125.403	45.2	49
00025_Split1	00026	292490216.419	308873931.665	143032374.569	48.9	46.3
00026	00027_Split1	307626600.79	296137083.119	157605516.995	51.2	53.2

## 1.10.2 Report on Flight Line Sidelap - Continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1	Area 2	Overlap Area	Sidelap 1 (%)	Sidelap 2 (%)
00027_Split1	00028	294069418.462	289967662.962	136877346.742	46.5	47.2
00028	00029	289256019.766	279946121.92	150677263.441	52.1	53.8
00029	00030	274386309.302	269423437.07	127072333.65	46.3	47.2
00030	00031	266226159.39	260003003.982	140406061.253	52.7	54
00031	00032	256368265.441	248305235.02	118777278.371	46.3	47.8
00032	00033	246894268.773	238516629.959	129019739.147	52.3	54.1
00033	00034	236199387.872	225804886.089	109599729.271	46.4	48.5
00034	00035	225606772.556	215015819.837	116881446.715	51.8	54.4
00035	00036	209776065.038	205669276.516	97824605.098	46.6	47.6
00036	00037	203012719.678	193534023.95	107048611.531	52.7	55.3
00037	00038	190204518.103	182725294.921	87910867.561	46.2	48.1
00038	00039	182562660.663	175229455.943	96065042.68	52.6	54.8
00039	00040	172930058.757	161462811.797	77158129.529	44.6	47.8
00040	00041	160346311.789	149441957.653	81399178.653	50.8	54.5
00041	00042	145164451.626	138850242.638	67169564.36	46.3	48.4
00042	00043	135825703.085	98516617.079	72122433.432	53.1	73.2
00043	00088	42142219.056	54739451.719	29688360.472	70.4	54.2
00044_Split1	00044_Split2	173885513.111	10744058.924	1113389.561	0.6	10.4
00066	00067_Split1	376914575.825	384815631.434	187265791.234	49.7	48.7
00067_Split1	00068_Split1	323085201.001	320856238.242	176294669.777	54.6	54.9
00068_Split1	00069_Split1	293566548.025	293387368.508	133147042.038	45.4	45.4
00068_Split2	00069_Split2	226140088.519	247760123.191	117508293.395	52	47.4
00069_Split1	00070_Split1	293460631.109	291815216.517	155857543.732	53.1	53.4
00070_Split1	00071_Split1	262090646.183	262817643.628	125726890.144	48	47.8
00070_Split2	00071_Split2	245894519.32	258652597.235	121498393.795	49.4	47
00070_Split2	00072_Split2	244736735.76	264041437.295	3675730.616	1.5	1.4
00071_Split1	00072_Split1	248514217.538	248002970.663	133025083.376	53.5	53.6
00071_Split2	00072_Split2	318647151.245	329103791.16	180716349.783	56.7	54.9
00072_Split1	00073_Split1	194028480.112	190827823.628	90778731.287	46.8	47.6
00073_Split1	00074_Split1	190817222.749	194806289.228	103603959.98	54.3	53.2
00073_Split2	00074_Split2	294601219.816	294904354.905	161259199.755	54.7	54.7
00073_Split3	00074_Split3	76628255.259	70170696.037	36878069.789	48.1	52.6
00074_Split2	00075_Split2	277656846.747	277066992.685	135688442.656	48.9	49

## 1.10.2 Report on Flight Line Sidelap - Continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1	Area 2	Overlap Area	Sidelap 1 (%)	Sidelap 2 (%)
00074_Split3	00075_Split3	70373333.56	74946019.203	35328717.697	50.2	47.1
00075_Split2	00076_Split2	286544622.354	285481445.435	150560094.87	52.5	52.7
00075_Split3	00076_Split3	84250210.738	83969456.243	45803213.311	54.4	54.5
00076_Split2	00077_Split2	229741024.913	229899737.441	109775747.549	47.8	47.7
00077_Split2	00078_Split2	280243992.647	279791845.666	153135927.296	54.6	54.7
00077_Split3	00078_Split3	184462466.324	186682726.866	101092885.362	54.8	54.2
00078_Split2	00079_Split2	219433685.669	208875679.215	102580741.387	46.7	49.1
00079_Split1	00080_Split1	290030141.147	293617255.347	15828573.784	5.5	5.4
00079_Split1	00081_Split1	290002611.276	298998673.716	151017719.107	52.1	50.5
00079_Split2	00081_Split2	259851695.593	265367426.348	131186227.828	50.5	49.4
00079_Split3	00081_Split3	262343052.697	265104322.562	134002787.896	51.1	50.5
00079_Split3	00080_Split3	249605086.423	248189104.153	10265682.336	4.1	4.1
00080_Split1	00081_Split1	293584721.021	298834446.077	163283286.102	55.6	54.6
00080_Split2	00082_Split2	277902629.748	290517401.438	142442679.584	51.3	49
00080_Split3	00082_Split3	240749471.476	245925022.161	124259544.001	51.6	50.5
00082_Split2	00083_Split2	254164428.398	251758641.266	119852400.489	47.2	47.6
00082_Split3	00083_Split3	246026356.539	249617937.562	120179932.095	48.8	48.1
00083_Split1	00084_Split1	302801845.553	302923385.477	161028886.985	53.2	53.2
00083_Split1	00085_Split1	303165938.885	302002290.382	5314845.583	1.8	1.8
00083_Split2	00084_Split2	260912940.993	261103884.277	137044171.961	52.5	52.5
00083_Split3	00084_Split3	258752631.827	254190116.543	134830492.978	52.1	53
00084_Split2	00085_Split2	252137591.305	248884276.924	115869216.929	46	46.6
00084_Split3	00085_Split3	236206324.006	238154148.7	115646043.36	49	48.6
00085_Split1	00087_Split1	302020195.154	300084306.689	824929.807	0.3	0.3
00085_Split2	00086_Split2	266615654.37	265972616.174	137720772.923	51.7	51.8
00085_Split3	00086_Split3	254719436.43	251879285.708	134184455.904	52.7	53.3
00086_Split1	00129_Split1	302040651.25	301191487.399	3040989.939	1	1
00086_Split2	00087_Split2	238422892.934	238103637.529	111713247.832	46.9	46.9
00086_Split3	00087_Split3	215423404.759	214051718.86	100725304.905	46.8	47.1
00087_Split2	00129_Split2	238879771.724	241278943.586	125283920.868	52.4	51.9
00087_Split3	00129_Split3	232879547.52	238078213.363	122589039.136	52.6	51.5
00129_Split1	00130_Split1	301186718.711	289703295.688	138516487.135	46	47.8
00129_Split2	00130_Split2	224072237.743	223460324.445	103249463.159	46.1	46.2



## 1.10.2 Report on Flight Line Sidelap - Continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1	Area 2	Overlap Area	Sidelap 1 (%)	Sidelap 2 (%)
00129_Split3	00130_Split3	210286600.376	206894000.49	98620301.276	46.9	47.7
00130_Split1	00131_Split1	285937787.188	290143808.623	153863416.849	53.8	53
00130_Split2	00131_Split2	223495173.489	223190306.524	114950222.398	51.4	51.5
00130_Split3	00131_Split3	192269412.36	193430773.231	100496384.751	52.3	52
00130_Split4	00132_Split4	73227596.311	72982180.555	851825.098	1.2	1.2
00131_Split1	00132_Split1	283179477.6	281866855.371	135012915.179	47.7	47.9
00131_Split2	00132_Split2	222464961.663	222606938.715	106486185.94	47.9	47.8
00131_Split3	00132_Split3	202686056.297	203816272.589	98851691.091	48.8	48.5
00132_Split1	00133_Split1	281569660.823	282526401.332	151812297.314	53.9	53.7
00132_Split2	00133_Split2	214512545.677	214738708.619	111868914.986	52.2	52.1
00132_Split3	00133_Split3	200624019.456	200246982.591	105440028.541	52.6	52.7
00133_Split1	00134_Split1	282582174.43	286163999.14	134758379.292	47.7	47.1
00133_Split2	00134_Split2	228127905.55	228772361.843	108697668.537	47.6	47.5
00133_Split3	00134_Split3	223137139.563	222713369.111	107662635.27	48.2	48.3
00134_Split1	00136_Split1	286160882.951	283490318.123	13315129.016	4.7	4.7
00134_Split2	00135_Split2	210887280.954	210410506.401	111869346.478	53	53.2
00135_Split1	00137_Split1	283317393.713	280901183.213	15277935.544	5.4	5.4
00135_Split2	00136_Split2	241264118.767	241030833.457	118818670.441	49.2	49.3
00135_Split3	00136_Split3	235074805.916	234527599.567	115845812.096	49.3	49.4
00135_Split3	00137_Split3	237023363.615	236630312.374	9374265.827	4	4
00136_Split1	00138_Split1	283479358.555	270395786.157	15153548.98	5.3	5.6
00136_Split2	00137_Split2	238129302.43	237988791.294	127405853.845	53.5	53.5
00137_Split2	00138_Split2	251786946.625	253114634.336	119923998.646	47.6	47.4
00137_Split3	00138_Split3	244846318.616	241071320.223	119955377.958	49	49.8
00138_Split1	00139_Split1	270363875.727	260838014.01	146077057.517	54	56
00138_Split2	00139_Split2	235281908.25	238044806.275	129912060.983	55.2	54.6
00138_Split3	00139_Split3	231021264.104	226569422.449	122165276.472	52.9	53.9
00139_Split1	00140_Split1	256608148.005	256973085.526	123153641.115	48	47.9
00139_Split2	00140_Split2	238225137.507	239347660.828	113016014.296	47.4	47.2
00139_Split3	00140_Split3	203935218.96	206741435.291	97433871.546	47.8	47.1
00140_Split1	00141_Split1	256934579.956	195331288.077	142475775.57	55.5	72.9
00140_Split2	00141_Split2	175238774.604	176786083.986	94350147.341	53.8	53.4
00140_Split3	00141_Split3	143878854.035	143740390.47	76388630.901	53.1	53.1

## 1.10.2 Report on Flight Line Sidelap - Continued

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1	Area 2	Overlap Area	Sidelap 1 (%)	Sidelap 2 (%)
00140_Split4	00142_Split2	26817302.873	18624571.259	491807.439	1.8	2.6
00141_Split2	00142_Split1	198478160.18	135986032.766	92893000.056	46.8	68.3
00141_Split3	00142_Split2	169689010.548	117585919.736	78964999.636	46.5	67.2
00142_Split1	00143	21913920.744	29131609.018	14662437.57	66.9	50.3

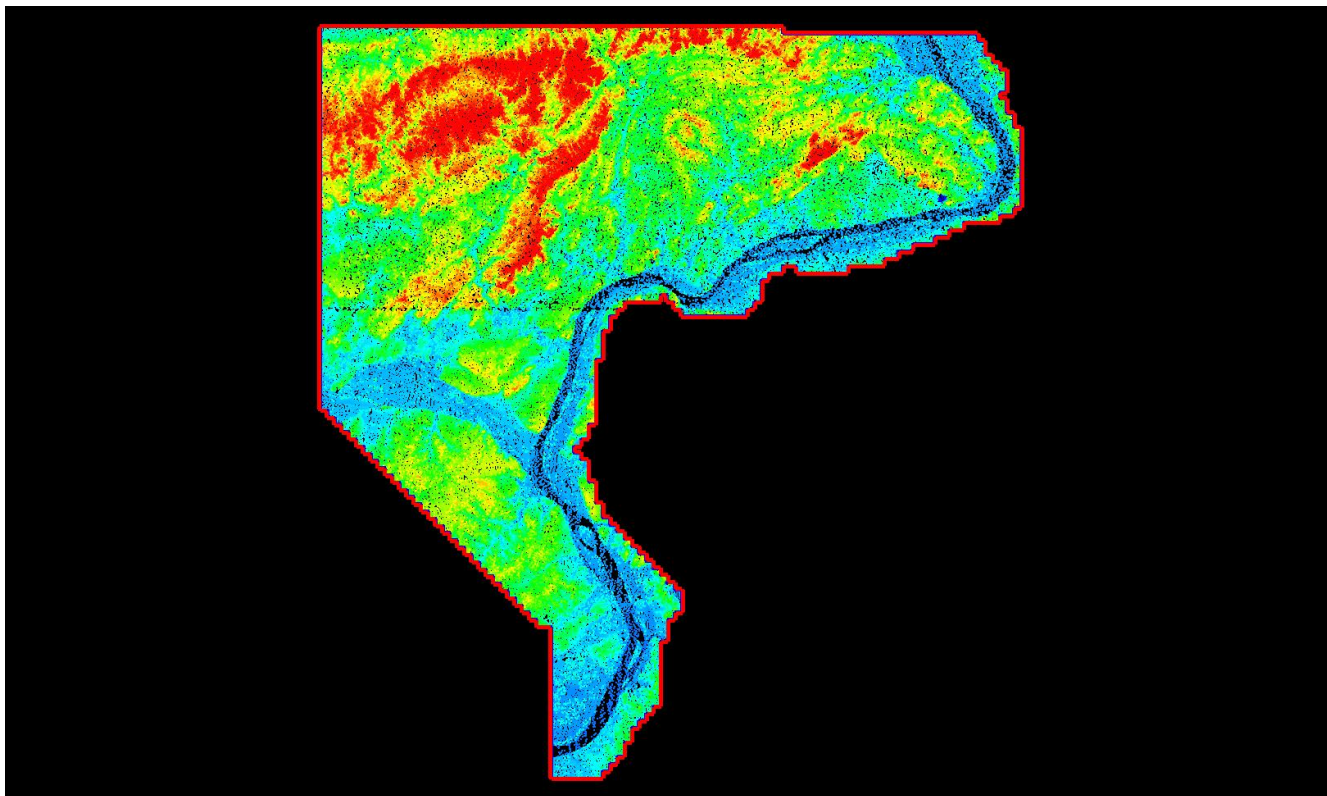
## 1.11 Report on Collection Area Buffered by 330 US Survey Feet (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Data collection for the Defined Project Area, buffered by a minimum of 100 meters, is required. The buffered boundary is the Buffered Project Area. In order that all products are consistent to the edge of the Defined Project Area, all products must be generated to the limit of the Buffered Project Area. Since these areas are being generated, they shall also be delivered."

The purpose of this section is to show LiDAR coverage to the extent of a 100 meter buffer of the project boundary.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\1\\_11\CollectionArea.jpg](#)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

## 2.1 Report on ASPRS LAS File Format (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "All processing should be carried out with the understanding that all point deliverables are required to be in fully compliant LAS format, either v1.2 or v1.3. The version selected must be used for all LAS deliverables in the project. Data producers are encouraged to review the LAS specification in detail (ASPRS, 2011)."

The purpose of this section is to show the LAS format for the LiDAR swath data.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	LAS Format
00001.las	LAS 1.2
00002.las	LAS 1.2
00003.las	LAS 1.2
00004.las	LAS 1.2
00005.las	LAS 1.2
00006.las	LAS 1.2
00007.las	LAS 1.2
00008.las	LAS 1.2
00009.las	LAS 1.2
00010.las	LAS 1.2
00011_Split1.las	LAS 1.2
00011_Split2.las	LAS 1.2
00012_Split1.las	LAS 1.2
00012_Split2.las	LAS 1.2
00013_Split1.las	LAS 1.2
00013_Split2.las	LAS 1.2
00014_Split1.las	LAS 1.2
00014_Split2.las	LAS 1.2
00015_Split1.las	LAS 1.2
00015_Split2.las	LAS 1.2
00016_Split1.las	LAS 1.2
00016_Split2.las	LAS 1.2
00017_Split1.las	LAS 1.2
00017_Split2.las	LAS 1.2
00018_Split1.las	LAS 1.2
00018_Split2.las	LAS 1.2
00019_Split1.las	LAS 1.2
00019_Split2.las	LAS 1.2
00020_Split1.las	LAS 1.2
00020_Split2.las	LAS 1.2
00021_Split1.las	LAS 1.2
00021_Split2.las	LAS 1.2
00022_Split1.las	LAS 1.2
00022_Split2.las	LAS 1.2
00023_Split1.las	LAS 1.2
00023_Split2.las	LAS 1.2
00024_Split1.las	LAS 1.2
00024_Split2.las	LAS 1.2
00025_Split1.las	LAS 1.2
00025_Split2.las	LAS 1.2
00026.las	LAS 1.2
00027_Split1.las	LAS 1.2
00027_Split2.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
00028.las	LAS 1.2
00029.las	LAS 1.2
00030.las	LAS 1.2
00031.las	LAS 1.2
00032.las	LAS 1.2
00033.las	LAS 1.2
00034.las	LAS 1.2
00035.las	LAS 1.2
00036.las	LAS 1.2
00037.las	LAS 1.2
00038.las	LAS 1.2
00039.las	LAS 1.2
00040.las	LAS 1.2
00041.las	LAS 1.2
00042.las	LAS 1.2
00043.las	LAS 1.2
00044_Split1.las	LAS 1.2
00044_Split2.las	LAS 1.2
00045.las	LAS 1.2
00066.las	LAS 1.2
00067_Split1.las	LAS 1.2
00067_Split2.las	LAS 1.2
00068_Split1.las	LAS 1.2
00068_Split2.las	LAS 1.2
00069_Split1.las	LAS 1.2
00069_Split2.las	LAS 1.2
00070_Split1.las	LAS 1.2
00070_Split2.las	LAS 1.2
00071_Split1.las	LAS 1.2
00071_Split2.las	LAS 1.2
00072_Split1.las	LAS 1.2
00072_Split2.las	LAS 1.2
00073_Split1.las	LAS 1.2
00073_Split2.las	LAS 1.2
00073_Split3.las	LAS 1.2
00074_Split1.las	LAS 1.2
00074_Split2.las	LAS 1.2
00074_Split3.las	LAS 1.2
00075_Split1.las	LAS 1.2
00075_Split2.las	LAS 1.2
00075_Split3.las	LAS 1.2
00076_Split1.las	LAS 1.2
00076_Split2.las	LAS 1.2
00076_Split3.las	LAS 1.2
00077_Split1.las	LAS 1.2
00077_Split2.las	LAS 1.2
00077_Split3.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
00078_Split1.las	LAS 1.2
00078_Split2.las	LAS 1.2
00078_Split3.las	LAS 1.2
00079_Split1.las	LAS 1.2
00079_Split2.las	LAS 1.2
00079_Split3.las	LAS 1.2
00080_Split1.las	LAS 1.2
00080_Split2.las	LAS 1.2
00080_Split3.las	LAS 1.2
00081_Split1.las	LAS 1.2
00081_Split2.las	LAS 1.2
00081_Split3.las	LAS 1.2
00081_Split4.las	LAS 1.2
00082_Split1.las	LAS 1.2
00082_Split2.las	LAS 1.2
00082_Split3.las	LAS 1.2
00083_Split1.las	LAS 1.2
00083_Split2.las	LAS 1.2
00083_Split3.las	LAS 1.2
00084_Split1.las	LAS 1.2
00084_Split2.las	LAS 1.2
00084_Split3.las	LAS 1.2
00085_Split1.las	LAS 1.2
00085_Split2.las	LAS 1.2
00085_Split3.las	LAS 1.2
00085_Split4.las	LAS 1.2
00086_Split1.las	LAS 1.2
00086_Split2.las	LAS 1.2
00086_Split3.las	LAS 1.2
00087_Split1.las	LAS 1.2
00087_Split2.las	LAS 1.2
00087_Split3.las	LAS 1.2
00087_Split4.las	LAS 1.2
00088.las	LAS 1.2
00129_Split1.las	LAS 1.2
00129_Split2.las	LAS 1.2
00129_Split3.las	LAS 1.2
00130_Split1.las	LAS 1.2
00130_Split2.las	LAS 1.2
00130_Split3.las	LAS 1.2
00130_Split4.las	LAS 1.2
00131_Split1.las	LAS 1.2
00131_Split2.las	LAS 1.2
00131_Split3.las	LAS 1.2
00132_Split1.las	LAS 1.2
00132_Split2.las	LAS 1.2
00132_Split3.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
00132_Split4.las	LAS 1.2
00133_Split1.las	LAS 1.2
00133_Split2.las	LAS 1.2
00133_Split3.las	LAS 1.2
00134_Split1.las	LAS 1.2
00134_Split2.las	LAS 1.2
00134_Split3.las	LAS 1.2
00134_Split4.las	LAS 1.2
00135_Split1.las	LAS 1.2
00135_Split2.las	LAS 1.2
00135_Split3.las	LAS 1.2
00136_Split1.las	LAS 1.2
00136_Split2.las	LAS 1.2
00136_Split3.las	LAS 1.2
00136_Split4.las	LAS 1.2
00137_Split1.las	LAS 1.2
00137_Split2.las	LAS 1.2
00137_Split3.las	LAS 1.2
00138_Split1.las	LAS 1.2
00138_Split2.las	LAS 1.2
00138_Split3.las	LAS 1.2
00138_Split4.las	LAS 1.2
00139_Split1.las	LAS 1.2
00139_Split2.las	LAS 1.2
00139_Split3.las	LAS 1.2
00140_Split1.las	LAS 1.2
00140_Split2.las	LAS 1.2
00140_Split3.las	LAS 1.2
00140_Split4.las	LAS 1.2
00141_Split1.las	LAS 1.2
00141_Split2.las	LAS 1.2
00141_Split3.las	LAS 1.2
00142_Split1.las	LAS 1.2
00142_Split2.las	LAS 1.2
00143.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data)

The purpose of this section is to show the LAS format for the LiDAR tiled data.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	LAS Format
1000_2780.las	LAS 1.2
1000_2800.las	LAS 1.2
1000_2820.las	LAS 1.2
1000_2840.las	LAS 1.2
1000_2860.las	LAS 1.2
1000_2880.las	LAS 1.2
1000_2900.las	LAS 1.2
1000_2920.las	LAS 1.2
1000_2940.las	LAS 1.2
1000_2960.las	LAS 1.2
1000_2980.las	LAS 1.2
1000_3000.las	LAS 1.2
1000_3020.las	LAS 1.2
1000_3040.las	LAS 1.2
1000_3060.las	LAS 1.2
1000_3080.las	LAS 1.2
1000_3100.las	LAS 1.2
1000_3120.las	LAS 1.2
1000_3140.las	LAS 1.2
1000_3160.las	LAS 1.2
1000_3180.las	LAS 1.2
1000_3200.las	LAS 1.2
1000_3220.las	LAS 1.2
1000_3240.las	LAS 1.2
1000_3260.las	LAS 1.2
1000_3280.las	LAS 1.2
1000_3300.las	LAS 1.2
1000_3320.las	LAS 1.2
1000_3340.las	LAS 1.2
1000_3360.las	LAS 1.2
1000_3380.las	LAS 1.2
1000_3400.las	LAS 1.2
1002_2780.las	LAS 1.2
1002_2800.las	LAS 1.2
1002_2820.las	LAS 1.2
1002_2840.las	LAS 1.2
1002_2860.las	LAS 1.2
1002_2880.las	LAS 1.2
1002_2900.las	LAS 1.2
1002_2920.las	LAS 1.2
1002_2940.las	LAS 1.2
1002_2960.las	LAS 1.2
1002_2980.las	LAS 1.2
1002_3000.las	LAS 1.2
1002_3020.las	LAS 1.2
1002_3040.las	LAS 1.2
1002_3060.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1002_3080.las	LAS 1.2
1002_3100.las	LAS 1.2
1002_3120.las	LAS 1.2
1002_3140.las	LAS 1.2
1002_3160.las	LAS 1.2
1002_3180.las	LAS 1.2
1002_3200.las	LAS 1.2
1002_3220.las	LAS 1.2
1002_3240.las	LAS 1.2
1002_3260.las	LAS 1.2
1002_3280.las	LAS 1.2
1002_3300.las	LAS 1.2
1002_3320.las	LAS 1.2
1002_3340.las	LAS 1.2
1002_3360.las	LAS 1.2
1002_3380.las	LAS 1.2
1002_3400.las	LAS 1.2
1004_2760.las	LAS 1.2
1004_2780.las	LAS 1.2
1004_2800.las	LAS 1.2
1004_2820.las	LAS 1.2
1004_2840.las	LAS 1.2
1004_2860.las	LAS 1.2
1004_2880.las	LAS 1.2
1004_2900.las	LAS 1.2
1004_2920.las	LAS 1.2
1004_2940.las	LAS 1.2
1004_2960.las	LAS 1.2
1004_2980.las	LAS 1.2
1004_3000.las	LAS 1.2
1004_3020.las	LAS 1.2
1004_3040.las	LAS 1.2
1004_3060.las	LAS 1.2
1004_3080.las	LAS 1.2
1004_3100.las	LAS 1.2
1004_3120.las	LAS 1.2
1004_3140.las	LAS 1.2
1004_3160.las	LAS 1.2
1004_3180.las	LAS 1.2
1004_3200.las	LAS 1.2
1004_3220.las	LAS 1.2
1004_3240.las	LAS 1.2
1004_3260.las	LAS 1.2
1004_3280.las	LAS 1.2
1004_3300.las	LAS 1.2
1004_3320.las	LAS 1.2
1004_3340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1004_3360.las	LAS 1.2
1004_3380.las	LAS 1.2
1004_3400.las	LAS 1.2
1006_2760.las	LAS 1.2
1006_2780.las	LAS 1.2
1006_2800.las	LAS 1.2
1006_2820.las	LAS 1.2
1006_2840.las	LAS 1.2
1006_2860.las	LAS 1.2
1006_2880.las	LAS 1.2
1006_2900.las	LAS 1.2
1006_2920.las	LAS 1.2
1006_2940.las	LAS 1.2
1006_2960.las	LAS 1.2
1006_2980.las	LAS 1.2
1006_3000.las	LAS 1.2
1006_3020.las	LAS 1.2
1006_3040.las	LAS 1.2
1006_3060.las	LAS 1.2
1006_3080.las	LAS 1.2
1006_3100.las	LAS 1.2
1006_3120.las	LAS 1.2
1006_3140.las	LAS 1.2
1006_3160.las	LAS 1.2
1006_3180.las	LAS 1.2
1006_3200.las	LAS 1.2
1006_3220.las	LAS 1.2
1006_3240.las	LAS 1.2
1006_3260.las	LAS 1.2
1006_3280.las	LAS 1.2
1006_3300.las	LAS 1.2
1006_3320.las	LAS 1.2
1006_3340.las	LAS 1.2
1006_3360.las	LAS 1.2
1006_3380.las	LAS 1.2
1006_3400.las	LAS 1.2
1008_2760.las	LAS 1.2
1008_2780.las	LAS 1.2
1008_2800.las	LAS 1.2
1008_2820.las	LAS 1.2
1008_2840.las	LAS 1.2
1008_2860.las	LAS 1.2
1008_2880.las	LAS 1.2
1008_2900.las	LAS 1.2
1008_2920.las	LAS 1.2
1008_2940.las	LAS 1.2
1008_2960.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1008_2980.las	LAS 1.2
1008_3000.las	LAS 1.2
1008_3020.las	LAS 1.2
1008_3040.las	LAS 1.2
1008_3060.las	LAS 1.2
1008_3080.las	LAS 1.2
1008_3100.las	LAS 1.2
1008_3120.las	LAS 1.2
1008_3140.las	LAS 1.2
1008_3160.las	LAS 1.2
1008_3180.las	LAS 1.2
1008_3200.las	LAS 1.2
1008_3220.las	LAS 1.2
1008_3240.las	LAS 1.2
1008_3260.las	LAS 1.2
1008_3280.las	LAS 1.2
1008_3300.las	LAS 1.2
1008_3320.las	LAS 1.2
1008_3340.las	LAS 1.2
1008_3360.las	LAS 1.2
1008_3380.las	LAS 1.2
1008_3400.las	LAS 1.2
1010_2760.las	LAS 1.2
1010_2780.las	LAS 1.2
1010_2800.las	LAS 1.2
1010_2820.las	LAS 1.2
1010_2840.las	LAS 1.2
1010_2860.las	LAS 1.2
1010_2880.las	LAS 1.2
1010_2900.las	LAS 1.2
1010_2920.las	LAS 1.2
1010_2940.las	LAS 1.2
1010_2960.las	LAS 1.2
1010_2980.las	LAS 1.2
1010_3000.las	LAS 1.2
1010_3020.las	LAS 1.2
1010_3040.las	LAS 1.2
1010_3060.las	LAS 1.2
1010_3080.las	LAS 1.2
1010_3100.las	LAS 1.2
1010_3120.las	LAS 1.2
1010_3140.las	LAS 1.2
1010_3160.las	LAS 1.2
1010_3180.las	LAS 1.2
1010_3200.las	LAS 1.2
1010_3220.las	LAS 1.2
1010_3240.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1010_3260.las	LAS 1.2
1010_3280.las	LAS 1.2
1010_3300.las	LAS 1.2
1010_3320.las	LAS 1.2
1010_3340.las	LAS 1.2
1010_3360.las	LAS 1.2
1010_3380.las	LAS 1.2
1010_3400.las	LAS 1.2
1012_2760.las	LAS 1.2
1012_2780.las	LAS 1.2
1012_2800.las	LAS 1.2
1012_2820.las	LAS 1.2
1012_2840.las	LAS 1.2
1012_2860.las	LAS 1.2
1012_2880.las	LAS 1.2
1012_2900.las	LAS 1.2
1012_2920.las	LAS 1.2
1012_2940.las	LAS 1.2
1012_2960.las	LAS 1.2
1012_2980.las	LAS 1.2
1012_3000.las	LAS 1.2
1012_3020.las	LAS 1.2
1012_3040.las	LAS 1.2
1012_3060.las	LAS 1.2
1012_3080.las	LAS 1.2
1012_3100.las	LAS 1.2
1012_3120.las	LAS 1.2
1012_3140.las	LAS 1.2
1012_3160.las	LAS 1.2
1012_3180.las	LAS 1.2
1012_3200.las	LAS 1.2
1012_3220.las	LAS 1.2
1012_3240.las	LAS 1.2
1012_3260.las	LAS 1.2
1012_3280.las	LAS 1.2
1012_3300.las	LAS 1.2
1012_3320.las	LAS 1.2
1012_3340.las	LAS 1.2
1012_3360.las	LAS 1.2
1012_3380.las	LAS 1.2
1012_3400.las	LAS 1.2
1014_2760.las	LAS 1.2
1014_2780.las	LAS 1.2
1014_2800.las	LAS 1.2
1014_2820.las	LAS 1.2
1014_2840.las	LAS 1.2
1014_2860.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1014_2880.las	LAS 1.2
1014_2900.las	LAS 1.2
1014_2920.las	LAS 1.2
1014_2940.las	LAS 1.2
1014_2960.las	LAS 1.2
1014_2980.las	LAS 1.2
1014_3000.las	LAS 1.2
1014_3020.las	LAS 1.2
1014_3040.las	LAS 1.2
1014_3060.las	LAS 1.2
1014_3080.las	LAS 1.2
1014_3100.las	LAS 1.2
1014_3120.las	LAS 1.2
1014_3140.las	LAS 1.2
1014_3160.las	LAS 1.2
1014_3180.las	LAS 1.2
1014_3200.las	LAS 1.2
1014_3220.las	LAS 1.2
1014_3240.las	LAS 1.2
1014_3260.las	LAS 1.2
1014_3280.las	LAS 1.2
1014_3300.las	LAS 1.2
1014_3320.las	LAS 1.2
1014_3340.las	LAS 1.2
1014_3360.las	LAS 1.2
1014_3380.las	LAS 1.2
1014_3400.las	LAS 1.2
1016_2760.las	LAS 1.2
1016_2780.las	LAS 1.2
1016_2800.las	LAS 1.2
1016_2820.las	LAS 1.2
1016_2840.las	LAS 1.2
1016_2860.las	LAS 1.2
1016_2880.las	LAS 1.2
1016_2900.las	LAS 1.2
1016_2920.las	LAS 1.2
1016_2940.las	LAS 1.2
1016_2960.las	LAS 1.2
1016_2980.las	LAS 1.2
1016_3000.las	LAS 1.2
1016_3020.las	LAS 1.2
1016_3040.las	LAS 1.2
1016_3060.las	LAS 1.2
1016_3080.las	LAS 1.2
1016_3100.las	LAS 1.2
1016_3120.las	LAS 1.2
1016_3140.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1016_3160.las	LAS 1.2
1016_3180.las	LAS 1.2
1016_3200.las	LAS 1.2
1016_3220.las	LAS 1.2
1016_3240.las	LAS 1.2
1016_3260.las	LAS 1.2
1016_3280.las	LAS 1.2
1016_3300.las	LAS 1.2
1016_3320.las	LAS 1.2
1016_3340.las	LAS 1.2
1016_3360.las	LAS 1.2
1016_3380.las	LAS 1.2
1016_3400.las	LAS 1.2
1018_2780.las	LAS 1.2
1018_2800.las	LAS 1.2
1018_2820.las	LAS 1.2
1018_2840.las	LAS 1.2
1018_2860.las	LAS 1.2
1018_2880.las	LAS 1.2
1018_2900.las	LAS 1.2
1018_2920.las	LAS 1.2
1018_2940.las	LAS 1.2
1018_2960.las	LAS 1.2
1018_2980.las	LAS 1.2
1018_3000.las	LAS 1.2
1018_3020.las	LAS 1.2
1018_3040.las	LAS 1.2
1018_3060.las	LAS 1.2
1018_3080.las	LAS 1.2
1018_3100.las	LAS 1.2
1018_3120.las	LAS 1.2
1018_3140.las	LAS 1.2
1018_3160.las	LAS 1.2
1018_3180.las	LAS 1.2
1018_3200.las	LAS 1.2
1018_3220.las	LAS 1.2
1018_3240.las	LAS 1.2
1018_3260.las	LAS 1.2
1018_3280.las	LAS 1.2
1018_3300.las	LAS 1.2
1018_3320.las	LAS 1.2
1018_3340.las	LAS 1.2
1018_3360.las	LAS 1.2
1018_3380.las	LAS 1.2
1018_3400.las	LAS 1.2
1020_2780.las	LAS 1.2
1020_2800.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1020_2820.las	LAS 1.2
1020_2840.las	LAS 1.2
1020_2860.las	LAS 1.2
1020_2880.las	LAS 1.2
1020_2900.las	LAS 1.2
1020_2920.las	LAS 1.2
1020_2940.las	LAS 1.2
1020_2960.las	LAS 1.2
1020_2980.las	LAS 1.2
1020_3000.las	LAS 1.2
1020_3020.las	LAS 1.2
1020_3040.las	LAS 1.2
1020_3060.las	LAS 1.2
1020_3080.las	LAS 1.2
1020_3100.las	LAS 1.2
1020_3120.las	LAS 1.2
1020_3140.las	LAS 1.2
1020_3160.las	LAS 1.2
1020_3180.las	LAS 1.2
1020_3200.las	LAS 1.2
1020_3220.las	LAS 1.2
1020_3240.las	LAS 1.2
1020_3260.las	LAS 1.2
1020_3280.las	LAS 1.2
1020_3300.las	LAS 1.2
1020_3320.las	LAS 1.2
1020_3340.las	LAS 1.2
1020_3360.las	LAS 1.2
1020_3380.las	LAS 1.2
1020_3400.las	LAS 1.2
1022_2780.las	LAS 1.2
1022_2800.las	LAS 1.2
1022_2820.las	LAS 1.2
1022_2840.las	LAS 1.2
1022_2860.las	LAS 1.2
1022_2880.las	LAS 1.2
1022_2900.las	LAS 1.2
1022_2920.las	LAS 1.2
1022_2940.las	LAS 1.2
1022_2960.las	LAS 1.2
1022_2980.las	LAS 1.2
1022_3000.las	LAS 1.2
1022_3020.las	LAS 1.2
1022_3040.las	LAS 1.2
1022_3060.las	LAS 1.2
1022_3080.las	LAS 1.2
1022_3100.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1022_3120.las	LAS 1.2
1022_3140.las	LAS 1.2
1022_3160.las	LAS 1.2
1022_3180.las	LAS 1.2
1022_3200.las	LAS 1.2
1022_3220.las	LAS 1.2
1022_3240.las	LAS 1.2
1022_3260.las	LAS 1.2
1022_3280.las	LAS 1.2
1022_3300.las	LAS 1.2
1022_3320.las	LAS 1.2
1022_3340.las	LAS 1.2
1022_3360.las	LAS 1.2
1022_3380.las	LAS 1.2
1022_3400.las	LAS 1.2
1024_2780.las	LAS 1.2
1024_2800.las	LAS 1.2
1024_2820.las	LAS 1.2
1024_2840.las	LAS 1.2
1024_2860.las	LAS 1.2
1024_2880.las	LAS 1.2
1024_2900.las	LAS 1.2
1024_2920.las	LAS 1.2
1024_2940.las	LAS 1.2
1024_2960.las	LAS 1.2
1024_2980.las	LAS 1.2
1024_3000.las	LAS 1.2
1024_3020.las	LAS 1.2
1024_3040.las	LAS 1.2
1024_3060.las	LAS 1.2
1024_3080.las	LAS 1.2
1024_3100.las	LAS 1.2
1024_3120.las	LAS 1.2
1024_3140.las	LAS 1.2
1024_3160.las	LAS 1.2
1024_3180.las	LAS 1.2
1024_3200.las	LAS 1.2
1024_3220.las	LAS 1.2
1024_3240.las	LAS 1.2
1024_3260.las	LAS 1.2
1024_3280.las	LAS 1.2
1024_3300.las	LAS 1.2
1024_3320.las	LAS 1.2
1024_3340.las	LAS 1.2
1024_3360.las	LAS 1.2
1024_3380.las	LAS 1.2
1024_3400.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1026_2780.las	LAS 1.2
1026_2800.las	LAS 1.2
1026_2820.las	LAS 1.2
1026_2840.las	LAS 1.2
1026_2860.las	LAS 1.2
1026_2880.las	LAS 1.2
1026_2900.las	LAS 1.2
1026_2920.las	LAS 1.2
1026_2940.las	LAS 1.2
1026_2960.las	LAS 1.2
1026_2980.las	LAS 1.2
1026_3000.las	LAS 1.2
1026_3020.las	LAS 1.2
1026_3040.las	LAS 1.2
1026_3060.las	LAS 1.2
1026_3080.las	LAS 1.2
1026_3100.las	LAS 1.2
1026_3120.las	LAS 1.2
1026_3140.las	LAS 1.2
1026_3160.las	LAS 1.2
1026_3180.las	LAS 1.2
1026_3200.las	LAS 1.2
1026_3220.las	LAS 1.2
1026_3240.las	LAS 1.2
1026_3260.las	LAS 1.2
1026_3280.las	LAS 1.2
1026_3300.las	LAS 1.2
1026_3320.las	LAS 1.2
1026_3340.las	LAS 1.2
1026_3360.las	LAS 1.2
1026_3380.las	LAS 1.2
1026_3400.las	LAS 1.2
1028_2800.las	LAS 1.2
1028_2820.las	LAS 1.2
1028_2840.las	LAS 1.2
1028_2860.las	LAS 1.2
1028_2880.las	LAS 1.2
1028_2900.las	LAS 1.2
1028_2920.las	LAS 1.2
1028_2940.las	LAS 1.2
1028_2960.las	LAS 1.2
1028_2980.las	LAS 1.2
1028_3000.las	LAS 1.2
1028_3020.las	LAS 1.2
1028_3040.las	LAS 1.2
1028_3060.las	LAS 1.2
1028_3080.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1028_3100.las	LAS 1.2
1028_3120.las	LAS 1.2
1028_3140.las	LAS 1.2
1028_3160.las	LAS 1.2
1028_3180.las	LAS 1.2
1028_3200.las	LAS 1.2
1028_3220.las	LAS 1.2
1028_3240.las	LAS 1.2
1028_3260.las	LAS 1.2
1028_3280.las	LAS 1.2
1028_3300.las	LAS 1.2
1028_3320.las	LAS 1.2
1028_3340.las	LAS 1.2
1028_3360.las	LAS 1.2
1028_3380.las	LAS 1.2
1028_3400.las	LAS 1.2
1030_2800.las	LAS 1.2
1030_2820.las	LAS 1.2
1030_2840.las	LAS 1.2
1030_2860.las	LAS 1.2
1030_2880.las	LAS 1.2
1030_2900.las	LAS 1.2
1030_2920.las	LAS 1.2
1030_2940.las	LAS 1.2
1030_2960.las	LAS 1.2
1030_2980.las	LAS 1.2
1030_3000.las	LAS 1.2
1030_3020.las	LAS 1.2
1030_3040.las	LAS 1.2
1030_3060.las	LAS 1.2
1030_3080.las	LAS 1.2
1030_3100.las	LAS 1.2
1030_3120.las	LAS 1.2
1030_3140.las	LAS 1.2
1030_3160.las	LAS 1.2
1030_3180.las	LAS 1.2
1030_3200.las	LAS 1.2
1030_3220.las	LAS 1.2
1030_3240.las	LAS 1.2
1030_3260.las	LAS 1.2
1030_3280.las	LAS 1.2
1030_3300.las	LAS 1.2
1030_3320.las	LAS 1.2
1030_3340.las	LAS 1.2
1030_3360.las	LAS 1.2
1030_3380.las	LAS 1.2
1030_3400.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1032_2820.las	LAS 1.2
1032_2840.las	LAS 1.2
1032_2860.las	LAS 1.2
1032_2880.las	LAS 1.2
1032_2900.las	LAS 1.2
1032_2920.las	LAS 1.2
1032_2940.las	LAS 1.2
1032_2960.las	LAS 1.2
1032_2980.las	LAS 1.2
1032_3000.las	LAS 1.2
1032_3020.las	LAS 1.2
1032_3040.las	LAS 1.2
1032_3060.las	LAS 1.2
1032_3080.las	LAS 1.2
1032_3100.las	LAS 1.2
1032_3120.las	LAS 1.2
1032_3140.las	LAS 1.2
1032_3160.las	LAS 1.2
1032_3180.las	LAS 1.2
1032_3200.las	LAS 1.2
1032_3220.las	LAS 1.2
1032_3240.las	LAS 1.2
1032_3260.las	LAS 1.2
1032_3280.las	LAS 1.2
1032_3300.las	LAS 1.2
1032_3320.las	LAS 1.2
1032_3340.las	LAS 1.2
1032_3360.las	LAS 1.2
1032_3380.las	LAS 1.2
1032_3400.las	LAS 1.2
1034_2820.las	LAS 1.2
1034_2840.las	LAS 1.2
1034_2860.las	LAS 1.2
1034_2880.las	LAS 1.2
1034_2900.las	LAS 1.2
1034_2920.las	LAS 1.2
1034_2940.las	LAS 1.2
1034_2960.las	LAS 1.2
1034_2980.las	LAS 1.2
1034_3000.las	LAS 1.2
1034_3020.las	LAS 1.2
1034_3040.las	LAS 1.2
1034_3060.las	LAS 1.2
1034_3080.las	LAS 1.2
1034_3100.las	LAS 1.2
1034_3120.las	LAS 1.2
1034_3140.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1034_3160.las	LAS 1.2
1034_3180.las	LAS 1.2
1034_3200.las	LAS 1.2
1034_3220.las	LAS 1.2
1034_3240.las	LAS 1.2
1034_3260.las	LAS 1.2
1034_3280.las	LAS 1.2
1034_3300.las	LAS 1.2
1034_3320.las	LAS 1.2
1034_3340.las	LAS 1.2
1034_3360.las	LAS 1.2
1034_3380.las	LAS 1.2
1034_3400.las	LAS 1.2
1036_2840.las	LAS 1.2
1036_2860.las	LAS 1.2
1036_2880.las	LAS 1.2
1036_2900.las	LAS 1.2
1036_2920.las	LAS 1.2
1036_2940.las	LAS 1.2
1036_2960.las	LAS 1.2
1036_2980.las	LAS 1.2
1036_3000.las	LAS 1.2
1036_3020.las	LAS 1.2
1036_3040.las	LAS 1.2
1036_3060.las	LAS 1.2
1036_3080.las	LAS 1.2
1036_3100.las	LAS 1.2
1036_3120.las	LAS 1.2
1036_3140.las	LAS 1.2
1036_3160.las	LAS 1.2
1036_3180.las	LAS 1.2
1036_3200.las	LAS 1.2
1036_3220.las	LAS 1.2
1036_3240.las	LAS 1.2
1036_3260.las	LAS 1.2
1036_3280.las	LAS 1.2
1036_3300.las	LAS 1.2
1036_3320.las	LAS 1.2
1036_3340.las	LAS 1.2
1036_3360.las	LAS 1.2
1036_3380.las	LAS 1.2
1036_3400.las	LAS 1.2
1038_2840.las	LAS 1.2
1038_2860.las	LAS 1.2
1038_2880.las	LAS 1.2
1038_2900.las	LAS 1.2
1038_2920.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1038_2940.las	LAS 1.2
1038_2960.las	LAS 1.2
1038_2980.las	LAS 1.2
1038_3000.las	LAS 1.2
1038_3020.las	LAS 1.2
1038_3040.las	LAS 1.2
1038_3060.las	LAS 1.2
1038_3080.las	LAS 1.2
1038_3100.las	LAS 1.2
1038_3120.las	LAS 1.2
1038_3140.las	LAS 1.2
1038_3160.las	LAS 1.2
1038_3180.las	LAS 1.2
1038_3200.las	LAS 1.2
1038_3220.las	LAS 1.2
1038_3240.las	LAS 1.2
1038_3260.las	LAS 1.2
1038_3280.las	LAS 1.2
1038_3300.las	LAS 1.2
1038_3320.las	LAS 1.2
1038_3340.las	LAS 1.2
1038_3360.las	LAS 1.2
1038_3380.las	LAS 1.2
1038_3400.las	LAS 1.2
1040_2840.las	LAS 1.2
1040_2860.las	LAS 1.2
1040_2880.las	LAS 1.2
1040_2900.las	LAS 1.2
1040_2920.las	LAS 1.2
1040_2940.las	LAS 1.2
1040_2960.las	LAS 1.2
1040_2980.las	LAS 1.2
1040_3000.las	LAS 1.2
1040_3020.las	LAS 1.2
1040_3040.las	LAS 1.2
1040_3060.las	LAS 1.2
1040_3080.las	LAS 1.2
1040_3100.las	LAS 1.2
1040_3120.las	LAS 1.2
1040_3140.las	LAS 1.2
1040_3160.las	LAS 1.2
1040_3180.las	LAS 1.2
1040_3200.las	LAS 1.2
1040_3220.las	LAS 1.2
1040_3240.las	LAS 1.2
1040_3260.las	LAS 1.2
1040_3280.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1040_3300.las	LAS 1.2
1040_3320.las	LAS 1.2
1040_3340.las	LAS 1.2
1040_3360.las	LAS 1.2
1040_3380.las	LAS 1.2
1040_3400.las	LAS 1.2
1042_2860.las	LAS 1.2
1042_2880.las	LAS 1.2
1042_2900.las	LAS 1.2
1042_2920.las	LAS 1.2
1042_2940.las	LAS 1.2
1042_2960.las	LAS 1.2
1042_2980.las	LAS 1.2
1042_3000.las	LAS 1.2
1042_3020.las	LAS 1.2
1042_3040.las	LAS 1.2
1042_3060.las	LAS 1.2
1042_3080.las	LAS 1.2
1042_3100.las	LAS 1.2
1042_3120.las	LAS 1.2
1042_3140.las	LAS 1.2
1042_3160.las	LAS 1.2
1042_3180.las	LAS 1.2
1042_3200.las	LAS 1.2
1042_3220.las	LAS 1.2
1042_3240.las	LAS 1.2
1042_3260.las	LAS 1.2
1042_3280.las	LAS 1.2
1042_3300.las	LAS 1.2
1042_3320.las	LAS 1.2
1042_3340.las	LAS 1.2
1042_3360.las	LAS 1.2
1042_3380.las	LAS 1.2
1042_3400.las	LAS 1.2
1044_2860.las	LAS 1.2
1044_2880.las	LAS 1.2
1044_2900.las	LAS 1.2
1044_2920.las	LAS 1.2
1044_2940.las	LAS 1.2
1044_2960.las	LAS 1.2
1044_2980.las	LAS 1.2
1044_3000.las	LAS 1.2
1044_3020.las	LAS 1.2
1044_3040.las	LAS 1.2
1044_3060.las	LAS 1.2
1044_3080.las	LAS 1.2
1044_3100.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1044_3120.las	LAS 1.2
1044_3140.las	LAS 1.2
1044_3160.las	LAS 1.2
1044_3180.las	LAS 1.2
1044_3200.las	LAS 1.2
1044_3220.las	LAS 1.2
1044_3240.las	LAS 1.2
1044_3260.las	LAS 1.2
1044_3280.las	LAS 1.2
1044_3300.las	LAS 1.2
1044_3320.las	LAS 1.2
1044_3340.las	LAS 1.2
1044_3360.las	LAS 1.2
1044_3380.las	LAS 1.2
1044_3400.las	LAS 1.2
1046_2880.las	LAS 1.2
1046_2900.las	LAS 1.2
1046_2920.las	LAS 1.2
1046_2940.las	LAS 1.2
1046_2960.las	LAS 1.2
1046_2980.las	LAS 1.2
1046_3000.las	LAS 1.2
1046_3020.las	LAS 1.2
1046_3040.las	LAS 1.2
1046_3060.las	LAS 1.2
1046_3080.las	LAS 1.2
1046_3100.las	LAS 1.2
1046_3120.las	LAS 1.2
1046_3140.las	LAS 1.2
1046_3160.las	LAS 1.2
1046_3180.las	LAS 1.2
1046_3200.las	LAS 1.2
1046_3220.las	LAS 1.2
1046_3240.las	LAS 1.2
1046_3260.las	LAS 1.2
1046_3280.las	LAS 1.2
1046_3300.las	LAS 1.2
1046_3320.las	LAS 1.2
1046_3340.las	LAS 1.2
1046_3360.las	LAS 1.2
1046_3380.las	LAS 1.2
1046_3400.las	LAS 1.2
1048_2880.las	LAS 1.2
1048_2900.las	LAS 1.2
1048_2920.las	LAS 1.2
1048_2940.las	LAS 1.2
1048_2960.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1048_2980.las	LAS 1.2
1048_3000.las	LAS 1.2
1048_3020.las	LAS 1.2
1048_3040.las	LAS 1.2
1048_3060.las	LAS 1.2
1048_3080.las	LAS 1.2
1048_3100.las	LAS 1.2
1048_3120.las	LAS 1.2
1048_3140.las	LAS 1.2
1048_3160.las	LAS 1.2
1048_3180.las	LAS 1.2
1048_3200.las	LAS 1.2
1048_3220.las	LAS 1.2
1048_3240.las	LAS 1.2
1048_3260.las	LAS 1.2
1048_3280.las	LAS 1.2
1048_3300.las	LAS 1.2
1048_3320.las	LAS 1.2
1048_3340.las	LAS 1.2
1048_3360.las	LAS 1.2
1048_3380.las	LAS 1.2
1048_3400.las	LAS 1.2
1050_2900.las	LAS 1.2
1050_2920.las	LAS 1.2
1050_2940.las	LAS 1.2
1050_2960.las	LAS 1.2
1050_2980.las	LAS 1.2
1050_3000.las	LAS 1.2
1050_3020.las	LAS 1.2
1050_3040.las	LAS 1.2
1050_3060.las	LAS 1.2
1050_3080.las	LAS 1.2
1050_3100.las	LAS 1.2
1050_3120.las	LAS 1.2
1050_3140.las	LAS 1.2
1050_3160.las	LAS 1.2
1050_3180.las	LAS 1.2
1050_3200.las	LAS 1.2
1050_3220.las	LAS 1.2
1050_3240.las	LAS 1.2
1050_3260.las	LAS 1.2
1050_3280.las	LAS 1.2
1050_3300.las	LAS 1.2
1050_3320.las	LAS 1.2
1050_3340.las	LAS 1.2
1050_3360.las	LAS 1.2
1050_3380.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1050_3400.las	LAS 1.2
1052_2900.las	LAS 1.2
1052_2920.las	LAS 1.2
1052_2940.las	LAS 1.2
1052_2960.las	LAS 1.2
1052_2980.las	LAS 1.2
1052_3000.las	LAS 1.2
1052_3020.las	LAS 1.2
1052_3040.las	LAS 1.2
1052_3060.las	LAS 1.2
1052_3080.las	LAS 1.2
1052_3100.las	LAS 1.2
1052_3120.las	LAS 1.2
1052_3140.las	LAS 1.2
1052_3160.las	LAS 1.2
1052_3180.las	LAS 1.2
1052_3200.las	LAS 1.2
1052_3220.las	LAS 1.2
1052_3240.las	LAS 1.2
1052_3260.las	LAS 1.2
1052_3280.las	LAS 1.2
1052_3300.las	LAS 1.2
1052_3320.las	LAS 1.2
1052_3340.las	LAS 1.2
1052_3360.las	LAS 1.2
1052_3380.las	LAS 1.2
1052_3400.las	LAS 1.2
1054_2900.las	LAS 1.2
1054_2920.las	LAS 1.2
1054_2940.las	LAS 1.2
1054_2960.las	LAS 1.2
1054_2980.las	LAS 1.2
1054_3000.las	LAS 1.2
1054_3020.las	LAS 1.2
1054_3040.las	LAS 1.2
1054_3060.las	LAS 1.2
1054_3080.las	LAS 1.2
1054_3100.las	LAS 1.2
1054_3120.las	LAS 1.2
1054_3140.las	LAS 1.2
1054_3160.las	LAS 1.2
1054_3180.las	LAS 1.2
1054_3200.las	LAS 1.2
1054_3220.las	LAS 1.2
1054_3240.las	LAS 1.2
1054_3260.las	LAS 1.2
1054_3280.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1054_3300.las	LAS 1.2
1054_3320.las	LAS 1.2
1054_3340.las	LAS 1.2
1054_3360.las	LAS 1.2
1054_3380.las	LAS 1.2
1056_2900.las	LAS 1.2
1056_2920.las	LAS 1.2
1056_2940.las	LAS 1.2
1056_2960.las	LAS 1.2
1056_2980.las	LAS 1.2
1056_3000.las	LAS 1.2
1056_3020.las	LAS 1.2
1056_3040.las	LAS 1.2
1056_3060.las	LAS 1.2
1056_3080.las	LAS 1.2
1056_3100.las	LAS 1.2
1056_3120.las	LAS 1.2
1056_3140.las	LAS 1.2
1056_3160.las	LAS 1.2
1056_3180.las	LAS 1.2
1056_3200.las	LAS 1.2
1056_3220.las	LAS 1.2
1056_3240.las	LAS 1.2
1056_3260.las	LAS 1.2
1056_3280.las	LAS 1.2
1056_3300.las	LAS 1.2
1056_3320.las	LAS 1.2
1056_3340.las	LAS 1.2
1058_2900.las	LAS 1.2
1058_2920.las	LAS 1.2
1058_2940.las	LAS 1.2
1058_2960.las	LAS 1.2
1058_2980.las	LAS 1.2
1058_3000.las	LAS 1.2
1058_3020.las	LAS 1.2
1058_3040.las	LAS 1.2
1058_3060.las	LAS 1.2
1058_3080.las	LAS 1.2
1058_3100.las	LAS 1.2
1058_3120.las	LAS 1.2
1058_3140.las	LAS 1.2
1058_3160.las	LAS 1.2
1058_3180.las	LAS 1.2
1058_3200.las	LAS 1.2
1058_3220.las	LAS 1.2
1058_3240.las	LAS 1.2
1058_3260.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1058_3280.las	LAS 1.2
1058_3300.las	LAS 1.2
1058_3320.las	LAS 1.2
1060_2920.las	LAS 1.2
1060_2940.las	LAS 1.2
1060_2960.las	LAS 1.2
1060_2980.las	LAS 1.2
1060_3000.las	LAS 1.2
1060_3020.las	LAS 1.2
1060_3040.las	LAS 1.2
1060_3060.las	LAS 1.2
1060_3080.las	LAS 1.2
1060_3100.las	LAS 1.2
1060_3120.las	LAS 1.2
1060_3140.las	LAS 1.2
1060_3160.las	LAS 1.2
1060_3180.las	LAS 1.2
1060_3200.las	LAS 1.2
1060_3220.las	LAS 1.2
1060_3260.las	LAS 1.2
1060_3280.las	LAS 1.2
1060_3300.las	LAS 1.2
1062_2920.las	LAS 1.2
1062_2940.las	LAS 1.2
1062_2960.las	LAS 1.2
1062_2980.las	LAS 1.2
1062_3000.las	LAS 1.2
1062_3020.las	LAS 1.2
1062_3040.las	LAS 1.2
1062_3060.las	LAS 1.2
1062_3080.las	LAS 1.2
1062_3100.las	LAS 1.2
1062_3120.las	LAS 1.2
1062_3140.las	LAS 1.2
1062_3160.las	LAS 1.2
1062_3180.las	LAS 1.2
1064_2940.las	LAS 1.2
1064_2960.las	LAS 1.2
1064_2980.las	LAS 1.2
1064_3000.las	LAS 1.2
1064_3020.las	LAS 1.2
1064_3040.las	LAS 1.2
1064_3060.las	LAS 1.2
1064_3080.las	LAS 1.2
1064_3100.las	LAS 1.2
1064_3120.las	LAS 1.2
1064_3140.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
872_2380.las	LAS 1.2
872_2400.las	LAS 1.2
872_2420.las	LAS 1.2
872_2440.las	LAS 1.2
872_2460.las	LAS 1.2
872_2480.las	LAS 1.2
872_2500.las	LAS 1.2
872_2520.las	LAS 1.2
872_2540.las	LAS 1.2
872_2560.las	LAS 1.2
872_2580.las	LAS 1.2
872_2600.las	LAS 1.2
872_2620.las	LAS 1.2
872_2640.las	LAS 1.2
872_2660.las	LAS 1.2
872_2680.las	LAS 1.2
872_2700.las	LAS 1.2
872_2720.las	LAS 1.2
872_2740.las	LAS 1.2
872_2760.las	LAS 1.2
872_2780.las	LAS 1.2
872_2800.las	LAS 1.2
872_2820.las	LAS 1.2
872_2840.las	LAS 1.2
872_2860.las	LAS 1.2
872_2880.las	LAS 1.2
872_2900.las	LAS 1.2
872_2920.las	LAS 1.2
872_2940.las	LAS 1.2
872_2960.las	LAS 1.2
872_2980.las	LAS 1.2
872_3000.las	LAS 1.2
872_3020.las	LAS 1.2
872_3040.las	LAS 1.2
872_3060.las	LAS 1.2
872_3080.las	LAS 1.2
872_3100.las	LAS 1.2
872_3120.las	LAS 1.2
872_3140.las	LAS 1.2
872_3160.las	LAS 1.2
872_3180.las	LAS 1.2
872_3200.las	LAS 1.2
872_3220.las	LAS 1.2
872_3240.las	LAS 1.2
872_3260.las	LAS 1.2
872_3280.las	LAS 1.2
872_3300.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
872_3320.las	LAS 1.2
872_3340.las	LAS 1.2
872_3360.las	LAS 1.2
872_3380.las	LAS 1.2
872_3400.las	LAS 1.2
872_3420.las	LAS 1.2
874_2360.las	LAS 1.2
874_2380.las	LAS 1.2
874_2400.las	LAS 1.2
874_2420.las	LAS 1.2
874_2440.las	LAS 1.2
874_2460.las	LAS 1.2
874_2480.las	LAS 1.2
874_2500.las	LAS 1.2
874_2520.las	LAS 1.2
874_2540.las	LAS 1.2
874_2560.las	LAS 1.2
874_2580.las	LAS 1.2
874_2600.las	LAS 1.2
874_2620.las	LAS 1.2
874_2640.las	LAS 1.2
874_2660.las	LAS 1.2
874_2680.las	LAS 1.2
874_2700.las	LAS 1.2
874_2720.las	LAS 1.2
874_2740.las	LAS 1.2
874_2760.las	LAS 1.2
874_2780.las	LAS 1.2
874_2800.las	LAS 1.2
874_2820.las	LAS 1.2
874_2840.las	LAS 1.2
874_2860.las	LAS 1.2
874_2880.las	LAS 1.2
874_2900.las	LAS 1.2
874_2920.las	LAS 1.2
874_2940.las	LAS 1.2
874_2960.las	LAS 1.2
874_2980.las	LAS 1.2
874_3000.las	LAS 1.2
874_3020.las	LAS 1.2
874_3040.las	LAS 1.2
874_3060.las	LAS 1.2
874_3080.las	LAS 1.2
874_3100.las	LAS 1.2
874_3120.las	LAS 1.2
874_3140.las	LAS 1.2
874_3160.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
874_3180.las	LAS 1.2
874_3200.las	LAS 1.2
874_3220.las	LAS 1.2
874_3240.las	LAS 1.2
874_3260.las	LAS 1.2
874_3280.las	LAS 1.2
874_3300.las	LAS 1.2
874_3320.las	LAS 1.2
874_3340.las	LAS 1.2
874_3360.las	LAS 1.2
874_3380.las	LAS 1.2
874_3400.las	LAS 1.2
874_3420.las	LAS 1.2
876_2340.las	LAS 1.2
876_2360.las	LAS 1.2
876_2380.las	LAS 1.2
876_2400.las	LAS 1.2
876_2420.las	LAS 1.2
876_2440.las	LAS 1.2
876_2460.las	LAS 1.2
876_2480.las	LAS 1.2
876_2500.las	LAS 1.2
876_2520.las	LAS 1.2
876_2540.las	LAS 1.2
876_2560.las	LAS 1.2
876_2580.las	LAS 1.2
876_2600.las	LAS 1.2
876_2620.las	LAS 1.2
876_2640.las	LAS 1.2
876_2660.las	LAS 1.2
876_2680.las	LAS 1.2
876_2700.las	LAS 1.2
876_2720.las	LAS 1.2
876_2740.las	LAS 1.2
876_2760.las	LAS 1.2
876_2780.las	LAS 1.2
876_2800.las	LAS 1.2
876_2820.las	LAS 1.2
876_2840.las	LAS 1.2
876_2860.las	LAS 1.2
876_2880.las	LAS 1.2
876_2900.las	LAS 1.2
876_2920.las	LAS 1.2
876_2940.las	LAS 1.2
876_2960.las	LAS 1.2
876_2980.las	LAS 1.2
876_3000.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
876_3020.las	LAS 1.2
876_3040.las	LAS 1.2
876_3060.las	LAS 1.2
876_3080.las	LAS 1.2
876_3100.las	LAS 1.2
876_3120.las	LAS 1.2
876_3140.las	LAS 1.2
876_3160.las	LAS 1.2
876_3180.las	LAS 1.2
876_3200.las	LAS 1.2
876_3220.las	LAS 1.2
876_3240.las	LAS 1.2
876_3260.las	LAS 1.2
876_3280.las	LAS 1.2
876_3300.las	LAS 1.2
876_3320.las	LAS 1.2
876_3340.las	LAS 1.2
876_3360.las	LAS 1.2
876_3380.las	LAS 1.2
876_3400.las	LAS 1.2
876_3420.las	LAS 1.2
878_2320.las	LAS 1.2
878_2340.las	LAS 1.2
878_2360.las	LAS 1.2
878_2380.las	LAS 1.2
878_2400.las	LAS 1.2
878_2420.las	LAS 1.2
878_2440.las	LAS 1.2
878_2460.las	LAS 1.2
878_2480.las	LAS 1.2
878_2500.las	LAS 1.2
878_2520.las	LAS 1.2
878_2540.las	LAS 1.2
878_2560.las	LAS 1.2
878_2580.las	LAS 1.2
878_2600.las	LAS 1.2
878_2620.las	LAS 1.2
878_2640.las	LAS 1.2
878_2660.las	LAS 1.2
878_2680.las	LAS 1.2
878_2700.las	LAS 1.2
878_2720.las	LAS 1.2
878_2740.las	LAS 1.2
878_2760.las	LAS 1.2
878_2780.las	LAS 1.2
878_2800.las	LAS 1.2
878_2820.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
878_2840.las	LAS 1.2
878_2860.las	LAS 1.2
878_2880.las	LAS 1.2
878_2900.las	LAS 1.2
878_2920.las	LAS 1.2
878_2940.las	LAS 1.2
878_2960.las	LAS 1.2
878_2980.las	LAS 1.2
878_3000.las	LAS 1.2
878_3020.las	LAS 1.2
878_3040.las	LAS 1.2
878_3060.las	LAS 1.2
878_3080.las	LAS 1.2
878_3100.las	LAS 1.2
878_3120.las	LAS 1.2
878_3140.las	LAS 1.2
878_3160.las	LAS 1.2
878_3180.las	LAS 1.2
878_3200.las	LAS 1.2
878_3220.las	LAS 1.2
878_3240.las	LAS 1.2
878_3260.las	LAS 1.2
878_3280.las	LAS 1.2
878_3300.las	LAS 1.2
878_3320.las	LAS 1.2
878_3340.las	LAS 1.2
878_3360.las	LAS 1.2
878_3380.las	LAS 1.2
878_3400.las	LAS 1.2
878_3420.las	LAS 1.2
880_2300.las	LAS 1.2
880_2320.las	LAS 1.2
880_2340.las	LAS 1.2
880_2360.las	LAS 1.2
880_2380.las	LAS 1.2
880_2400.las	LAS 1.2
880_2420.las	LAS 1.2
880_2440.las	LAS 1.2
880_2460.las	LAS 1.2
880_2480.las	LAS 1.2
880_2500.las	LAS 1.2
880_2520.las	LAS 1.2
880_2540.las	LAS 1.2
880_2560.las	LAS 1.2
880_2580.las	LAS 1.2
880_2600.las	LAS 1.2
880_2620.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
880_2640.las	LAS 1.2
880_2660.las	LAS 1.2
880_2680.las	LAS 1.2
880_2700.las	LAS 1.2
880_2720.las	LAS 1.2
880_2740.las	LAS 1.2
880_2760.las	LAS 1.2
880_2780.las	LAS 1.2
880_2800.las	LAS 1.2
880_2820.las	LAS 1.2
880_2840.las	LAS 1.2
880_2860.las	LAS 1.2
880_2880.las	LAS 1.2
880_2900.las	LAS 1.2
880_2920.las	LAS 1.2
880_2940.las	LAS 1.2
880_2960.las	LAS 1.2
880_2980.las	LAS 1.2
880_3000.las	LAS 1.2
880_3020.las	LAS 1.2
880_3040.las	LAS 1.2
880_3060.las	LAS 1.2
880_3080.las	LAS 1.2
880_3100.las	LAS 1.2
880_3120.las	LAS 1.2
880_3140.las	LAS 1.2
880_3160.las	LAS 1.2
880_3180.las	LAS 1.2
880_3200.las	LAS 1.2
880_3220.las	LAS 1.2
880_3240.las	LAS 1.2
880_3260.las	LAS 1.2
880_3280.las	LAS 1.2
880_3300.las	LAS 1.2
880_3320.las	LAS 1.2
880_3340.las	LAS 1.2
880_3360.las	LAS 1.2
880_3380.las	LAS 1.2
880_3400.las	LAS 1.2
880_3420.las	LAS 1.2
882_2280.las	LAS 1.2
882_2300.las	LAS 1.2
882_2320.las	LAS 1.2
882_2340.las	LAS 1.2
882_2360.las	LAS 1.2
882_2380.las	LAS 1.2
882_2400.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
882_2420.las	LAS 1.2
882_2440.las	LAS 1.2
882_2460.las	LAS 1.2
882_2480.las	LAS 1.2
882_2500.las	LAS 1.2
882_2520.las	LAS 1.2
882_2540.las	LAS 1.2
882_2560.las	LAS 1.2
882_2580.las	LAS 1.2
882_2600.las	LAS 1.2
882_2620.las	LAS 1.2
882_2640.las	LAS 1.2
882_2660.las	LAS 1.2
882_2680.las	LAS 1.2
882_2700.las	LAS 1.2
882_2720.las	LAS 1.2
882_2740.las	LAS 1.2
882_2760.las	LAS 1.2
882_2780.las	LAS 1.2
882_2800.las	LAS 1.2
882_2820.las	LAS 1.2
882_2840.las	LAS 1.2
882_2860.las	LAS 1.2
882_2880.las	LAS 1.2
882_2900.las	LAS 1.2
882_2920.las	LAS 1.2
882_2940.las	LAS 1.2
882_2960.las	LAS 1.2
882_2980.las	LAS 1.2
882_3000.las	LAS 1.2
882_3020.las	LAS 1.2
882_3040.las	LAS 1.2
882_3060.las	LAS 1.2
882_3080.las	LAS 1.2
882_3100.las	LAS 1.2
882_3120.las	LAS 1.2
882_3140.las	LAS 1.2
882_3160.las	LAS 1.2
882_3180.las	LAS 1.2
882_3200.las	LAS 1.2
882_3220.las	LAS 1.2
882_3240.las	LAS 1.2
882_3260.las	LAS 1.2
882_3280.las	LAS 1.2
882_3300.las	LAS 1.2
882_3320.las	LAS 1.2
882_3340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
882_3360.las	LAS 1.2
882_3380.las	LAS 1.2
882_3400.las	LAS 1.2
882_3420.las	LAS 1.2
884_2260.las	LAS 1.2
884_2280.las	LAS 1.2
884_2300.las	LAS 1.2
884_2320.las	LAS 1.2
884_2340.las	LAS 1.2
884_2360.las	LAS 1.2
884_2380.las	LAS 1.2
884_2400.las	LAS 1.2
884_2420.las	LAS 1.2
884_2440.las	LAS 1.2
884_2460.las	LAS 1.2
884_2480.las	LAS 1.2
884_2500.las	LAS 1.2
884_2520.las	LAS 1.2
884_2540.las	LAS 1.2
884_2560.las	LAS 1.2
884_2580.las	LAS 1.2
884_2600.las	LAS 1.2
884_2620.las	LAS 1.2
884_2640.las	LAS 1.2
884_2660.las	LAS 1.2
884_2680.las	LAS 1.2
884_2700.las	LAS 1.2
884_2720.las	LAS 1.2
884_2740.las	LAS 1.2
884_2760.las	LAS 1.2
884_2780.las	LAS 1.2
884_2800.las	LAS 1.2
884_2820.las	LAS 1.2
884_2840.las	LAS 1.2
884_2860.las	LAS 1.2
884_2880.las	LAS 1.2
884_2900.las	LAS 1.2
884_2920.las	LAS 1.2
884_2940.las	LAS 1.2
884_2960.las	LAS 1.2
884_2980.las	LAS 1.2
884_3000.las	LAS 1.2
884_3020.las	LAS 1.2
884_3040.las	LAS 1.2
884_3060.las	LAS 1.2
884_3080.las	LAS 1.2
884_3100.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
884_3120.las	LAS 1.2
884_3140.las	LAS 1.2
884_3160.las	LAS 1.2
884_3180.las	LAS 1.2
884_3200.las	LAS 1.2
884_3220.las	LAS 1.2
884_3240.las	LAS 1.2
884_3260.las	LAS 1.2
884_3280.las	LAS 1.2
884_3300.las	LAS 1.2
884_3320.las	LAS 1.2
884_3340.las	LAS 1.2
884_3360.las	LAS 1.2
884_3380.las	LAS 1.2
884_3400.las	LAS 1.2
884_3420.las	LAS 1.2
886_2240.las	LAS 1.2
886_2260.las	LAS 1.2
886_2280.las	LAS 1.2
886_2300.las	LAS 1.2
886_2320.las	LAS 1.2
886_2340.las	LAS 1.2
886_2360.las	LAS 1.2
886_2380.las	LAS 1.2
886_2400.las	LAS 1.2
886_2420.las	LAS 1.2
886_2440.las	LAS 1.2
886_2460.las	LAS 1.2
886_2480.las	LAS 1.2
886_2500.las	LAS 1.2
886_2520.las	LAS 1.2
886_2540.las	LAS 1.2
886_2560.las	LAS 1.2
886_2580.las	LAS 1.2
886_2600.las	LAS 1.2
886_2620.las	LAS 1.2
886_2640.las	LAS 1.2
886_2660.las	LAS 1.2
886_2680.las	LAS 1.2
886_2700.las	LAS 1.2
886_2720.las	LAS 1.2
886_2740.las	LAS 1.2
886_2760.las	LAS 1.2
886_2780.las	LAS 1.2
886_2800.las	LAS 1.2
886_2820.las	LAS 1.2
886_2840.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
886_2860.las	LAS 1.2
886_2880.las	LAS 1.2
886_2900.las	LAS 1.2
886_2920.las	LAS 1.2
886_2940.las	LAS 1.2
886_2960.las	LAS 1.2
886_2980.las	LAS 1.2
886_3000.las	LAS 1.2
886_3020.las	LAS 1.2
886_3040.las	LAS 1.2
886_3060.las	LAS 1.2
886_3080.las	LAS 1.2
886_3100.las	LAS 1.2
886_3120.las	LAS 1.2
886_3140.las	LAS 1.2
886_3160.las	LAS 1.2
886_3180.las	LAS 1.2
886_3200.las	LAS 1.2
886_3220.las	LAS 1.2
886_3240.las	LAS 1.2
886_3260.las	LAS 1.2
886_3280.las	LAS 1.2
886_3300.las	LAS 1.2
886_3320.las	LAS 1.2
886_3340.las	LAS 1.2
886_3360.las	LAS 1.2
886_3380.las	LAS 1.2
886_3400.las	LAS 1.2
886_3420.las	LAS 1.2
888_2220.las	LAS 1.2
888_2240.las	LAS 1.2
888_2260.las	LAS 1.2
888_2280.las	LAS 1.2
888_2300.las	LAS 1.2
888_2320.las	LAS 1.2
888_2340.las	LAS 1.2
888_2360.las	LAS 1.2
888_2380.las	LAS 1.2
888_2400.las	LAS 1.2
888_2420.las	LAS 1.2
888_2440.las	LAS 1.2
888_2460.las	LAS 1.2
888_2480.las	LAS 1.2
888_2500.las	LAS 1.2
888_2520.las	LAS 1.2
888_2540.las	LAS 1.2
888_2560.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
888_2580.las	LAS 1.2
888_2600.las	LAS 1.2
888_2620.las	LAS 1.2
888_2640.las	LAS 1.2
888_2660.las	LAS 1.2
888_2680.las	LAS 1.2
888_2700.las	LAS 1.2
888_2720.las	LAS 1.2
888_2740.las	LAS 1.2
888_2760.las	LAS 1.2
888_2780.las	LAS 1.2
888_2800.las	LAS 1.2
888_2820.las	LAS 1.2
888_2840.las	LAS 1.2
888_2860.las	LAS 1.2
888_2880.las	LAS 1.2
888_2900.las	LAS 1.2
888_2920.las	LAS 1.2
888_2940.las	LAS 1.2
888_2960.las	LAS 1.2
888_2980.las	LAS 1.2
888_3000.las	LAS 1.2
888_3020.las	LAS 1.2
888_3040.las	LAS 1.2
888_3060.las	LAS 1.2
888_3080.las	LAS 1.2
888_3100.las	LAS 1.2
888_3120.las	LAS 1.2
888_3140.las	LAS 1.2
888_3160.las	LAS 1.2
888_3180.las	LAS 1.2
888_3200.las	LAS 1.2
888_3220.las	LAS 1.2
888_3240.las	LAS 1.2
888_3260.las	LAS 1.2
888_3280.las	LAS 1.2
888_3300.las	LAS 1.2
888_3320.las	LAS 1.2
888_3340.las	LAS 1.2
888_3360.las	LAS 1.2
888_3380.las	LAS 1.2
888_3400.las	LAS 1.2
888_3420.las	LAS 1.2
890_2200.las	LAS 1.2
890_2220.las	LAS 1.2
890_2240.las	LAS 1.2
890_2260.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
890_2280.las	LAS 1.2
890_2300.las	LAS 1.2
890_2320.las	LAS 1.2
890_2340.las	LAS 1.2
890_2360.las	LAS 1.2
890_2380.las	LAS 1.2
890_2400.las	LAS 1.2
890_2420.las	LAS 1.2
890_2440.las	LAS 1.2
890_2460.las	LAS 1.2
890_2480.las	LAS 1.2
890_2500.las	LAS 1.2
890_2520.las	LAS 1.2
890_2540.las	LAS 1.2
890_2560.las	LAS 1.2
890_2580.las	LAS 1.2
890_2600.las	LAS 1.2
890_2620.las	LAS 1.2
890_2640.las	LAS 1.2
890_2660.las	LAS 1.2
890_2680.las	LAS 1.2
890_2700.las	LAS 1.2
890_2720.las	LAS 1.2
890_2740.las	LAS 1.2
890_2760.las	LAS 1.2
890_2780.las	LAS 1.2
890_2800.las	LAS 1.2
890_2820.las	LAS 1.2
890_2840.las	LAS 1.2
890_2860.las	LAS 1.2
890_2880.las	LAS 1.2
890_2900.las	LAS 1.2
890_2920.las	LAS 1.2
890_2940.las	LAS 1.2
890_2960.las	LAS 1.2
890_2980.las	LAS 1.2
890_3000.las	LAS 1.2
890_3020.las	LAS 1.2
890_3040.las	LAS 1.2
890_3060.las	LAS 1.2
890_3080.las	LAS 1.2
890_3100.las	LAS 1.2
890_3120.las	LAS 1.2
890_3140.las	LAS 1.2
890_3160.las	LAS 1.2
890_3180.las	LAS 1.2
890_3200.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
890_3220.las	LAS 1.2
890_3240.las	LAS 1.2
890_3260.las	LAS 1.2
890_3280.las	LAS 1.2
890_3300.las	LAS 1.2
890_3320.las	LAS 1.2
890_3340.las	LAS 1.2
890_3360.las	LAS 1.2
890_3380.las	LAS 1.2
890_3400.las	LAS 1.2
890_3420.las	LAS 1.2
892_2180.las	LAS 1.2
892_2200.las	LAS 1.2
892_2220.las	LAS 1.2
892_2240.las	LAS 1.2
892_2260.las	LAS 1.2
892_2280.las	LAS 1.2
892_2300.las	LAS 1.2
892_2320.las	LAS 1.2
892_2340.las	LAS 1.2
892_2360.las	LAS 1.2
892_2380.las	LAS 1.2
892_2400.las	LAS 1.2
892_2420.las	LAS 1.2
892_2440.las	LAS 1.2
892_2460.las	LAS 1.2
892_2480.las	LAS 1.2
892_2500.las	LAS 1.2
892_2520.las	LAS 1.2
892_2540.las	LAS 1.2
892_2560.las	LAS 1.2
892_2580.las	LAS 1.2
892_2600.las	LAS 1.2
892_2620.las	LAS 1.2
892_2640.las	LAS 1.2
892_2660.las	LAS 1.2
892_2680.las	LAS 1.2
892_2700.las	LAS 1.2
892_2720.las	LAS 1.2
892_2740.las	LAS 1.2
892_2760.las	LAS 1.2
892_2780.las	LAS 1.2
892_2800.las	LAS 1.2
892_2820.las	LAS 1.2
892_2840.las	LAS 1.2
892_2860.las	LAS 1.2
892_2880.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
892_2900.las	LAS 1.2
892_2920.las	LAS 1.2
892_2940.las	LAS 1.2
892_2960.las	LAS 1.2
892_2980.las	LAS 1.2
892_3000.las	LAS 1.2
892_3020.las	LAS 1.2
892_3040.las	LAS 1.2
892_3060.las	LAS 1.2
892_3080.las	LAS 1.2
892_3100.las	LAS 1.2
892_3120.las	LAS 1.2
892_3140.las	LAS 1.2
892_3160.las	LAS 1.2
892_3180.las	LAS 1.2
892_3200.las	LAS 1.2
892_3220.las	LAS 1.2
892_3240.las	LAS 1.2
892_3260.las	LAS 1.2
892_3280.las	LAS 1.2
892_3300.las	LAS 1.2
892_3320.las	LAS 1.2
892_3340.las	LAS 1.2
892_3360.las	LAS 1.2
892_3380.las	LAS 1.2
892_3400.las	LAS 1.2
892_3420.las	LAS 1.2
894_2160.las	LAS 1.2
894_2180.las	LAS 1.2
894_2200.las	LAS 1.2
894_2220.las	LAS 1.2
894_2240.las	LAS 1.2
894_2260.las	LAS 1.2
894_2280.las	LAS 1.2
894_2300.las	LAS 1.2
894_2320.las	LAS 1.2
894_2340.las	LAS 1.2
894_2360.las	LAS 1.2
894_2380.las	LAS 1.2
894_2400.las	LAS 1.2
894_2420.las	LAS 1.2
894_2440.las	LAS 1.2
894_2460.las	LAS 1.2
894_2480.las	LAS 1.2
894_2500.las	LAS 1.2
894_2520.las	LAS 1.2
894_2540.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
894_2560.las	LAS 1.2
894_2580.las	LAS 1.2
894_2600.las	LAS 1.2
894_2620.las	LAS 1.2
894_2640.las	LAS 1.2
894_2660.las	LAS 1.2
894_2680.las	LAS 1.2
894_2700.las	LAS 1.2
894_2720.las	LAS 1.2
894_2740.las	LAS 1.2
894_2760.las	LAS 1.2
894_2780.las	LAS 1.2
894_2800.las	LAS 1.2
894_2820.las	LAS 1.2
894_2840.las	LAS 1.2
894_2860.las	LAS 1.2
894_2880.las	LAS 1.2
894_2900.las	LAS 1.2
894_2920.las	LAS 1.2
894_2940.las	LAS 1.2
894_2960.las	LAS 1.2
894_2980.las	LAS 1.2
894_3000.las	LAS 1.2
894_3020.las	LAS 1.2
894_3040.las	LAS 1.2
894_3060.las	LAS 1.2
894_3080.las	LAS 1.2
894_3100.las	LAS 1.2
894_3120.las	LAS 1.2
894_3140.las	LAS 1.2
894_3160.las	LAS 1.2
894_3180.las	LAS 1.2
894_3200.las	LAS 1.2
894_3220.las	LAS 1.2
894_3240.las	LAS 1.2
894_3260.las	LAS 1.2
894_3280.las	LAS 1.2
894_3300.las	LAS 1.2
894_3320.las	LAS 1.2
894_3340.las	LAS 1.2
894_3360.las	LAS 1.2
894_3380.las	LAS 1.2
894_3400.las	LAS 1.2
894_3420.las	LAS 1.2
896_2140.las	LAS 1.2
896_2160.las	LAS 1.2
896_2180.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
896_2200.las	LAS 1.2
896_2220.las	LAS 1.2
896_2240.las	LAS 1.2
896_2260.las	LAS 1.2
896_2280.las	LAS 1.2
896_2300.las	LAS 1.2
896_2320.las	LAS 1.2
896_2340.las	LAS 1.2
896_2360.las	LAS 1.2
896_2380.las	LAS 1.2
896_2400.las	LAS 1.2
896_2420.las	LAS 1.2
896_2440.las	LAS 1.2
896_2460.las	LAS 1.2
896_2480.las	LAS 1.2
896_2500.las	LAS 1.2
896_2520.las	LAS 1.2
896_2540.las	LAS 1.2
896_2560.las	LAS 1.2
896_2580.las	LAS 1.2
896_2600.las	LAS 1.2
896_2620.las	LAS 1.2
896_2640.las	LAS 1.2
896_2660.las	LAS 1.2
896_2680.las	LAS 1.2
896_2700.las	LAS 1.2
896_2720.las	LAS 1.2
896_2740.las	LAS 1.2
896_2760.las	LAS 1.2
896_2780.las	LAS 1.2
896_2800.las	LAS 1.2
896_2820.las	LAS 1.2
896_2840.las	LAS 1.2
896_2860.las	LAS 1.2
896_2880.las	LAS 1.2
896_2900.las	LAS 1.2
896_2920.las	LAS 1.2
896_2940.las	LAS 1.2
896_2960.las	LAS 1.2
896_2980.las	LAS 1.2
896_3000.las	LAS 1.2
896_3020.las	LAS 1.2
896_3040.las	LAS 1.2
896_3060.las	LAS 1.2
896_3080.las	LAS 1.2
896_3100.las	LAS 1.2
896_3120.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
896_3140.las	LAS 1.2
896_3160.las	LAS 1.2
896_3180.las	LAS 1.2
896_3200.las	LAS 1.2
896_3220.las	LAS 1.2
896_3240.las	LAS 1.2
896_3260.las	LAS 1.2
896_3280.las	LAS 1.2
896_3300.las	LAS 1.2
896_3320.las	LAS 1.2
896_3340.las	LAS 1.2
896_3360.las	LAS 1.2
896_3380.las	LAS 1.2
896_3400.las	LAS 1.2
896_3420.las	LAS 1.2
898_2120.las	LAS 1.2
898_2140.las	LAS 1.2
898_2160.las	LAS 1.2
898_2180.las	LAS 1.2
898_2200.las	LAS 1.2
898_2220.las	LAS 1.2
898_2240.las	LAS 1.2
898_2260.las	LAS 1.2
898_2280.las	LAS 1.2
898_2300.las	LAS 1.2
898_2320.las	LAS 1.2
898_2340.las	LAS 1.2
898_2360.las	LAS 1.2
898_2380.las	LAS 1.2
898_2400.las	LAS 1.2
898_2420.las	LAS 1.2
898_2440.las	LAS 1.2
898_2460.las	LAS 1.2
898_2480.las	LAS 1.2
898_2500.las	LAS 1.2
898_2520.las	LAS 1.2
898_2540.las	LAS 1.2
898_2560.las	LAS 1.2
898_2580.las	LAS 1.2
898_2600.las	LAS 1.2
898_2620.las	LAS 1.2
898_2640.las	LAS 1.2
898_2660.las	LAS 1.2
898_2680.las	LAS 1.2
898_2700.las	LAS 1.2
898_2720.las	LAS 1.2
898_2740.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
898_2760.las	LAS 1.2
898_2780.las	LAS 1.2
898_2800.las	LAS 1.2
898_2820.las	LAS 1.2
898_2840.las	LAS 1.2
898_2860.las	LAS 1.2
898_2880.las	LAS 1.2
898_2900.las	LAS 1.2
898_2920.las	LAS 1.2
898_2940.las	LAS 1.2
898_2960.las	LAS 1.2
898_2980.las	LAS 1.2
898_3000.las	LAS 1.2
898_3020.las	LAS 1.2
898_3040.las	LAS 1.2
898_3060.las	LAS 1.2
898_3080.las	LAS 1.2
898_3100.las	LAS 1.2
898_3120.las	LAS 1.2
898_3140.las	LAS 1.2
898_3160.las	LAS 1.2
898_3180.las	LAS 1.2
898_3200.las	LAS 1.2
898_3220.las	LAS 1.2
898_3240.las	LAS 1.2
898_3260.las	LAS 1.2
898_3280.las	LAS 1.2
898_3300.las	LAS 1.2
898_3320.las	LAS 1.2
898_3340.las	LAS 1.2
898_3360.las	LAS 1.2
898_3380.las	LAS 1.2
898_3400.las	LAS 1.2
898_3420.las	LAS 1.2
900_2100.las	LAS 1.2
900_2120.las	LAS 1.2
900_2140.las	LAS 1.2
900_2160.las	LAS 1.2
900_2180.las	LAS 1.2
900_2200.las	LAS 1.2
900_2220.las	LAS 1.2
900_2240.las	LAS 1.2
900_2260.las	LAS 1.2
900_2280.las	LAS 1.2
900_2300.las	LAS 1.2
900_2320.las	LAS 1.2
900_2340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
900_2360.las	LAS 1.2
900_2380.las	LAS 1.2
900_2400.las	LAS 1.2
900_2420.las	LAS 1.2
900_2440.las	LAS 1.2
900_2460.las	LAS 1.2
900_2480.las	LAS 1.2
900_2500.las	LAS 1.2
900_2520.las	LAS 1.2
900_2540.las	LAS 1.2
900_2560.las	LAS 1.2
900_2580.las	LAS 1.2
900_2600.las	LAS 1.2
900_2620.las	LAS 1.2
900_2640.las	LAS 1.2
900_2660.las	LAS 1.2
900_2680.las	LAS 1.2
900_2700.las	LAS 1.2
900_2720.las	LAS 1.2
900_2740.las	LAS 1.2
900_2760.las	LAS 1.2
900_2780.las	LAS 1.2
900_2800.las	LAS 1.2
900_2820.las	LAS 1.2
900_2840.las	LAS 1.2
900_2860.las	LAS 1.2
900_2880.las	LAS 1.2
900_2900.las	LAS 1.2
900_2920.las	LAS 1.2
900_2940.las	LAS 1.2
900_2960.las	LAS 1.2
900_2980.las	LAS 1.2
900_3000.las	LAS 1.2
900_3020.las	LAS 1.2
900_3040.las	LAS 1.2
900_3060.las	LAS 1.2
900_3080.las	LAS 1.2
900_3100.las	LAS 1.2
900_3120.las	LAS 1.2
900_3140.las	LAS 1.2
900_3160.las	LAS 1.2
900_3180.las	LAS 1.2
900_3200.las	LAS 1.2
900_3220.las	LAS 1.2
900_3240.las	LAS 1.2
900_3260.las	LAS 1.2
900_3280.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
900_3300.las	LAS 1.2
900_3320.las	LAS 1.2
900_3340.las	LAS 1.2
900_3360.las	LAS 1.2
900_3380.las	LAS 1.2
900_3400.las	LAS 1.2
900_3420.las	LAS 1.2
902_2080.las	LAS 1.2
902_2100.las	LAS 1.2
902_2120.las	LAS 1.2
902_2140.las	LAS 1.2
902_2160.las	LAS 1.2
902_2180.las	LAS 1.2
902_2200.las	LAS 1.2
902_2220.las	LAS 1.2
902_2240.las	LAS 1.2
902_2260.las	LAS 1.2
902_2280.las	LAS 1.2
902_2300.las	LAS 1.2
902_2320.las	LAS 1.2
902_2340.las	LAS 1.2
902_2360.las	LAS 1.2
902_2380.las	LAS 1.2
902_2400.las	LAS 1.2
902_2420.las	LAS 1.2
902_2440.las	LAS 1.2
902_2460.las	LAS 1.2
902_2480.las	LAS 1.2
902_2500.las	LAS 1.2
902_2520.las	LAS 1.2
902_2540.las	LAS 1.2
902_2560.las	LAS 1.2
902_2580.las	LAS 1.2
902_2600.las	LAS 1.2
902_2620.las	LAS 1.2
902_2640.las	LAS 1.2
902_2660.las	LAS 1.2
902_2680.las	LAS 1.2
902_2700.las	LAS 1.2
902_2720.las	LAS 1.2
902_2740.las	LAS 1.2
902_2760.las	LAS 1.2
902_2780.las	LAS 1.2
902_2800.las	LAS 1.2
902_2820.las	LAS 1.2
902_2840.las	LAS 1.2
902_2860.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
902_2880.las	LAS 1.2
902_2900.las	LAS 1.2
902_2920.las	LAS 1.2
902_2940.las	LAS 1.2
902_2960.las	LAS 1.2
902_2980.las	LAS 1.2
902_3000.las	LAS 1.2
902_3020.las	LAS 1.2
902_3040.las	LAS 1.2
902_3060.las	LAS 1.2
902_3080.las	LAS 1.2
902_3100.las	LAS 1.2
902_3120.las	LAS 1.2
902_3140.las	LAS 1.2
902_3160.las	LAS 1.2
902_3180.las	LAS 1.2
902_3200.las	LAS 1.2
902_3220.las	LAS 1.2
902_3240.las	LAS 1.2
902_3260.las	LAS 1.2
902_3280.las	LAS 1.2
902_3300.las	LAS 1.2
902_3320.las	LAS 1.2
902_3340.las	LAS 1.2
902_3360.las	LAS 1.2
902_3380.las	LAS 1.2
902_3400.las	LAS 1.2
902_3420.las	LAS 1.2
904_2060.las	LAS 1.2
904_2080.las	LAS 1.2
904_2100.las	LAS 1.2
904_2120.las	LAS 1.2
904_2140.las	LAS 1.2
904_2160.las	LAS 1.2
904_2180.las	LAS 1.2
904_2200.las	LAS 1.2
904_2220.las	LAS 1.2
904_2240.las	LAS 1.2
904_2260.las	LAS 1.2
904_2280.las	LAS 1.2
904_2300.las	LAS 1.2
904_2320.las	LAS 1.2
904_2340.las	LAS 1.2
904_2360.las	LAS 1.2
904_2380.las	LAS 1.2
904_2400.las	LAS 1.2
904_2420.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
904_2440.las	LAS 1.2
904_2460.las	LAS 1.2
904_2480.las	LAS 1.2
904_2500.las	LAS 1.2
904_2520.las	LAS 1.2
904_2540.las	LAS 1.2
904_2560.las	LAS 1.2
904_2580.las	LAS 1.2
904_2600.las	LAS 1.2
904_2620.las	LAS 1.2
904_2640.las	LAS 1.2
904_2660.las	LAS 1.2
904_2680.las	LAS 1.2
904_2700.las	LAS 1.2
904_2720.las	LAS 1.2
904_2740.las	LAS 1.2
904_2760.las	LAS 1.2
904_2780.las	LAS 1.2
904_2800.las	LAS 1.2
904_2820.las	LAS 1.2
904_2840.las	LAS 1.2
904_2860.las	LAS 1.2
904_2880.las	LAS 1.2
904_2900.las	LAS 1.2
904_2920.las	LAS 1.2
904_2940.las	LAS 1.2
904_2960.las	LAS 1.2
904_2980.las	LAS 1.2
904_3000.las	LAS 1.2
904_3020.las	LAS 1.2
904_3040.las	LAS 1.2
904_3060.las	LAS 1.2
904_3080.las	LAS 1.2
904_3100.las	LAS 1.2
904_3120.las	LAS 1.2
904_3140.las	LAS 1.2
904_3160.las	LAS 1.2
904_3180.las	LAS 1.2
904_3200.las	LAS 1.2
904_3220.las	LAS 1.2
904_3240.las	LAS 1.2
904_3260.las	LAS 1.2
904_3280.las	LAS 1.2
904_3300.las	LAS 1.2
904_3320.las	LAS 1.2
904_3340.las	LAS 1.2
904_3360.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
904_3380.las	LAS 1.2
904_3400.las	LAS 1.2
904_3420.las	LAS 1.2
906_2040.las	LAS 1.2
906_2060.las	LAS 1.2
906_2080.las	LAS 1.2
906_2100.las	LAS 1.2
906_2120.las	LAS 1.2
906_2140.las	LAS 1.2
906_2160.las	LAS 1.2
906_2180.las	LAS 1.2
906_2200.las	LAS 1.2
906_2220.las	LAS 1.2
906_2240.las	LAS 1.2
906_2260.las	LAS 1.2
906_2280.las	LAS 1.2
906_2300.las	LAS 1.2
906_2320.las	LAS 1.2
906_2340.las	LAS 1.2
906_2360.las	LAS 1.2
906_2380.las	LAS 1.2
906_2400.las	LAS 1.2
906_2420.las	LAS 1.2
906_2440.las	LAS 1.2
906_2460.las	LAS 1.2
906_2480.las	LAS 1.2
906_2500.las	LAS 1.2
906_2520.las	LAS 1.2
906_2540.las	LAS 1.2
906_2560.las	LAS 1.2
906_2580.las	LAS 1.2
906_2600.las	LAS 1.2
906_2620.las	LAS 1.2
906_2640.las	LAS 1.2
906_2660.las	LAS 1.2
906_2680.las	LAS 1.2
906_2700.las	LAS 1.2
906_2720.las	LAS 1.2
906_2740.las	LAS 1.2
906_2760.las	LAS 1.2
906_2780.las	LAS 1.2
906_2800.las	LAS 1.2
906_2820.las	LAS 1.2
906_2840.las	LAS 1.2
906_2860.las	LAS 1.2
906_2880.las	LAS 1.2
906_2900.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
906_2920.las	LAS 1.2
906_2940.las	LAS 1.2
906_2960.las	LAS 1.2
906_2980.las	LAS 1.2
906_3000.las	LAS 1.2
906_3020.las	LAS 1.2
906_3040.las	LAS 1.2
906_3060.las	LAS 1.2
906_3080.las	LAS 1.2
906_3100.las	LAS 1.2
906_3120.las	LAS 1.2
906_3140.las	LAS 1.2
906_3160.las	LAS 1.2
906_3180.las	LAS 1.2
906_3200.las	LAS 1.2
906_3220.las	LAS 1.2
906_3240.las	LAS 1.2
906_3260.las	LAS 1.2
906_3280.las	LAS 1.2
906_3300.las	LAS 1.2
906_3320.las	LAS 1.2
906_3340.las	LAS 1.2
906_3360.las	LAS 1.2
906_3380.las	LAS 1.2
906_3400.las	LAS 1.2
906_3420.las	LAS 1.2
908_2020.las	LAS 1.2
908_2040.las	LAS 1.2
908_2060.las	LAS 1.2
908_2080.las	LAS 1.2
908_2100.las	LAS 1.2
908_2120.las	LAS 1.2
908_2140.las	LAS 1.2
908_2160.las	LAS 1.2
908_2180.las	LAS 1.2
908_2200.las	LAS 1.2
908_2220.las	LAS 1.2
908_2240.las	LAS 1.2
908_2260.las	LAS 1.2
908_2280.las	LAS 1.2
908_2300.las	LAS 1.2
908_2320.las	LAS 1.2
908_2340.las	LAS 1.2
908_2360.las	LAS 1.2
908_2380.las	LAS 1.2
908_2400.las	LAS 1.2
908_2420.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
908_2440.las	LAS 1.2
908_2460.las	LAS 1.2
908_2480.las	LAS 1.2
908_2500.las	LAS 1.2
908_2520.las	LAS 1.2
908_2540.las	LAS 1.2
908_2560.las	LAS 1.2
908_2580.las	LAS 1.2
908_2600.las	LAS 1.2
908_2620.las	LAS 1.2
908_2640.las	LAS 1.2
908_2660.las	LAS 1.2
908_2680.las	LAS 1.2
908_2700.las	LAS 1.2
908_2720.las	LAS 1.2
908_2740.las	LAS 1.2
908_2760.las	LAS 1.2
908_2780.las	LAS 1.2
908_2800.las	LAS 1.2
908_2820.las	LAS 1.2
908_2840.las	LAS 1.2
908_2860.las	LAS 1.2
908_2880.las	LAS 1.2
908_2900.las	LAS 1.2
908_2920.las	LAS 1.2
908_2940.las	LAS 1.2
908_2960.las	LAS 1.2
908_2980.las	LAS 1.2
908_3000.las	LAS 1.2
908_3020.las	LAS 1.2
908_3040.las	LAS 1.2
908_3060.las	LAS 1.2
908_3080.las	LAS 1.2
908_3100.las	LAS 1.2
908_3120.las	LAS 1.2
908_3140.las	LAS 1.2
908_3160.las	LAS 1.2
908_3180.las	LAS 1.2
908_3200.las	LAS 1.2
908_3220.las	LAS 1.2
908_3240.las	LAS 1.2
908_3260.las	LAS 1.2
908_3280.las	LAS 1.2
908_3300.las	LAS 1.2
908_3320.las	LAS 1.2
908_3340.las	LAS 1.2
908_3360.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
908_3380.las	LAS 1.2
908_3400.las	LAS 1.2
908_3420.las	LAS 1.2
910_2000.las	LAS 1.2
910_2020.las	LAS 1.2
910_2040.las	LAS 1.2
910_2060.las	LAS 1.2
910_2080.las	LAS 1.2
910_2100.las	LAS 1.2
910_2120.las	LAS 1.2
910_2140.las	LAS 1.2
910_2160.las	LAS 1.2
910_2180.las	LAS 1.2
910_2200.las	LAS 1.2
910_2220.las	LAS 1.2
910_2240.las	LAS 1.2
910_2260.las	LAS 1.2
910_2280.las	LAS 1.2
910_2300.las	LAS 1.2
910_2320.las	LAS 1.2
910_2340.las	LAS 1.2
910_2360.las	LAS 1.2
910_2380.las	LAS 1.2
910_2400.las	LAS 1.2
910_2420.las	LAS 1.2
910_2440.las	LAS 1.2
910_2460.las	LAS 1.2
910_2480.las	LAS 1.2
910_2500.las	LAS 1.2
910_2520.las	LAS 1.2
910_2540.las	LAS 1.2
910_2560.las	LAS 1.2
910_2580.las	LAS 1.2
910_2600.las	LAS 1.2
910_2620.las	LAS 1.2
910_2640.las	LAS 1.2
910_2660.las	LAS 1.2
910_2680.las	LAS 1.2
910_2700.las	LAS 1.2
910_2720.las	LAS 1.2
910_2740.las	LAS 1.2
910_2760.las	LAS 1.2
910_2780.las	LAS 1.2
910_2800.las	LAS 1.2
910_2820.las	LAS 1.2
910_2840.las	LAS 1.2
910_2860.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
910_2880.las	LAS 1.2
910_2900.las	LAS 1.2
910_2920.las	LAS 1.2
910_2940.las	LAS 1.2
910_2960.las	LAS 1.2
910_2980.las	LAS 1.2
910_3000.las	LAS 1.2
910_3020.las	LAS 1.2
910_3040.las	LAS 1.2
910_3060.las	LAS 1.2
910_3080.las	LAS 1.2
910_3100.las	LAS 1.2
910_3120.las	LAS 1.2
910_3140.las	LAS 1.2
910_3160.las	LAS 1.2
910_3180.las	LAS 1.2
910_3200.las	LAS 1.2
910_3220.las	LAS 1.2
910_3240.las	LAS 1.2
910_3260.las	LAS 1.2
910_3280.las	LAS 1.2
910_3300.las	LAS 1.2
910_3320.las	LAS 1.2
910_3340.las	LAS 1.2
910_3360.las	LAS 1.2
910_3380.las	LAS 1.2
910_3400.las	LAS 1.2
910_3420.las	LAS 1.2
912_1980.las	LAS 1.2
912_2000.las	LAS 1.2
912_2020.las	LAS 1.2
912_2040.las	LAS 1.2
912_2060.las	LAS 1.2
912_2080.las	LAS 1.2
912_2100.las	LAS 1.2
912_2120.las	LAS 1.2
912_2140.las	LAS 1.2
912_2160.las	LAS 1.2
912_2180.las	LAS 1.2
912_2200.las	LAS 1.2
912_2220.las	LAS 1.2
912_2240.las	LAS 1.2
912_2260.las	LAS 1.2
912_2280.las	LAS 1.2
912_2300.las	LAS 1.2
912_2320.las	LAS 1.2
912_2340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
912_2360.las	LAS 1.2
912_2380.las	LAS 1.2
912_2400.las	LAS 1.2
912_2420.las	LAS 1.2
912_2440.las	LAS 1.2
912_2460.las	LAS 1.2
912_2480.las	LAS 1.2
912_2500.las	LAS 1.2
912_2520.las	LAS 1.2
912_2540.las	LAS 1.2
912_2560.las	LAS 1.2
912_2580.las	LAS 1.2
912_2600.las	LAS 1.2
912_2620.las	LAS 1.2
912_2640.las	LAS 1.2
912_2660.las	LAS 1.2
912_2680.las	LAS 1.2
912_2700.las	LAS 1.2
912_2720.las	LAS 1.2
912_2740.las	LAS 1.2
912_2760.las	LAS 1.2
912_2780.las	LAS 1.2
912_2800.las	LAS 1.2
912_2820.las	LAS 1.2
912_2840.las	LAS 1.2
912_2860.las	LAS 1.2
912_2880.las	LAS 1.2
912_2900.las	LAS 1.2
912_2920.las	LAS 1.2
912_2940.las	LAS 1.2
912_2960.las	LAS 1.2
912_2980.las	LAS 1.2
912_3000.las	LAS 1.2
912_3020.las	LAS 1.2
912_3040.las	LAS 1.2
912_3060.las	LAS 1.2
912_3080.las	LAS 1.2
912_3100.las	LAS 1.2
912_3120.las	LAS 1.2
912_3140.las	LAS 1.2
912_3160.las	LAS 1.2
912_3180.las	LAS 1.2
912_3200.las	LAS 1.2
912_3220.las	LAS 1.2
912_3240.las	LAS 1.2
912_3260.las	LAS 1.2
912_3280.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
912_3300.las	LAS 1.2
912_3320.las	LAS 1.2
912_3340.las	LAS 1.2
912_3360.las	LAS 1.2
912_3380.las	LAS 1.2
912_3400.las	LAS 1.2
912_3420.las	LAS 1.2
914_1960.las	LAS 1.2
914_1980.las	LAS 1.2
914_2000.las	LAS 1.2
914_2020.las	LAS 1.2
914_2040.las	LAS 1.2
914_2060.las	LAS 1.2
914_2080.las	LAS 1.2
914_2100.las	LAS 1.2
914_2120.las	LAS 1.2
914_2140.las	LAS 1.2
914_2160.las	LAS 1.2
914_2180.las	LAS 1.2
914_2200.las	LAS 1.2
914_2220.las	LAS 1.2
914_2240.las	LAS 1.2
914_2260.las	LAS 1.2
914_2280.las	LAS 1.2
914_2300.las	LAS 1.2
914_2320.las	LAS 1.2
914_2340.las	LAS 1.2
914_2360.las	LAS 1.2
914_2380.las	LAS 1.2
914_2400.las	LAS 1.2
914_2420.las	LAS 1.2
914_2440.las	LAS 1.2
914_2460.las	LAS 1.2
914_2480.las	LAS 1.2
914_2500.las	LAS 1.2
914_2520.las	LAS 1.2
914_2540.las	LAS 1.2
914_2560.las	LAS 1.2
914_2580.las	LAS 1.2
914_2600.las	LAS 1.2
914_2620.las	LAS 1.2
914_2640.las	LAS 1.2
914_2660.las	LAS 1.2
914_2680.las	LAS 1.2
914_2700.las	LAS 1.2
914_2720.las	LAS 1.2
914_2740.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
914_2760.las	LAS 1.2
914_2780.las	LAS 1.2
914_2800.las	LAS 1.2
914_2820.las	LAS 1.2
914_2840.las	LAS 1.2
914_2860.las	LAS 1.2
914_2880.las	LAS 1.2
914_2900.las	LAS 1.2
914_2920.las	LAS 1.2
914_2940.las	LAS 1.2
914_2960.las	LAS 1.2
914_2980.las	LAS 1.2
914_3000.las	LAS 1.2
914_3020.las	LAS 1.2
914_3040.las	LAS 1.2
914_3060.las	LAS 1.2
914_3080.las	LAS 1.2
914_3100.las	LAS 1.2
914_3120.las	LAS 1.2
914_3140.las	LAS 1.2
914_3160.las	LAS 1.2
914_3180.las	LAS 1.2
914_3200.las	LAS 1.2
914_3220.las	LAS 1.2
914_3240.las	LAS 1.2
914_3260.las	LAS 1.2
914_3280.las	LAS 1.2
914_3300.las	LAS 1.2
914_3320.las	LAS 1.2
914_3340.las	LAS 1.2
914_3360.las	LAS 1.2
914_3380.las	LAS 1.2
914_3400.las	LAS 1.2
914_3420.las	LAS 1.2
916_1940.las	LAS 1.2
916_1960.las	LAS 1.2
916_1980.las	LAS 1.2
916_2000.las	LAS 1.2
916_2020.las	LAS 1.2
916_2040.las	LAS 1.2
916_2060.las	LAS 1.2
916_2080.las	LAS 1.2
916_2100.las	LAS 1.2
916_2120.las	LAS 1.2
916_2140.las	LAS 1.2
916_2160.las	LAS 1.2
916_2180.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
916_2200.las	LAS 1.2
916_2220.las	LAS 1.2
916_2240.las	LAS 1.2
916_2260.las	LAS 1.2
916_2280.las	LAS 1.2
916_2300.las	LAS 1.2
916_2320.las	LAS 1.2
916_2340.las	LAS 1.2
916_2360.las	LAS 1.2
916_2380.las	LAS 1.2
916_2400.las	LAS 1.2
916_2420.las	LAS 1.2
916_2440.las	LAS 1.2
916_2460.las	LAS 1.2
916_2480.las	LAS 1.2
916_2500.las	LAS 1.2
916_2520.las	LAS 1.2
916_2540.las	LAS 1.2
916_2560.las	LAS 1.2
916_2580.las	LAS 1.2
916_2600.las	LAS 1.2
916_2620.las	LAS 1.2
916_2640.las	LAS 1.2
916_2660.las	LAS 1.2
916_2680.las	LAS 1.2
916_2700.las	LAS 1.2
916_2720.las	LAS 1.2
916_2740.las	LAS 1.2
916_2760.las	LAS 1.2
916_2780.las	LAS 1.2
916_2800.las	LAS 1.2
916_2820.las	LAS 1.2
916_2840.las	LAS 1.2
916_2860.las	LAS 1.2
916_2880.las	LAS 1.2
916_2900.las	LAS 1.2
916_2920.las	LAS 1.2
916_2940.las	LAS 1.2
916_2960.las	LAS 1.2
916_2980.las	LAS 1.2
916_3000.las	LAS 1.2
916_3020.las	LAS 1.2
916_3040.las	LAS 1.2
916_3060.las	LAS 1.2
916_3080.las	LAS 1.2
916_3100.las	LAS 1.2
916_3120.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
916_3140.las	LAS 1.2
916_3160.las	LAS 1.2
916_3180.las	LAS 1.2
916_3200.las	LAS 1.2
916_3220.las	LAS 1.2
916_3240.las	LAS 1.2
916_3260.las	LAS 1.2
916_3280.las	LAS 1.2
916_3300.las	LAS 1.2
916_3320.las	LAS 1.2
916_3340.las	LAS 1.2
916_3360.las	LAS 1.2
916_3380.las	LAS 1.2
916_3400.las	LAS 1.2
916_3420.las	LAS 1.2
918_1920.las	LAS 1.2
918_1940.las	LAS 1.2
918_1960.las	LAS 1.2
918_1980.las	LAS 1.2
918_2000.las	LAS 1.2
918_2020.las	LAS 1.2
918_2040.las	LAS 1.2
918_2060.las	LAS 1.2
918_2080.las	LAS 1.2
918_2100.las	LAS 1.2
918_2120.las	LAS 1.2
918_2140.las	LAS 1.2
918_2160.las	LAS 1.2
918_2180.las	LAS 1.2
918_2200.las	LAS 1.2
918_2220.las	LAS 1.2
918_2240.las	LAS 1.2
918_2260.las	LAS 1.2
918_2280.las	LAS 1.2
918_2300.las	LAS 1.2
918_2320.las	LAS 1.2
918_2340.las	LAS 1.2
918_2360.las	LAS 1.2
918_2380.las	LAS 1.2
918_2400.las	LAS 1.2
918_2420.las	LAS 1.2
918_2440.las	LAS 1.2
918_2460.las	LAS 1.2
918_2480.las	LAS 1.2
918_2500.las	LAS 1.2
918_2520.las	LAS 1.2
918_2540.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
918_2560.las	LAS 1.2
918_2580.las	LAS 1.2
918_2600.las	LAS 1.2
918_2620.las	LAS 1.2
918_2640.las	LAS 1.2
918_2660.las	LAS 1.2
918_2680.las	LAS 1.2
918_2700.las	LAS 1.2
918_2720.las	LAS 1.2
918_2740.las	LAS 1.2
918_2760.las	LAS 1.2
918_2780.las	LAS 1.2
918_2800.las	LAS 1.2
918_2820.las	LAS 1.2
918_2840.las	LAS 1.2
918_2860.las	LAS 1.2
918_2880.las	LAS 1.2
918_2900.las	LAS 1.2
918_2920.las	LAS 1.2
918_2940.las	LAS 1.2
918_2960.las	LAS 1.2
918_2980.las	LAS 1.2
918_3000.las	LAS 1.2
918_3020.las	LAS 1.2
918_3040.las	LAS 1.2
918_3060.las	LAS 1.2
918_3080.las	LAS 1.2
918_3100.las	LAS 1.2
918_3120.las	LAS 1.2
918_3140.las	LAS 1.2
918_3160.las	LAS 1.2
918_3180.las	LAS 1.2
918_3200.las	LAS 1.2
918_3220.las	LAS 1.2
918_3240.las	LAS 1.2
918_3260.las	LAS 1.2
918_3280.las	LAS 1.2
918_3300.las	LAS 1.2
918_3320.las	LAS 1.2
918_3340.las	LAS 1.2
918_3360.las	LAS 1.2
918_3380.las	LAS 1.2
918_3400.las	LAS 1.2
918_3420.las	LAS 1.2
920_1900.las	LAS 1.2
920_1920.las	LAS 1.2
920_1940.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
920_1960.las	LAS 1.2
920_1980.las	LAS 1.2
920_2000.las	LAS 1.2
920_2020.las	LAS 1.2
920_2040.las	LAS 1.2
920_2060.las	LAS 1.2
920_2080.las	LAS 1.2
920_2100.las	LAS 1.2
920_2120.las	LAS 1.2
920_2140.las	LAS 1.2
920_2160.las	LAS 1.2
920_2180.las	LAS 1.2
920_2200.las	LAS 1.2
920_2220.las	LAS 1.2
920_2240.las	LAS 1.2
920_2260.las	LAS 1.2
920_2280.las	LAS 1.2
920_2300.las	LAS 1.2
920_2320.las	LAS 1.2
920_2340.las	LAS 1.2
920_2360.las	LAS 1.2
920_2380.las	LAS 1.2
920_2400.las	LAS 1.2
920_2420.las	LAS 1.2
920_2440.las	LAS 1.2
920_2460.las	LAS 1.2
920_2480.las	LAS 1.2
920_2500.las	LAS 1.2
920_2520.las	LAS 1.2
920_2540.las	LAS 1.2
920_2560.las	LAS 1.2
920_2580.las	LAS 1.2
920_2600.las	LAS 1.2
920_2620.las	LAS 1.2
920_2640.las	LAS 1.2
920_2660.las	LAS 1.2
920_2680.las	LAS 1.2
920_2700.las	LAS 1.2
920_2720.las	LAS 1.2
920_2740.las	LAS 1.2
920_2760.las	LAS 1.2
920_2780.las	LAS 1.2
920_2800.las	LAS 1.2
920_2820.las	LAS 1.2
920_2840.las	LAS 1.2
920_2860.las	LAS 1.2
920_2880.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
920_2900.las	LAS 1.2
920_2920.las	LAS 1.2
920_2940.las	LAS 1.2
920_2960.las	LAS 1.2
920_2980.las	LAS 1.2
920_3000.las	LAS 1.2
920_3020.las	LAS 1.2
920_3040.las	LAS 1.2
920_3060.las	LAS 1.2
920_3080.las	LAS 1.2
920_3100.las	LAS 1.2
920_3120.las	LAS 1.2
920_3140.las	LAS 1.2
920_3160.las	LAS 1.2
920_3180.las	LAS 1.2
920_3200.las	LAS 1.2
920_3220.las	LAS 1.2
920_3240.las	LAS 1.2
920_3260.las	LAS 1.2
920_3280.las	LAS 1.2
920_3300.las	LAS 1.2
920_3320.las	LAS 1.2
920_3340.las	LAS 1.2
920_3360.las	LAS 1.2
920_3380.las	LAS 1.2
920_3400.las	LAS 1.2
920_3420.las	LAS 1.2
922_1880.las	LAS 1.2
922_1900.las	LAS 1.2
922_1920.las	LAS 1.2
922_1940.las	LAS 1.2
922_1960.las	LAS 1.2
922_1980.las	LAS 1.2
922_2000.las	LAS 1.2
922_2020.las	LAS 1.2
922_2040.las	LAS 1.2
922_2060.las	LAS 1.2
922_2080.las	LAS 1.2
922_2100.las	LAS 1.2
922_2120.las	LAS 1.2
922_2140.las	LAS 1.2
922_2160.las	LAS 1.2
922_2180.las	LAS 1.2
922_2200.las	LAS 1.2
922_2220.las	LAS 1.2
922_2240.las	LAS 1.2
922_2260.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
922_2280.las	LAS 1.2
922_2300.las	LAS 1.2
922_2320.las	LAS 1.2
922_2340.las	LAS 1.2
922_2360.las	LAS 1.2
922_2380.las	LAS 1.2
922_2400.las	LAS 1.2
922_2420.las	LAS 1.2
922_2440.las	LAS 1.2
922_2460.las	LAS 1.2
922_2480.las	LAS 1.2
922_2500.las	LAS 1.2
922_2520.las	LAS 1.2
922_2540.las	LAS 1.2
922_2560.las	LAS 1.2
922_2580.las	LAS 1.2
922_2600.las	LAS 1.2
922_2620.las	LAS 1.2
922_2640.las	LAS 1.2
922_2660.las	LAS 1.2
922_2680.las	LAS 1.2
922_2700.las	LAS 1.2
922_2720.las	LAS 1.2
922_2740.las	LAS 1.2
922_2760.las	LAS 1.2
922_2780.las	LAS 1.2
922_2800.las	LAS 1.2
922_2820.las	LAS 1.2
922_2840.las	LAS 1.2
922_2860.las	LAS 1.2
922_2880.las	LAS 1.2
922_2900.las	LAS 1.2
922_2920.las	LAS 1.2
922_2940.las	LAS 1.2
922_2960.las	LAS 1.2
922_2980.las	LAS 1.2
922_3000.las	LAS 1.2
922_3020.las	LAS 1.2
922_3040.las	LAS 1.2
922_3060.las	LAS 1.2
922_3080.las	LAS 1.2
922_3100.las	LAS 1.2
922_3120.las	LAS 1.2
922_3140.las	LAS 1.2
922_3160.las	LAS 1.2
922_3180.las	LAS 1.2
922_3200.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
922_3220.las	LAS 1.2
922_3240.las	LAS 1.2
922_3260.las	LAS 1.2
922_3280.las	LAS 1.2
922_3300.las	LAS 1.2
922_3320.las	LAS 1.2
922_3340.las	LAS 1.2
922_3360.las	LAS 1.2
922_3380.las	LAS 1.2
922_3400.las	LAS 1.2
922_3420.las	LAS 1.2
924_1860.las	LAS 1.2
924_1880.las	LAS 1.2
924_1900.las	LAS 1.2
924_1920.las	LAS 1.2
924_1940.las	LAS 1.2
924_1960.las	LAS 1.2
924_1980.las	LAS 1.2
924_2000.las	LAS 1.2
924_2020.las	LAS 1.2
924_2040.las	LAS 1.2
924_2060.las	LAS 1.2
924_2080.las	LAS 1.2
924_2100.las	LAS 1.2
924_2120.las	LAS 1.2
924_2140.las	LAS 1.2
924_2160.las	LAS 1.2
924_2180.las	LAS 1.2
924_2200.las	LAS 1.2
924_2220.las	LAS 1.2
924_2240.las	LAS 1.2
924_2260.las	LAS 1.2
924_2280.las	LAS 1.2
924_2300.las	LAS 1.2
924_2320.las	LAS 1.2
924_2340.las	LAS 1.2
924_2360.las	LAS 1.2
924_2380.las	LAS 1.2
924_2400.las	LAS 1.2
924_2420.las	LAS 1.2
924_2440.las	LAS 1.2
924_2460.las	LAS 1.2
924_2480.las	LAS 1.2
924_2500.las	LAS 1.2
924_2520.las	LAS 1.2
924_2540.las	LAS 1.2
924_2560.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
924_2580.las	LAS 1.2
924_2600.las	LAS 1.2
924_2620.las	LAS 1.2
924_2640.las	LAS 1.2
924_2660.las	LAS 1.2
924_2680.las	LAS 1.2
924_2700.las	LAS 1.2
924_2720.las	LAS 1.2
924_2740.las	LAS 1.2
924_2760.las	LAS 1.2
924_2780.las	LAS 1.2
924_2800.las	LAS 1.2
924_2820.las	LAS 1.2
924_2840.las	LAS 1.2
924_2860.las	LAS 1.2
924_2880.las	LAS 1.2
924_2900.las	LAS 1.2
924_2920.las	LAS 1.2
924_2940.las	LAS 1.2
924_2960.las	LAS 1.2
924_2980.las	LAS 1.2
924_3000.las	LAS 1.2
924_3020.las	LAS 1.2
924_3040.las	LAS 1.2
924_3060.las	LAS 1.2
924_3080.las	LAS 1.2
924_3100.las	LAS 1.2
924_3120.las	LAS 1.2
924_3140.las	LAS 1.2
924_3160.las	LAS 1.2
924_3180.las	LAS 1.2
924_3200.las	LAS 1.2
924_3220.las	LAS 1.2
924_3240.las	LAS 1.2
924_3260.las	LAS 1.2
924_3280.las	LAS 1.2
924_3300.las	LAS 1.2
924_3320.las	LAS 1.2
924_3340.las	LAS 1.2
924_3360.las	LAS 1.2
924_3380.las	LAS 1.2
924_3400.las	LAS 1.2
924_3420.las	LAS 1.2
926_1840.las	LAS 1.2
926_1860.las	LAS 1.2
926_1880.las	LAS 1.2
926_1900.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
926_1920.las	LAS 1.2
926_1940.las	LAS 1.2
926_1960.las	LAS 1.2
926_1980.las	LAS 1.2
926_2000.las	LAS 1.2
926_2020.las	LAS 1.2
926_2040.las	LAS 1.2
926_2060.las	LAS 1.2
926_2080.las	LAS 1.2
926_2100.las	LAS 1.2
926_2120.las	LAS 1.2
926_2140.las	LAS 1.2
926_2160.las	LAS 1.2
926_2180.las	LAS 1.2
926_2200.las	LAS 1.2
926_2220.las	LAS 1.2
926_2240.las	LAS 1.2
926_2260.las	LAS 1.2
926_2280.las	LAS 1.2
926_2300.las	LAS 1.2
926_2320.las	LAS 1.2
926_2340.las	LAS 1.2
926_2360.las	LAS 1.2
926_2380.las	LAS 1.2
926_2400.las	LAS 1.2
926_2420.las	LAS 1.2
926_2440.las	LAS 1.2
926_2460.las	LAS 1.2
926_2480.las	LAS 1.2
926_2500.las	LAS 1.2
926_2520.las	LAS 1.2
926_2540.las	LAS 1.2
926_2560.las	LAS 1.2
926_2580.las	LAS 1.2
926_2600.las	LAS 1.2
926_2620.las	LAS 1.2
926_2640.las	LAS 1.2
926_2660.las	LAS 1.2
926_2680.las	LAS 1.2
926_2700.las	LAS 1.2
926_2720.las	LAS 1.2
926_2740.las	LAS 1.2
926_2760.las	LAS 1.2
926_2780.las	LAS 1.2
926_2800.las	LAS 1.2
926_2820.las	LAS 1.2
926_2840.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
926_2860.las	LAS 1.2
926_2880.las	LAS 1.2
926_2900.las	LAS 1.2
926_2920.las	LAS 1.2
926_2940.las	LAS 1.2
926_2960.las	LAS 1.2
926_2980.las	LAS 1.2
926_3000.las	LAS 1.2
926_3020.las	LAS 1.2
926_3040.las	LAS 1.2
926_3060.las	LAS 1.2
926_3080.las	LAS 1.2
926_3100.las	LAS 1.2
926_3120.las	LAS 1.2
926_3140.las	LAS 1.2
926_3160.las	LAS 1.2
926_3180.las	LAS 1.2
926_3200.las	LAS 1.2
926_3220.las	LAS 1.2
926_3240.las	LAS 1.2
926_3260.las	LAS 1.2
926_3280.las	LAS 1.2
926_3300.las	LAS 1.2
926_3320.las	LAS 1.2
926_3340.las	LAS 1.2
926_3360.las	LAS 1.2
926_3380.las	LAS 1.2
926_3400.las	LAS 1.2
926_3420.las	LAS 1.2
928_1820.las	LAS 1.2
928_1840.las	LAS 1.2
928_1860.las	LAS 1.2
928_1880.las	LAS 1.2
928_1900.las	LAS 1.2
928_1920.las	LAS 1.2
928_1940.las	LAS 1.2
928_1960.las	LAS 1.2
928_1980.las	LAS 1.2
928_2000.las	LAS 1.2
928_2020.las	LAS 1.2
928_2040.las	LAS 1.2
928_2060.las	LAS 1.2
928_2080.las	LAS 1.2
928_2100.las	LAS 1.2
928_2120.las	LAS 1.2
928_2140.las	LAS 1.2
928_2160.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
928_2180.las	LAS 1.2
928_2200.las	LAS 1.2
928_2220.las	LAS 1.2
928_2240.las	LAS 1.2
928_2260.las	LAS 1.2
928_2280.las	LAS 1.2
928_2300.las	LAS 1.2
928_2320.las	LAS 1.2
928_2340.las	LAS 1.2
928_2360.las	LAS 1.2
928_2380.las	LAS 1.2
928_2400.las	LAS 1.2
928_2420.las	LAS 1.2
928_2440.las	LAS 1.2
928_2460.las	LAS 1.2
928_2480.las	LAS 1.2
928_2500.las	LAS 1.2
928_2520.las	LAS 1.2
928_2540.las	LAS 1.2
928_2560.las	LAS 1.2
928_2580.las	LAS 1.2
928_2600.las	LAS 1.2
928_2620.las	LAS 1.2
928_2640.las	LAS 1.2
928_2660.las	LAS 1.2
928_2680.las	LAS 1.2
928_2700.las	LAS 1.2
928_2720.las	LAS 1.2
928_2740.las	LAS 1.2
928_2760.las	LAS 1.2
928_2780.las	LAS 1.2
928_2800.las	LAS 1.2
928_2820.las	LAS 1.2
928_2840.las	LAS 1.2
928_2860.las	LAS 1.2
928_2880.las	LAS 1.2
928_2900.las	LAS 1.2
928_2920.las	LAS 1.2
928_2940.las	LAS 1.2
928_2960.las	LAS 1.2
928_2980.las	LAS 1.2
928_3000.las	LAS 1.2
928_3020.las	LAS 1.2
928_3040.las	LAS 1.2
928_3060.las	LAS 1.2
928_3080.las	LAS 1.2
928_3100.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
928_3120.las	LAS 1.2
928_3140.las	LAS 1.2
928_3160.las	LAS 1.2
928_3180.las	LAS 1.2
928_3200.las	LAS 1.2
928_3220.las	LAS 1.2
928_3240.las	LAS 1.2
928_3260.las	LAS 1.2
928_3280.las	LAS 1.2
928_3300.las	LAS 1.2
928_3320.las	LAS 1.2
928_3340.las	LAS 1.2
928_3360.las	LAS 1.2
928_3380.las	LAS 1.2
928_3400.las	LAS 1.2
928_3420.las	LAS 1.2
930_1800.las	LAS 1.2
930_1820.las	LAS 1.2
930_1840.las	LAS 1.2
930_1860.las	LAS 1.2
930_1880.las	LAS 1.2
930_1900.las	LAS 1.2
930_1920.las	LAS 1.2
930_1940.las	LAS 1.2
930_1960.las	LAS 1.2
930_1980.las	LAS 1.2
930_2000.las	LAS 1.2
930_2020.las	LAS 1.2
930_2040.las	LAS 1.2
930_2060.las	LAS 1.2
930_2080.las	LAS 1.2
930_2100.las	LAS 1.2
930_2120.las	LAS 1.2
930_2140.las	LAS 1.2
930_2160.las	LAS 1.2
930_2180.las	LAS 1.2
930_2200.las	LAS 1.2
930_2220.las	LAS 1.2
930_2240.las	LAS 1.2
930_2260.las	LAS 1.2
930_2280.las	LAS 1.2
930_2300.las	LAS 1.2
930_2320.las	LAS 1.2
930_2340.las	LAS 1.2
930_2360.las	LAS 1.2
930_2380.las	LAS 1.2
930_2400.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
930_2420.las	LAS 1.2
930_2440.las	LAS 1.2
930_2460.las	LAS 1.2
930_2480.las	LAS 1.2
930_2500.las	LAS 1.2
930_2520.las	LAS 1.2
930_2540.las	LAS 1.2
930_2560.las	LAS 1.2
930_2580.las	LAS 1.2
930_2600.las	LAS 1.2
930_2620.las	LAS 1.2
930_2640.las	LAS 1.2
930_2660.las	LAS 1.2
930_2680.las	LAS 1.2
930_2700.las	LAS 1.2
930_2720.las	LAS 1.2
930_2740.las	LAS 1.2
930_2760.las	LAS 1.2
930_2780.las	LAS 1.2
930_2800.las	LAS 1.2
930_2820.las	LAS 1.2
930_2840.las	LAS 1.2
930_2860.las	LAS 1.2
930_2880.las	LAS 1.2
930_2900.las	LAS 1.2
930_2920.las	LAS 1.2
930_2940.las	LAS 1.2
930_2960.las	LAS 1.2
930_2980.las	LAS 1.2
930_3000.las	LAS 1.2
930_3020.las	LAS 1.2
930_3040.las	LAS 1.2
930_3060.las	LAS 1.2
930_3080.las	LAS 1.2
930_3100.las	LAS 1.2
930_3120.las	LAS 1.2
930_3140.las	LAS 1.2
930_3160.las	LAS 1.2
930_3180.las	LAS 1.2
930_3200.las	LAS 1.2
930_3220.las	LAS 1.2
930_3240.las	LAS 1.2
930_3260.las	LAS 1.2
930_3280.las	LAS 1.2
930_3300.las	LAS 1.2
930_3320.las	LAS 1.2
930_3340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
930_3360.las	LAS 1.2
930_3380.las	LAS 1.2
930_3400.las	LAS 1.2
930_3420.las	LAS 1.2
932_1780.las	LAS 1.2
932_1800.las	LAS 1.2
932_1820.las	LAS 1.2
932_1840.las	LAS 1.2
932_1860.las	LAS 1.2
932_1880.las	LAS 1.2
932_1900.las	LAS 1.2
932_1920.las	LAS 1.2
932_1940.las	LAS 1.2
932_1960.las	LAS 1.2
932_1980.las	LAS 1.2
932_2000.las	LAS 1.2
932_2020.las	LAS 1.2
932_2040.las	LAS 1.2
932_2060.las	LAS 1.2
932_2080.las	LAS 1.2
932_2100.las	LAS 1.2
932_2120.las	LAS 1.2
932_2140.las	LAS 1.2
932_2160.las	LAS 1.2
932_2180.las	LAS 1.2
932_2200.las	LAS 1.2
932_2220.las	LAS 1.2
932_2240.las	LAS 1.2
932_2260.las	LAS 1.2
932_2280.las	LAS 1.2
932_2300.las	LAS 1.2
932_2320.las	LAS 1.2
932_2340.las	LAS 1.2
932_2360.las	LAS 1.2
932_2380.las	LAS 1.2
932_2400.las	LAS 1.2
932_2420.las	LAS 1.2
932_2440.las	LAS 1.2
932_2460.las	LAS 1.2
932_2480.las	LAS 1.2
932_2500.las	LAS 1.2
932_2520.las	LAS 1.2
932_2540.las	LAS 1.2
932_2560.las	LAS 1.2
932_2580.las	LAS 1.2
932_2600.las	LAS 1.2
932_2620.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
932_2640.las	LAS 1.2
932_2660.las	LAS 1.2
932_2680.las	LAS 1.2
932_2700.las	LAS 1.2
932_2720.las	LAS 1.2
932_2740.las	LAS 1.2
932_2760.las	LAS 1.2
932_2780.las	LAS 1.2
932_2800.las	LAS 1.2
932_2820.las	LAS 1.2
932_2840.las	LAS 1.2
932_2860.las	LAS 1.2
932_2880.las	LAS 1.2
932_2900.las	LAS 1.2
932_2920.las	LAS 1.2
932_2940.las	LAS 1.2
932_2960.las	LAS 1.2
932_2980.las	LAS 1.2
932_3000.las	LAS 1.2
932_3020.las	LAS 1.2
932_3040.las	LAS 1.2
932_3060.las	LAS 1.2
932_3080.las	LAS 1.2
932_3100.las	LAS 1.2
932_3120.las	LAS 1.2
932_3140.las	LAS 1.2
932_3160.las	LAS 1.2
932_3180.las	LAS 1.2
932_3200.las	LAS 1.2
932_3220.las	LAS 1.2
932_3240.las	LAS 1.2
932_3260.las	LAS 1.2
932_3280.las	LAS 1.2
932_3300.las	LAS 1.2
932_3320.las	LAS 1.2
932_3340.las	LAS 1.2
932_3360.las	LAS 1.2
932_3380.las	LAS 1.2
932_3400.las	LAS 1.2
932_3420.las	LAS 1.2
934_1780.las	LAS 1.2
934_1800.las	LAS 1.2
934_1820.las	LAS 1.2
934_1840.las	LAS 1.2
934_1860.las	LAS 1.2
934_1880.las	LAS 1.2
934_1900.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
934_1920.las	LAS 1.2
934_1940.las	LAS 1.2
934_1960.las	LAS 1.2
934_1980.las	LAS 1.2
934_2000.las	LAS 1.2
934_2020.las	LAS 1.2
934_2040.las	LAS 1.2
934_2060.las	LAS 1.2
934_2080.las	LAS 1.2
934_2100.las	LAS 1.2
934_2120.las	LAS 1.2
934_2140.las	LAS 1.2
934_2160.las	LAS 1.2
934_2180.las	LAS 1.2
934_2200.las	LAS 1.2
934_2220.las	LAS 1.2
934_2240.las	LAS 1.2
934_2260.las	LAS 1.2
934_2280.las	LAS 1.2
934_2300.las	LAS 1.2
934_2320.las	LAS 1.2
934_2340.las	LAS 1.2
934_2360.las	LAS 1.2
934_2380.las	LAS 1.2
934_2400.las	LAS 1.2
934_2420.las	LAS 1.2
934_2440.las	LAS 1.2
934_2460.las	LAS 1.2
934_2480.las	LAS 1.2
934_2500.las	LAS 1.2
934_2520.las	LAS 1.2
934_2540.las	LAS 1.2
934_2560.las	LAS 1.2
934_2580.las	LAS 1.2
934_2600.las	LAS 1.2
934_2620.las	LAS 1.2
934_2640.las	LAS 1.2
934_2660.las	LAS 1.2
934_2680.las	LAS 1.2
934_2700.las	LAS 1.2
934_2720.las	LAS 1.2
934_2740.las	LAS 1.2
934_2760.las	LAS 1.2
934_2780.las	LAS 1.2
934_2800.las	LAS 1.2
934_2820.las	LAS 1.2
934_2840.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
934_2860.las	LAS 1.2
934_2880.las	LAS 1.2
934_2900.las	LAS 1.2
934_2920.las	LAS 1.2
934_2940.las	LAS 1.2
934_2960.las	LAS 1.2
934_2980.las	LAS 1.2
934_3000.las	LAS 1.2
934_3020.las	LAS 1.2
934_3040.las	LAS 1.2
934_3060.las	LAS 1.2
934_3080.las	LAS 1.2
934_3100.las	LAS 1.2
934_3120.las	LAS 1.2
934_3140.las	LAS 1.2
934_3160.las	LAS 1.2
934_3180.las	LAS 1.2
934_3200.las	LAS 1.2
934_3220.las	LAS 1.2
934_3240.las	LAS 1.2
934_3260.las	LAS 1.2
934_3280.las	LAS 1.2
934_3300.las	LAS 1.2
934_3320.las	LAS 1.2
934_3340.las	LAS 1.2
934_3360.las	LAS 1.2
934_3380.las	LAS 1.2
934_3400.las	LAS 1.2
934_3420.las	LAS 1.2
936_1360.las	LAS 1.2
936_1380.las	LAS 1.2
936_1400.las	LAS 1.2
936_1420.las	LAS 1.2
936_1440.las	LAS 1.2
936_1460.las	LAS 1.2
936_1480.las	LAS 1.2
936_1500.las	LAS 1.2
936_1520.las	LAS 1.2
936_1540.las	LAS 1.2
936_1560.las	LAS 1.2
936_1580.las	LAS 1.2
936_1600.las	LAS 1.2
936_1620.las	LAS 1.2
936_1640.las	LAS 1.2
936_1660.las	LAS 1.2
936_1680.las	LAS 1.2
936_1700.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
936_1720.las	LAS 1.2
936_1740.las	LAS 1.2
936_1760.las	LAS 1.2
936_1780.las	LAS 1.2
936_1800.las	LAS 1.2
936_1820.las	LAS 1.2
936_1840.las	LAS 1.2
936_1860.las	LAS 1.2
936_1880.las	LAS 1.2
936_1900.las	LAS 1.2
936_1920.las	LAS 1.2
936_1940.las	LAS 1.2
936_1960.las	LAS 1.2
936_1980.las	LAS 1.2
936_2000.las	LAS 1.2
936_2020.las	LAS 1.2
936_2040.las	LAS 1.2
936_2060.las	LAS 1.2
936_2080.las	LAS 1.2
936_2100.las	LAS 1.2
936_2120.las	LAS 1.2
936_2140.las	LAS 1.2
936_2160.las	LAS 1.2
936_2180.las	LAS 1.2
936_2200.las	LAS 1.2
936_2220.las	LAS 1.2
936_2240.las	LAS 1.2
936_2260.las	LAS 1.2
936_2280.las	LAS 1.2
936_2300.las	LAS 1.2
936_2320.las	LAS 1.2
936_2340.las	LAS 1.2
936_2360.las	LAS 1.2
936_2380.las	LAS 1.2
936_2400.las	LAS 1.2
936_2420.las	LAS 1.2
936_2440.las	LAS 1.2
936_2460.las	LAS 1.2
936_2480.las	LAS 1.2
936_2500.las	LAS 1.2
936_2520.las	LAS 1.2
936_2540.las	LAS 1.2
936_2560.las	LAS 1.2
936_2580.las	LAS 1.2
936_2600.las	LAS 1.2
936_2620.las	LAS 1.2
936_2640.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
936_2660.las	LAS 1.2
936_2680.las	LAS 1.2
936_2700.las	LAS 1.2
936_2720.las	LAS 1.2
936_2740.las	LAS 1.2
936_2760.las	LAS 1.2
936_2780.las	LAS 1.2
936_2800.las	LAS 1.2
936_2820.las	LAS 1.2
936_2840.las	LAS 1.2
936_2860.las	LAS 1.2
936_2880.las	LAS 1.2
936_2900.las	LAS 1.2
936_2920.las	LAS 1.2
936_2940.las	LAS 1.2
936_2960.las	LAS 1.2
936_2980.las	LAS 1.2
936_3000.las	LAS 1.2
936_3020.las	LAS 1.2
936_3040.las	LAS 1.2
936_3060.las	LAS 1.2
936_3080.las	LAS 1.2
936_3100.las	LAS 1.2
936_3120.las	LAS 1.2
936_3140.las	LAS 1.2
936_3160.las	LAS 1.2
936_3180.las	LAS 1.2
936_3200.las	LAS 1.2
936_3220.las	LAS 1.2
936_3240.las	LAS 1.2
936_3260.las	LAS 1.2
936_3280.las	LAS 1.2
936_3300.las	LAS 1.2
936_3320.las	LAS 1.2
936_3340.las	LAS 1.2
936_3360.las	LAS 1.2
936_3380.las	LAS 1.2
936_3400.las	LAS 1.2
936_3420.las	LAS 1.2
938_1360.las	LAS 1.2
938_1380.las	LAS 1.2
938_1400.las	LAS 1.2
938_1420.las	LAS 1.2
938_1440.las	LAS 1.2
938_1460.las	LAS 1.2
938_1480.las	LAS 1.2
938_1500.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
938_1520.las	LAS 1.2
938_1540.las	LAS 1.2
938_1560.las	LAS 1.2
938_1580.las	LAS 1.2
938_1600.las	LAS 1.2
938_1620.las	LAS 1.2
938_1640.las	LAS 1.2
938_1660.las	LAS 1.2
938_1680.las	LAS 1.2
938_1700.las	LAS 1.2
938_1720.las	LAS 1.2
938_1740.las	LAS 1.2
938_1760.las	LAS 1.2
938_1780.las	LAS 1.2
938_1800.las	LAS 1.2
938_1820.las	LAS 1.2
938_1840.las	LAS 1.2
938_1860.las	LAS 1.2
938_1880.las	LAS 1.2
938_1900.las	LAS 1.2
938_1920.las	LAS 1.2
938_1940.las	LAS 1.2
938_1960.las	LAS 1.2
938_1980.las	LAS 1.2
938_2000.las	LAS 1.2
938_2020.las	LAS 1.2
938_2040.las	LAS 1.2
938_2060.las	LAS 1.2
938_2080.las	LAS 1.2
938_2100.las	LAS 1.2
938_2120.las	LAS 1.2
938_2140.las	LAS 1.2
938_2160.las	LAS 1.2
938_2180.las	LAS 1.2
938_2200.las	LAS 1.2
938_2220.las	LAS 1.2
938_2240.las	LAS 1.2
938_2260.las	LAS 1.2
938_2280.las	LAS 1.2
938_2300.las	LAS 1.2
938_2320.las	LAS 1.2
938_2340.las	LAS 1.2
938_2360.las	LAS 1.2
938_2380.las	LAS 1.2
938_2400.las	LAS 1.2
938_2420.las	LAS 1.2
938_2440.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
938_2460.las	LAS 1.2
938_2480.las	LAS 1.2
938_2500.las	LAS 1.2
938_2520.las	LAS 1.2
938_2540.las	LAS 1.2
938_2540A.las	LAS 1.2
938_2560.las	LAS 1.2
938_2580.las	LAS 1.2
938_2600.las	LAS 1.2
938_2620.las	LAS 1.2
938_2640.las	LAS 1.2
938_2660.las	LAS 1.2
938_2680.las	LAS 1.2
938_2700.las	LAS 1.2
938_2720.las	LAS 1.2
938_2740.las	LAS 1.2
938_2760.las	LAS 1.2
938_2780.las	LAS 1.2
938_2800.las	LAS 1.2
938_2820.las	LAS 1.2
938_2840.las	LAS 1.2
938_2860.las	LAS 1.2
938_2880.las	LAS 1.2
938_2900.las	LAS 1.2
938_2920.las	LAS 1.2
938_2940.las	LAS 1.2
938_2960.las	LAS 1.2
938_2980.las	LAS 1.2
938_3000.las	LAS 1.2
938_3020.las	LAS 1.2
938_3040.las	LAS 1.2
938_3060.las	LAS 1.2
938_3080.las	LAS 1.2
938_3100.las	LAS 1.2
938_3120.las	LAS 1.2
938_3140.las	LAS 1.2
938_3160.las	LAS 1.2
938_3180.las	LAS 1.2
938_3200.las	LAS 1.2
938_3220.las	LAS 1.2
938_3240.las	LAS 1.2
938_3260.las	LAS 1.2
938_3280.las	LAS 1.2
938_3300.las	LAS 1.2
938_3320.las	LAS 1.2
938_3340.las	LAS 1.2
938_3360.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
938_3380.las	LAS 1.2
938_3400.las	LAS 1.2
938_3420.las	LAS 1.2
940_1360.las	LAS 1.2
940_1380.las	LAS 1.2
940_1400.las	LAS 1.2
940_1420.las	LAS 1.2
940_1440.las	LAS 1.2
940_1460.las	LAS 1.2
940_1480.las	LAS 1.2
940_1500.las	LAS 1.2
940_1520.las	LAS 1.2
940_1540.las	LAS 1.2
940_1560.las	LAS 1.2
940_1580.las	LAS 1.2
940_1600.las	LAS 1.2
940_1620.las	LAS 1.2
940_1640.las	LAS 1.2
940_1660.las	LAS 1.2
940_1680.las	LAS 1.2
940_1700.las	LAS 1.2
940_1720.las	LAS 1.2
940_1740.las	LAS 1.2
940_1760.las	LAS 1.2
940_1780.las	LAS 1.2
940_1800.las	LAS 1.2
940_1820.las	LAS 1.2
940_1840.las	LAS 1.2
940_1860.las	LAS 1.2
940_1880.las	LAS 1.2
940_1900.las	LAS 1.2
940_1920.las	LAS 1.2
940_1940.las	LAS 1.2
940_1960.las	LAS 1.2
940_1980.las	LAS 1.2
940_2000.las	LAS 1.2
940_2020.las	LAS 1.2
940_2040.las	LAS 1.2
940_2060.las	LAS 1.2
940_2080.las	LAS 1.2
940_2100.las	LAS 1.2
940_2120.las	LAS 1.2
940_2140.las	LAS 1.2
940_2160.las	LAS 1.2
940_2180.las	LAS 1.2
940_2200.las	LAS 1.2
940_2220.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
940_2240.las	LAS 1.2
940_2260.las	LAS 1.2
940_2280.las	LAS 1.2
940_2300.las	LAS 1.2
940_2320.las	LAS 1.2
940_2340.las	LAS 1.2
940_2360.las	LAS 1.2
940_2380.las	LAS 1.2
940_2400.las	LAS 1.2
940_2420.las	LAS 1.2
940_2440.las	LAS 1.2
940_2460.las	LAS 1.2
940_2480.las	LAS 1.2
940_2500.las	LAS 1.2
940_2520.las	LAS 1.2
940_2540.las	LAS 1.2
940_2560.las	LAS 1.2
940_2580.las	LAS 1.2
940_2600.las	LAS 1.2
940_2620.las	LAS 1.2
940_2640.las	LAS 1.2
940_2660.las	LAS 1.2
940_2680.las	LAS 1.2
940_2700.las	LAS 1.2
940_2720.las	LAS 1.2
940_2740.las	LAS 1.2
940_2760.las	LAS 1.2
940_2780.las	LAS 1.2
940_2800.las	LAS 1.2
940_2820.las	LAS 1.2
940_2840.las	LAS 1.2
940_2860.las	LAS 1.2
940_2880.las	LAS 1.2
940_2900.las	LAS 1.2
940_2920.las	LAS 1.2
940_2940.las	LAS 1.2
940_2960.las	LAS 1.2
940_2980.las	LAS 1.2
940_3000.las	LAS 1.2
940_3020.las	LAS 1.2
940_3040.las	LAS 1.2
940_3060.las	LAS 1.2
940_3080.las	LAS 1.2
940_3100.las	LAS 1.2
940_3120.las	LAS 1.2
940_3140.las	LAS 1.2
940_3160.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
940_3180.las	LAS 1.2
940_3200.las	LAS 1.2
940_3220.las	LAS 1.2
940_3240.las	LAS 1.2
940_3260.las	LAS 1.2
940_3280.las	LAS 1.2
940_3300.las	LAS 1.2
940_3320.las	LAS 1.2
940_3340.las	LAS 1.2
940_3360.las	LAS 1.2
940_3380.las	LAS 1.2
940_3400.las	LAS 1.2
940_3420.las	LAS 1.2
942_1360.las	LAS 1.2
942_1380.las	LAS 1.2
942_1400.las	LAS 1.2
942_1420.las	LAS 1.2
942_1440.las	LAS 1.2
942_1460.las	LAS 1.2
942_1480.las	LAS 1.2
942_1500.las	LAS 1.2
942_1520.las	LAS 1.2
942_1540.las	LAS 1.2
942_1560.las	LAS 1.2
942_1580.las	LAS 1.2
942_1600.las	LAS 1.2
942_1620.las	LAS 1.2
942_1640.las	LAS 1.2
942_1660.las	LAS 1.2
942_1680.las	LAS 1.2
942_1700.las	LAS 1.2
942_1720.las	LAS 1.2
942_1740.las	LAS 1.2
942_1760.las	LAS 1.2
942_1780.las	LAS 1.2
942_1800.las	LAS 1.2
942_1820.las	LAS 1.2
942_1840.las	LAS 1.2
942_1860.las	LAS 1.2
942_1880.las	LAS 1.2
942_1900.las	LAS 1.2
942_1920.las	LAS 1.2
942_1940.las	LAS 1.2
942_1960.las	LAS 1.2
942_1980.las	LAS 1.2
942_2000.las	LAS 1.2
942_2020.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
942_2040.las	LAS 1.2
942_2060.las	LAS 1.2
942_2080.las	LAS 1.2
942_2100.las	LAS 1.2
942_2120.las	LAS 1.2
942_2140.las	LAS 1.2
942_2160.las	LAS 1.2
942_2180.las	LAS 1.2
942_2200.las	LAS 1.2
942_2220.las	LAS 1.2
942_2240.las	LAS 1.2
942_2280.las	LAS 1.2
942_2300.las	LAS 1.2
942_2320.las	LAS 1.2
942_2340.las	LAS 1.2
942_2360.las	LAS 1.2
942_2380.las	LAS 1.2
942_2400.las	LAS 1.2
942_2420.las	LAS 1.2
942_2440.las	LAS 1.2
942_2460.las	LAS 1.2
942_2480.las	LAS 1.2
942_2500.las	LAS 1.2
942_2520.las	LAS 1.2
942_2540.las	LAS 1.2
942_2560.las	LAS 1.2
942_2580.las	LAS 1.2
942_2600.las	LAS 1.2
942_2620.las	LAS 1.2
942_2640.las	LAS 1.2
942_2660.las	LAS 1.2
942_2680.las	LAS 1.2
942_2700.las	LAS 1.2
942_2720.las	LAS 1.2
942_2740.las	LAS 1.2
942_2760.las	LAS 1.2
942_2780.las	LAS 1.2
942_2800.las	LAS 1.2
942_2820.las	LAS 1.2
942_2840.las	LAS 1.2
942_2860.las	LAS 1.2
942_2880.las	LAS 1.2
942_2900.las	LAS 1.2
942_2920.las	LAS 1.2
942_2940.las	LAS 1.2
942_2960.las	LAS 1.2
942_2980.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
942_3000.las	LAS 1.2
942_3020.las	LAS 1.2
942_3040.las	LAS 1.2
942_3060.las	LAS 1.2
942_3080.las	LAS 1.2
942_3100.las	LAS 1.2
942_3120.las	LAS 1.2
942_3140.las	LAS 1.2
942_3160.las	LAS 1.2
942_3180.las	LAS 1.2
942_3200.las	LAS 1.2
942_3220.las	LAS 1.2
942_3240.las	LAS 1.2
942_3260.las	LAS 1.2
942_3280.las	LAS 1.2
942_3300.las	LAS 1.2
942_3320.las	LAS 1.2
942_3340.las	LAS 1.2
942_3360.las	LAS 1.2
942_3380.las	LAS 1.2
942_3400.las	LAS 1.2
942_3420.las	LAS 1.2
944_1360.las	LAS 1.2
944_1380.las	LAS 1.2
944_1400.las	LAS 1.2
944_1420.las	LAS 1.2
944_1440.las	LAS 1.2
944_1460.las	LAS 1.2
944_1480.las	LAS 1.2
944_1500.las	LAS 1.2
944_1520.las	LAS 1.2
944_1540.las	LAS 1.2
944_1560.las	LAS 1.2
944_1580.las	LAS 1.2
944_1600.las	LAS 1.2
944_1620.las	LAS 1.2
944_1640.las	LAS 1.2
944_1660.las	LAS 1.2
944_1680.las	LAS 1.2
944_1700.las	LAS 1.2
944_1720.las	LAS 1.2
944_1740.las	LAS 1.2
944_1760.las	LAS 1.2
944_1780.las	LAS 1.2
944_1800.las	LAS 1.2
944_1820.las	LAS 1.2
944_1840.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
944_1860.las	LAS 1.2
944_1880.las	LAS 1.2
944_1900.las	LAS 1.2
944_1920.las	LAS 1.2
944_1940.las	LAS 1.2
944_1960.las	LAS 1.2
944_1980.las	LAS 1.2
944_2000.las	LAS 1.2
944_2020.las	LAS 1.2
944_2040.las	LAS 1.2
944_2060.las	LAS 1.2
944_2080.las	LAS 1.2
944_2100.las	LAS 1.2
944_2120.las	LAS 1.2
944_2140.las	LAS 1.2
944_2160.las	LAS 1.2
944_2180.las	LAS 1.2
944_2200.las	LAS 1.2
944_2220.las	LAS 1.2
944_2300.las	LAS 1.2
944_2320.las	LAS 1.2
944_2340.las	LAS 1.2
944_2360.las	LAS 1.2
944_2380.las	LAS 1.2
944_2400.las	LAS 1.2
944_2420.las	LAS 1.2
944_2440.las	LAS 1.2
944_2460.las	LAS 1.2
944_2480.las	LAS 1.2
944_2500.las	LAS 1.2
944_2520.las	LAS 1.2
944_2540.las	LAS 1.2
944_2560.las	LAS 1.2
944_2580.las	LAS 1.2
944_2600.las	LAS 1.2
944_2620.las	LAS 1.2
944_2640.las	LAS 1.2
944_2660.las	LAS 1.2
944_2680.las	LAS 1.2
944_2700.las	LAS 1.2
944_2720.las	LAS 1.2
944_2740.las	LAS 1.2
944_2760.las	LAS 1.2
944_2780.las	LAS 1.2
944_2800.las	LAS 1.2
944_2820.las	LAS 1.2
944_2840.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
944_2860.las	LAS 1.2
944_2880.las	LAS 1.2
944_2900.las	LAS 1.2
944_2920.las	LAS 1.2
944_2940.las	LAS 1.2
944_2960.las	LAS 1.2
944_2980.las	LAS 1.2
944_3000.las	LAS 1.2
944_3020.las	LAS 1.2
944_3040.las	LAS 1.2
944_3060.las	LAS 1.2
944_3080.las	LAS 1.2
944_3100.las	LAS 1.2
944_3120.las	LAS 1.2
944_3140.las	LAS 1.2
944_3160.las	LAS 1.2
944_3180.las	LAS 1.2
944_3200.las	LAS 1.2
944_3220.las	LAS 1.2
944_3240.las	LAS 1.2
944_3260.las	LAS 1.2
944_3280.las	LAS 1.2
944_3300.las	LAS 1.2
944_3320.las	LAS 1.2
944_3340.las	LAS 1.2
944_3360.las	LAS 1.2
944_3380.las	LAS 1.2
944_3400.las	LAS 1.2
944_3420.las	LAS 1.2
946_1360.las	LAS 1.2
946_1380.las	LAS 1.2
946_1400.las	LAS 1.2
946_1420.las	LAS 1.2
946_1440.las	LAS 1.2
946_1460.las	LAS 1.2
946_1480.las	LAS 1.2
946_1500.las	LAS 1.2
946_1520.las	LAS 1.2
946_1540.las	LAS 1.2
946_1560.las	LAS 1.2
946_1580.las	LAS 1.2
946_1600.las	LAS 1.2
946_1620.las	LAS 1.2
946_1640.las	LAS 1.2
946_1660.las	LAS 1.2
946_1680.las	LAS 1.2
946_1700.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
946_1720.las	LAS 1.2
946_1740.las	LAS 1.2
946_1760.las	LAS 1.2
946_1780.las	LAS 1.2
946_1800.las	LAS 1.2
946_1820.las	LAS 1.2
946_1840.las	LAS 1.2
946_1860.las	LAS 1.2
946_1880.las	LAS 1.2
946_1900.las	LAS 1.2
946_1920.las	LAS 1.2
946_1940.las	LAS 1.2
946_1960.las	LAS 1.2
946_1980.las	LAS 1.2
946_2000.las	LAS 1.2
946_2020.las	LAS 1.2
946_2040.las	LAS 1.2
946_2060.las	LAS 1.2
946_2080.las	LAS 1.2
946_2100.las	LAS 1.2
946_2120.las	LAS 1.2
946_2140.las	LAS 1.2
946_2160.las	LAS 1.2
946_2340.las	LAS 1.2
946_2360.las	LAS 1.2
946_2380.las	LAS 1.2
946_2400.las	LAS 1.2
946_2420.las	LAS 1.2
946_2440.las	LAS 1.2
946_2460.las	LAS 1.2
946_2480.las	LAS 1.2
946_2500.las	LAS 1.2
946_2520.las	LAS 1.2
946_2540.las	LAS 1.2
946_2560.las	LAS 1.2
946_2580.las	LAS 1.2
946_2600.las	LAS 1.2
946_2620.las	LAS 1.2
946_2640.las	LAS 1.2
946_2660.las	LAS 1.2
946_2680.las	LAS 1.2
946_2700.las	LAS 1.2
946_2720.las	LAS 1.2
946_2740.las	LAS 1.2
946_2760.las	LAS 1.2
946_2780.las	LAS 1.2
946_2800.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
946_2820.las	LAS 1.2
946_2840.las	LAS 1.2
946_2860.las	LAS 1.2
946_2880.las	LAS 1.2
946_2900.las	LAS 1.2
946_2920.las	LAS 1.2
946_2940.las	LAS 1.2
946_2960.las	LAS 1.2
946_2980.las	LAS 1.2
946_3000.las	LAS 1.2
946_3020.las	LAS 1.2
946_3040.las	LAS 1.2
946_3060.las	LAS 1.2
946_3080.las	LAS 1.2
946_3100.las	LAS 1.2
946_3120.las	LAS 1.2
946_3140.las	LAS 1.2
946_3160.las	LAS 1.2
946_3180.las	LAS 1.2
946_3200.las	LAS 1.2
946_3220.las	LAS 1.2
946_3240.las	LAS 1.2
946_3260.las	LAS 1.2
946_3280.las	LAS 1.2
946_3300.las	LAS 1.2
946_3320.las	LAS 1.2
946_3340.las	LAS 1.2
946_3360.las	LAS 1.2
946_3380.las	LAS 1.2
946_3400.las	LAS 1.2
946_3420.las	LAS 1.2
948_1360.las	LAS 1.2
948_1380.las	LAS 1.2
948_1400.las	LAS 1.2
948_1420.las	LAS 1.2
948_1440.las	LAS 1.2
948_1460.las	LAS 1.2
948_1480.las	LAS 1.2
948_1500.las	LAS 1.2
948_1520.las	LAS 1.2
948_1540.las	LAS 1.2
948_1560.las	LAS 1.2
948_1580.las	LAS 1.2
948_1600.las	LAS 1.2
948_1620.las	LAS 1.2
948_1640.las	LAS 1.2
948_1660.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
948_1680.las	LAS 1.2
948_1700.las	LAS 1.2
948_1720.las	LAS 1.2
948_1740.las	LAS 1.2
948_1760.las	LAS 1.2
948_1780.las	LAS 1.2
948_1800.las	LAS 1.2
948_1820.las	LAS 1.2
948_1840.las	LAS 1.2
948_1860.las	LAS 1.2
948_1880.las	LAS 1.2
948_1900.las	LAS 1.2
948_1920.las	LAS 1.2
948_1940.las	LAS 1.2
948_1960.las	LAS 1.2
948_1980.las	LAS 1.2
948_2000.las	LAS 1.2
948_2020.las	LAS 1.2
948_2040.las	LAS 1.2
948_2060.las	LAS 1.2
948_2080.las	LAS 1.2
948_2100.las	LAS 1.2
948_2520.las	LAS 1.2
948_2540.las	LAS 1.2
948_2560.las	LAS 1.2
948_2580.las	LAS 1.2
948_2600.las	LAS 1.2
948_2620.las	LAS 1.2
948_2640.las	LAS 1.2
948_2660.las	LAS 1.2
948_2680.las	LAS 1.2
948_2700.las	LAS 1.2
948_2720.las	LAS 1.2
948_2740.las	LAS 1.2
948_2760.las	LAS 1.2
948_2780.las	LAS 1.2
948_2800.las	LAS 1.2
948_2820.las	LAS 1.2
948_2840.las	LAS 1.2
948_2860.las	LAS 1.2
948_2880.las	LAS 1.2
948_2900.las	LAS 1.2
948_2920.las	LAS 1.2
948_2940.las	LAS 1.2
948_2960.las	LAS 1.2
948_2980.las	LAS 1.2
948_3000.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
948_3020.las	LAS 1.2
948_3040.las	LAS 1.2
948_3060.las	LAS 1.2
948_3080.las	LAS 1.2
948_3100.las	LAS 1.2
948_3120.las	LAS 1.2
948_3140.las	LAS 1.2
948_3160.las	LAS 1.2
948_3180.las	LAS 1.2
948_3200.las	LAS 1.2
948_3220.las	LAS 1.2
948_3240.las	LAS 1.2
948_3260.las	LAS 1.2
948_3280.las	LAS 1.2
948_3300.las	LAS 1.2
948_3320.las	LAS 1.2
948_3340.las	LAS 1.2
948_3360.las	LAS 1.2
948_3380.las	LAS 1.2
948_3400.las	LAS 1.2
948_3420.las	LAS 1.2
950_1380.las	LAS 1.2
950_1400.las	LAS 1.2
950_1420.las	LAS 1.2
950_1440.las	LAS 1.2
950_1460.las	LAS 1.2
950_1480.las	LAS 1.2
950_1500.las	LAS 1.2
950_1520.las	LAS 1.2
950_1540.las	LAS 1.2
950_1560.las	LAS 1.2
950_1580.las	LAS 1.2
950_1600.las	LAS 1.2
950_1620.las	LAS 1.2
950_1640.las	LAS 1.2
950_1660.las	LAS 1.2
950_1680.las	LAS 1.2
950_1700.las	LAS 1.2
950_1720.las	LAS 1.2
950_1740.las	LAS 1.2
950_1760.las	LAS 1.2
950_1780.las	LAS 1.2
950_1800.las	LAS 1.2
950_1820.las	LAS 1.2
950_1840.las	LAS 1.2
950_1860.las	LAS 1.2
950_1880.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
950_1900.las	LAS 1.2
950_1920.las	LAS 1.2
950_1940.las	LAS 1.2
950_1960.las	LAS 1.2
950_1980.las	LAS 1.2
950_2000.las	LAS 1.2
950_2020.las	LAS 1.2
950_2040.las	LAS 1.2
950_2060.las	LAS 1.2
950_2600.las	LAS 1.2
950_2620.las	LAS 1.2
950_2640.las	LAS 1.2
950_2660.las	LAS 1.2
950_2680.las	LAS 1.2
950_2700.las	LAS 1.2
950_2720.las	LAS 1.2
950_2740.las	LAS 1.2
950_2760.las	LAS 1.2
950_2780.las	LAS 1.2
950_2800.las	LAS 1.2
950_2820.las	LAS 1.2
950_2840.las	LAS 1.2
950_2860.las	LAS 1.2
950_2880.las	LAS 1.2
950_2900.las	LAS 1.2
950_2920.las	LAS 1.2
950_2940.las	LAS 1.2
950_2960.las	LAS 1.2
950_2980.las	LAS 1.2
950_3000.las	LAS 1.2
950_3020.las	LAS 1.2
950_3040.las	LAS 1.2
950_3060.las	LAS 1.2
950_3080.las	LAS 1.2
950_3100.las	LAS 1.2
950_3120.las	LAS 1.2
950_3140.las	LAS 1.2
950_3160.las	LAS 1.2
950_3180.las	LAS 1.2
950_3200.las	LAS 1.2
950_3220.las	LAS 1.2
950_3240.las	LAS 1.2
950_3260.las	LAS 1.2
950_3280.las	LAS 1.2
950_3300.las	LAS 1.2
950_3320.las	LAS 1.2
950_3340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
950_3360.las	LAS 1.2
950_3380.las	LAS 1.2
950_3400.las	LAS 1.2
950_3420.las	LAS 1.2
952_1400.las	LAS 1.2
952_1420.las	LAS 1.2
952_1440.las	LAS 1.2
952_1460.las	LAS 1.2
952_1480.las	LAS 1.2
952_1500.las	LAS 1.2
952_1520.las	LAS 1.2
952_1540.las	LAS 1.2
952_1560.las	LAS 1.2
952_1580.las	LAS 1.2
952_1600.las	LAS 1.2
952_1620.las	LAS 1.2
952_1640.las	LAS 1.2
952_1660.las	LAS 1.2
952_1680.las	LAS 1.2
952_1700.las	LAS 1.2
952_1720.las	LAS 1.2
952_1740.las	LAS 1.2
952_1760.las	LAS 1.2
952_1780.las	LAS 1.2
952_1800.las	LAS 1.2
952_1820.las	LAS 1.2
952_1840.las	LAS 1.2
952_1860.las	LAS 1.2
952_1880.las	LAS 1.2
952_1900.las	LAS 1.2
952_1920.las	LAS 1.2
952_1940.las	LAS 1.2
952_1960.las	LAS 1.2
952_1980.las	LAS 1.2
952_2000.las	LAS 1.2
952_2020.las	LAS 1.2
952_2040.las	LAS 1.2
952_2640.las	LAS 1.2
952_2660.las	LAS 1.2
952_2680.las	LAS 1.2
952_2700.las	LAS 1.2
952_2720.las	LAS 1.2
952_2740.las	LAS 1.2
952_2760.las	LAS 1.2
952_2780.las	LAS 1.2
952_2800.las	LAS 1.2
952_2820.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
952_2840.las	LAS 1.2
952_2860.las	LAS 1.2
952_2880.las	LAS 1.2
952_2900.las	LAS 1.2
952_2920.las	LAS 1.2
952_2940.las	LAS 1.2
952_2960.las	LAS 1.2
952_2980.las	LAS 1.2
952_3000.las	LAS 1.2
952_3020.las	LAS 1.2
952_3040.las	LAS 1.2
952_3060.las	LAS 1.2
952_3080.las	LAS 1.2
952_3100.las	LAS 1.2
952_3120.las	LAS 1.2
952_3140.las	LAS 1.2
952_3160.las	LAS 1.2
952_3180.las	LAS 1.2
952_3200.las	LAS 1.2
952_3220.las	LAS 1.2
952_3240.las	LAS 1.2
952_3260.las	LAS 1.2
952_3280.las	LAS 1.2
952_3300.las	LAS 1.2
952_3320.las	LAS 1.2
952_3340.las	LAS 1.2
952_3360.las	LAS 1.2
952_3380.las	LAS 1.2
952_3400.las	LAS 1.2
952_3420.las	LAS 1.2
954_1420.las	LAS 1.2
954_1440.las	LAS 1.2
954_1460.las	LAS 1.2
954_1480.las	LAS 1.2
954_1500.las	LAS 1.2
954_1520.las	LAS 1.2
954_1540.las	LAS 1.2
954_1560.las	LAS 1.2
954_1580.las	LAS 1.2
954_1600.las	LAS 1.2
954_1620.las	LAS 1.2
954_1640.las	LAS 1.2
954_1660.las	LAS 1.2
954_1680.las	LAS 1.2
954_1700.las	LAS 1.2
954_1720.las	LAS 1.2
954_1740.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
954_1760.las	LAS 1.2
954_1780.las	LAS 1.2
954_1800.las	LAS 1.2
954_1820.las	LAS 1.2
954_1840.las	LAS 1.2
954_1860.las	LAS 1.2
954_1880.las	LAS 1.2
954_1900.las	LAS 1.2
954_1920.las	LAS 1.2
954_1940.las	LAS 1.2
954_1960.las	LAS 1.2
954_1980.las	LAS 1.2
954_2000.las	LAS 1.2
954_2020.las	LAS 1.2
954_2660.las	LAS 1.2
954_2680.las	LAS 1.2
954_2700.las	LAS 1.2
954_2720.las	LAS 1.2
954_2740.las	LAS 1.2
954_2760.las	LAS 1.2
954_2780.las	LAS 1.2
954_2800.las	LAS 1.2
954_2820.las	LAS 1.2
954_2840.las	LAS 1.2
954_2860.las	LAS 1.2
954_2880.las	LAS 1.2
954_2900.las	LAS 1.2
954_2920.las	LAS 1.2
954_2940.las	LAS 1.2
954_2960.las	LAS 1.2
954_2980.las	LAS 1.2
954_3000.las	LAS 1.2
954_3020.las	LAS 1.2
954_3040.las	LAS 1.2
954_3060.las	LAS 1.2
954_3080.las	LAS 1.2
954_3100.las	LAS 1.2
954_3120.las	LAS 1.2
954_3140.las	LAS 1.2
954_3160.las	LAS 1.2
954_3180.las	LAS 1.2
954_3200.las	LAS 1.2
954_3220.las	LAS 1.2
954_3240.las	LAS 1.2
954_3260.las	LAS 1.2
954_3280.las	LAS 1.2
954_3300.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
954_3320.las	LAS 1.2
954_3340.las	LAS 1.2
954_3360.las	LAS 1.2
954_3380.las	LAS 1.2
954_3400.las	LAS 1.2
954_3420.las	LAS 1.2
956_1460.las	LAS 1.2
956_1480.las	LAS 1.2
956_1500.las	LAS 1.2
956_1520.las	LAS 1.2
956_1540.las	LAS 1.2
956_1560.las	LAS 1.2
956_1580.las	LAS 1.2
956_1600.las	LAS 1.2
956_1620.las	LAS 1.2
956_1640.las	LAS 1.2
956_1660.las	LAS 1.2
956_1680.las	LAS 1.2
956_1700.las	LAS 1.2
956_1720.las	LAS 1.2
956_1740.las	LAS 1.2
956_1760.las	LAS 1.2
956_1780.las	LAS 1.2
956_1800.las	LAS 1.2
956_1820.las	LAS 1.2
956_1840.las	LAS 1.2
956_1860.las	LAS 1.2
956_1880.las	LAS 1.2
956_1900.las	LAS 1.2
956_1920.las	LAS 1.2
956_1940.las	LAS 1.2
956_1960.las	LAS 1.2
956_1980.las	LAS 1.2
956_2000.las	LAS 1.2
956_2680.las	LAS 1.2
956_2700.las	LAS 1.2
956_2720.las	LAS 1.2
956_2740.las	LAS 1.2
956_2760.las	LAS 1.2
956_2780.las	LAS 1.2
956_2800.las	LAS 1.2
956_2820.las	LAS 1.2
956_2840.las	LAS 1.2
956_2860.las	LAS 1.2
956_2880.las	LAS 1.2
956_2900.las	LAS 1.2
956_2920.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
956_2940.las	LAS 1.2
956_2960.las	LAS 1.2
956_2980.las	LAS 1.2
956_3000.las	LAS 1.2
956_3020.las	LAS 1.2
956_3040.las	LAS 1.2
956_3060.las	LAS 1.2
956_3080.las	LAS 1.2
956_3100.las	LAS 1.2
956_3120.las	LAS 1.2
956_3140.las	LAS 1.2
956_3160.las	LAS 1.2
956_3180.las	LAS 1.2
956_3200.las	LAS 1.2
956_3220.las	LAS 1.2
956_3240.las	LAS 1.2
956_3260.las	LAS 1.2
956_3280.las	LAS 1.2
956_3300.las	LAS 1.2
956_3320.las	LAS 1.2
956_3340.las	LAS 1.2
956_3360.las	LAS 1.2
956_3380.las	LAS 1.2
956_3400.las	LAS 1.2
956_3420.las	LAS 1.2
958_1500.las	LAS 1.2
958_1520.las	LAS 1.2
958_1540.las	LAS 1.2
958_1560.las	LAS 1.2
958_1580.las	LAS 1.2
958_1600.las	LAS 1.2
958_1620.las	LAS 1.2
958_1640.las	LAS 1.2
958_1660.las	LAS 1.2
958_1680.las	LAS 1.2
958_1700.las	LAS 1.2
958_1720.las	LAS 1.2
958_1740.las	LAS 1.2
958_1760.las	LAS 1.2
958_1780.las	LAS 1.2
958_1800.las	LAS 1.2
958_1820.las	LAS 1.2
958_1840.las	LAS 1.2
958_1860.las	LAS 1.2
958_1880.las	LAS 1.2
958_1900.las	LAS 1.2
958_1920.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
958_1940.las	LAS 1.2
958_1960.las	LAS 1.2
958_1980.las	LAS 1.2
958_2680.las	LAS 1.2
958_2700.las	LAS 1.2
958_2720.las	LAS 1.2
958_2740.las	LAS 1.2
958_2760.las	LAS 1.2
958_2780.las	LAS 1.2
958_2800.las	LAS 1.2
958_2820.las	LAS 1.2
958_2840.las	LAS 1.2
958_2860.las	LAS 1.2
958_2880.las	LAS 1.2
958_2900.las	LAS 1.2
958_2920.las	LAS 1.2
958_2940.las	LAS 1.2
958_2960.las	LAS 1.2
958_2980.las	LAS 1.2
958_3000.las	LAS 1.2
958_3020.las	LAS 1.2
958_3040.las	LAS 1.2
958_3060.las	LAS 1.2
958_3080.las	LAS 1.2
958_3100.las	LAS 1.2
958_3120.las	LAS 1.2
958_3140.las	LAS 1.2
958_3160.las	LAS 1.2
958_3180.las	LAS 1.2
958_3200.las	LAS 1.2
958_3220.las	LAS 1.2
958_3240.las	LAS 1.2
958_3260.las	LAS 1.2
958_3280.las	LAS 1.2
958_3300.las	LAS 1.2
958_3320.las	LAS 1.2
958_3340.las	LAS 1.2
958_3360.las	LAS 1.2
958_3380.las	LAS 1.2
958_3400.las	LAS 1.2
958_3420.las	LAS 1.2
960_1520.las	LAS 1.2
960_1540.las	LAS 1.2
960_1560.las	LAS 1.2
960_1580.las	LAS 1.2
960_1600.las	LAS 1.2
960_1620.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
960_1640.las	LAS 1.2
960_1660.las	LAS 1.2
960_1680.las	LAS 1.2
960_1700.las	LAS 1.2
960_1720.las	LAS 1.2
960_1740.las	LAS 1.2
960_1760.las	LAS 1.2
960_1780.las	LAS 1.2
960_1800.las	LAS 1.2
960_1820.las	LAS 1.2
960_1840.las	LAS 1.2
960_1860.las	LAS 1.2
960_1880.las	LAS 1.2
960_1900.las	LAS 1.2
960_1920.las	LAS 1.2
960_1940.las	LAS 1.2
960_1960.las	LAS 1.2
960_2680.las	LAS 1.2
960_2700.las	LAS 1.2
960_2720.las	LAS 1.2
960_2740.las	LAS 1.2
960_2760.las	LAS 1.2
960_2780.las	LAS 1.2
960_2800.las	LAS 1.2
960_2820.las	LAS 1.2
960_2840.las	LAS 1.2
960_2860.las	LAS 1.2
960_2880.las	LAS 1.2
960_2900.las	LAS 1.2
960_2920.las	LAS 1.2
960_2940.las	LAS 1.2
960_2960.las	LAS 1.2
960_2980.las	LAS 1.2
960_3000.las	LAS 1.2
960_3020.las	LAS 1.2
960_3040.las	LAS 1.2
960_3060.las	LAS 1.2
960_3080.las	LAS 1.2
960_3100.las	LAS 1.2
960_3120.las	LAS 1.2
960_3140.las	LAS 1.2
960_3160.las	LAS 1.2
960_3180.las	LAS 1.2
960_3200.las	LAS 1.2
960_3220.las	LAS 1.2
960_3240.las	LAS 1.2
960_3260.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
960_3280.las	LAS 1.2
960_3300.las	LAS 1.2
960_3320.las	LAS 1.2
960_3340.las	LAS 1.2
960_3360.las	LAS 1.2
960_3380.las	LAS 1.2
960_3400.las	LAS 1.2
960_3420.las	LAS 1.2
962_1540.las	LAS 1.2
962_1560.las	LAS 1.2
962_1580.las	LAS 1.2
962_1600.las	LAS 1.2
962_1620.las	LAS 1.2
962_1640.las	LAS 1.2
962_1660.las	LAS 1.2
962_1680.las	LAS 1.2
962_1700.las	LAS 1.2
962_1720.las	LAS 1.2
962_1740.las	LAS 1.2
962_1760.las	LAS 1.2
962_1780.las	LAS 1.2
962_1800.las	LAS 1.2
962_1820.las	LAS 1.2
962_1840.las	LAS 1.2
962_1860.las	LAS 1.2
962_1880.las	LAS 1.2
962_1900.las	LAS 1.2
962_1920.las	LAS 1.2
962_1940.las	LAS 1.2
962_2680.las	LAS 1.2
962_2700.las	LAS 1.2
962_2720.las	LAS 1.2
962_2740.las	LAS 1.2
962_2760.las	LAS 1.2
962_2780.las	LAS 1.2
962_2800.las	LAS 1.2
962_2820.las	LAS 1.2
962_2840.las	LAS 1.2
962_2860.las	LAS 1.2
962_2880.las	LAS 1.2
962_2900.las	LAS 1.2
962_2920.las	LAS 1.2
962_2940.las	LAS 1.2
962_2960.las	LAS 1.2
962_2980.las	LAS 1.2
962_3000.las	LAS 1.2
962_3020.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
962_3040.las	LAS 1.2
962_3060.las	LAS 1.2
962_3080.las	LAS 1.2
962_3100.las	LAS 1.2
962_3120.las	LAS 1.2
962_3140.las	LAS 1.2
962_3160.las	LAS 1.2
962_3180.las	LAS 1.2
962_3200.las	LAS 1.2
962_3220.las	LAS 1.2
962_3240.las	LAS 1.2
962_3260.las	LAS 1.2
962_3280.las	LAS 1.2
962_3300.las	LAS 1.2
962_3320.las	LAS 1.2
962_3340.las	LAS 1.2
962_3360.las	LAS 1.2
962_3380.las	LAS 1.2
962_3400.las	LAS 1.2
962_3420.las	LAS 1.2
964_1560.las	LAS 1.2
964_1580.las	LAS 1.2
964_1600.las	LAS 1.2
964_1620.las	LAS 1.2
964_1640.las	LAS 1.2
964_1660.las	LAS 1.2
964_1680.las	LAS 1.2
964_1700.las	LAS 1.2
964_1720.las	LAS 1.2
964_1740.las	LAS 1.2
964_1760.las	LAS 1.2
964_1780.las	LAS 1.2
964_1800.las	LAS 1.2
964_1820.las	LAS 1.2
964_1840.las	LAS 1.2
964_1860.las	LAS 1.2
964_1880.las	LAS 1.2
964_1900.las	LAS 1.2
964_1920.las	LAS 1.2
964_2680.las	LAS 1.2
964_2700.las	LAS 1.2
964_2720.las	LAS 1.2
964_2740.las	LAS 1.2
964_2760.las	LAS 1.2
964_2780.las	LAS 1.2
964_2800.las	LAS 1.2
964_2820.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
964_2840.las	LAS 1.2
964_2860.las	LAS 1.2
964_2880.las	LAS 1.2
964_2900.las	LAS 1.2
964_2920.las	LAS 1.2
964_2940.las	LAS 1.2
964_2960.las	LAS 1.2
964_2980.las	LAS 1.2
964_3000.las	LAS 1.2
964_3020.las	LAS 1.2
964_3040.las	LAS 1.2
964_3060.las	LAS 1.2
964_3080.las	LAS 1.2
964_3100.las	LAS 1.2
964_3120.las	LAS 1.2
964_3140.las	LAS 1.2
964_3160.las	LAS 1.2
964_3180.las	LAS 1.2
964_3200.las	LAS 1.2
964_3220.las	LAS 1.2
964_3240.las	LAS 1.2
964_3260.las	LAS 1.2
964_3280.las	LAS 1.2
964_3300.las	LAS 1.2
964_3320.las	LAS 1.2
964_3340.las	LAS 1.2
964_3360.las	LAS 1.2
964_3380.las	LAS 1.2
964_3400.las	LAS 1.2
964_3420.las	LAS 1.2
966_1740.las	LAS 1.2
966_1760.las	LAS 1.2
966_1780.las	LAS 1.2
966_1800.las	LAS 1.2
966_1820.las	LAS 1.2
966_1840.las	LAS 1.2
966_1860.las	LAS 1.2
966_1880.las	LAS 1.2
966_1900.las	LAS 1.2
966_2700.las	LAS 1.2
966_2720.las	LAS 1.2
966_2740.las	LAS 1.2
966_2760.las	LAS 1.2
966_2780.las	LAS 1.2
966_2800.las	LAS 1.2
966_2820.las	LAS 1.2
966_2840.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
966_2860.las	LAS 1.2
966_2880.las	LAS 1.2
966_2900.las	LAS 1.2
966_2920.las	LAS 1.2
966_2940.las	LAS 1.2
966_2960.las	LAS 1.2
966_2980.las	LAS 1.2
966_3000.las	LAS 1.2
966_3020.las	LAS 1.2
966_3040.las	LAS 1.2
966_3060.las	LAS 1.2
966_3080.las	LAS 1.2
966_3100.las	LAS 1.2
966_3120.las	LAS 1.2
966_3140.las	LAS 1.2
966_3160.las	LAS 1.2
966_3180.las	LAS 1.2
966_3200.las	LAS 1.2
966_3220.las	LAS 1.2
966_3240.las	LAS 1.2
966_3260.las	LAS 1.2
966_3280.las	LAS 1.2
966_3300.las	LAS 1.2
966_3320.las	LAS 1.2
966_3340.las	LAS 1.2
966_3360.las	LAS 1.2
966_3380.las	LAS 1.2
966_3400.las	LAS 1.2
966_3420.las	LAS 1.2
968_1800.las	LAS 1.2
968_1820.las	LAS 1.2
968_1840.las	LAS 1.2
968_1860.las	LAS 1.2
968_1880.las	LAS 1.2
968_2680.las	LAS 1.2
968_2700.las	LAS 1.2
968_2720.las	LAS 1.2
968_2740.las	LAS 1.2
968_2760.las	LAS 1.2
968_2780.las	LAS 1.2
968_2800.las	LAS 1.2
968_2820.las	LAS 1.2
968_2840.las	LAS 1.2
968_2860.las	LAS 1.2
968_2880.las	LAS 1.2
968_2900.las	LAS 1.2
968_2920.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
968_2940.las	LAS 1.2
968_2960.las	LAS 1.2
968_2980.las	LAS 1.2
968_3000.las	LAS 1.2
968_3020.las	LAS 1.2
968_3040.las	LAS 1.2
968_3060.las	LAS 1.2
968_3080.las	LAS 1.2
968_3100.las	LAS 1.2
968_3120.las	LAS 1.2
968_3140.las	LAS 1.2
968_3160.las	LAS 1.2
968_3180.las	LAS 1.2
968_3200.las	LAS 1.2
968_3220.las	LAS 1.2
968_3240.las	LAS 1.2
968_3260.las	LAS 1.2
968_3280.las	LAS 1.2
968_3300.las	LAS 1.2
968_3320.las	LAS 1.2
968_3340.las	LAS 1.2
968_3360.las	LAS 1.2
968_3380.las	LAS 1.2
968_3400.las	LAS 1.2
968_3420.las	LAS 1.2
970_1820.las	LAS 1.2
970_1840.las	LAS 1.2
970_1860.las	LAS 1.2
970_2660.las	LAS 1.2
970_2680.las	LAS 1.2
970_2700.las	LAS 1.2
970_2720.las	LAS 1.2
970_2740.las	LAS 1.2
970_2760.las	LAS 1.2
970_2780.las	LAS 1.2
970_2800.las	LAS 1.2
970_2820.las	LAS 1.2
970_2840.las	LAS 1.2
970_2860.las	LAS 1.2
970_2880.las	LAS 1.2
970_2900.las	LAS 1.2
970_2920.las	LAS 1.2
970_2940.las	LAS 1.2
970_2960.las	LAS 1.2
970_2980.las	LAS 1.2
970_3000.las	LAS 1.2
970_3020.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
970_3040.las	LAS 1.2
970_3060.las	LAS 1.2
970_3080.las	LAS 1.2
970_3100.las	LAS 1.2
970_3120.las	LAS 1.2
970_3140.las	LAS 1.2
970_3160.las	LAS 1.2
970_3180.las	LAS 1.2
970_3200.las	LAS 1.2
970_3220.las	LAS 1.2
970_3240.las	LAS 1.2
970_3260.las	LAS 1.2
970_3280.las	LAS 1.2
970_3300.las	LAS 1.2
970_3320.las	LAS 1.2
970_3340.las	LAS 1.2
970_3360.las	LAS 1.2
970_3380.las	LAS 1.2
970_3400.las	LAS 1.2
970_3420.las	LAS 1.2
972_2640.las	LAS 1.2
972_2660.las	LAS 1.2
972_2680.las	LAS 1.2
972_2700.las	LAS 1.2
972_2720.las	LAS 1.2
972_2740.las	LAS 1.2
972_2760.las	LAS 1.2
972_2780.las	LAS 1.2
972_2800.las	LAS 1.2
972_2820.las	LAS 1.2
972_2840.las	LAS 1.2
972_2860.las	LAS 1.2
972_2880.las	LAS 1.2
972_2900.las	LAS 1.2
972_2920.las	LAS 1.2
972_2940.las	LAS 1.2
972_2960.las	LAS 1.2
972_2980.las	LAS 1.2
972_3000.las	LAS 1.2
972_3020.las	LAS 1.2
972_3040.las	LAS 1.2
972_3060.las	LAS 1.2
972_3080.las	LAS 1.2
972_3100.las	LAS 1.2
972_3120.las	LAS 1.2
972_3140.las	LAS 1.2
972_3160.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
972_3180.las	LAS 1.2
972_3200.las	LAS 1.2
972_3220.las	LAS 1.2
972_3240.las	LAS 1.2
972_3260.las	LAS 1.2
972_3280.las	LAS 1.2
972_3300.las	LAS 1.2
972_3320.las	LAS 1.2
972_3340.las	LAS 1.2
972_3360.las	LAS 1.2
972_3380.las	LAS 1.2
972_3400.las	LAS 1.2
972_3420.las	LAS 1.2
974_2640.las	LAS 1.2
974_2660.las	LAS 1.2
974_2680.las	LAS 1.2
974_2700.las	LAS 1.2
974_2720.las	LAS 1.2
974_2740.las	LAS 1.2
974_2760.las	LAS 1.2
974_2780.las	LAS 1.2
974_2800.las	LAS 1.2
974_2820.las	LAS 1.2
974_2840.las	LAS 1.2
974_2860.las	LAS 1.2
974_2880.las	LAS 1.2
974_2900.las	LAS 1.2
974_2920.las	LAS 1.2
974_2940.las	LAS 1.2
974_2960.las	LAS 1.2
974_2980.las	LAS 1.2
974_3000.las	LAS 1.2
974_3020.las	LAS 1.2
974_3040.las	LAS 1.2
974_3060.las	LAS 1.2
974_3080.las	LAS 1.2
974_3100.las	LAS 1.2
974_3120.las	LAS 1.2
974_3140.las	LAS 1.2
974_3160.las	LAS 1.2
974_3180.las	LAS 1.2
974_3200.las	LAS 1.2
974_3220.las	LAS 1.2
974_3240.las	LAS 1.2
974_3260.las	LAS 1.2
974_3280.las	LAS 1.2
974_3300.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
974_3320.las	LAS 1.2
974_3340.las	LAS 1.2
974_3360.las	LAS 1.2
974_3380.las	LAS 1.2
974_3400.las	LAS 1.2
974_3420.las	LAS 1.2
976_2640.las	LAS 1.2
976_2660.las	LAS 1.2
976_2680.las	LAS 1.2
976_2700.las	LAS 1.2
976_2720.las	LAS 1.2
976_2740.las	LAS 1.2
976_2760.las	LAS 1.2
976_2780.las	LAS 1.2
976_2800.las	LAS 1.2
976_2820.las	LAS 1.2
976_2840.las	LAS 1.2
976_2860.las	LAS 1.2
976_2880.las	LAS 1.2
976_2900.las	LAS 1.2
976_2920.las	LAS 1.2
976_2940.las	LAS 1.2
976_2960.las	LAS 1.2
976_2980.las	LAS 1.2
976_3000.las	LAS 1.2
976_3020.las	LAS 1.2
976_3040.las	LAS 1.2
976_3060.las	LAS 1.2
976_3080.las	LAS 1.2
976_3100.las	LAS 1.2
976_3120.las	LAS 1.2
976_3140.las	LAS 1.2
976_3160.las	LAS 1.2
976_3180.las	LAS 1.2
976_3200.las	LAS 1.2
976_3220.las	LAS 1.2
976_3240.las	LAS 1.2
976_3260.las	LAS 1.2
976_3280.las	LAS 1.2
976_3300.las	LAS 1.2
976_3320.las	LAS 1.2
976_3340.las	LAS 1.2
976_3360.las	LAS 1.2
976_3380.las	LAS 1.2
976_3400.las	LAS 1.2
976_3420.las	LAS 1.2
978_2640.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
978_2660.las	LAS 1.2
978_2680.las	LAS 1.2
978_2700.las	LAS 1.2
978_2720.las	LAS 1.2
978_2740.las	LAS 1.2
978_2760.las	LAS 1.2
978_2780.las	LAS 1.2
978_2800.las	LAS 1.2
978_2820.las	LAS 1.2
978_2840.las	LAS 1.2
978_2860.las	LAS 1.2
978_2880.las	LAS 1.2
978_2900.las	LAS 1.2
978_2920.las	LAS 1.2
978_2940.las	LAS 1.2
978_2960.las	LAS 1.2
978_2980.las	LAS 1.2
978_3000.las	LAS 1.2
978_3020.las	LAS 1.2
978_3040.las	LAS 1.2
978_3060.las	LAS 1.2
978_3080.las	LAS 1.2
978_3100.las	LAS 1.2
978_3120.las	LAS 1.2
978_3140.las	LAS 1.2
978_3160.las	LAS 1.2
978_3180.las	LAS 1.2
978_3200.las	LAS 1.2
978_3220.las	LAS 1.2
978_3240.las	LAS 1.2
978_3260.las	LAS 1.2
978_3280.las	LAS 1.2
978_3300.las	LAS 1.2
978_3320.las	LAS 1.2
978_3340.las	LAS 1.2
978_3360.las	LAS 1.2
978_3380.las	LAS 1.2
978_3400.las	LAS 1.2
978_3420.las	LAS 1.2
980_2640.las	LAS 1.2
980_2660.las	LAS 1.2
980_2680.las	LAS 1.2
980_2700.las	LAS 1.2
980_2720.las	LAS 1.2
980_2740.las	LAS 1.2
980_2760.las	LAS 1.2
980_2780.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
980_2800.las	LAS 1.2
980_2820.las	LAS 1.2
980_2840.las	LAS 1.2
980_2860.las	LAS 1.2
980_2880.las	LAS 1.2
980_2900.las	LAS 1.2
980_2920.las	LAS 1.2
980_2940.las	LAS 1.2
980_2960.las	LAS 1.2
980_2980.las	LAS 1.2
980_3000.las	LAS 1.2
980_3020.las	LAS 1.2
980_3040.las	LAS 1.2
980_3060.las	LAS 1.2
980_3080.las	LAS 1.2
980_3100.las	LAS 1.2
980_3120.las	LAS 1.2
980_3140.las	LAS 1.2
980_3160.las	LAS 1.2
980_3180.las	LAS 1.2
980_3200.las	LAS 1.2
980_3220.las	LAS 1.2
980_3240.las	LAS 1.2
980_3260.las	LAS 1.2
980_3280.las	LAS 1.2
980_3300.las	LAS 1.2
980_3320.las	LAS 1.2
980_3340.las	LAS 1.2
980_3360.las	LAS 1.2
980_3380.las	LAS 1.2
980_3400.las	LAS 1.2
980_3420.las	LAS 1.2
982_2640.las	LAS 1.2
982_2660.las	LAS 1.2
982_2680.las	LAS 1.2
982_2700.las	LAS 1.2
982_2720.las	LAS 1.2
982_2740.las	LAS 1.2
982_2760.las	LAS 1.2
982_2780.las	LAS 1.2
982_2800.las	LAS 1.2
982_2820.las	LAS 1.2
982_2840.las	LAS 1.2
982_2860.las	LAS 1.2
982_2880.las	LAS 1.2
982_2900.las	LAS 1.2
982_2920.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
982_2940.las	LAS 1.2
982_2960.las	LAS 1.2
982_2980.las	LAS 1.2
982_3000.las	LAS 1.2
982_3020.las	LAS 1.2
982_3040.las	LAS 1.2
982_3060.las	LAS 1.2
982_3080.las	LAS 1.2
982_3100.las	LAS 1.2
982_3120.las	LAS 1.2
982_3140.las	LAS 1.2
982_3160.las	LAS 1.2
982_3180.las	LAS 1.2
982_3200.las	LAS 1.2
982_3220.las	LAS 1.2
982_3240.las	LAS 1.2
982_3260.las	LAS 1.2
982_3280.las	LAS 1.2
982_3300.las	LAS 1.2
982_3320.las	LAS 1.2
982_3340.las	LAS 1.2
982_3360.las	LAS 1.2
982_3380.las	LAS 1.2
982_3400.las	LAS 1.2
982_3420.las	LAS 1.2
984_2640.las	LAS 1.2
984_2660.las	LAS 1.2
984_2680.las	LAS 1.2
984_2700.las	LAS 1.2
984_2720.las	LAS 1.2
984_2740.las	LAS 1.2
984_2760.las	LAS 1.2
984_2780.las	LAS 1.2
984_2800.las	LAS 1.2
984_2820.las	LAS 1.2
984_2840.las	LAS 1.2
984_2860.las	LAS 1.2
984_2880.las	LAS 1.2
984_2900.las	LAS 1.2
984_2920.las	LAS 1.2
984_2940.las	LAS 1.2
984_2960.las	LAS 1.2
984_2980.las	LAS 1.2
984_3000.las	LAS 1.2
984_3020.las	LAS 1.2
984_3040.las	LAS 1.2
984_3060.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
984_3080.las	LAS 1.2
984_3100.las	LAS 1.2
984_3120.las	LAS 1.2
984_3140.las	LAS 1.2
984_3160.las	LAS 1.2
984_3180.las	LAS 1.2
984_3200.las	LAS 1.2
984_3220.las	LAS 1.2
984_3240.las	LAS 1.2
984_3260.las	LAS 1.2
984_3280.las	LAS 1.2
984_3300.las	LAS 1.2
984_3320.las	LAS 1.2
984_3340.las	LAS 1.2
984_3360.las	LAS 1.2
984_3380.las	LAS 1.2
984_3400.las	LAS 1.2
984_3420.las	LAS 1.2
986_2640.las	LAS 1.2
986_2660.las	LAS 1.2
986_2680.las	LAS 1.2
986_2700.las	LAS 1.2
986_2720.las	LAS 1.2
986_2740.las	LAS 1.2
986_2760.las	LAS 1.2
986_2780.las	LAS 1.2
986_2800.las	LAS 1.2
986_2820.las	LAS 1.2
986_2840.las	LAS 1.2
986_2860.las	LAS 1.2
986_2880.las	LAS 1.2
986_2900.las	LAS 1.2
986_2920.las	LAS 1.2
986_2940.las	LAS 1.2
986_2960.las	LAS 1.2
986_2980.las	LAS 1.2
986_3000.las	LAS 1.2
986_3020.las	LAS 1.2
986_3040.las	LAS 1.2
986_3060.las	LAS 1.2
986_3080.las	LAS 1.2
986_3100.las	LAS 1.2
986_3120.las	LAS 1.2
986_3140.las	LAS 1.2
986_3160.las	LAS 1.2
986_3180.las	LAS 1.2
986_3200.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
986_3220.las	LAS 1.2
986_3240.las	LAS 1.2
986_3260.las	LAS 1.2
986_3280.las	LAS 1.2
986_3300.las	LAS 1.2
986_3320.las	LAS 1.2
986_3340.las	LAS 1.2
986_3360.las	LAS 1.2
986_3380.las	LAS 1.2
986_3400.las	LAS 1.2
986_3420.las	LAS 1.2
988_2640.las	LAS 1.2
988_2660.las	LAS 1.2
988_2680.las	LAS 1.2
988_2700.las	LAS 1.2
988_2720.las	LAS 1.2
988_2740.las	LAS 1.2
988_2760.las	LAS 1.2
988_2780.las	LAS 1.2
988_2800.las	LAS 1.2
988_2820.las	LAS 1.2
988_2840.las	LAS 1.2
988_2860.las	LAS 1.2
988_2880.las	LAS 1.2
988_2900.las	LAS 1.2
988_2920.las	LAS 1.2
988_2940.las	LAS 1.2
988_2960.las	LAS 1.2
988_2980.las	LAS 1.2
988_3000.las	LAS 1.2
988_3020.las	LAS 1.2
988_3040.las	LAS 1.2
988_3060.las	LAS 1.2
988_3080.las	LAS 1.2
988_3100.las	LAS 1.2
988_3120.las	LAS 1.2
988_3140.las	LAS 1.2
988_3160.las	LAS 1.2
988_3180.las	LAS 1.2
988_3200.las	LAS 1.2
988_3220.las	LAS 1.2
988_3240.las	LAS 1.2
988_3260.las	LAS 1.2
988_3280.las	LAS 1.2
988_3300.las	LAS 1.2
988_3320.las	LAS 1.2
988_3340.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
988_3360.las	LAS 1.2
988_3380.las	LAS 1.2
988_3400.las	LAS 1.2
988_3420.las	LAS 1.2
990_2660.las	LAS 1.2
990_2680.las	LAS 1.2
990_2700.las	LAS 1.2
990_2720.las	LAS 1.2
990_2740.las	LAS 1.2
990_2760.las	LAS 1.2
990_2780.las	LAS 1.2
990_2800.las	LAS 1.2
990_2820.las	LAS 1.2
990_2840.las	LAS 1.2
990_2860.las	LAS 1.2
990_2880.las	LAS 1.2
990_2900.las	LAS 1.2
990_2920.las	LAS 1.2
990_2940.las	LAS 1.2
990_2960.las	LAS 1.2
990_2980.las	LAS 1.2
990_3000.las	LAS 1.2
990_3020.las	LAS 1.2
990_3040.las	LAS 1.2
990_3060.las	LAS 1.2
990_3080.las	LAS 1.2
990_3100.las	LAS 1.2
990_3120.las	LAS 1.2
990_3140.las	LAS 1.2
990_3160.las	LAS 1.2
990_3180.las	LAS 1.2
990_3200.las	LAS 1.2
990_3220.las	LAS 1.2
990_3240.las	LAS 1.2
990_3260.las	LAS 1.2
990_3280.las	LAS 1.2
990_3300.las	LAS 1.2
990_3320.las	LAS 1.2
990_3340.las	LAS 1.2
990_3360.las	LAS 1.2
990_3380.las	LAS 1.2
990_3400.las	LAS 1.2
990_3420.las	LAS 1.2
992_2680.las	LAS 1.2
992_2700.las	LAS 1.2
992_2720.las	LAS 1.2
992_2740.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
992_2760.las	LAS 1.2
992_2780.las	LAS 1.2
992_2800.las	LAS 1.2
992_2820.las	LAS 1.2
992_2840.las	LAS 1.2
992_2860.las	LAS 1.2
992_2880.las	LAS 1.2
992_2900.las	LAS 1.2
992_2920.las	LAS 1.2
992_2940.las	LAS 1.2
992_2960.las	LAS 1.2
992_2980.las	LAS 1.2
992_3000.las	LAS 1.2
992_3020.las	LAS 1.2
992_3040.las	LAS 1.2
992_3060.las	LAS 1.2
992_3080.las	LAS 1.2
992_3100.las	LAS 1.2
992_3120.las	LAS 1.2
992_3140.las	LAS 1.2
992_3160.las	LAS 1.2
992_3180.las	LAS 1.2
992_3200.las	LAS 1.2
992_3220.las	LAS 1.2
992_3240.las	LAS 1.2
992_3260.las	LAS 1.2
992_3280.las	LAS 1.2
992_3300.las	LAS 1.2
992_3320.las	LAS 1.2
992_3340.las	LAS 1.2
992_3360.las	LAS 1.2
992_3380.las	LAS 1.2
992_3400.las	LAS 1.2
992_3420.las	LAS 1.2
994_2740.las	LAS 1.2
994_2760.las	LAS 1.2
994_2780.las	LAS 1.2
994_2800.las	LAS 1.2
994_2820.las	LAS 1.2
994_2840.las	LAS 1.2
994_2860.las	LAS 1.2
994_2880.las	LAS 1.2
994_2900.las	LAS 1.2
994_2920.las	LAS 1.2
994_2940.las	LAS 1.2
994_2960.las	LAS 1.2
994_2980.las	LAS 1.2



## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
994_3000.las	LAS 1.2
994_3020.las	LAS 1.2
994_3040.las	LAS 1.2
994_3060.las	LAS 1.2
994_3080.las	LAS 1.2
994_3100.las	LAS 1.2
994_3120.las	LAS 1.2
994_3140.las	LAS 1.2
994_3160.las	LAS 1.2
994_3180.las	LAS 1.2
994_3200.las	LAS 1.2
994_3220.las	LAS 1.2
994_3240.las	LAS 1.2
994_3260.las	LAS 1.2
994_3280.las	LAS 1.2
994_3300.las	LAS 1.2
994_3320.las	LAS 1.2
994_3340.las	LAS 1.2
994_3360.las	LAS 1.2
994_3380.las	LAS 1.2
994_3400.las	LAS 1.2
994_3420.las	LAS 1.2
996_2760.las	LAS 1.2
996_2780.las	LAS 1.2
996_2800.las	LAS 1.2
996_2820.las	LAS 1.2
996_2840.las	LAS 1.2
996_2860.las	LAS 1.2
996_2880.las	LAS 1.2
996_2900.las	LAS 1.2
996_2920.las	LAS 1.2
996_2940.las	LAS 1.2
996_2960.las	LAS 1.2
996_2980.las	LAS 1.2
996_3000.las	LAS 1.2
996_3020.las	LAS 1.2
996_3040.las	LAS 1.2
996_3060.las	LAS 1.2
996_3080.las	LAS 1.2
996_3100.las	LAS 1.2
996_3120.las	LAS 1.2
996_3140.las	LAS 1.2
996_3160.las	LAS 1.2
996_3180.las	LAS 1.2
996_3200.las	LAS 1.2
996_3220.las	LAS 1.2
996_3240.las	LAS 1.2

## 2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
996_3260.las	LAS 1.2
996_3280.las	LAS 1.2
996_3300.las	LAS 1.2
996_3320.las	LAS 1.2
996_3340.las	LAS 1.2
996_3360.las	LAS 1.2
996_3380.las	LAS 1.2
996_3400.las	LAS 1.2
996_3420.las	LAS 1.2
998_2760.las	LAS 1.2
998_2780.las	LAS 1.2
998_2800.las	LAS 1.2
998_2820.las	LAS 1.2
998_2840.las	LAS 1.2
998_2860.las	LAS 1.2
998_2880.las	LAS 1.2
998_2900.las	LAS 1.2
998_2920.las	LAS 1.2
998_2940.las	LAS 1.2
998_2960.las	LAS 1.2
998_2980.las	LAS 1.2
998_3000.las	LAS 1.2
998_3020.las	LAS 1.2
998_3040.las	LAS 1.2
998_3060.las	LAS 1.2
998_3080.las	LAS 1.2
998_3100.las	LAS 1.2
998_3120.las	LAS 1.2
998_3140.las	LAS 1.2
998_3160.las	LAS 1.2
998_3180.las	LAS 1.2
998_3200.las	LAS 1.2
998_3220.las	LAS 1.2
998_3240.las	LAS 1.2
998_3260.las	LAS 1.2
998_3280.las	LAS 1.2
998_3300.las	LAS 1.2
998_3320.las	LAS 1.2
998_3340.las	LAS 1.2
998_3360.las	LAS 1.2
998_3380.las	LAS 1.2
998_3400.las	LAS 1.2
998_3420.las	LAS 1.2

## 2.2 Report on Full Waveform Data (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "If full waveform data are collected, delivery of the waveform packets is required. LAS v1.3 deliverables with waveform data are to use external auxiliary files with the extension .wdp for the storage of waveform packet data. See the LAS v1.3 Specification for additional information (ASPRS, 2011)."

The purpose of this section is to show the presence of waveform data for the LiDAR swath data.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	Waveform Data (WPD File)
00001.las	No
00002.las	No
00003.las	No
00004.las	No
00005.las	No
00006.las	No
00007.las	No
00008.las	No
00009.las	No
00010.las	No
00011_Split1.las	No
00011_Split2.las	No
00012_Split1.las	No
00012_Split2.las	No
00013_Split1.las	No
00013_Split2.las	No
00014_Split1.las	No
00014_Split2.las	No
00015_Split1.las	No
00015_Split2.las	No
00016_Split1.las	No
00016_Split2.las	No
00017_Split1.las	No
00017_Split2.las	No
00018_Split1.las	No
00018_Split2.las	No
00019_Split1.las	No
00019_Split2.las	No
00020_Split1.las	No
00020_Split2.las	No
00021_Split1.las	No
00021_Split2.las	No
00022_Split1.las	No
00022_Split2.las	No
00023_Split1.las	No
00023_Split2.las	No
00024_Split1.las	No
00024_Split2.las	No
00025_Split1.las	No
00025_Split2.las	No
00026.las	No
00027_Split1.las	No
00027_Split2.las	No

## 2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
00028.las	No
00029.las	No
00030.las	No
00031.las	No
00032.las	No
00033.las	No
00034.las	No
00035.las	No
00036.las	No
00037.las	No
00038.las	No
00039.las	No
00040.las	No
00041.las	No
00042.las	No
00043.las	No
00044_Split1.las	No
00044_Split2.las	No
00045.las	No
00066.las	No
00067_Split1.las	No
00067_Split2.las	No
00068_Split1.las	No
00068_Split2.las	No
00069_Split1.las	No
00069_Split2.las	No
00070_Split1.las	No
00070_Split2.las	No
00071_Split1.las	No
00071_Split2.las	No
00072_Split1.las	No
00072_Split2.las	No
00073_Split1.las	No
00073_Split2.las	No
00073_Split3.las	No
00074_Split1.las	No
00074_Split2.las	No
00074_Split3.las	No
00075_Split1.las	No
00075_Split2.las	No
00075_Split3.las	No
00076_Split1.las	No
00076_Split2.las	No
00076_Split3.las	No
00077_Split1.las	No
00077_Split2.las	No
00077_Split3.las	No

## 2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
00078_Split1.las	No
00078_Split2.las	No
00078_Split3.las	No
00079_Split1.las	No
00079_Split2.las	No
00079_Split3.las	No
00080_Split1.las	No
00080_Split2.las	No
00080_Split3.las	No
00081_Split1.las	No
00081_Split2.las	No
00081_Split3.las	No
00081_Split4.las	No
00082_Split1.las	No
00082_Split2.las	No
00082_Split3.las	No
00083_Split1.las	No
00083_Split2.las	No
00083_Split3.las	No
00084_Split1.las	No
00084_Split2.las	No
00084_Split3.las	No
00085_Split1.las	No
00085_Split2.las	No
00085_Split3.las	No
00085_Split4.las	No
00086_Split1.las	No
00086_Split2.las	No
00086_Split3.las	No
00087_Split1.las	No
00087_Split2.las	No
00087_Split3.las	No
00087_Split4.las	No
00088.las	No
00129_Split1.las	No
00129_Split2.las	No
00129_Split3.las	No
00130_Split1.las	No
00130_Split2.las	No
00130_Split3.las	No
00130_Split4.las	No
00131_Split1.las	No
00131_Split2.las	No
00131_Split3.las	No
00132_Split1.las	No
00132_Split2.las	No
00132_Split3.las	No

## 2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
00132_Split4.las	No
00133_Split1.las	No
00133_Split2.las	No
00133_Split3.las	No
00134_Split1.las	No
00134_Split2.las	No
00134_Split3.las	No
00134_Split4.las	No
00135_Split1.las	No
00135_Split2.las	No
00135_Split3.las	No
00136_Split1.las	No
00136_Split2.las	No
00136_Split3.las	No
00136_Split4.las	No
00137_Split1.las	No
00137_Split2.las	No
00137_Split3.las	No
00138_Split1.las	No
00138_Split2.las	No
00138_Split3.las	No
00138_Split4.las	No
00139_Split1.las	No
00139_Split2.las	No
00139_Split3.las	No
00140_Split1.las	No
00140_Split2.las	No
00140_Split3.las	No
00140_Split4.las	No
00141_Split1.las	No
00141_Split2.las	No
00141_Split3.las	No
00142_Split1.las	No
00142_Split2.las	No
00143.las	No

## 2.2 Report on Full Waveform Data (Tiled Data)

The purpose of this section is to show the presence of waveform data for the LiDAR tiled data.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

<u>File</u>	<u>Waveform Data (WPD File)</u>
1000_2780.las	No
1000_2800.las	No
1000_2820.las	No
1000_2840.las	No
1000_2860.las	No
1000_2880.las	No
1000_2900.las	No
1000_2920.las	No
1000_2940.las	No
1000_2960.las	No
1000_2980.las	No
1000_3000.las	No
1000_3020.las	No
1000_3040.las	No
1000_3060.las	No
1000_3080.las	No
1000_3100.las	No
1000_3120.las	No
1000_3140.las	No
1000_3160.las	No
1000_3180.las	No
1000_3200.las	No
1000_3220.las	No
1000_3240.las	No
1000_3260.las	No
1000_3280.las	No
1000_3300.las	No
1000_3320.las	No
1000_3340.las	No
1000_3360.las	No
1000_3380.las	No
1000_3400.las	No
1002_2780.las	No
1002_2800.las	No
1002_2820.las	No
1002_2840.las	No
1002_2860.las	No
1002_2880.las	No
1002_2900.las	No
1002_2920.las	No
1002_2940.las	No
1002_2960.las	No
1002_2980.las	No
1002_3000.las	No
1002_3020.las	No
1002_3040.las	No
1002_3060.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1002_3080.las	No
1002_3100.las	No
1002_3120.las	No
1002_3140.las	No
1002_3160.las	No
1002_3180.las	No
1002_3200.las	No
1002_3220.las	No
1002_3240.las	No
1002_3260.las	No
1002_3280.las	No
1002_3300.las	No
1002_3320.las	No
1002_3340.las	No
1002_3360.las	No
1002_3380.las	No
1002_3400.las	No
1004_2760.las	No
1004_2780.las	No
1004_2800.las	No
1004_2820.las	No
1004_2840.las	No
1004_2860.las	No
1004_2880.las	No
1004_2900.las	No
1004_2920.las	No
1004_2940.las	No
1004_2960.las	No
1004_2980.las	No
1004_3000.las	No
1004_3020.las	No
1004_3040.las	No
1004_3060.las	No
1004_3080.las	No
1004_3100.las	No
1004_3120.las	No
1004_3140.las	No
1004_3160.las	No
1004_3180.las	No
1004_3200.las	No
1004_3220.las	No
1004_3240.las	No
1004_3260.las	No
1004_3280.las	No
1004_3300.las	No
1004_3320.las	No
1004_3340.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1004_3360.las	No
1004_3380.las	No
1004_3400.las	No
1006_2760.las	No
1006_2780.las	No
1006_2800.las	No
1006_2820.las	No
1006_2840.las	No
1006_2860.las	No
1006_2880.las	No
1006_2900.las	No
1006_2920.las	No
1006_2940.las	No
1006_2960.las	No
1006_2980.las	No
1006_3000.las	No
1006_3020.las	No
1006_3040.las	No
1006_3060.las	No
1006_3080.las	No
1006_3100.las	No
1006_3120.las	No
1006_3140.las	No
1006_3160.las	No
1006_3180.las	No
1006_3200.las	No
1006_3220.las	No
1006_3240.las	No
1006_3260.las	No
1006_3280.las	No
1006_3300.las	No
1006_3320.las	No
1006_3340.las	No
1006_3360.las	No
1006_3380.las	No
1006_3400.las	No
1008_2760.las	No
1008_2780.las	No
1008_2800.las	No
1008_2820.las	No
1008_2840.las	No
1008_2860.las	No
1008_2880.las	No
1008_2900.las	No
1008_2920.las	No
1008_2940.las	No
1008_2960.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1008_2980.las	No
1008_3000.las	No
1008_3020.las	No
1008_3040.las	No
1008_3060.las	No
1008_3080.las	No
1008_3100.las	No
1008_3120.las	No
1008_3140.las	No
1008_3160.las	No
1008_3180.las	No
1008_3200.las	No
1008_3220.las	No
1008_3240.las	No
1008_3260.las	No
1008_3280.las	No
1008_3300.las	No
1008_3320.las	No
1008_3340.las	No
1008_3360.las	No
1008_3380.las	No
1008_3400.las	No
1010_2760.las	No
1010_2780.las	No
1010_2800.las	No
1010_2820.las	No
1010_2840.las	No
1010_2860.las	No
1010_2880.las	No
1010_2900.las	No
1010_2920.las	No
1010_2940.las	No
1010_2960.las	No
1010_2980.las	No
1010_3000.las	No
1010_3020.las	No
1010_3040.las	No
1010_3060.las	No
1010_3080.las	No
1010_3100.las	No
1010_3120.las	No
1010_3140.las	No
1010_3160.las	No
1010_3180.las	No
1010_3200.las	No
1010_3220.las	No
1010_3240.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1010_3260.las	No
1010_3280.las	No
1010_3300.las	No
1010_3320.las	No
1010_3340.las	No
1010_3360.las	No
1010_3380.las	No
1010_3400.las	No
1012_2760.las	No
1012_2780.las	No
1012_2800.las	No
1012_2820.las	No
1012_2840.las	No
1012_2860.las	No
1012_2880.las	No
1012_2900.las	No
1012_2920.las	No
1012_2940.las	No
1012_2960.las	No
1012_2980.las	No
1012_3000.las	No
1012_3020.las	No
1012_3040.las	No
1012_3060.las	No
1012_3080.las	No
1012_3100.las	No
1012_3120.las	No
1012_3140.las	No
1012_3160.las	No
1012_3180.las	No
1012_3200.las	No
1012_3220.las	No
1012_3240.las	No
1012_3260.las	No
1012_3280.las	No
1012_3300.las	No
1012_3320.las	No
1012_3340.las	No
1012_3360.las	No
1012_3380.las	No
1012_3400.las	No
1014_2760.las	No
1014_2780.las	No
1014_2800.las	No
1014_2820.las	No
1014_2840.las	No
1014_2860.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1014_2880.las	No
1014_2900.las	No
1014_2920.las	No
1014_2940.las	No
1014_2960.las	No
1014_2980.las	No
1014_3000.las	No
1014_3020.las	No
1014_3040.las	No
1014_3060.las	No
1014_3080.las	No
1014_3100.las	No
1014_3120.las	No
1014_3140.las	No
1014_3160.las	No
1014_3180.las	No
1014_3200.las	No
1014_3220.las	No
1014_3240.las	No
1014_3260.las	No
1014_3280.las	No
1014_3300.las	No
1014_3320.las	No
1014_3340.las	No
1014_3360.las	No
1014_3380.las	No
1014_3400.las	No
1016_2760.las	No
1016_2780.las	No
1016_2800.las	No
1016_2820.las	No
1016_2840.las	No
1016_2860.las	No
1016_2880.las	No
1016_2900.las	No
1016_2920.las	No
1016_2940.las	No
1016_2960.las	No
1016_2980.las	No
1016_3000.las	No
1016_3020.las	No
1016_3040.las	No
1016_3060.las	No
1016_3080.las	No
1016_3100.las	No
1016_3120.las	No
1016_3140.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1016_3160.las	No
1016_3180.las	No
1016_3200.las	No
1016_3220.las	No
1016_3240.las	No
1016_3260.las	No
1016_3280.las	No
1016_3300.las	No
1016_3320.las	No
1016_3340.las	No
1016_3360.las	No
1016_3380.las	No
1016_3400.las	No
1018_2780.las	No
1018_2800.las	No
1018_2820.las	No
1018_2840.las	No
1018_2860.las	No
1018_2880.las	No
1018_2900.las	No
1018_2920.las	No
1018_2940.las	No
1018_2960.las	No
1018_2980.las	No
1018_3000.las	No
1018_3020.las	No
1018_3040.las	No
1018_3060.las	No
1018_3080.las	No
1018_3100.las	No
1018_3120.las	No
1018_3140.las	No
1018_3160.las	No
1018_3180.las	No
1018_3200.las	No
1018_3220.las	No
1018_3240.las	No
1018_3260.las	No
1018_3280.las	No
1018_3300.las	No
1018_3320.las	No
1018_3340.las	No
1018_3360.las	No
1018_3380.las	No
1018_3400.las	No
1020_2780.las	No
1020_2800.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1020_2820.las	No
1020_2840.las	No
1020_2860.las	No
1020_2880.las	No
1020_2900.las	No
1020_2920.las	No
1020_2940.las	No
1020_2960.las	No
1020_2980.las	No
1020_3000.las	No
1020_3020.las	No
1020_3040.las	No
1020_3060.las	No
1020_3080.las	No
1020_3100.las	No
1020_3120.las	No
1020_3140.las	No
1020_3160.las	No
1020_3180.las	No
1020_3200.las	No
1020_3220.las	No
1020_3240.las	No
1020_3260.las	No
1020_3280.las	No
1020_3300.las	No
1020_3320.las	No
1020_3340.las	No
1020_3360.las	No
1020_3380.las	No
1020_3400.las	No
1022_2780.las	No
1022_2800.las	No
1022_2820.las	No
1022_2840.las	No
1022_2860.las	No
1022_2880.las	No
1022_2900.las	No
1022_2920.las	No
1022_2940.las	No
1022_2960.las	No
1022_2980.las	No
1022_3000.las	No
1022_3020.las	No
1022_3040.las	No
1022_3060.las	No
1022_3080.las	No
1022_3100.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1022_3120.las	No
1022_3140.las	No
1022_3160.las	No
1022_3180.las	No
1022_3200.las	No
1022_3220.las	No
1022_3240.las	No
1022_3260.las	No
1022_3280.las	No
1022_3300.las	No
1022_3320.las	No
1022_3340.las	No
1022_3360.las	No
1022_3380.las	No
1022_3400.las	No
1024_2780.las	No
1024_2800.las	No
1024_2820.las	No
1024_2840.las	No
1024_2860.las	No
1024_2880.las	No
1024_2900.las	No
1024_2920.las	No
1024_2940.las	No
1024_2960.las	No
1024_2980.las	No
1024_3000.las	No
1024_3020.las	No
1024_3040.las	No
1024_3060.las	No
1024_3080.las	No
1024_3100.las	No
1024_3120.las	No
1024_3140.las	No
1024_3160.las	No
1024_3180.las	No
1024_3200.las	No
1024_3220.las	No
1024_3240.las	No
1024_3260.las	No
1024_3280.las	No
1024_3300.las	No
1024_3320.las	No
1024_3340.las	No
1024_3360.las	No
1024_3380.las	No
1024_3400.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1026_2780.las	No
1026_2800.las	No
1026_2820.las	No
1026_2840.las	No
1026_2860.las	No
1026_2880.las	No
1026_2900.las	No
1026_2920.las	No
1026_2940.las	No
1026_2960.las	No
1026_2980.las	No
1026_3000.las	No
1026_3020.las	No
1026_3040.las	No
1026_3060.las	No
1026_3080.las	No
1026_3100.las	No
1026_3120.las	No
1026_3140.las	No
1026_3160.las	No
1026_3180.las	No
1026_3200.las	No
1026_3220.las	No
1026_3240.las	No
1026_3260.las	No
1026_3280.las	No
1026_3300.las	No
1026_3320.las	No
1026_3340.las	No
1026_3360.las	No
1026_3380.las	No
1026_3400.las	No
1028_2800.las	No
1028_2820.las	No
1028_2840.las	No
1028_2860.las	No
1028_2880.las	No
1028_2900.las	No
1028_2920.las	No
1028_2940.las	No
1028_2960.las	No
1028_2980.las	No
1028_3000.las	No
1028_3020.las	No
1028_3040.las	No
1028_3060.las	No
1028_3080.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1028_3100.las	No
1028_3120.las	No
1028_3140.las	No
1028_3160.las	No
1028_3180.las	No
1028_3200.las	No
1028_3220.las	No
1028_3240.las	No
1028_3260.las	No
1028_3280.las	No
1028_3300.las	No
1028_3320.las	No
1028_3340.las	No
1028_3360.las	No
1028_3380.las	No
1028_3400.las	No
1030_2800.las	No
1030_2820.las	No
1030_2840.las	No
1030_2860.las	No
1030_2880.las	No
1030_2900.las	No
1030_2920.las	No
1030_2940.las	No
1030_2960.las	No
1030_2980.las	No
1030_3000.las	No
1030_3020.las	No
1030_3040.las	No
1030_3060.las	No
1030_3080.las	No
1030_3100.las	No
1030_3120.las	No
1030_3140.las	No
1030_3160.las	No
1030_3180.las	No
1030_3200.las	No
1030_3220.las	No
1030_3240.las	No
1030_3260.las	No
1030_3280.las	No
1030_3300.las	No
1030_3320.las	No
1030_3340.las	No
1030_3360.las	No
1030_3380.las	No
1030_3400.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1032_2820.las	No
1032_2840.las	No
1032_2860.las	No
1032_2880.las	No
1032_2900.las	No
1032_2920.las	No
1032_2940.las	No
1032_2960.las	No
1032_2980.las	No
1032_3000.las	No
1032_3020.las	No
1032_3040.las	No
1032_3060.las	No
1032_3080.las	No
1032_3100.las	No
1032_3120.las	No
1032_3140.las	No
1032_3160.las	No
1032_3180.las	No
1032_3200.las	No
1032_3220.las	No
1032_3240.las	No
1032_3260.las	No
1032_3280.las	No
1032_3300.las	No
1032_3320.las	No
1032_3340.las	No
1032_3360.las	No
1032_3380.las	No
1032_3400.las	No
1034_2820.las	No
1034_2840.las	No
1034_2860.las	No
1034_2880.las	No
1034_2900.las	No
1034_2920.las	No
1034_2940.las	No
1034_2960.las	No
1034_2980.las	No
1034_3000.las	No
1034_3020.las	No
1034_3040.las	No
1034_3060.las	No
1034_3080.las	No
1034_3100.las	No
1034_3120.las	No
1034_3140.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1034_3160.las	No
1034_3180.las	No
1034_3200.las	No
1034_3220.las	No
1034_3240.las	No
1034_3260.las	No
1034_3280.las	No
1034_3300.las	No
1034_3320.las	No
1034_3340.las	No
1034_3360.las	No
1034_3380.las	No
1034_3400.las	No
1036_2840.las	No
1036_2860.las	No
1036_2880.las	No
1036_2900.las	No
1036_2920.las	No
1036_2940.las	No
1036_2960.las	No
1036_2980.las	No
1036_3000.las	No
1036_3020.las	No
1036_3040.las	No
1036_3060.las	No
1036_3080.las	No
1036_3100.las	No
1036_3120.las	No
1036_3140.las	No
1036_3160.las	No
1036_3180.las	No
1036_3200.las	No
1036_3220.las	No
1036_3240.las	No
1036_3260.las	No
1036_3280.las	No
1036_3300.las	No
1036_3320.las	No
1036_3340.las	No
1036_3360.las	No
1036_3380.las	No
1036_3400.las	No
1038_2840.las	No
1038_2860.las	No
1038_2880.las	No
1038_2900.las	No
1038_2920.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1038_2940.las	No
1038_2960.las	No
1038_2980.las	No
1038_3000.las	No
1038_3020.las	No
1038_3040.las	No
1038_3060.las	No
1038_3080.las	No
1038_3100.las	No
1038_3120.las	No
1038_3140.las	No
1038_3160.las	No
1038_3180.las	No
1038_3200.las	No
1038_3220.las	No
1038_3240.las	No
1038_3260.las	No
1038_3280.las	No
1038_3300.las	No
1038_3320.las	No
1038_3340.las	No
1038_3360.las	No
1038_3380.las	No
1038_3400.las	No
1040_2840.las	No
1040_2860.las	No
1040_2880.las	No
1040_2900.las	No
1040_2920.las	No
1040_2940.las	No
1040_2960.las	No
1040_2980.las	No
1040_3000.las	No
1040_3020.las	No
1040_3040.las	No
1040_3060.las	No
1040_3080.las	No
1040_3100.las	No
1040_3120.las	No
1040_3140.las	No
1040_3160.las	No
1040_3180.las	No
1040_3200.las	No
1040_3220.las	No
1040_3240.las	No
1040_3260.las	No
1040_3280.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1040_3300.las	No
1040_3320.las	No
1040_3340.las	No
1040_3360.las	No
1040_3380.las	No
1040_3400.las	No
1042_2860.las	No
1042_2880.las	No
1042_2900.las	No
1042_2920.las	No
1042_2940.las	No
1042_2960.las	No
1042_2980.las	No
1042_3000.las	No
1042_3020.las	No
1042_3040.las	No
1042_3060.las	No
1042_3080.las	No
1042_3100.las	No
1042_3120.las	No
1042_3140.las	No
1042_3160.las	No
1042_3180.las	No
1042_3200.las	No
1042_3220.las	No
1042_3240.las	No
1042_3260.las	No
1042_3280.las	No
1042_3300.las	No
1042_3320.las	No
1042_3340.las	No
1042_3360.las	No
1042_3380.las	No
1042_3400.las	No
1044_2860.las	No
1044_2880.las	No
1044_2900.las	No
1044_2920.las	No
1044_2940.las	No
1044_2960.las	No
1044_2980.las	No
1044_3000.las	No
1044_3020.las	No
1044_3040.las	No
1044_3060.las	No
1044_3080.las	No
1044_3100.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1044_3120.las	No
1044_3140.las	No
1044_3160.las	No
1044_3180.las	No
1044_3200.las	No
1044_3220.las	No
1044_3240.las	No
1044_3260.las	No
1044_3280.las	No
1044_3300.las	No
1044_3320.las	No
1044_3340.las	No
1044_3360.las	No
1044_3380.las	No
1044_3400.las	No
1046_2880.las	No
1046_2900.las	No
1046_2920.las	No
1046_2940.las	No
1046_2960.las	No
1046_2980.las	No
1046_3000.las	No
1046_3020.las	No
1046_3040.las	No
1046_3060.las	No
1046_3080.las	No
1046_3100.las	No
1046_3120.las	No
1046_3140.las	No
1046_3160.las	No
1046_3180.las	No
1046_3200.las	No
1046_3220.las	No
1046_3240.las	No
1046_3260.las	No
1046_3280.las	No
1046_3300.las	No
1046_3320.las	No
1046_3340.las	No
1046_3360.las	No
1046_3380.las	No
1046_3400.las	No
1048_2880.las	No
1048_2900.las	No
1048_2920.las	No
1048_2940.las	No
1048_2960.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1048_2980.las	No
1048_3000.las	No
1048_3020.las	No
1048_3040.las	No
1048_3060.las	No
1048_3080.las	No
1048_3100.las	No
1048_3120.las	No
1048_3140.las	No
1048_3160.las	No
1048_3180.las	No
1048_3200.las	No
1048_3220.las	No
1048_3240.las	No
1048_3260.las	No
1048_3280.las	No
1048_3300.las	No
1048_3320.las	No
1048_3340.las	No
1048_3360.las	No
1048_3380.las	No
1048_3400.las	No
1050_2900.las	No
1050_2920.las	No
1050_2940.las	No
1050_2960.las	No
1050_2980.las	No
1050_3000.las	No
1050_3020.las	No
1050_3040.las	No
1050_3060.las	No
1050_3080.las	No
1050_3100.las	No
1050_3120.las	No
1050_3140.las	No
1050_3160.las	No
1050_3180.las	No
1050_3200.las	No
1050_3220.las	No
1050_3240.las	No
1050_3260.las	No
1050_3280.las	No
1050_3300.las	No
1050_3320.las	No
1050_3340.las	No
1050_3360.las	No
1050_3380.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1050_3400.las	No
1052_2900.las	No
1052_2920.las	No
1052_2940.las	No
1052_2960.las	No
1052_2980.las	No
1052_3000.las	No
1052_3020.las	No
1052_3040.las	No
1052_3060.las	No
1052_3080.las	No
1052_3100.las	No
1052_3120.las	No
1052_3140.las	No
1052_3160.las	No
1052_3180.las	No
1052_3200.las	No
1052_3220.las	No
1052_3240.las	No
1052_3260.las	No
1052_3280.las	No
1052_3300.las	No
1052_3320.las	No
1052_3340.las	No
1052_3360.las	No
1052_3380.las	No
1052_3400.las	No
1054_2900.las	No
1054_2920.las	No
1054_2940.las	No
1054_2960.las	No
1054_2980.las	No
1054_3000.las	No
1054_3020.las	No
1054_3040.las	No
1054_3060.las	No
1054_3080.las	No
1054_3100.las	No
1054_3120.las	No
1054_3140.las	No
1054_3160.las	No
1054_3180.las	No
1054_3200.las	No
1054_3220.las	No
1054_3240.las	No
1054_3260.las	No
1054_3280.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1054_3300.las	No
1054_3320.las	No
1054_3340.las	No
1054_3360.las	No
1054_3380.las	No
1056_2900.las	No
1056_2920.las	No
1056_2940.las	No
1056_2960.las	No
1056_2980.las	No
1056_3000.las	No
1056_3020.las	No
1056_3040.las	No
1056_3060.las	No
1056_3080.las	No
1056_3100.las	No
1056_3120.las	No
1056_3140.las	No
1056_3160.las	No
1056_3180.las	No
1056_3200.las	No
1056_3220.las	No
1056_3240.las	No
1056_3260.las	No
1056_3280.las	No
1056_3300.las	No
1056_3320.las	No
1056_3340.las	No
1058_2900.las	No
1058_2920.las	No
1058_2940.las	No
1058_2960.las	No
1058_2980.las	No
1058_3000.las	No
1058_3020.las	No
1058_3040.las	No
1058_3060.las	No
1058_3080.las	No
1058_3100.las	No
1058_3120.las	No
1058_3140.las	No
1058_3160.las	No
1058_3180.las	No
1058_3200.las	No
1058_3220.las	No
1058_3240.las	No
1058_3260.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1058_3280.las	No
1058_3300.las	No
1058_3320.las	No
1060_2920.las	No
1060_2940.las	No
1060_2960.las	No
1060_2980.las	No
1060_3000.las	No
1060_3020.las	No
1060_3040.las	No
1060_3060.las	No
1060_3080.las	No
1060_3100.las	No
1060_3120.las	No
1060_3140.las	No
1060_3160.las	No
1060_3180.las	No
1060_3200.las	No
1060_3220.las	No
1060_3260.las	No
1060_3280.las	No
1060_3300.las	No
1062_2920.las	No
1062_2940.las	No
1062_2960.las	No
1062_2980.las	No
1062_3000.las	No
1062_3020.las	No
1062_3040.las	No
1062_3060.las	No
1062_3080.las	No
1062_3100.las	No
1062_3120.las	No
1062_3140.las	No
1062_3160.las	No
1062_3180.las	No
1064_2940.las	No
1064_2960.las	No
1064_2980.las	No
1064_3000.las	No
1064_3020.las	No
1064_3040.las	No
1064_3060.las	No
1064_3080.las	No
1064_3100.las	No
1064_3120.las	No
1064_3140.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
872_2380.las	No
872_2400.las	No
872_2420.las	No
872_2440.las	No
872_2460.las	No
872_2480.las	No
872_2500.las	No
872_2520.las	No
872_2540.las	No
872_2560.las	No
872_2580.las	No
872_2600.las	No
872_2620.las	No
872_2640.las	No
872_2660.las	No
872_2680.las	No
872_2700.las	No
872_2720.las	No
872_2740.las	No
872_2760.las	No
872_2780.las	No
872_2800.las	No
872_2820.las	No
872_2840.las	No
872_2860.las	No
872_2880.las	No
872_2900.las	No
872_2920.las	No
872_2940.las	No
872_2960.las	No
872_2980.las	No
872_3000.las	No
872_3020.las	No
872_3040.las	No
872_3060.las	No
872_3080.las	No
872_3100.las	No
872_3120.las	No
872_3140.las	No
872_3160.las	No
872_3180.las	No
872_3200.las	No
872_3220.las	No
872_3240.las	No
872_3260.las	No
872_3280.las	No
872_3300.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
872_3320.las	No
872_3340.las	No
872_3360.las	No
872_3380.las	No
872_3400.las	No
872_3420.las	No
874_2360.las	No
874_2380.las	No
874_2400.las	No
874_2420.las	No
874_2440.las	No
874_2460.las	No
874_2480.las	No
874_2500.las	No
874_2520.las	No
874_2540.las	No
874_2560.las	No
874_2580.las	No
874_2600.las	No
874_2620.las	No
874_2640.las	No
874_2660.las	No
874_2680.las	No
874_2700.las	No
874_2720.las	No
874_2740.las	No
874_2760.las	No
874_2780.las	No
874_2800.las	No
874_2820.las	No
874_2840.las	No
874_2860.las	No
874_2880.las	No
874_2900.las	No
874_2920.las	No
874_2940.las	No
874_2960.las	No
874_2980.las	No
874_3000.las	No
874_3020.las	No
874_3040.las	No
874_3060.las	No
874_3080.las	No
874_3100.las	No
874_3120.las	No
874_3140.las	No
874_3160.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
874_3180.las	No
874_3200.las	No
874_3220.las	No
874_3240.las	No
874_3260.las	No
874_3280.las	No
874_3300.las	No
874_3320.las	No
874_3340.las	No
874_3360.las	No
874_3380.las	No
874_3400.las	No
874_3420.las	No
876_2340.las	No
876_2360.las	No
876_2380.las	No
876_2400.las	No
876_2420.las	No
876_2440.las	No
876_2460.las	No
876_2480.las	No
876_2500.las	No
876_2520.las	No
876_2540.las	No
876_2560.las	No
876_2580.las	No
876_2600.las	No
876_2620.las	No
876_2640.las	No
876_2660.las	No
876_2680.las	No
876_2700.las	No
876_2720.las	No
876_2740.las	No
876_2760.las	No
876_2780.las	No
876_2800.las	No
876_2820.las	No
876_2840.las	No
876_2860.las	No
876_2880.las	No
876_2900.las	No
876_2920.las	No
876_2940.las	No
876_2960.las	No
876_2980.las	No
876_3000.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
876_3020.las	No
876_3040.las	No
876_3060.las	No
876_3080.las	No
876_3100.las	No
876_3120.las	No
876_3140.las	No
876_3160.las	No
876_3180.las	No
876_3200.las	No
876_3220.las	No
876_3240.las	No
876_3260.las	No
876_3280.las	No
876_3300.las	No
876_3320.las	No
876_3340.las	No
876_3360.las	No
876_3380.las	No
876_3400.las	No
876_3420.las	No
878_2320.las	No
878_2340.las	No
878_2360.las	No
878_2380.las	No
878_2400.las	No
878_2420.las	No
878_2440.las	No
878_2460.las	No
878_2480.las	No
878_2500.las	No
878_2520.las	No
878_2540.las	No
878_2560.las	No
878_2580.las	No
878_2600.las	No
878_2620.las	No
878_2640.las	No
878_2660.las	No
878_2680.las	No
878_2700.las	No
878_2720.las	No
878_2740.las	No
878_2760.las	No
878_2780.las	No
878_2800.las	No
878_2820.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
878_2840.las	No
878_2860.las	No
878_2880.las	No
878_2900.las	No
878_2920.las	No
878_2940.las	No
878_2960.las	No
878_2980.las	No
878_3000.las	No
878_3020.las	No
878_3040.las	No
878_3060.las	No
878_3080.las	No
878_3100.las	No
878_3120.las	No
878_3140.las	No
878_3160.las	No
878_3180.las	No
878_3200.las	No
878_3220.las	No
878_3240.las	No
878_3260.las	No
878_3280.las	No
878_3300.las	No
878_3320.las	No
878_3340.las	No
878_3360.las	No
878_3380.las	No
878_3400.las	No
878_3420.las	No
880_2300.las	No
880_2320.las	No
880_2340.las	No
880_2360.las	No
880_2380.las	No
880_2400.las	No
880_2420.las	No
880_2440.las	No
880_2460.las	No
880_2480.las	No
880_2500.las	No
880_2520.las	No
880_2540.las	No
880_2560.las	No
880_2580.las	No
880_2600.las	No
880_2620.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
880_2640.las	No
880_2660.las	No
880_2680.las	No
880_2700.las	No
880_2720.las	No
880_2740.las	No
880_2760.las	No
880_2780.las	No
880_2800.las	No
880_2820.las	No
880_2840.las	No
880_2860.las	No
880_2880.las	No
880_2900.las	No
880_2920.las	No
880_2940.las	No
880_2960.las	No
880_2980.las	No
880_3000.las	No
880_3020.las	No
880_3040.las	No
880_3060.las	No
880_3080.las	No
880_3100.las	No
880_3120.las	No
880_3140.las	No
880_3160.las	No
880_3180.las	No
880_3200.las	No
880_3220.las	No
880_3240.las	No
880_3260.las	No
880_3280.las	No
880_3300.las	No
880_3320.las	No
880_3340.las	No
880_3360.las	No
880_3380.las	No
880_3400.las	No
880_3420.las	No
882_2280.las	No
882_2300.las	No
882_2320.las	No
882_2340.las	No
882_2360.las	No
882_2380.las	No
882_2400.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
882_2420.las	No
882_2440.las	No
882_2460.las	No
882_2480.las	No
882_2500.las	No
882_2520.las	No
882_2540.las	No
882_2560.las	No
882_2580.las	No
882_2600.las	No
882_2620.las	No
882_2640.las	No
882_2660.las	No
882_2680.las	No
882_2700.las	No
882_2720.las	No
882_2740.las	No
882_2760.las	No
882_2780.las	No
882_2800.las	No
882_2820.las	No
882_2840.las	No
882_2860.las	No
882_2880.las	No
882_2900.las	No
882_2920.las	No
882_2940.las	No
882_2960.las	No
882_2980.las	No
882_3000.las	No
882_3020.las	No
882_3040.las	No
882_3060.las	No
882_3080.las	No
882_3100.las	No
882_3120.las	No
882_3140.las	No
882_3160.las	No
882_3180.las	No
882_3200.las	No
882_3220.las	No
882_3240.las	No
882_3260.las	No
882_3280.las	No
882_3300.las	No
882_3320.las	No
882_3340.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
882_3360.las	No
882_3380.las	No
882_3400.las	No
882_3420.las	No
884_2260.las	No
884_2280.las	No
884_2300.las	No
884_2320.las	No
884_2340.las	No
884_2360.las	No
884_2380.las	No
884_2400.las	No
884_2420.las	No
884_2440.las	No
884_2460.las	No
884_2480.las	No
884_2500.las	No
884_2520.las	No
884_2540.las	No
884_2560.las	No
884_2580.las	No
884_2600.las	No
884_2620.las	No
884_2640.las	No
884_2660.las	No
884_2680.las	No
884_2700.las	No
884_2720.las	No
884_2740.las	No
884_2760.las	No
884_2780.las	No
884_2800.las	No
884_2820.las	No
884_2840.las	No
884_2860.las	No
884_2880.las	No
884_2900.las	No
884_2920.las	No
884_2940.las	No
884_2960.las	No
884_2980.las	No
884_3000.las	No
884_3020.las	No
884_3040.las	No
884_3060.las	No
884_3080.las	No
884_3100.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
884_3120.las	No
884_3140.las	No
884_3160.las	No
884_3180.las	No
884_3200.las	No
884_3220.las	No
884_3240.las	No
884_3260.las	No
884_3280.las	No
884_3300.las	No
884_3320.las	No
884_3340.las	No
884_3360.las	No
884_3380.las	No
884_3400.las	No
884_3420.las	No
886_2240.las	No
886_2260.las	No
886_2280.las	No
886_2300.las	No
886_2320.las	No
886_2340.las	No
886_2360.las	No
886_2380.las	No
886_2400.las	No
886_2420.las	No
886_2440.las	No
886_2460.las	No
886_2480.las	No
886_2500.las	No
886_2520.las	No
886_2540.las	No
886_2560.las	No
886_2580.las	No
886_2600.las	No
886_2620.las	No
886_2640.las	No
886_2660.las	No
886_2680.las	No
886_2700.las	No
886_2720.las	No
886_2740.las	No
886_2760.las	No
886_2780.las	No
886_2800.las	No
886_2820.las	No
886_2840.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
886_2860.las	No
886_2880.las	No
886_2900.las	No
886_2920.las	No
886_2940.las	No
886_2960.las	No
886_2980.las	No
886_3000.las	No
886_3020.las	No
886_3040.las	No
886_3060.las	No
886_3080.las	No
886_3100.las	No
886_3120.las	No
886_3140.las	No
886_3160.las	No
886_3180.las	No
886_3200.las	No
886_3220.las	No
886_3240.las	No
886_3260.las	No
886_3280.las	No
886_3300.las	No
886_3320.las	No
886_3340.las	No
886_3360.las	No
886_3380.las	No
886_3400.las	No
886_3420.las	No
888_2220.las	No
888_2240.las	No
888_2260.las	No
888_2280.las	No
888_2300.las	No
888_2320.las	No
888_2340.las	No
888_2360.las	No
888_2380.las	No
888_2400.las	No
888_2420.las	No
888_2440.las	No
888_2460.las	No
888_2480.las	No
888_2500.las	No
888_2520.las	No
888_2540.las	No
888_2560.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
888_2580.las	No
888_2600.las	No
888_2620.las	No
888_2640.las	No
888_2660.las	No
888_2680.las	No
888_2700.las	No
888_2720.las	No
888_2740.las	No
888_2760.las	No
888_2780.las	No
888_2800.las	No
888_2820.las	No
888_2840.las	No
888_2860.las	No
888_2880.las	No
888_2900.las	No
888_2920.las	No
888_2940.las	No
888_2960.las	No
888_2980.las	No
888_3000.las	No
888_3020.las	No
888_3040.las	No
888_3060.las	No
888_3080.las	No
888_3100.las	No
888_3120.las	No
888_3140.las	No
888_3160.las	No
888_3180.las	No
888_3200.las	No
888_3220.las	No
888_3240.las	No
888_3260.las	No
888_3280.las	No
888_3300.las	No
888_3320.las	No
888_3340.las	No
888_3360.las	No
888_3380.las	No
888_3400.las	No
888_3420.las	No
890_2200.las	No
890_2220.las	No
890_2240.las	No
890_2260.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
890_2280.las	No
890_2300.las	No
890_2320.las	No
890_2340.las	No
890_2360.las	No
890_2380.las	No
890_2400.las	No
890_2420.las	No
890_2440.las	No
890_2460.las	No
890_2480.las	No
890_2500.las	No
890_2520.las	No
890_2540.las	No
890_2560.las	No
890_2580.las	No
890_2600.las	No
890_2620.las	No
890_2640.las	No
890_2660.las	No
890_2680.las	No
890_2700.las	No
890_2720.las	No
890_2740.las	No
890_2760.las	No
890_2780.las	No
890_2800.las	No
890_2820.las	No
890_2840.las	No
890_2860.las	No
890_2880.las	No
890_2900.las	No
890_2920.las	No
890_2940.las	No
890_2960.las	No
890_2980.las	No
890_3000.las	No
890_3020.las	No
890_3040.las	No
890_3060.las	No
890_3080.las	No
890_3100.las	No
890_3120.las	No
890_3140.las	No
890_3160.las	No
890_3180.las	No
890_3200.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
890_3220.las	No
890_3240.las	No
890_3260.las	No
890_3280.las	No
890_3300.las	No
890_3320.las	No
890_3340.las	No
890_3360.las	No
890_3380.las	No
890_3400.las	No
890_3420.las	No
892_2180.las	No
892_2200.las	No
892_2220.las	No
892_2240.las	No
892_2260.las	No
892_2280.las	No
892_2300.las	No
892_2320.las	No
892_2340.las	No
892_2360.las	No
892_2380.las	No
892_2400.las	No
892_2420.las	No
892_2440.las	No
892_2460.las	No
892_2480.las	No
892_2500.las	No
892_2520.las	No
892_2540.las	No
892_2560.las	No
892_2580.las	No
892_2600.las	No
892_2620.las	No
892_2640.las	No
892_2660.las	No
892_2680.las	No
892_2700.las	No
892_2720.las	No
892_2740.las	No
892_2760.las	No
892_2780.las	No
892_2800.las	No
892_2820.las	No
892_2840.las	No
892_2860.las	No
892_2880.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
892_2900.las	No
892_2920.las	No
892_2940.las	No
892_2960.las	No
892_2980.las	No
892_3000.las	No
892_3020.las	No
892_3040.las	No
892_3060.las	No
892_3080.las	No
892_3100.las	No
892_3120.las	No
892_3140.las	No
892_3160.las	No
892_3180.las	No
892_3200.las	No
892_3220.las	No
892_3240.las	No
892_3260.las	No
892_3280.las	No
892_3300.las	No
892_3320.las	No
892_3340.las	No
892_3360.las	No
892_3380.las	No
892_3400.las	No
892_3420.las	No
894_2160.las	No
894_2180.las	No
894_2200.las	No
894_2220.las	No
894_2240.las	No
894_2260.las	No
894_2280.las	No
894_2300.las	No
894_2320.las	No
894_2340.las	No
894_2360.las	No
894_2380.las	No
894_2400.las	No
894_2420.las	No
894_2440.las	No
894_2460.las	No
894_2480.las	No
894_2500.las	No
894_2520.las	No
894_2540.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
894_2560.las	No
894_2580.las	No
894_2600.las	No
894_2620.las	No
894_2640.las	No
894_2660.las	No
894_2680.las	No
894_2700.las	No
894_2720.las	No
894_2740.las	No
894_2760.las	No
894_2780.las	No
894_2800.las	No
894_2820.las	No
894_2840.las	No
894_2860.las	No
894_2880.las	No
894_2900.las	No
894_2920.las	No
894_2940.las	No
894_2960.las	No
894_2980.las	No
894_3000.las	No
894_3020.las	No
894_3040.las	No
894_3060.las	No
894_3080.las	No
894_3100.las	No
894_3120.las	No
894_3140.las	No
894_3160.las	No
894_3180.las	No
894_3200.las	No
894_3220.las	No
894_3240.las	No
894_3260.las	No
894_3280.las	No
894_3300.las	No
894_3320.las	No
894_3340.las	No
894_3360.las	No
894_3380.las	No
894_3400.las	No
894_3420.las	No
896_2140.las	No
896_2160.las	No
896_2180.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
896_2200.las	No
896_2220.las	No
896_2240.las	No
896_2260.las	No
896_2280.las	No
896_2300.las	No
896_2320.las	No
896_2340.las	No
896_2360.las	No
896_2380.las	No
896_2400.las	No
896_2420.las	No
896_2440.las	No
896_2460.las	No
896_2480.las	No
896_2500.las	No
896_2520.las	No
896_2540.las	No
896_2560.las	No
896_2580.las	No
896_2600.las	No
896_2620.las	No
896_2640.las	No
896_2660.las	No
896_2680.las	No
896_2700.las	No
896_2720.las	No
896_2740.las	No
896_2760.las	No
896_2780.las	No
896_2800.las	No
896_2820.las	No
896_2840.las	No
896_2860.las	No
896_2880.las	No
896_2900.las	No
896_2920.las	No
896_2940.las	No
896_2960.las	No
896_2980.las	No
896_3000.las	No
896_3020.las	No
896_3040.las	No
896_3060.las	No
896_3080.las	No
896_3100.las	No
896_3120.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
896_3140.las	No
896_3160.las	No
896_3180.las	No
896_3200.las	No
896_3220.las	No
896_3240.las	No
896_3260.las	No
896_3280.las	No
896_3300.las	No
896_3320.las	No
896_3340.las	No
896_3360.las	No
896_3380.las	No
896_3400.las	No
896_3420.las	No
898_2120.las	No
898_2140.las	No
898_2160.las	No
898_2180.las	No
898_2200.las	No
898_2220.las	No
898_2240.las	No
898_2260.las	No
898_2280.las	No
898_2300.las	No
898_2320.las	No
898_2340.las	No
898_2360.las	No
898_2380.las	No
898_2400.las	No
898_2420.las	No
898_2440.las	No
898_2460.las	No
898_2480.las	No
898_2500.las	No
898_2520.las	No
898_2540.las	No
898_2560.las	No
898_2580.las	No
898_2600.las	No
898_2620.las	No
898_2640.las	No
898_2660.las	No
898_2680.las	No
898_2700.las	No
898_2720.las	No
898_2740.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
898_2760.las	No
898_2780.las	No
898_2800.las	No
898_2820.las	No
898_2840.las	No
898_2860.las	No
898_2880.las	No
898_2900.las	No
898_2920.las	No
898_2940.las	No
898_2960.las	No
898_2980.las	No
898_3000.las	No
898_3020.las	No
898_3040.las	No
898_3060.las	No
898_3080.las	No
898_3100.las	No
898_3120.las	No
898_3140.las	No
898_3160.las	No
898_3180.las	No
898_3200.las	No
898_3220.las	No
898_3240.las	No
898_3260.las	No
898_3280.las	No
898_3300.las	No
898_3320.las	No
898_3340.las	No
898_3360.las	No
898_3380.las	No
898_3400.las	No
898_3420.las	No
900_2100.las	No
900_2120.las	No
900_2140.las	No
900_2160.las	No
900_2180.las	No
900_2200.las	No
900_2220.las	No
900_2240.las	No
900_2260.las	No
900_2280.las	No
900_2300.las	No
900_2320.las	No
900_2340.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
900_2360.las	No
900_2380.las	No
900_2400.las	No
900_2420.las	No
900_2440.las	No
900_2460.las	No
900_2480.las	No
900_2500.las	No
900_2520.las	No
900_2540.las	No
900_2560.las	No
900_2580.las	No
900_2600.las	No
900_2620.las	No
900_2640.las	No
900_2660.las	No
900_2680.las	No
900_2700.las	No
900_2720.las	No
900_2740.las	No
900_2760.las	No
900_2780.las	No
900_2800.las	No
900_2820.las	No
900_2840.las	No
900_2860.las	No
900_2880.las	No
900_2900.las	No
900_2920.las	No
900_2940.las	No
900_2960.las	No
900_2980.las	No
900_3000.las	No
900_3020.las	No
900_3040.las	No
900_3060.las	No
900_3080.las	No
900_3100.las	No
900_3120.las	No
900_3140.las	No
900_3160.las	No
900_3180.las	No
900_3200.las	No
900_3220.las	No
900_3240.las	No
900_3260.las	No
900_3280.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
900_3300.las	No
900_3320.las	No
900_3340.las	No
900_3360.las	No
900_3380.las	No
900_3400.las	No
900_3420.las	No
902_2080.las	No
902_2100.las	No
902_2120.las	No
902_2140.las	No
902_2160.las	No
902_2180.las	No
902_2200.las	No
902_2220.las	No
902_2240.las	No
902_2260.las	No
902_2280.las	No
902_2300.las	No
902_2320.las	No
902_2340.las	No
902_2360.las	No
902_2380.las	No
902_2400.las	No
902_2420.las	No
902_2440.las	No
902_2460.las	No
902_2480.las	No
902_2500.las	No
902_2520.las	No
902_2540.las	No
902_2560.las	No
902_2580.las	No
902_2600.las	No
902_2620.las	No
902_2640.las	No
902_2660.las	No
902_2680.las	No
902_2700.las	No
902_2720.las	No
902_2740.las	No
902_2760.las	No
902_2780.las	No
902_2800.las	No
902_2820.las	No
902_2840.las	No
902_2860.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
902_2880.las	No
902_2900.las	No
902_2920.las	No
902_2940.las	No
902_2960.las	No
902_2980.las	No
902_3000.las	No
902_3020.las	No
902_3040.las	No
902_3060.las	No
902_3080.las	No
902_3100.las	No
902_3120.las	No
902_3140.las	No
902_3160.las	No
902_3180.las	No
902_3200.las	No
902_3220.las	No
902_3240.las	No
902_3260.las	No
902_3280.las	No
902_3300.las	No
902_3320.las	No
902_3340.las	No
902_3360.las	No
902_3380.las	No
902_3400.las	No
902_3420.las	No
904_2060.las	No
904_2080.las	No
904_2100.las	No
904_2120.las	No
904_2140.las	No
904_2160.las	No
904_2180.las	No
904_2200.las	No
904_2220.las	No
904_2240.las	No
904_2260.las	No
904_2280.las	No
904_2300.las	No
904_2320.las	No
904_2340.las	No
904_2360.las	No
904_2380.las	No
904_2400.las	No
904_2420.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
904_2440.las	No
904_2460.las	No
904_2480.las	No
904_2500.las	No
904_2520.las	No
904_2540.las	No
904_2560.las	No
904_2580.las	No
904_2600.las	No
904_2620.las	No
904_2640.las	No
904_2660.las	No
904_2680.las	No
904_2700.las	No
904_2720.las	No
904_2740.las	No
904_2760.las	No
904_2780.las	No
904_2800.las	No
904_2820.las	No
904_2840.las	No
904_2860.las	No
904_2880.las	No
904_2900.las	No
904_2920.las	No
904_2940.las	No
904_2960.las	No
904_2980.las	No
904_3000.las	No
904_3020.las	No
904_3040.las	No
904_3060.las	No
904_3080.las	No
904_3100.las	No
904_3120.las	No
904_3140.las	No
904_3160.las	No
904_3180.las	No
904_3200.las	No
904_3220.las	No
904_3240.las	No
904_3260.las	No
904_3280.las	No
904_3300.las	No
904_3320.las	No
904_3340.las	No
904_3360.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
904_3380.las	No
904_3400.las	No
904_3420.las	No
906_2040.las	No
906_2060.las	No
906_2080.las	No
906_2100.las	No
906_2120.las	No
906_2140.las	No
906_2160.las	No
906_2180.las	No
906_2200.las	No
906_2220.las	No
906_2240.las	No
906_2260.las	No
906_2280.las	No
906_2300.las	No
906_2320.las	No
906_2340.las	No
906_2360.las	No
906_2380.las	No
906_2400.las	No
906_2420.las	No
906_2440.las	No
906_2460.las	No
906_2480.las	No
906_2500.las	No
906_2520.las	No
906_2540.las	No
906_2560.las	No
906_2580.las	No
906_2600.las	No
906_2620.las	No
906_2640.las	No
906_2660.las	No
906_2680.las	No
906_2700.las	No
906_2720.las	No
906_2740.las	No
906_2760.las	No
906_2780.las	No
906_2800.las	No
906_2820.las	No
906_2840.las	No
906_2860.las	No
906_2880.las	No
906_2900.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
906_2920.las	No
906_2940.las	No
906_2960.las	No
906_2980.las	No
906_3000.las	No
906_3020.las	No
906_3040.las	No
906_3060.las	No
906_3080.las	No
906_3100.las	No
906_3120.las	No
906_3140.las	No
906_3160.las	No
906_3180.las	No
906_3200.las	No
906_3220.las	No
906_3240.las	No
906_3260.las	No
906_3280.las	No
906_3300.las	No
906_3320.las	No
906_3340.las	No
906_3360.las	No
906_3380.las	No
906_3400.las	No
906_3420.las	No
908_2020.las	No
908_2040.las	No
908_2060.las	No
908_2080.las	No
908_2100.las	No
908_2120.las	No
908_2140.las	No
908_2160.las	No
908_2180.las	No
908_2200.las	No
908_2220.las	No
908_2240.las	No
908_2260.las	No
908_2280.las	No
908_2300.las	No
908_2320.las	No
908_2340.las	No
908_2360.las	No
908_2380.las	No
908_2400.las	No
908_2420.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
908_2440.las	No
908_2460.las	No
908_2480.las	No
908_2500.las	No
908_2520.las	No
908_2540.las	No
908_2560.las	No
908_2580.las	No
908_2600.las	No
908_2620.las	No
908_2640.las	No
908_2660.las	No
908_2680.las	No
908_2700.las	No
908_2720.las	No
908_2740.las	No
908_2760.las	No
908_2780.las	No
908_2800.las	No
908_2820.las	No
908_2840.las	No
908_2860.las	No
908_2880.las	No
908_2900.las	No
908_2920.las	No
908_2940.las	No
908_2960.las	No
908_2980.las	No
908_3000.las	No
908_3020.las	No
908_3040.las	No
908_3060.las	No
908_3080.las	No
908_3100.las	No
908_3120.las	No
908_3140.las	No
908_3160.las	No
908_3180.las	No
908_3200.las	No
908_3220.las	No
908_3240.las	No
908_3260.las	No
908_3280.las	No
908_3300.las	No
908_3320.las	No
908_3340.las	No
908_3360.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
908_3380.las	No
908_3400.las	No
908_3420.las	No
910_2000.las	No
910_2020.las	No
910_2040.las	No
910_2060.las	No
910_2080.las	No
910_2100.las	No
910_2120.las	No
910_2140.las	No
910_2160.las	No
910_2180.las	No
910_2200.las	No
910_2220.las	No
910_2240.las	No
910_2260.las	No
910_2280.las	No
910_2300.las	No
910_2320.las	No
910_2340.las	No
910_2360.las	No
910_2380.las	No
910_2400.las	No
910_2420.las	No
910_2440.las	No
910_2460.las	No
910_2480.las	No
910_2500.las	No
910_2520.las	No
910_2540.las	No
910_2560.las	No
910_2580.las	No
910_2600.las	No
910_2620.las	No
910_2640.las	No
910_2660.las	No
910_2680.las	No
910_2700.las	No
910_2720.las	No
910_2740.las	No
910_2760.las	No
910_2780.las	No
910_2800.las	No
910_2820.las	No
910_2840.las	No
910_2860.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
910_2880.las	No
910_2900.las	No
910_2920.las	No
910_2940.las	No
910_2960.las	No
910_2980.las	No
910_3000.las	No
910_3020.las	No
910_3040.las	No
910_3060.las	No
910_3080.las	No
910_3100.las	No
910_3120.las	No
910_3140.las	No
910_3160.las	No
910_3180.las	No
910_3200.las	No
910_3220.las	No
910_3240.las	No
910_3260.las	No
910_3280.las	No
910_3300.las	No
910_3320.las	No
910_3340.las	No
910_3360.las	No
910_3380.las	No
910_3400.las	No
910_3420.las	No
912_1980.las	No
912_2000.las	No
912_2020.las	No
912_2040.las	No
912_2060.las	No
912_2080.las	No
912_2100.las	No
912_2120.las	No
912_2140.las	No
912_2160.las	No
912_2180.las	No
912_2200.las	No
912_2220.las	No
912_2240.las	No
912_2260.las	No
912_2280.las	No
912_2300.las	No
912_2320.las	No
912_2340.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
912_2360.las	No
912_2380.las	No
912_2400.las	No
912_2420.las	No
912_2440.las	No
912_2460.las	No
912_2480.las	No
912_2500.las	No
912_2520.las	No
912_2540.las	No
912_2560.las	No
912_2580.las	No
912_2600.las	No
912_2620.las	No
912_2640.las	No
912_2660.las	No
912_2680.las	No
912_2700.las	No
912_2720.las	No
912_2740.las	No
912_2760.las	No
912_2780.las	No
912_2800.las	No
912_2820.las	No
912_2840.las	No
912_2860.las	No
912_2880.las	No
912_2900.las	No
912_2920.las	No
912_2940.las	No
912_2960.las	No
912_2980.las	No
912_3000.las	No
912_3020.las	No
912_3040.las	No
912_3060.las	No
912_3080.las	No
912_3100.las	No
912_3120.las	No
912_3140.las	No
912_3160.las	No
912_3180.las	No
912_3200.las	No
912_3220.las	No
912_3240.las	No
912_3260.las	No
912_3280.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
912_3300.las	No
912_3320.las	No
912_3340.las	No
912_3360.las	No
912_3380.las	No
912_3400.las	No
912_3420.las	No
914_1960.las	No
914_1980.las	No
914_2000.las	No
914_2020.las	No
914_2040.las	No
914_2060.las	No
914_2080.las	No
914_2100.las	No
914_2120.las	No
914_2140.las	No
914_2160.las	No
914_2180.las	No
914_2200.las	No
914_2220.las	No
914_2240.las	No
914_2260.las	No
914_2280.las	No
914_2300.las	No
914_2320.las	No
914_2340.las	No
914_2360.las	No
914_2380.las	No
914_2400.las	No
914_2420.las	No
914_2440.las	No
914_2460.las	No
914_2480.las	No
914_2500.las	No
914_2520.las	No
914_2540.las	No
914_2560.las	No
914_2580.las	No
914_2600.las	No
914_2620.las	No
914_2640.las	No
914_2660.las	No
914_2680.las	No
914_2700.las	No
914_2720.las	No
914_2740.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
914_2760.las	No
914_2780.las	No
914_2800.las	No
914_2820.las	No
914_2840.las	No
914_2860.las	No
914_2880.las	No
914_2900.las	No
914_2920.las	No
914_2940.las	No
914_2960.las	No
914_2980.las	No
914_3000.las	No
914_3020.las	No
914_3040.las	No
914_3060.las	No
914_3080.las	No
914_3100.las	No
914_3120.las	No
914_3140.las	No
914_3160.las	No
914_3180.las	No
914_3200.las	No
914_3220.las	No
914_3240.las	No
914_3260.las	No
914_3280.las	No
914_3300.las	No
914_3320.las	No
914_3340.las	No
914_3360.las	No
914_3380.las	No
914_3400.las	No
914_3420.las	No
916_1940.las	No
916_1960.las	No
916_1980.las	No
916_2000.las	No
916_2020.las	No
916_2040.las	No
916_2060.las	No
916_2080.las	No
916_2100.las	No
916_2120.las	No
916_2140.las	No
916_2160.las	No
916_2180.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
916_2200.las	No
916_2220.las	No
916_2240.las	No
916_2260.las	No
916_2280.las	No
916_2300.las	No
916_2320.las	No
916_2340.las	No
916_2360.las	No
916_2380.las	No
916_2400.las	No
916_2420.las	No
916_2440.las	No
916_2460.las	No
916_2480.las	No
916_2500.las	No
916_2520.las	No
916_2540.las	No
916_2560.las	No
916_2580.las	No
916_2600.las	No
916_2620.las	No
916_2640.las	No
916_2660.las	No
916_2680.las	No
916_2700.las	No
916_2720.las	No
916_2740.las	No
916_2760.las	No
916_2780.las	No
916_2800.las	No
916_2820.las	No
916_2840.las	No
916_2860.las	No
916_2880.las	No
916_2900.las	No
916_2920.las	No
916_2940.las	No
916_2960.las	No
916_2980.las	No
916_3000.las	No
916_3020.las	No
916_3040.las	No
916_3060.las	No
916_3080.las	No
916_3100.las	No
916_3120.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
916_3140.las	No
916_3160.las	No
916_3180.las	No
916_3200.las	No
916_3220.las	No
916_3240.las	No
916_3260.las	No
916_3280.las	No
916_3300.las	No
916_3320.las	No
916_3340.las	No
916_3360.las	No
916_3380.las	No
916_3400.las	No
916_3420.las	No
918_1920.las	No
918_1940.las	No
918_1960.las	No
918_1980.las	No
918_2000.las	No
918_2020.las	No
918_2040.las	No
918_2060.las	No
918_2080.las	No
918_2100.las	No
918_2120.las	No
918_2140.las	No
918_2160.las	No
918_2180.las	No
918_2200.las	No
918_2220.las	No
918_2240.las	No
918_2260.las	No
918_2280.las	No
918_2300.las	No
918_2320.las	No
918_2340.las	No
918_2360.las	No
918_2380.las	No
918_2400.las	No
918_2420.las	No
918_2440.las	No
918_2460.las	No
918_2480.las	No
918_2500.las	No
918_2520.las	No
918_2540.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
918_2560.las	No
918_2580.las	No
918_2600.las	No
918_2620.las	No
918_2640.las	No
918_2660.las	No
918_2680.las	No
918_2700.las	No
918_2720.las	No
918_2740.las	No
918_2760.las	No
918_2780.las	No
918_2800.las	No
918_2820.las	No
918_2840.las	No
918_2860.las	No
918_2880.las	No
918_2900.las	No
918_2920.las	No
918_2940.las	No
918_2960.las	No
918_2980.las	No
918_3000.las	No
918_3020.las	No
918_3040.las	No
918_3060.las	No
918_3080.las	No
918_3100.las	No
918_3120.las	No
918_3140.las	No
918_3160.las	No
918_3180.las	No
918_3200.las	No
918_3220.las	No
918_3240.las	No
918_3260.las	No
918_3280.las	No
918_3300.las	No
918_3320.las	No
918_3340.las	No
918_3360.las	No
918_3380.las	No
918_3400.las	No
918_3420.las	No
920_1900.las	No
920_1920.las	No
920_1940.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
920_1960.las	No
920_1980.las	No
920_2000.las	No
920_2020.las	No
920_2040.las	No
920_2060.las	No
920_2080.las	No
920_2100.las	No
920_2120.las	No
920_2140.las	No
920_2160.las	No
920_2180.las	No
920_2200.las	No
920_2220.las	No
920_2240.las	No
920_2260.las	No
920_2280.las	No
920_2300.las	No
920_2320.las	No
920_2340.las	No
920_2360.las	No
920_2380.las	No
920_2400.las	No
920_2420.las	No
920_2440.las	No
920_2460.las	No
920_2480.las	No
920_2500.las	No
920_2520.las	No
920_2540.las	No
920_2560.las	No
920_2580.las	No
920_2600.las	No
920_2620.las	No
920_2640.las	No
920_2660.las	No
920_2680.las	No
920_2700.las	No
920_2720.las	No
920_2740.las	No
920_2760.las	No
920_2780.las	No
920_2800.las	No
920_2820.las	No
920_2840.las	No
920_2860.las	No
920_2880.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
920_2900.las	No
920_2920.las	No
920_2940.las	No
920_2960.las	No
920_2980.las	No
920_3000.las	No
920_3020.las	No
920_3040.las	No
920_3060.las	No
920_3080.las	No
920_3100.las	No
920_3120.las	No
920_3140.las	No
920_3160.las	No
920_3180.las	No
920_3200.las	No
920_3220.las	No
920_3240.las	No
920_3260.las	No
920_3280.las	No
920_3300.las	No
920_3320.las	No
920_3340.las	No
920_3360.las	No
920_3380.las	No
920_3400.las	No
920_3420.las	No
922_1880.las	No
922_1900.las	No
922_1920.las	No
922_1940.las	No
922_1960.las	No
922_1980.las	No
922_2000.las	No
922_2020.las	No
922_2040.las	No
922_2060.las	No
922_2080.las	No
922_2100.las	No
922_2120.las	No
922_2140.las	No
922_2160.las	No
922_2180.las	No
922_2200.las	No
922_2220.las	No
922_2240.las	No
922_2260.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
922_2280.las	No
922_2300.las	No
922_2320.las	No
922_2340.las	No
922_2360.las	No
922_2380.las	No
922_2400.las	No
922_2420.las	No
922_2440.las	No
922_2460.las	No
922_2480.las	No
922_2500.las	No
922_2520.las	No
922_2540.las	No
922_2560.las	No
922_2580.las	No
922_2600.las	No
922_2620.las	No
922_2640.las	No
922_2660.las	No
922_2680.las	No
922_2700.las	No
922_2720.las	No
922_2740.las	No
922_2760.las	No
922_2780.las	No
922_2800.las	No
922_2820.las	No
922_2840.las	No
922_2860.las	No
922_2880.las	No
922_2900.las	No
922_2920.las	No
922_2940.las	No
922_2960.las	No
922_2980.las	No
922_3000.las	No
922_3020.las	No
922_3040.las	No
922_3060.las	No
922_3080.las	No
922_3100.las	No
922_3120.las	No
922_3140.las	No
922_3160.las	No
922_3180.las	No
922_3200.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
922_3220.las	No
922_3240.las	No
922_3260.las	No
922_3280.las	No
922_3300.las	No
922_3320.las	No
922_3340.las	No
922_3360.las	No
922_3380.las	No
922_3400.las	No
922_3420.las	No
924_1860.las	No
924_1880.las	No
924_1900.las	No
924_1920.las	No
924_1940.las	No
924_1960.las	No
924_1980.las	No
924_2000.las	No
924_2020.las	No
924_2040.las	No
924_2060.las	No
924_2080.las	No
924_2100.las	No
924_2120.las	No
924_2140.las	No
924_2160.las	No
924_2180.las	No
924_2200.las	No
924_2220.las	No
924_2240.las	No
924_2260.las	No
924_2280.las	No
924_2300.las	No
924_2320.las	No
924_2340.las	No
924_2360.las	No
924_2380.las	No
924_2400.las	No
924_2420.las	No
924_2440.las	No
924_2460.las	No
924_2480.las	No
924_2500.las	No
924_2520.las	No
924_2540.las	No
924_2560.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
924_2580.las	No
924_2600.las	No
924_2620.las	No
924_2640.las	No
924_2660.las	No
924_2680.las	No
924_2700.las	No
924_2720.las	No
924_2740.las	No
924_2760.las	No
924_2780.las	No
924_2800.las	No
924_2820.las	No
924_2840.las	No
924_2860.las	No
924_2880.las	No
924_2900.las	No
924_2920.las	No
924_2940.las	No
924_2960.las	No
924_2980.las	No
924_3000.las	No
924_3020.las	No
924_3040.las	No
924_3060.las	No
924_3080.las	No
924_3100.las	No
924_3120.las	No
924_3140.las	No
924_3160.las	No
924_3180.las	No
924_3200.las	No
924_3220.las	No
924_3240.las	No
924_3260.las	No
924_3280.las	No
924_3300.las	No
924_3320.las	No
924_3340.las	No
924_3360.las	No
924_3380.las	No
924_3400.las	No
924_3420.las	No
926_1840.las	No
926_1860.las	No
926_1880.las	No
926_1900.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
926_1920.las	No
926_1940.las	No
926_1960.las	No
926_1980.las	No
926_2000.las	No
926_2020.las	No
926_2040.las	No
926_2060.las	No
926_2080.las	No
926_2100.las	No
926_2120.las	No
926_2140.las	No
926_2160.las	No
926_2180.las	No
926_2200.las	No
926_2220.las	No
926_2240.las	No
926_2260.las	No
926_2280.las	No
926_2300.las	No
926_2320.las	No
926_2340.las	No
926_2360.las	No
926_2380.las	No
926_2400.las	No
926_2420.las	No
926_2440.las	No
926_2460.las	No
926_2480.las	No
926_2500.las	No
926_2520.las	No
926_2540.las	No
926_2560.las	No
926_2580.las	No
926_2600.las	No
926_2620.las	No
926_2640.las	No
926_2660.las	No
926_2680.las	No
926_2700.las	No
926_2720.las	No
926_2740.las	No
926_2760.las	No
926_2780.las	No
926_2800.las	No
926_2820.las	No
926_2840.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
926_2860.las	No
926_2880.las	No
926_2900.las	No
926_2920.las	No
926_2940.las	No
926_2960.las	No
926_2980.las	No
926_3000.las	No
926_3020.las	No
926_3040.las	No
926_3060.las	No
926_3080.las	No
926_3100.las	No
926_3120.las	No
926_3140.las	No
926_3160.las	No
926_3180.las	No
926_3200.las	No
926_3220.las	No
926_3240.las	No
926_3260.las	No
926_3280.las	No
926_3300.las	No
926_3320.las	No
926_3340.las	No
926_3360.las	No
926_3380.las	No
926_3400.las	No
926_3420.las	No
928_1820.las	No
928_1840.las	No
928_1860.las	No
928_1880.las	No
928_1900.las	No
928_1920.las	No
928_1940.las	No
928_1960.las	No
928_1980.las	No
928_2000.las	No
928_2020.las	No
928_2040.las	No
928_2060.las	No
928_2080.las	No
928_2100.las	No
928_2120.las	No
928_2140.las	No
928_2160.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
928_2180.las	No
928_2200.las	No
928_2220.las	No
928_2240.las	No
928_2260.las	No
928_2280.las	No
928_2300.las	No
928_2320.las	No
928_2340.las	No
928_2360.las	No
928_2380.las	No
928_2400.las	No
928_2420.las	No
928_2440.las	No
928_2460.las	No
928_2480.las	No
928_2500.las	No
928_2520.las	No
928_2540.las	No
928_2560.las	No
928_2580.las	No
928_2600.las	No
928_2620.las	No
928_2640.las	No
928_2660.las	No
928_2680.las	No
928_2700.las	No
928_2720.las	No
928_2740.las	No
928_2760.las	No
928_2780.las	No
928_2800.las	No
928_2820.las	No
928_2840.las	No
928_2860.las	No
928_2880.las	No
928_2900.las	No
928_2920.las	No
928_2940.las	No
928_2960.las	No
928_2980.las	No
928_3000.las	No
928_3020.las	No
928_3040.las	No
928_3060.las	No
928_3080.las	No
928_3100.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
928_3120.las	No
928_3140.las	No
928_3160.las	No
928_3180.las	No
928_3200.las	No
928_3220.las	No
928_3240.las	No
928_3260.las	No
928_3280.las	No
928_3300.las	No
928_3320.las	No
928_3340.las	No
928_3360.las	No
928_3380.las	No
928_3400.las	No
928_3420.las	No
930_1800.las	No
930_1820.las	No
930_1840.las	No
930_1860.las	No
930_1880.las	No
930_1900.las	No
930_1920.las	No
930_1940.las	No
930_1960.las	No
930_1980.las	No
930_2000.las	No
930_2020.las	No
930_2040.las	No
930_2060.las	No
930_2080.las	No
930_2100.las	No
930_2120.las	No
930_2140.las	No
930_2160.las	No
930_2180.las	No
930_2200.las	No
930_2220.las	No
930_2240.las	No
930_2260.las	No
930_2280.las	No
930_2300.las	No
930_2320.las	No
930_2340.las	No
930_2360.las	No
930_2380.las	No
930_2400.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
930_2420.las	No
930_2440.las	No
930_2460.las	No
930_2480.las	No
930_2500.las	No
930_2520.las	No
930_2540.las	No
930_2560.las	No
930_2580.las	No
930_2600.las	No
930_2620.las	No
930_2640.las	No
930_2660.las	No
930_2680.las	No
930_2700.las	No
930_2720.las	No
930_2740.las	No
930_2760.las	No
930_2780.las	No
930_2800.las	No
930_2820.las	No
930_2840.las	No
930_2860.las	No
930_2880.las	No
930_2900.las	No
930_2920.las	No
930_2940.las	No
930_2960.las	No
930_2980.las	No
930_3000.las	No
930_3020.las	No
930_3040.las	No
930_3060.las	No
930_3080.las	No
930_3100.las	No
930_3120.las	No
930_3140.las	No
930_3160.las	No
930_3180.las	No
930_3200.las	No
930_3220.las	No
930_3240.las	No
930_3260.las	No
930_3280.las	No
930_3300.las	No
930_3320.las	No
930_3340.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
930_3360.las	No
930_3380.las	No
930_3400.las	No
930_3420.las	No
932_1780.las	No
932_1800.las	No
932_1820.las	No
932_1840.las	No
932_1860.las	No
932_1880.las	No
932_1900.las	No
932_1920.las	No
932_1940.las	No
932_1960.las	No
932_1980.las	No
932_2000.las	No
932_2020.las	No
932_2040.las	No
932_2060.las	No
932_2080.las	No
932_2100.las	No
932_2120.las	No
932_2140.las	No
932_2160.las	No
932_2180.las	No
932_2200.las	No
932_2220.las	No
932_2240.las	No
932_2260.las	No
932_2280.las	No
932_2300.las	No
932_2320.las	No
932_2340.las	No
932_2360.las	No
932_2380.las	No
932_2400.las	No
932_2420.las	No
932_2440.las	No
932_2460.las	No
932_2480.las	No
932_2500.las	No
932_2520.las	No
932_2540.las	No
932_2560.las	No
932_2580.las	No
932_2600.las	No
932_2620.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
932_2640.las	No
932_2660.las	No
932_2680.las	No
932_2700.las	No
932_2720.las	No
932_2740.las	No
932_2760.las	No
932_2780.las	No
932_2800.las	No
932_2820.las	No
932_2840.las	No
932_2860.las	No
932_2880.las	No
932_2900.las	No
932_2920.las	No
932_2940.las	No
932_2960.las	No
932_2980.las	No
932_3000.las	No
932_3020.las	No
932_3040.las	No
932_3060.las	No
932_3080.las	No
932_3100.las	No
932_3120.las	No
932_3140.las	No
932_3160.las	No
932_3180.las	No
932_3200.las	No
932_3220.las	No
932_3240.las	No
932_3260.las	No
932_3280.las	No
932_3300.las	No
932_3320.las	No
932_3340.las	No
932_3360.las	No
932_3380.las	No
932_3400.las	No
932_3420.las	No
934_1780.las	No
934_1800.las	No
934_1820.las	No
934_1840.las	No
934_1860.las	No
934_1880.las	No
934_1900.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
934_1920.las	No
934_1940.las	No
934_1960.las	No
934_1980.las	No
934_2000.las	No
934_2020.las	No
934_2040.las	No
934_2060.las	No
934_2080.las	No
934_2100.las	No
934_2120.las	No
934_2140.las	No
934_2160.las	No
934_2180.las	No
934_2200.las	No
934_2220.las	No
934_2240.las	No
934_2260.las	No
934_2280.las	No
934_2300.las	No
934_2320.las	No
934_2340.las	No
934_2360.las	No
934_2380.las	No
934_2400.las	No
934_2420.las	No
934_2440.las	No
934_2460.las	No
934_2480.las	No
934_2500.las	No
934_2520.las	No
934_2540.las	No
934_2560.las	No
934_2580.las	No
934_2600.las	No
934_2620.las	No
934_2640.las	No
934_2660.las	No
934_2680.las	No
934_2700.las	No
934_2720.las	No
934_2740.las	No
934_2760.las	No
934_2780.las	No
934_2800.las	No
934_2820.las	No
934_2840.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
934_2860.las	No
934_2880.las	No
934_2900.las	No
934_2920.las	No
934_2940.las	No
934_2960.las	No
934_2980.las	No
934_3000.las	No
934_3020.las	No
934_3040.las	No
934_3060.las	No
934_3080.las	No
934_3100.las	No
934_3120.las	No
934_3140.las	No
934_3160.las	No
934_3180.las	No
934_3200.las	No
934_3220.las	No
934_3240.las	No
934_3260.las	No
934_3280.las	No
934_3300.las	No
934_3320.las	No
934_3340.las	No
934_3360.las	No
934_3380.las	No
934_3400.las	No
934_3420.las	No
936_1360.las	No
936_1380.las	No
936_1400.las	No
936_1420.las	No
936_1440.las	No
936_1460.las	No
936_1480.las	No
936_1500.las	No
936_1520.las	No
936_1540.las	No
936_1560.las	No
936_1580.las	No
936_1600.las	No
936_1620.las	No
936_1640.las	No
936_1660.las	No
936_1680.las	No
936_1700.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
936_1720.las	No
936_1740.las	No
936_1760.las	No
936_1780.las	No
936_1800.las	No
936_1820.las	No
936_1840.las	No
936_1860.las	No
936_1880.las	No
936_1900.las	No
936_1920.las	No
936_1940.las	No
936_1960.las	No
936_1980.las	No
936_2000.las	No
936_2020.las	No
936_2040.las	No
936_2060.las	No
936_2080.las	No
936_2100.las	No
936_2120.las	No
936_2140.las	No
936_2160.las	No
936_2180.las	No
936_2200.las	No
936_2220.las	No
936_2240.las	No
936_2260.las	No
936_2280.las	No
936_2300.las	No
936_2320.las	No
936_2340.las	No
936_2360.las	No
936_2380.las	No
936_2400.las	No
936_2420.las	No
936_2440.las	No
936_2460.las	No
936_2480.las	No
936_2500.las	No
936_2520.las	No
936_2540.las	No
936_2560.las	No
936_2580.las	No
936_2600.las	No
936_2620.las	No
936_2640.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
936_2660.las	No
936_2680.las	No
936_2700.las	No
936_2720.las	No
936_2740.las	No
936_2760.las	No
936_2780.las	No
936_2800.las	No
936_2820.las	No
936_2840.las	No
936_2860.las	No
936_2880.las	No
936_2900.las	No
936_2920.las	No
936_2940.las	No
936_2960.las	No
936_2980.las	No
936_3000.las	No
936_3020.las	No
936_3040.las	No
936_3060.las	No
936_3080.las	No
936_3100.las	No
936_3120.las	No
936_3140.las	No
936_3160.las	No
936_3180.las	No
936_3200.las	No
936_3220.las	No
936_3240.las	No
936_3260.las	No
936_3280.las	No
936_3300.las	No
936_3320.las	No
936_3340.las	No
936_3360.las	No
936_3380.las	No
936_3400.las	No
936_3420.las	No
938_1360.las	No
938_1380.las	No
938_1400.las	No
938_1420.las	No
938_1440.las	No
938_1460.las	No
938_1480.las	No
938_1500.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
938_1520.las	No
938_1540.las	No
938_1560.las	No
938_1580.las	No
938_1600.las	No
938_1620.las	No
938_1640.las	No
938_1660.las	No
938_1680.las	No
938_1700.las	No
938_1720.las	No
938_1740.las	No
938_1760.las	No
938_1780.las	No
938_1800.las	No
938_1820.las	No
938_1840.las	No
938_1860.las	No
938_1880.las	No
938_1900.las	No
938_1920.las	No
938_1940.las	No
938_1960.las	No
938_1980.las	No
938_2000.las	No
938_2020.las	No
938_2040.las	No
938_2060.las	No
938_2080.las	No
938_2100.las	No
938_2120.las	No
938_2140.las	No
938_2160.las	No
938_2180.las	No
938_2200.las	No
938_2220.las	No
938_2240.las	No
938_2260.las	No
938_2280.las	No
938_2300.las	No
938_2320.las	No
938_2340.las	No
938_2360.las	No
938_2380.las	No
938_2400.las	No
938_2420.las	No
938_2440.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
938_2460.las	No
938_2480.las	No
938_2500.las	No
938_2520.las	No
938_2540.las	No
938_2540A.las	No
938_2560.las	No
938_2580.las	No
938_2600.las	No
938_2620.las	No
938_2640.las	No
938_2660.las	No
938_2680.las	No
938_2700.las	No
938_2720.las	No
938_2740.las	No
938_2760.las	No
938_2780.las	No
938_2800.las	No
938_2820.las	No
938_2840.las	No
938_2860.las	No
938_2880.las	No
938_2900.las	No
938_2920.las	No
938_2940.las	No
938_2960.las	No
938_2980.las	No
938_3000.las	No
938_3020.las	No
938_3040.las	No
938_3060.las	No
938_3080.las	No
938_3100.las	No
938_3120.las	No
938_3140.las	No
938_3160.las	No
938_3180.las	No
938_3200.las	No
938_3220.las	No
938_3240.las	No
938_3260.las	No
938_3280.las	No
938_3300.las	No
938_3320.las	No
938_3340.las	No
938_3360.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
938_3380.las	No
938_3400.las	No
938_3420.las	No
940_1360.las	No
940_1380.las	No
940_1400.las	No
940_1420.las	No
940_1440.las	No
940_1460.las	No
940_1480.las	No
940_1500.las	No
940_1520.las	No
940_1540.las	No
940_1560.las	No
940_1580.las	No
940_1600.las	No
940_1620.las	No
940_1640.las	No
940_1660.las	No
940_1680.las	No
940_1700.las	No
940_1720.las	No
940_1740.las	No
940_1760.las	No
940_1780.las	No
940_1800.las	No
940_1820.las	No
940_1840.las	No
940_1860.las	No
940_1880.las	No
940_1900.las	No
940_1920.las	No
940_1940.las	No
940_1960.las	No
940_1980.las	No
940_2000.las	No
940_2020.las	No
940_2040.las	No
940_2060.las	No
940_2080.las	No
940_2100.las	No
940_2120.las	No
940_2140.las	No
940_2160.las	No
940_2180.las	No
940_2200.las	No
940_2220.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
940_2240.las	No
940_2260.las	No
940_2280.las	No
940_2300.las	No
940_2320.las	No
940_2340.las	No
940_2360.las	No
940_2380.las	No
940_2400.las	No
940_2420.las	No
940_2440.las	No
940_2460.las	No
940_2480.las	No
940_2500.las	No
940_2520.las	No
940_2540.las	No
940_2560.las	No
940_2580.las	No
940_2600.las	No
940_2620.las	No
940_2640.las	No
940_2660.las	No
940_2680.las	No
940_2700.las	No
940_2720.las	No
940_2740.las	No
940_2760.las	No
940_2780.las	No
940_2800.las	No
940_2820.las	No
940_2840.las	No
940_2860.las	No
940_2880.las	No
940_2900.las	No
940_2920.las	No
940_2940.las	No
940_2960.las	No
940_2980.las	No
940_3000.las	No
940_3020.las	No
940_3040.las	No
940_3060.las	No
940_3080.las	No
940_3100.las	No
940_3120.las	No
940_3140.las	No
940_3160.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
940_3180.las	No
940_3200.las	No
940_3220.las	No
940_3240.las	No
940_3260.las	No
940_3280.las	No
940_3300.las	No
940_3320.las	No
940_3340.las	No
940_3360.las	No
940_3380.las	No
940_3400.las	No
940_3420.las	No
942_1360.las	No
942_1380.las	No
942_1400.las	No
942_1420.las	No
942_1440.las	No
942_1460.las	No
942_1480.las	No
942_1500.las	No
942_1520.las	No
942_1540.las	No
942_1560.las	No
942_1580.las	No
942_1600.las	No
942_1620.las	No
942_1640.las	No
942_1660.las	No
942_1680.las	No
942_1700.las	No
942_1720.las	No
942_1740.las	No
942_1760.las	No
942_1780.las	No
942_1800.las	No
942_1820.las	No
942_1840.las	No
942_1860.las	No
942_1880.las	No
942_1900.las	No
942_1920.las	No
942_1940.las	No
942_1960.las	No
942_1980.las	No
942_2000.las	No
942_2020.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
942_2040.las	No
942_2060.las	No
942_2080.las	No
942_2100.las	No
942_2120.las	No
942_2140.las	No
942_2160.las	No
942_2180.las	No
942_2200.las	No
942_2220.las	No
942_2240.las	No
942_2280.las	No
942_2300.las	No
942_2320.las	No
942_2340.las	No
942_2360.las	No
942_2380.las	No
942_2400.las	No
942_2420.las	No
942_2440.las	No
942_2460.las	No
942_2480.las	No
942_2500.las	No
942_2520.las	No
942_2540.las	No
942_2560.las	No
942_2580.las	No
942_2600.las	No
942_2620.las	No
942_2640.las	No
942_2660.las	No
942_2680.las	No
942_2700.las	No
942_2720.las	No
942_2740.las	No
942_2760.las	No
942_2780.las	No
942_2800.las	No
942_2820.las	No
942_2840.las	No
942_2860.las	No
942_2880.las	No
942_2900.las	No
942_2920.las	No
942_2940.las	No
942_2960.las	No
942_2980.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
942_3000.las	No
942_3020.las	No
942_3040.las	No
942_3060.las	No
942_3080.las	No
942_3100.las	No
942_3120.las	No
942_3140.las	No
942_3160.las	No
942_3180.las	No
942_3200.las	No
942_3220.las	No
942_3240.las	No
942_3260.las	No
942_3280.las	No
942_3300.las	No
942_3320.las	No
942_3340.las	No
942_3360.las	No
942_3380.las	No
942_3400.las	No
942_3420.las	No
944_1360.las	No
944_1380.las	No
944_1400.las	No
944_1420.las	No
944_1440.las	No
944_1460.las	No
944_1480.las	No
944_1500.las	No
944_1520.las	No
944_1540.las	No
944_1560.las	No
944_1580.las	No
944_1600.las	No
944_1620.las	No
944_1640.las	No
944_1660.las	No
944_1680.las	No
944_1700.las	No
944_1720.las	No
944_1740.las	No
944_1760.las	No
944_1780.las	No
944_1800.las	No
944_1820.las	No
944_1840.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
944_1860.las	No
944_1880.las	No
944_1900.las	No
944_1920.las	No
944_1940.las	No
944_1960.las	No
944_1980.las	No
944_2000.las	No
944_2020.las	No
944_2040.las	No
944_2060.las	No
944_2080.las	No
944_2100.las	No
944_2120.las	No
944_2140.las	No
944_2160.las	No
944_2180.las	No
944_2200.las	No
944_2220.las	No
944_2300.las	No
944_2320.las	No
944_2340.las	No
944_2360.las	No
944_2380.las	No
944_2400.las	No
944_2420.las	No
944_2440.las	No
944_2460.las	No
944_2480.las	No
944_2500.las	No
944_2520.las	No
944_2540.las	No
944_2560.las	No
944_2580.las	No
944_2600.las	No
944_2620.las	No
944_2640.las	No
944_2660.las	No
944_2680.las	No
944_2700.las	No
944_2720.las	No
944_2740.las	No
944_2760.las	No
944_2780.las	No
944_2800.las	No
944_2820.las	No
944_2840.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
944_2860.las	No
944_2880.las	No
944_2900.las	No
944_2920.las	No
944_2940.las	No
944_2960.las	No
944_2980.las	No
944_3000.las	No
944_3020.las	No
944_3040.las	No
944_3060.las	No
944_3080.las	No
944_3100.las	No
944_3120.las	No
944_3140.las	No
944_3160.las	No
944_3180.las	No
944_3200.las	No
944_3220.las	No
944_3240.las	No
944_3260.las	No
944_3280.las	No
944_3300.las	No
944_3320.las	No
944_3340.las	No
944_3360.las	No
944_3380.las	No
944_3400.las	No
944_3420.las	No
946_1360.las	No
946_1380.las	No
946_1400.las	No
946_1420.las	No
946_1440.las	No
946_1460.las	No
946_1480.las	No
946_1500.las	No
946_1520.las	No
946_1540.las	No
946_1560.las	No
946_1580.las	No
946_1600.las	No
946_1620.las	No
946_1640.las	No
946_1660.las	No
946_1680.las	No
946_1700.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
946_1720.las	No
946_1740.las	No
946_1760.las	No
946_1780.las	No
946_1800.las	No
946_1820.las	No
946_1840.las	No
946_1860.las	No
946_1880.las	No
946_1900.las	No
946_1920.las	No
946_1940.las	No
946_1960.las	No
946_1980.las	No
946_2000.las	No
946_2020.las	No
946_2040.las	No
946_2060.las	No
946_2080.las	No
946_2100.las	No
946_2120.las	No
946_2140.las	No
946_2160.las	No
946_2340.las	No
946_2360.las	No
946_2380.las	No
946_2400.las	No
946_2420.las	No
946_2440.las	No
946_2460.las	No
946_2480.las	No
946_2500.las	No
946_2520.las	No
946_2540.las	No
946_2560.las	No
946_2580.las	No
946_2600.las	No
946_2620.las	No
946_2640.las	No
946_2660.las	No
946_2680.las	No
946_2700.las	No
946_2720.las	No
946_2740.las	No
946_2760.las	No
946_2780.las	No
946_2800.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
946_2820.las	No
946_2840.las	No
946_2860.las	No
946_2880.las	No
946_2900.las	No
946_2920.las	No
946_2940.las	No
946_2960.las	No
946_2980.las	No
946_3000.las	No
946_3020.las	No
946_3040.las	No
946_3060.las	No
946_3080.las	No
946_3100.las	No
946_3120.las	No
946_3140.las	No
946_3160.las	No
946_3180.las	No
946_3200.las	No
946_3220.las	No
946_3240.las	No
946_3260.las	No
946_3280.las	No
946_3300.las	No
946_3320.las	No
946_3340.las	No
946_3360.las	No
946_3380.las	No
946_3400.las	No
946_3420.las	No
948_1360.las	No
948_1380.las	No
948_1400.las	No
948_1420.las	No
948_1440.las	No
948_1460.las	No
948_1480.las	No
948_1500.las	No
948_1520.las	No
948_1540.las	No
948_1560.las	No
948_1580.las	No
948_1600.las	No
948_1620.las	No
948_1640.las	No
948_1660.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
948_1680.las	No
948_1700.las	No
948_1720.las	No
948_1740.las	No
948_1760.las	No
948_1780.las	No
948_1800.las	No
948_1820.las	No
948_1840.las	No
948_1860.las	No
948_1880.las	No
948_1900.las	No
948_1920.las	No
948_1940.las	No
948_1960.las	No
948_1980.las	No
948_2000.las	No
948_2020.las	No
948_2040.las	No
948_2060.las	No
948_2080.las	No
948_2100.las	No
948_2520.las	No
948_2540.las	No
948_2560.las	No
948_2580.las	No
948_2600.las	No
948_2620.las	No
948_2640.las	No
948_2660.las	No
948_2680.las	No
948_2700.las	No
948_2720.las	No
948_2740.las	No
948_2760.las	No
948_2780.las	No
948_2800.las	No
948_2820.las	No
948_2840.las	No
948_2860.las	No
948_2880.las	No
948_2900.las	No
948_2920.las	No
948_2940.las	No
948_2960.las	No
948_2980.las	No
948_3000.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
948_3020.las	No
948_3040.las	No
948_3060.las	No
948_3080.las	No
948_3100.las	No
948_3120.las	No
948_3140.las	No
948_3160.las	No
948_3180.las	No
948_3200.las	No
948_3220.las	No
948_3240.las	No
948_3260.las	No
948_3280.las	No
948_3300.las	No
948_3320.las	No
948_3340.las	No
948_3360.las	No
948_3380.las	No
948_3400.las	No
948_3420.las	No
950_1380.las	No
950_1400.las	No
950_1420.las	No
950_1440.las	No
950_1460.las	No
950_1480.las	No
950_1500.las	No
950_1520.las	No
950_1540.las	No
950_1560.las	No
950_1580.las	No
950_1600.las	No
950_1620.las	No
950_1640.las	No
950_1660.las	No
950_1680.las	No
950_1700.las	No
950_1720.las	No
950_1740.las	No
950_1760.las	No
950_1780.las	No
950_1800.las	No
950_1820.las	No
950_1840.las	No
950_1860.las	No
950_1880.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
950_1900.las	No
950_1920.las	No
950_1940.las	No
950_1960.las	No
950_1980.las	No
950_2000.las	No
950_2020.las	No
950_2040.las	No
950_2060.las	No
950_2600.las	No
950_2620.las	No
950_2640.las	No
950_2660.las	No
950_2680.las	No
950_2700.las	No
950_2720.las	No
950_2740.las	No
950_2760.las	No
950_2780.las	No
950_2800.las	No
950_2820.las	No
950_2840.las	No
950_2860.las	No
950_2880.las	No
950_2900.las	No
950_2920.las	No
950_2940.las	No
950_2960.las	No
950_2980.las	No
950_3000.las	No
950_3020.las	No
950_3040.las	No
950_3060.las	No
950_3080.las	No
950_3100.las	No
950_3120.las	No
950_3140.las	No
950_3160.las	No
950_3180.las	No
950_3200.las	No
950_3220.las	No
950_3240.las	No
950_3260.las	No
950_3280.las	No
950_3300.las	No
950_3320.las	No
950_3340.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
950_3360.las	No
950_3380.las	No
950_3400.las	No
950_3420.las	No
952_1400.las	No
952_1420.las	No
952_1440.las	No
952_1460.las	No
952_1480.las	No
952_1500.las	No
952_1520.las	No
952_1540.las	No
952_1560.las	No
952_1580.las	No
952_1600.las	No
952_1620.las	No
952_1640.las	No
952_1660.las	No
952_1680.las	No
952_1700.las	No
952_1720.las	No
952_1740.las	No
952_1760.las	No
952_1780.las	No
952_1800.las	No
952_1820.las	No
952_1840.las	No
952_1860.las	No
952_1880.las	No
952_1900.las	No
952_1920.las	No
952_1940.las	No
952_1960.las	No
952_1980.las	No
952_2000.las	No
952_2020.las	No
952_2040.las	No
952_2640.las	No
952_2660.las	No
952_2680.las	No
952_2700.las	No
952_2720.las	No
952_2740.las	No
952_2760.las	No
952_2780.las	No
952_2800.las	No
952_2820.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
952_2840.las	No
952_2860.las	No
952_2880.las	No
952_2900.las	No
952_2920.las	No
952_2940.las	No
952_2960.las	No
952_2980.las	No
952_3000.las	No
952_3020.las	No
952_3040.las	No
952_3060.las	No
952_3080.las	No
952_3100.las	No
952_3120.las	No
952_3140.las	No
952_3160.las	No
952_3180.las	No
952_3200.las	No
952_3220.las	No
952_3240.las	No
952_3260.las	No
952_3280.las	No
952_3300.las	No
952_3320.las	No
952_3340.las	No
952_3360.las	No
952_3380.las	No
952_3400.las	No
952_3420.las	No
954_1420.las	No
954_1440.las	No
954_1460.las	No
954_1480.las	No
954_1500.las	No
954_1520.las	No
954_1540.las	No
954_1560.las	No
954_1580.las	No
954_1600.las	No
954_1620.las	No
954_1640.las	No
954_1660.las	No
954_1680.las	No
954_1700.las	No
954_1720.las	No
954_1740.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
954_1760.las	No
954_1780.las	No
954_1800.las	No
954_1820.las	No
954_1840.las	No
954_1860.las	No
954_1880.las	No
954_1900.las	No
954_1920.las	No
954_1940.las	No
954_1960.las	No
954_1980.las	No
954_2000.las	No
954_2020.las	No
954_2660.las	No
954_2680.las	No
954_2700.las	No
954_2720.las	No
954_2740.las	No
954_2760.las	No
954_2780.las	No
954_2800.las	No
954_2820.las	No
954_2840.las	No
954_2860.las	No
954_2880.las	No
954_2900.las	No
954_2920.las	No
954_2940.las	No
954_2960.las	No
954_2980.las	No
954_3000.las	No
954_3020.las	No
954_3040.las	No
954_3060.las	No
954_3080.las	No
954_3100.las	No
954_3120.las	No
954_3140.las	No
954_3160.las	No
954_3180.las	No
954_3200.las	No
954_3220.las	No
954_3240.las	No
954_3260.las	No
954_3280.las	No
954_3300.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
954_3320.las	No
954_3340.las	No
954_3360.las	No
954_3380.las	No
954_3400.las	No
954_3420.las	No
956_1460.las	No
956_1480.las	No
956_1500.las	No
956_1520.las	No
956_1540.las	No
956_1560.las	No
956_1580.las	No
956_1600.las	No
956_1620.las	No
956_1640.las	No
956_1660.las	No
956_1680.las	No
956_1700.las	No
956_1720.las	No
956_1740.las	No
956_1760.las	No
956_1780.las	No
956_1800.las	No
956_1820.las	No
956_1840.las	No
956_1860.las	No
956_1880.las	No
956_1900.las	No
956_1920.las	No
956_1940.las	No
956_1960.las	No
956_1980.las	No
956_2000.las	No
956_2680.las	No
956_2700.las	No
956_2720.las	No
956_2740.las	No
956_2760.las	No
956_2780.las	No
956_2800.las	No
956_2820.las	No
956_2840.las	No
956_2860.las	No
956_2880.las	No
956_2900.las	No
956_2920.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
956_2940.las	No
956_2960.las	No
956_2980.las	No
956_3000.las	No
956_3020.las	No
956_3040.las	No
956_3060.las	No
956_3080.las	No
956_3100.las	No
956_3120.las	No
956_3140.las	No
956_3160.las	No
956_3180.las	No
956_3200.las	No
956_3220.las	No
956_3240.las	No
956_3260.las	No
956_3280.las	No
956_3300.las	No
956_3320.las	No
956_3340.las	No
956_3360.las	No
956_3380.las	No
956_3400.las	No
956_3420.las	No
958_1500.las	No
958_1520.las	No
958_1540.las	No
958_1560.las	No
958_1580.las	No
958_1600.las	No
958_1620.las	No
958_1640.las	No
958_1660.las	No
958_1680.las	No
958_1700.las	No
958_1720.las	No
958_1740.las	No
958_1760.las	No
958_1780.las	No
958_1800.las	No
958_1820.las	No
958_1840.las	No
958_1860.las	No
958_1880.las	No
958_1900.las	No
958_1920.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
958_1940.las	No
958_1960.las	No
958_1980.las	No
958_2680.las	No
958_2700.las	No
958_2720.las	No
958_2740.las	No
958_2760.las	No
958_2780.las	No
958_2800.las	No
958_2820.las	No
958_2840.las	No
958_2860.las	No
958_2880.las	No
958_2900.las	No
958_2920.las	No
958_2940.las	No
958_2960.las	No
958_2980.las	No
958_3000.las	No
958_3020.las	No
958_3040.las	No
958_3060.las	No
958_3080.las	No
958_3100.las	No
958_3120.las	No
958_3140.las	No
958_3160.las	No
958_3180.las	No
958_3200.las	No
958_3220.las	No
958_3240.las	No
958_3260.las	No
958_3280.las	No
958_3300.las	No
958_3320.las	No
958_3340.las	No
958_3360.las	No
958_3380.las	No
958_3400.las	No
958_3420.las	No
960_1520.las	No
960_1540.las	No
960_1560.las	No
960_1580.las	No
960_1600.las	No
960_1620.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
960_1640.las	No
960_1660.las	No
960_1680.las	No
960_1700.las	No
960_1720.las	No
960_1740.las	No
960_1760.las	No
960_1780.las	No
960_1800.las	No
960_1820.las	No
960_1840.las	No
960_1860.las	No
960_1880.las	No
960_1900.las	No
960_1920.las	No
960_1940.las	No
960_1960.las	No
960_2680.las	No
960_2700.las	No
960_2720.las	No
960_2740.las	No
960_2760.las	No
960_2780.las	No
960_2800.las	No
960_2820.las	No
960_2840.las	No
960_2860.las	No
960_2880.las	No
960_2900.las	No
960_2920.las	No
960_2940.las	No
960_2960.las	No
960_2980.las	No
960_3000.las	No
960_3020.las	No
960_3040.las	No
960_3060.las	No
960_3080.las	No
960_3100.las	No
960_3120.las	No
960_3140.las	No
960_3160.las	No
960_3180.las	No
960_3200.las	No
960_3220.las	No
960_3240.las	No
960_3260.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
960_3280.las	No
960_3300.las	No
960_3320.las	No
960_3340.las	No
960_3360.las	No
960_3380.las	No
960_3400.las	No
960_3420.las	No
962_1540.las	No
962_1560.las	No
962_1580.las	No
962_1600.las	No
962_1620.las	No
962_1640.las	No
962_1660.las	No
962_1680.las	No
962_1700.las	No
962_1720.las	No
962_1740.las	No
962_1760.las	No
962_1780.las	No
962_1800.las	No
962_1820.las	No
962_1840.las	No
962_1860.las	No
962_1880.las	No
962_1900.las	No
962_1920.las	No
962_1940.las	No
962_2680.las	No
962_2700.las	No
962_2720.las	No
962_2740.las	No
962_2760.las	No
962_2780.las	No
962_2800.las	No
962_2820.las	No
962_2840.las	No
962_2860.las	No
962_2880.las	No
962_2900.las	No
962_2920.las	No
962_2940.las	No
962_2960.las	No
962_2980.las	No
962_3000.las	No
962_3020.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
962_3040.las	No
962_3060.las	No
962_3080.las	No
962_3100.las	No
962_3120.las	No
962_3140.las	No
962_3160.las	No
962_3180.las	No
962_3200.las	No
962_3220.las	No
962_3240.las	No
962_3260.las	No
962_3280.las	No
962_3300.las	No
962_3320.las	No
962_3340.las	No
962_3360.las	No
962_3380.las	No
962_3400.las	No
962_3420.las	No
964_1560.las	No
964_1580.las	No
964_1600.las	No
964_1620.las	No
964_1640.las	No
964_1660.las	No
964_1680.las	No
964_1700.las	No
964_1720.las	No
964_1740.las	No
964_1760.las	No
964_1780.las	No
964_1800.las	No
964_1820.las	No
964_1840.las	No
964_1860.las	No
964_1880.las	No
964_1900.las	No
964_1920.las	No
964_2680.las	No
964_2700.las	No
964_2720.las	No
964_2740.las	No
964_2760.las	No
964_2780.las	No
964_2800.las	No
964_2820.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
964_2840.las	No
964_2860.las	No
964_2880.las	No
964_2900.las	No
964_2920.las	No
964_2940.las	No
964_2960.las	No
964_2980.las	No
964_3000.las	No
964_3020.las	No
964_3040.las	No
964_3060.las	No
964_3080.las	No
964_3100.las	No
964_3120.las	No
964_3140.las	No
964_3160.las	No
964_3180.las	No
964_3200.las	No
964_3220.las	No
964_3240.las	No
964_3260.las	No
964_3280.las	No
964_3300.las	No
964_3320.las	No
964_3340.las	No
964_3360.las	No
964_3380.las	No
964_3400.las	No
964_3420.las	No
966_1740.las	No
966_1760.las	No
966_1780.las	No
966_1800.las	No
966_1820.las	No
966_1840.las	No
966_1860.las	No
966_1880.las	No
966_1900.las	No
966_2700.las	No
966_2720.las	No
966_2740.las	No
966_2760.las	No
966_2780.las	No
966_2800.las	No
966_2820.las	No
966_2840.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
966_2860.las	No
966_2880.las	No
966_2900.las	No
966_2920.las	No
966_2940.las	No
966_2960.las	No
966_2980.las	No
966_3000.las	No
966_3020.las	No
966_3040.las	No
966_3060.las	No
966_3080.las	No
966_3100.las	No
966_3120.las	No
966_3140.las	No
966_3160.las	No
966_3180.las	No
966_3200.las	No
966_3220.las	No
966_3240.las	No
966_3260.las	No
966_3280.las	No
966_3300.las	No
966_3320.las	No
966_3340.las	No
966_3360.las	No
966_3380.las	No
966_3400.las	No
966_3420.las	No
968_1800.las	No
968_1820.las	No
968_1840.las	No
968_1860.las	No
968_1880.las	No
968_2680.las	No
968_2700.las	No
968_2720.las	No
968_2740.las	No
968_2760.las	No
968_2780.las	No
968_2800.las	No
968_2820.las	No
968_2840.las	No
968_2860.las	No
968_2880.las	No
968_2900.las	No
968_2920.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
968_2940.las	No
968_2960.las	No
968_2980.las	No
968_3000.las	No
968_3020.las	No
968_3040.las	No
968_3060.las	No
968_3080.las	No
968_3100.las	No
968_3120.las	No
968_3140.las	No
968_3160.las	No
968_3180.las	No
968_3200.las	No
968_3220.las	No
968_3240.las	No
968_3260.las	No
968_3280.las	No
968_3300.las	No
968_3320.las	No
968_3340.las	No
968_3360.las	No
968_3380.las	No
968_3400.las	No
968_3420.las	No
970_1820.las	No
970_1840.las	No
970_1860.las	No
970_2660.las	No
970_2680.las	No
970_2700.las	No
970_2720.las	No
970_2740.las	No
970_2760.las	No
970_2780.las	No
970_2800.las	No
970_2820.las	No
970_2840.las	No
970_2860.las	No
970_2880.las	No
970_2900.las	No
970_2920.las	No
970_2940.las	No
970_2960.las	No
970_2980.las	No
970_3000.las	No
970_3020.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
970_3040.las	No
970_3060.las	No
970_3080.las	No
970_3100.las	No
970_3120.las	No
970_3140.las	No
970_3160.las	No
970_3180.las	No
970_3200.las	No
970_3220.las	No
970_3240.las	No
970_3260.las	No
970_3280.las	No
970_3300.las	No
970_3320.las	No
970_3340.las	No
970_3360.las	No
970_3380.las	No
970_3400.las	No
970_3420.las	No
972_2640.las	No
972_2660.las	No
972_2680.las	No
972_2700.las	No
972_2720.las	No
972_2740.las	No
972_2760.las	No
972_2780.las	No
972_2800.las	No
972_2820.las	No
972_2840.las	No
972_2860.las	No
972_2880.las	No
972_2900.las	No
972_2920.las	No
972_2940.las	No
972_2960.las	No
972_2980.las	No
972_3000.las	No
972_3020.las	No
972_3040.las	No
972_3060.las	No
972_3080.las	No
972_3100.las	No
972_3120.las	No
972_3140.las	No
972_3160.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
972_3180.las	No
972_3200.las	No
972_3220.las	No
972_3240.las	No
972_3260.las	No
972_3280.las	No
972_3300.las	No
972_3320.las	No
972_3340.las	No
972_3360.las	No
972_3380.las	No
972_3400.las	No
972_3420.las	No
974_2640.las	No
974_2660.las	No
974_2680.las	No
974_2700.las	No
974_2720.las	No
974_2740.las	No
974_2760.las	No
974_2780.las	No
974_2800.las	No
974_2820.las	No
974_2840.las	No
974_2860.las	No
974_2880.las	No
974_2900.las	No
974_2920.las	No
974_2940.las	No
974_2960.las	No
974_2980.las	No
974_3000.las	No
974_3020.las	No
974_3040.las	No
974_3060.las	No
974_3080.las	No
974_3100.las	No
974_3120.las	No
974_3140.las	No
974_3160.las	No
974_3180.las	No
974_3200.las	No
974_3220.las	No
974_3240.las	No
974_3260.las	No
974_3280.las	No
974_3300.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
974_3320.las	No
974_3340.las	No
974_3360.las	No
974_3380.las	No
974_3400.las	No
974_3420.las	No
976_2640.las	No
976_2660.las	No
976_2680.las	No
976_2700.las	No
976_2720.las	No
976_2740.las	No
976_2760.las	No
976_2780.las	No
976_2800.las	No
976_2820.las	No
976_2840.las	No
976_2860.las	No
976_2880.las	No
976_2900.las	No
976_2920.las	No
976_2940.las	No
976_2960.las	No
976_2980.las	No
976_3000.las	No
976_3020.las	No
976_3040.las	No
976_3060.las	No
976_3080.las	No
976_3100.las	No
976_3120.las	No
976_3140.las	No
976_3160.las	No
976_3180.las	No
976_3200.las	No
976_3220.las	No
976_3240.las	No
976_3260.las	No
976_3280.las	No
976_3300.las	No
976_3320.las	No
976_3340.las	No
976_3360.las	No
976_3380.las	No
976_3400.las	No
976_3420.las	No
978_2640.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
978_2660.las	No
978_2680.las	No
978_2700.las	No
978_2720.las	No
978_2740.las	No
978_2760.las	No
978_2780.las	No
978_2800.las	No
978_2820.las	No
978_2840.las	No
978_2860.las	No
978_2880.las	No
978_2900.las	No
978_2920.las	No
978_2940.las	No
978_2960.las	No
978_2980.las	No
978_3000.las	No
978_3020.las	No
978_3040.las	No
978_3060.las	No
978_3080.las	No
978_3100.las	No
978_3120.las	No
978_3140.las	No
978_3160.las	No
978_3180.las	No
978_3200.las	No
978_3220.las	No
978_3240.las	No
978_3260.las	No
978_3280.las	No
978_3300.las	No
978_3320.las	No
978_3340.las	No
978_3360.las	No
978_3380.las	No
978_3400.las	No
978_3420.las	No
980_2640.las	No
980_2660.las	No
980_2680.las	No
980_2700.las	No
980_2720.las	No
980_2740.las	No
980_2760.las	No
980_2780.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
980_2800.las	No
980_2820.las	No
980_2840.las	No
980_2860.las	No
980_2880.las	No
980_2900.las	No
980_2920.las	No
980_2940.las	No
980_2960.las	No
980_2980.las	No
980_3000.las	No
980_3020.las	No
980_3040.las	No
980_3060.las	No
980_3080.las	No
980_3100.las	No
980_3120.las	No
980_3140.las	No
980_3160.las	No
980_3180.las	No
980_3200.las	No
980_3220.las	No
980_3240.las	No
980_3260.las	No
980_3280.las	No
980_3300.las	No
980_3320.las	No
980_3340.las	No
980_3360.las	No
980_3380.las	No
980_3400.las	No
980_3420.las	No
982_2640.las	No
982_2660.las	No
982_2680.las	No
982_2700.las	No
982_2720.las	No
982_2740.las	No
982_2760.las	No
982_2780.las	No
982_2800.las	No
982_2820.las	No
982_2840.las	No
982_2860.las	No
982_2880.las	No
982_2900.las	No
982_2920.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
982_2940.las	No
982_2960.las	No
982_2980.las	No
982_3000.las	No
982_3020.las	No
982_3040.las	No
982_3060.las	No
982_3080.las	No
982_3100.las	No
982_3120.las	No
982_3140.las	No
982_3160.las	No
982_3180.las	No
982_3200.las	No
982_3220.las	No
982_3240.las	No
982_3260.las	No
982_3280.las	No
982_3300.las	No
982_3320.las	No
982_3340.las	No
982_3360.las	No
982_3380.las	No
982_3400.las	No
982_3420.las	No
984_2640.las	No
984_2660.las	No
984_2680.las	No
984_2700.las	No
984_2720.las	No
984_2740.las	No
984_2760.las	No
984_2780.las	No
984_2800.las	No
984_2820.las	No
984_2840.las	No
984_2860.las	No
984_2880.las	No
984_2900.las	No
984_2920.las	No
984_2940.las	No
984_2960.las	No
984_2980.las	No
984_3000.las	No
984_3020.las	No
984_3040.las	No
984_3060.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
984_3080.las	No
984_3100.las	No
984_3120.las	No
984_3140.las	No
984_3160.las	No
984_3180.las	No
984_3200.las	No
984_3220.las	No
984_3240.las	No
984_3260.las	No
984_3280.las	No
984_3300.las	No
984_3320.las	No
984_3340.las	No
984_3360.las	No
984_3380.las	No
984_3400.las	No
984_3420.las	No
986_2640.las	No
986_2660.las	No
986_2680.las	No
986_2700.las	No
986_2720.las	No
986_2740.las	No
986_2760.las	No
986_2780.las	No
986_2800.las	No
986_2820.las	No
986_2840.las	No
986_2860.las	No
986_2880.las	No
986_2900.las	No
986_2920.las	No
986_2940.las	No
986_2960.las	No
986_2980.las	No
986_3000.las	No
986_3020.las	No
986_3040.las	No
986_3060.las	No
986_3080.las	No
986_3100.las	No
986_3120.las	No
986_3140.las	No
986_3160.las	No
986_3180.las	No
986_3200.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
986_3220.las	No
986_3240.las	No
986_3260.las	No
986_3280.las	No
986_3300.las	No
986_3320.las	No
986_3340.las	No
986_3360.las	No
986_3380.las	No
986_3400.las	No
986_3420.las	No
988_2640.las	No
988_2660.las	No
988_2680.las	No
988_2700.las	No
988_2720.las	No
988_2740.las	No
988_2760.las	No
988_2780.las	No
988_2800.las	No
988_2820.las	No
988_2840.las	No
988_2860.las	No
988_2880.las	No
988_2900.las	No
988_2920.las	No
988_2940.las	No
988_2960.las	No
988_2980.las	No
988_3000.las	No
988_3020.las	No
988_3040.las	No
988_3060.las	No
988_3080.las	No
988_3100.las	No
988_3120.las	No
988_3140.las	No
988_3160.las	No
988_3180.las	No
988_3200.las	No
988_3220.las	No
988_3240.las	No
988_3260.las	No
988_3280.las	No
988_3300.las	No
988_3320.las	No
988_3340.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
988_3360.las	No
988_3380.las	No
988_3400.las	No
988_3420.las	No
990_2660.las	No
990_2680.las	No
990_2700.las	No
990_2720.las	No
990_2740.las	No
990_2760.las	No
990_2780.las	No
990_2800.las	No
990_2820.las	No
990_2840.las	No
990_2860.las	No
990_2880.las	No
990_2900.las	No
990_2920.las	No
990_2940.las	No
990_2960.las	No
990_2980.las	No
990_3000.las	No
990_3020.las	No
990_3040.las	No
990_3060.las	No
990_3080.las	No
990_3100.las	No
990_3120.las	No
990_3140.las	No
990_3160.las	No
990_3180.las	No
990_3200.las	No
990_3220.las	No
990_3240.las	No
990_3260.las	No
990_3280.las	No
990_3300.las	No
990_3320.las	No
990_3340.las	No
990_3360.las	No
990_3380.las	No
990_3400.las	No
990_3420.las	No
992_2680.las	No
992_2700.las	No
992_2720.las	No
992_2740.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
992_2760.las	No
992_2780.las	No
992_2800.las	No
992_2820.las	No
992_2840.las	No
992_2860.las	No
992_2880.las	No
992_2900.las	No
992_2920.las	No
992_2940.las	No
992_2960.las	No
992_2980.las	No
992_3000.las	No
992_3020.las	No
992_3040.las	No
992_3060.las	No
992_3080.las	No
992_3100.las	No
992_3120.las	No
992_3140.las	No
992_3160.las	No
992_3180.las	No
992_3200.las	No
992_3220.las	No
992_3240.las	No
992_3260.las	No
992_3280.las	No
992_3300.las	No
992_3320.las	No
992_3340.las	No
992_3360.las	No
992_3380.las	No
992_3400.las	No
992_3420.las	No
994_2740.las	No
994_2760.las	No
994_2780.las	No
994_2800.las	No
994_2820.las	No
994_2840.las	No
994_2860.las	No
994_2880.las	No
994_2900.las	No
994_2920.las	No
994_2940.las	No
994_2960.las	No
994_2980.las	No

## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
994_3000.las	No
994_3020.las	No
994_3040.las	No
994_3060.las	No
994_3080.las	No
994_3100.las	No
994_3120.las	No
994_3140.las	No
994_3160.las	No
994_3180.las	No
994_3200.las	No
994_3220.las	No
994_3240.las	No
994_3260.las	No
994_3280.las	No
994_3300.las	No
994_3320.las	No
994_3340.las	No
994_3360.las	No
994_3380.las	No
994_3400.las	No
994_3420.las	No
996_2760.las	No
996_2780.las	No
996_2800.las	No
996_2820.las	No
996_2840.las	No
996_2860.las	No
996_2880.las	No
996_2900.las	No
996_2920.las	No
996_2940.las	No
996_2960.las	No
996_2980.las	No
996_3000.las	No
996_3020.las	No
996_3040.las	No
996_3060.las	No
996_3080.las	No
996_3100.las	No
996_3120.las	No
996_3140.las	No
996_3160.las	No
996_3180.las	No
996_3200.las	No
996_3220.las	No
996_3240.las	No



## 2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
996_3260.las	No
996_3280.las	No
996_3300.las	No
996_3320.las	No
996_3340.las	No
996_3360.las	No
996_3380.las	No
996_3400.las	No
996_3420.las	No
998_2760.las	No
998_2780.las	No
998_2800.las	No
998_2820.las	No
998_2840.las	No
998_2860.las	No
998_2880.las	No
998_2900.las	No
998_2920.las	No
998_2940.las	No
998_2960.las	No
998_2980.las	No
998_3000.las	No
998_3020.las	No
998_3040.las	No
998_3060.las	No
998_3080.las	No
998_3100.las	No
998_3120.las	No
998_3140.las	No
998_3160.las	No
998_3180.las	No
998_3200.las	No
998_3220.las	No
998_3240.las	No
998_3260.las	No
998_3280.las	No
998_3300.las	No
998_3320.las	No
998_3340.las	No
998_3360.las	No
998_3380.las	No
998_3400.las	No
998_3420.las	No

## 2.3 Report on Global Positioning System (GPS) Times Type (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "GPS times are to be recorded as Adjusted GPS Time, at a precision sufficient to allow unique timestamps for each pulse. Adjusted GPS Time is defined to be Standard (or satellite) GPS time minus  $1 \times 10^9$ . See the LAS v1.3 Specification for more detail (ASPRS, 2011)."

The purpose of this section is to show the GPS time type within the LAS files for the LiDAR swath data.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	GPS Time Type
00001.las	Adjusted GPS Time
00002.las	Adjusted GPS Time
00003.las	Adjusted GPS Time
00004.las	Adjusted GPS Time
00005.las	Adjusted GPS Time
00006.las	Adjusted GPS Time
00007.las	Adjusted GPS Time
00008.las	Adjusted GPS Time
00009.las	Adjusted GPS Time
00010.las	Adjusted GPS Time
00011_Split1.las	Adjusted GPS Time
00011_Split2.las	Adjusted GPS Time
00012_Split1.las	Adjusted GPS Time
00012_Split2.las	Adjusted GPS Time
00013_Split1.las	Adjusted GPS Time
00013_Split2.las	Adjusted GPS Time
00014_Split1.las	Adjusted GPS Time
00014_Split2.las	Adjusted GPS Time
00015_Split1.las	Adjusted GPS Time
00015_Split2.las	Adjusted GPS Time
00016_Split1.las	Adjusted GPS Time
00016_Split2.las	Adjusted GPS Time
00017_Split1.las	Adjusted GPS Time
00017_Split2.las	Adjusted GPS Time
00018_Split1.las	Adjusted GPS Time
00018_Split2.las	Adjusted GPS Time
00019_Split1.las	Adjusted GPS Time
00019_Split2.las	Adjusted GPS Time
00020_Split1.las	Adjusted GPS Time
00020_Split2.las	Adjusted GPS Time
00021_Split1.las	Adjusted GPS Time
00021_Split2.las	Adjusted GPS Time
00022_Split1.las	Adjusted GPS Time
00022_Split2.las	Adjusted GPS Time
00023_Split1.las	Adjusted GPS Time
00023_Split2.las	Adjusted GPS Time
00024_Split1.las	Adjusted GPS Time
00024_Split2.las	Adjusted GPS Time
00025_Split1.las	Adjusted GPS Time
00025_Split2.las	Adjusted GPS Time
00026.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
00027_Split1.las	Adjusted GPS Time
00027_Split2.las	Adjusted GPS Time
00028.las	Adjusted GPS Time
00029.las	Adjusted GPS Time
00030.las	Adjusted GPS Time
00031.las	Adjusted GPS Time
00032.las	Adjusted GPS Time
00033.las	Adjusted GPS Time
00034.las	Adjusted GPS Time
00035.las	Adjusted GPS Time
00036.las	Adjusted GPS Time
00037.las	Adjusted GPS Time
00038.las	Adjusted GPS Time
00039.las	Adjusted GPS Time
00040.las	Adjusted GPS Time
00041.las	Adjusted GPS Time
00042.las	Adjusted GPS Time
00043.las	Adjusted GPS Time
00044_Split1.las	Adjusted GPS Time
00044_Split2.las	Adjusted GPS Time
00045.las	Adjusted GPS Time
00066.las	Adjusted GPS Time
00067_Split1.las	Adjusted GPS Time
00067_Split2.las	Adjusted GPS Time
00068_Split1.las	Adjusted GPS Time
00068_Split2.las	Adjusted GPS Time
00069_Split1.las	Adjusted GPS Time
00069_Split2.las	Adjusted GPS Time
00070_Split1.las	Adjusted GPS Time
00070_Split2.las	Adjusted GPS Time
00071_Split1.las	Adjusted GPS Time
00071_Split2.las	Adjusted GPS Time
00072_Split1.las	Adjusted GPS Time
00072_Split2.las	Adjusted GPS Time
00073_Split1.las	Adjusted GPS Time
00073_Split2.las	Adjusted GPS Time
00073_Split3.las	Adjusted GPS Time
00074_Split1.las	Adjusted GPS Time
00074_Split2.las	Adjusted GPS Time
00074_Split3.las	Adjusted GPS Time
00075_Split1.las	Adjusted GPS Time
00075_Split2.las	Adjusted GPS Time
00075_Split3.las	Adjusted GPS Time
00076_Split1.las	Adjusted GPS Time
00076_Split2.las	Adjusted GPS Time
00076_Split3.las	Adjusted GPS Time
00077_Split1.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
00077_Split2.las	Adjusted GPS Time
00077_Split3.las	Adjusted GPS Time
00078_Split1.las	Adjusted GPS Time
00078_Split2.las	Adjusted GPS Time
00078_Split3.las	Adjusted GPS Time
00079_Split1.las	Adjusted GPS Time
00079_Split2.las	Adjusted GPS Time
00079_Split3.las	Adjusted GPS Time
00080_Split1.las	Adjusted GPS Time
00080_Split2.las	Adjusted GPS Time
00080_Split3.las	Adjusted GPS Time
00081_Split1.las	Adjusted GPS Time
00081_Split2.las	Adjusted GPS Time
00081_Split3.las	Adjusted GPS Time
00081_Split4.las	Adjusted GPS Time
00082_Split1.las	Adjusted GPS Time
00082_Split2.las	Adjusted GPS Time
00082_Split3.las	Adjusted GPS Time
00083_Split1.las	Adjusted GPS Time
00083_Split2.las	Adjusted GPS Time
00083_Split3.las	Adjusted GPS Time
00084_Split1.las	Adjusted GPS Time
00084_Split2.las	Adjusted GPS Time
00084_Split3.las	Adjusted GPS Time
00085_Split1.las	Adjusted GPS Time
00085_Split2.las	Adjusted GPS Time
00085_Split3.las	Adjusted GPS Time
00085_Split4.las	Adjusted GPS Time
00086_Split1.las	Adjusted GPS Time
00086_Split2.las	Adjusted GPS Time
00086_Split3.las	Adjusted GPS Time
00087_Split1.las	Adjusted GPS Time
00087_Split2.las	Adjusted GPS Time
00087_Split3.las	Adjusted GPS Time
00087_Split4.las	Adjusted GPS Time
00088.las	Adjusted GPS Time
00129_Split1.las	Adjusted GPS Time
00129_Split2.las	Adjusted GPS Time
00129_Split3.las	Adjusted GPS Time
00130_Split1.las	Adjusted GPS Time
00130_Split2.las	Adjusted GPS Time
00130_Split3.las	Adjusted GPS Time
00130_Split4.las	Adjusted GPS Time
00131_Split1.las	Adjusted GPS Time
00131_Split2.las	Adjusted GPS Time
00131_Split3.las	Adjusted GPS Time
00132_Split1.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
00132_Split2.las	Adjusted GPS Time
00132_Split3.las	Adjusted GPS Time
00132_Split4.las	Adjusted GPS Time
00133_Split1.las	Adjusted GPS Time
00133_Split2.las	Adjusted GPS Time
00133_Split3.las	Adjusted GPS Time
00134_Split1.las	Adjusted GPS Time
00134_Split2.las	Adjusted GPS Time
00134_Split3.las	Adjusted GPS Time
00134_Split4.las	Adjusted GPS Time
00135_Split1.las	Adjusted GPS Time
00135_Split2.las	Adjusted GPS Time
00135_Split3.las	Adjusted GPS Time
00136_Split1.las	Adjusted GPS Time
00136_Split2.las	Adjusted GPS Time
00136_Split3.las	Adjusted GPS Time
00136_Split4.las	Adjusted GPS Time
00137_Split1.las	Adjusted GPS Time
00137_Split2.las	Adjusted GPS Time
00137_Split3.las	Adjusted GPS Time
00138_Split1.las	Adjusted GPS Time
00138_Split2.las	Adjusted GPS Time
00138_Split3.las	Adjusted GPS Time
00138_Split4.las	Adjusted GPS Time
00139_Split1.las	Adjusted GPS Time
00139_Split2.las	Adjusted GPS Time
00139_Split3.las	Adjusted GPS Time
00140_Split1.las	Adjusted GPS Time
00140_Split2.las	Adjusted GPS Time
00140_Split3.las	Adjusted GPS Time
00140_Split4.las	Adjusted GPS Time
00141_Split1.las	Adjusted GPS Time
00141_Split2.las	Adjusted GPS Time
00141_Split3.las	Adjusted GPS Time
00142_Split1.las	Adjusted GPS Time
00142_Split2.las	Adjusted GPS Time
00143.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data)

The purpose of this section is to show the GPS time type within the LAS files for the LiDAR tiled data.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	GPS Time Type
1000_2780.las	Adjusted GPS Time
1000_2800.las	Adjusted GPS Time
1000_2820.las	Adjusted GPS Time
1000_2840.las	Adjusted GPS Time
1000_2860.las	Adjusted GPS Time
1000_2880.las	Adjusted GPS Time
1000_2900.las	Adjusted GPS Time
1000_2920.las	Adjusted GPS Time
1000_2940.las	Adjusted GPS Time
1000_2960.las	Adjusted GPS Time
1000_2980.las	Adjusted GPS Time
1000_3000.las	Adjusted GPS Time
1000_3020.las	Adjusted GPS Time
1000_3040.las	Adjusted GPS Time
1000_3060.las	Adjusted GPS Time
1000_3080.las	Adjusted GPS Time
1000_3100.las	Adjusted GPS Time
1000_3120.las	Adjusted GPS Time
1000_3140.las	Adjusted GPS Time
1000_3160.las	Adjusted GPS Time
1000_3180.las	Adjusted GPS Time
1000_3200.las	Adjusted GPS Time
1000_3220.las	Adjusted GPS Time
1000_3240.las	Adjusted GPS Time
1000_3260.las	Adjusted GPS Time
1000_3280.las	Adjusted GPS Time
1000_3300.las	Adjusted GPS Time
1000_3320.las	Adjusted GPS Time
1000_3340.las	Adjusted GPS Time
1000_3360.las	Adjusted GPS Time
1000_3380.las	Adjusted GPS Time
1000_3400.las	Adjusted GPS Time
1002_2780.las	Adjusted GPS Time
1002_2800.las	Adjusted GPS Time
1002_2820.las	Adjusted GPS Time
1002_2840.las	Adjusted GPS Time
1002_2860.las	Adjusted GPS Time
1002_2880.las	Adjusted GPS Time
1002_2900.las	Adjusted GPS Time
1002_2920.las	Adjusted GPS Time
1002_2940.las	Adjusted GPS Time
1002_2960.las	Adjusted GPS Time
1002_2980.las	Adjusted GPS Time
1002_3000.las	Adjusted GPS Time
1002_3020.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1002_3040.las	Adjusted GPS Time
1002_3060.las	Adjusted GPS Time
1002_3080.las	Adjusted GPS Time
1002_3100.las	Adjusted GPS Time
1002_3120.las	Adjusted GPS Time
1002_3140.las	Adjusted GPS Time
1002_3160.las	Adjusted GPS Time
1002_3180.las	Adjusted GPS Time
1002_3200.las	Adjusted GPS Time
1002_3220.las	Adjusted GPS Time
1002_3240.las	Adjusted GPS Time
1002_3260.las	Adjusted GPS Time
1002_3280.las	Adjusted GPS Time
1002_3300.las	Adjusted GPS Time
1002_3320.las	Adjusted GPS Time
1002_3340.las	Adjusted GPS Time
1002_3360.las	Adjusted GPS Time
1002_3380.las	Adjusted GPS Time
1002_3400.las	Adjusted GPS Time
1004_2760.las	Adjusted GPS Time
1004_2780.las	Adjusted GPS Time
1004_2800.las	Adjusted GPS Time
1004_2820.las	Adjusted GPS Time
1004_2840.las	Adjusted GPS Time
1004_2860.las	Adjusted GPS Time
1004_2880.las	Adjusted GPS Time
1004_2900.las	Adjusted GPS Time
1004_2920.las	Adjusted GPS Time
1004_2940.las	Adjusted GPS Time
1004_2960.las	Adjusted GPS Time
1004_2980.las	Adjusted GPS Time
1004_3000.las	Adjusted GPS Time
1004_3020.las	Adjusted GPS Time
1004_3040.las	Adjusted GPS Time
1004_3060.las	Adjusted GPS Time
1004_3080.las	Adjusted GPS Time
1004_3100.las	Adjusted GPS Time
1004_3120.las	Adjusted GPS Time
1004_3140.las	Adjusted GPS Time
1004_3160.las	Adjusted GPS Time
1004_3180.las	Adjusted GPS Time
1004_3200.las	Adjusted GPS Time
1004_3220.las	Adjusted GPS Time
1004_3240.las	Adjusted GPS Time
1004_3260.las	Adjusted GPS Time
1004_3280.las	Adjusted GPS Time
1004_3300.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1004_3320.las	Adjusted GPS Time
1004_3340.las	Adjusted GPS Time
1004_3360.las	Adjusted GPS Time
1004_3380.las	Adjusted GPS Time
1004_3400.las	Adjusted GPS Time
1006_2760.las	Adjusted GPS Time
1006_2780.las	Adjusted GPS Time
1006_2800.las	Adjusted GPS Time
1006_2820.las	Adjusted GPS Time
1006_2840.las	Adjusted GPS Time
1006_2860.las	Adjusted GPS Time
1006_2880.las	Adjusted GPS Time
1006_2900.las	Adjusted GPS Time
1006_2920.las	Adjusted GPS Time
1006_2940.las	Adjusted GPS Time
1006_2960.las	Adjusted GPS Time
1006_2980.las	Adjusted GPS Time
1006_3000.las	Adjusted GPS Time
1006_3020.las	Adjusted GPS Time
1006_3040.las	Adjusted GPS Time
1006_3060.las	Adjusted GPS Time
1006_3080.las	Adjusted GPS Time
1006_3100.las	Adjusted GPS Time
1006_3120.las	Adjusted GPS Time
1006_3140.las	Adjusted GPS Time
1006_3160.las	Adjusted GPS Time
1006_3180.las	Adjusted GPS Time
1006_3200.las	Adjusted GPS Time
1006_3220.las	Adjusted GPS Time
1006_3240.las	Adjusted GPS Time
1006_3260.las	Adjusted GPS Time
1006_3280.las	Adjusted GPS Time
1006_3300.las	Adjusted GPS Time
1006_3320.las	Adjusted GPS Time
1006_3340.las	Adjusted GPS Time
1006_3360.las	Adjusted GPS Time
1006_3380.las	Adjusted GPS Time
1006_3400.las	Adjusted GPS Time
1008_2760.las	Adjusted GPS Time
1008_2780.las	Adjusted GPS Time
1008_2800.las	Adjusted GPS Time
1008_2820.las	Adjusted GPS Time
1008_2840.las	Adjusted GPS Time
1008_2860.las	Adjusted GPS Time
1008_2880.las	Adjusted GPS Time
1008_2900.las	Adjusted GPS Time
1008_2920.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1008_2940.las	Adjusted GPS Time
1008_2960.las	Adjusted GPS Time
1008_2980.las	Adjusted GPS Time
1008_3000.las	Adjusted GPS Time
1008_3020.las	Adjusted GPS Time
1008_3040.las	Adjusted GPS Time
1008_3060.las	Adjusted GPS Time
1008_3080.las	Adjusted GPS Time
1008_3100.las	Adjusted GPS Time
1008_3120.las	Adjusted GPS Time
1008_3140.las	Adjusted GPS Time
1008_3160.las	Adjusted GPS Time
1008_3180.las	Adjusted GPS Time
1008_3200.las	Adjusted GPS Time
1008_3220.las	Adjusted GPS Time
1008_3240.las	Adjusted GPS Time
1008_3260.las	Adjusted GPS Time
1008_3280.las	Adjusted GPS Time
1008_3300.las	Adjusted GPS Time
1008_3320.las	Adjusted GPS Time
1008_3340.las	Adjusted GPS Time
1008_3360.las	Adjusted GPS Time
1008_3380.las	Adjusted GPS Time
1008_3400.las	Adjusted GPS Time
1010_2760.las	Adjusted GPS Time
1010_2780.las	Adjusted GPS Time
1010_2800.las	Adjusted GPS Time
1010_2820.las	Adjusted GPS Time
1010_2840.las	Adjusted GPS Time
1010_2860.las	Adjusted GPS Time
1010_2880.las	Adjusted GPS Time
1010_2900.las	Adjusted GPS Time
1010_2920.las	Adjusted GPS Time
1010_2940.las	Adjusted GPS Time
1010_2960.las	Adjusted GPS Time
1010_2980.las	Adjusted GPS Time
1010_3000.las	Adjusted GPS Time
1010_3020.las	Adjusted GPS Time
1010_3040.las	Adjusted GPS Time
1010_3060.las	Adjusted GPS Time
1010_3080.las	Adjusted GPS Time
1010_3100.las	Adjusted GPS Time
1010_3120.las	Adjusted GPS Time
1010_3140.las	Adjusted GPS Time
1010_3160.las	Adjusted GPS Time
1010_3180.las	Adjusted GPS Time
1010_3200.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1010_3220.las	Adjusted GPS Time
1010_3240.las	Adjusted GPS Time
1010_3260.las	Adjusted GPS Time
1010_3280.las	Adjusted GPS Time
1010_3300.las	Adjusted GPS Time
1010_3320.las	Adjusted GPS Time
1010_3340.las	Adjusted GPS Time
1010_3360.las	Adjusted GPS Time
1010_3380.las	Adjusted GPS Time
1010_3400.las	Adjusted GPS Time
1012_2760.las	Adjusted GPS Time
1012_2780.las	Adjusted GPS Time
1012_2800.las	Adjusted GPS Time
1012_2820.las	Adjusted GPS Time
1012_2840.las	Adjusted GPS Time
1012_2860.las	Adjusted GPS Time
1012_2880.las	Adjusted GPS Time
1012_2900.las	Adjusted GPS Time
1012_2920.las	Adjusted GPS Time
1012_2940.las	Adjusted GPS Time
1012_2960.las	Adjusted GPS Time
1012_2980.las	Adjusted GPS Time
1012_3000.las	Adjusted GPS Time
1012_3020.las	Adjusted GPS Time
1012_3040.las	Adjusted GPS Time
1012_3060.las	Adjusted GPS Time
1012_3080.las	Adjusted GPS Time
1012_3100.las	Adjusted GPS Time
1012_3120.las	Adjusted GPS Time
1012_3140.las	Adjusted GPS Time
1012_3160.las	Adjusted GPS Time
1012_3180.las	Adjusted GPS Time
1012_3200.las	Adjusted GPS Time
1012_3220.las	Adjusted GPS Time
1012_3240.las	Adjusted GPS Time
1012_3260.las	Adjusted GPS Time
1012_3280.las	Adjusted GPS Time
1012_3300.las	Adjusted GPS Time
1012_3320.las	Adjusted GPS Time
1012_3340.las	Adjusted GPS Time
1012_3360.las	Adjusted GPS Time
1012_3380.las	Adjusted GPS Time
1012_3400.las	Adjusted GPS Time
1014_2760.las	Adjusted GPS Time
1014_2780.las	Adjusted GPS Time
1014_2800.las	Adjusted GPS Time
1014_2820.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1014_2840.las	Adjusted GPS Time
1014_2860.las	Adjusted GPS Time
1014_2880.las	Adjusted GPS Time
1014_2900.las	Adjusted GPS Time
1014_2920.las	Adjusted GPS Time
1014_2940.las	Adjusted GPS Time
1014_2960.las	Adjusted GPS Time
1014_2980.las	Adjusted GPS Time
1014_3000.las	Adjusted GPS Time
1014_3020.las	Adjusted GPS Time
1014_3040.las	Adjusted GPS Time
1014_3060.las	Adjusted GPS Time
1014_3080.las	Adjusted GPS Time
1014_3100.las	Adjusted GPS Time
1014_3120.las	Adjusted GPS Time
1014_3140.las	Adjusted GPS Time
1014_3160.las	Adjusted GPS Time
1014_3180.las	Adjusted GPS Time
1014_3200.las	Adjusted GPS Time
1014_3220.las	Adjusted GPS Time
1014_3240.las	Adjusted GPS Time
1014_3260.las	Adjusted GPS Time
1014_3280.las	Adjusted GPS Time
1014_3300.las	Adjusted GPS Time
1014_3320.las	Adjusted GPS Time
1014_3340.las	Adjusted GPS Time
1014_3360.las	Adjusted GPS Time
1014_3380.las	Adjusted GPS Time
1014_3400.las	Adjusted GPS Time
1016_2760.las	Adjusted GPS Time
1016_2780.las	Adjusted GPS Time
1016_2800.las	Adjusted GPS Time
1016_2820.las	Adjusted GPS Time
1016_2840.las	Adjusted GPS Time
1016_2860.las	Adjusted GPS Time
1016_2880.las	Adjusted GPS Time
1016_2900.las	Adjusted GPS Time
1016_2920.las	Adjusted GPS Time
1016_2940.las	Adjusted GPS Time
1016_2960.las	Adjusted GPS Time
1016_2980.las	Adjusted GPS Time
1016_3000.las	Adjusted GPS Time
1016_3020.las	Adjusted GPS Time
1016_3040.las	Adjusted GPS Time
1016_3060.las	Adjusted GPS Time
1016_3080.las	Adjusted GPS Time
1016_3100.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1016_3120.las	Adjusted GPS Time
1016_3140.las	Adjusted GPS Time
1016_3160.las	Adjusted GPS Time
1016_3180.las	Adjusted GPS Time
1016_3200.las	Adjusted GPS Time
1016_3220.las	Adjusted GPS Time
1016_3240.las	Adjusted GPS Time
1016_3260.las	Adjusted GPS Time
1016_3280.las	Adjusted GPS Time
1016_3300.las	Adjusted GPS Time
1016_3320.las	Adjusted GPS Time
1016_3340.las	Adjusted GPS Time
1016_3360.las	Adjusted GPS Time
1016_3380.las	Adjusted GPS Time
1016_3400.las	Adjusted GPS Time
1018_2780.las	Adjusted GPS Time
1018_2800.las	Adjusted GPS Time
1018_2820.las	Adjusted GPS Time
1018_2840.las	Adjusted GPS Time
1018_2860.las	Adjusted GPS Time
1018_2880.las	Adjusted GPS Time
1018_2900.las	Adjusted GPS Time
1018_2920.las	Adjusted GPS Time
1018_2940.las	Adjusted GPS Time
1018_2960.las	Adjusted GPS Time
1018_2980.las	Adjusted GPS Time
1018_3000.las	Adjusted GPS Time
1018_3020.las	Adjusted GPS Time
1018_3040.las	Adjusted GPS Time
1018_3060.las	Adjusted GPS Time
1018_3080.las	Adjusted GPS Time
1018_3100.las	Adjusted GPS Time
1018_3120.las	Adjusted GPS Time
1018_3140.las	Adjusted GPS Time
1018_3160.las	Adjusted GPS Time
1018_3180.las	Adjusted GPS Time
1018_3200.las	Adjusted GPS Time
1018_3220.las	Adjusted GPS Time
1018_3240.las	Adjusted GPS Time
1018_3260.las	Adjusted GPS Time
1018_3280.las	Adjusted GPS Time
1018_3300.las	Adjusted GPS Time
1018_3320.las	Adjusted GPS Time
1018_3340.las	Adjusted GPS Time
1018_3360.las	Adjusted GPS Time
1018_3380.las	Adjusted GPS Time
1018_3400.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1020_2780.las	Adjusted GPS Time
1020_2800.las	Adjusted GPS Time
1020_2820.las	Adjusted GPS Time
1020_2840.las	Adjusted GPS Time
1020_2860.las	Adjusted GPS Time
1020_2880.las	Adjusted GPS Time
1020_2900.las	Adjusted GPS Time
1020_2920.las	Adjusted GPS Time
1020_2940.las	Adjusted GPS Time
1020_2960.las	Adjusted GPS Time
1020_2980.las	Adjusted GPS Time
1020_3000.las	Adjusted GPS Time
1020_3020.las	Adjusted GPS Time
1020_3040.las	Adjusted GPS Time
1020_3060.las	Adjusted GPS Time
1020_3080.las	Adjusted GPS Time
1020_3100.las	Adjusted GPS Time
1020_3120.las	Adjusted GPS Time
1020_3140.las	Adjusted GPS Time
1020_3160.las	Adjusted GPS Time
1020_3180.las	Adjusted GPS Time
1020_3200.las	Adjusted GPS Time
1020_3220.las	Adjusted GPS Time
1020_3240.las	Adjusted GPS Time
1020_3260.las	Adjusted GPS Time
1020_3280.las	Adjusted GPS Time
1020_3300.las	Adjusted GPS Time
1020_3320.las	Adjusted GPS Time
1020_3340.las	Adjusted GPS Time
1020_3360.las	Adjusted GPS Time
1020_3380.las	Adjusted GPS Time
1020_3400.las	Adjusted GPS Time
1022_2780.las	Adjusted GPS Time
1022_2800.las	Adjusted GPS Time
1022_2820.las	Adjusted GPS Time
1022_2840.las	Adjusted GPS Time
1022_2860.las	Adjusted GPS Time
1022_2880.las	Adjusted GPS Time
1022_2900.las	Adjusted GPS Time
1022_2920.las	Adjusted GPS Time
1022_2940.las	Adjusted GPS Time
1022_2960.las	Adjusted GPS Time
1022_2980.las	Adjusted GPS Time
1022_3000.las	Adjusted GPS Time
1022_3020.las	Adjusted GPS Time
1022_3040.las	Adjusted GPS Time
1022_3060.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1022_3080.las	Adjusted GPS Time
1022_3100.las	Adjusted GPS Time
1022_3120.las	Adjusted GPS Time
1022_3140.las	Adjusted GPS Time
1022_3160.las	Adjusted GPS Time
1022_3180.las	Adjusted GPS Time
1022_3200.las	Adjusted GPS Time
1022_3220.las	Adjusted GPS Time
1022_3240.las	Adjusted GPS Time
1022_3260.las	Adjusted GPS Time
1022_3280.las	Adjusted GPS Time
1022_3300.las	Adjusted GPS Time
1022_3320.las	Adjusted GPS Time
1022_3340.las	Adjusted GPS Time
1022_3360.las	Adjusted GPS Time
1022_3380.las	Adjusted GPS Time
1022_3400.las	Adjusted GPS Time
1024_2780.las	Adjusted GPS Time
1024_2800.las	Adjusted GPS Time
1024_2820.las	Adjusted GPS Time
1024_2840.las	Adjusted GPS Time
1024_2860.las	Adjusted GPS Time
1024_2880.las	Adjusted GPS Time
1024_2900.las	Adjusted GPS Time
1024_2920.las	Adjusted GPS Time
1024_2940.las	Adjusted GPS Time
1024_2960.las	Adjusted GPS Time
1024_2980.las	Adjusted GPS Time
1024_3000.las	Adjusted GPS Time
1024_3020.las	Adjusted GPS Time
1024_3040.las	Adjusted GPS Time
1024_3060.las	Adjusted GPS Time
1024_3080.las	Adjusted GPS Time
1024_3100.las	Adjusted GPS Time
1024_3120.las	Adjusted GPS Time
1024_3140.las	Adjusted GPS Time
1024_3160.las	Adjusted GPS Time
1024_3180.las	Adjusted GPS Time
1024_3200.las	Adjusted GPS Time
1024_3220.las	Adjusted GPS Time
1024_3240.las	Adjusted GPS Time
1024_3260.las	Adjusted GPS Time
1024_3280.las	Adjusted GPS Time
1024_3300.las	Adjusted GPS Time
1024_3320.las	Adjusted GPS Time
1024_3340.las	Adjusted GPS Time
1024_3360.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1024_3380.las	Adjusted GPS Time
1024_3400.las	Adjusted GPS Time
1026_2780.las	Adjusted GPS Time
1026_2800.las	Adjusted GPS Time
1026_2820.las	Adjusted GPS Time
1026_2840.las	Adjusted GPS Time
1026_2860.las	Adjusted GPS Time
1026_2880.las	Adjusted GPS Time
1026_2900.las	Adjusted GPS Time
1026_2920.las	Adjusted GPS Time
1026_2940.las	Adjusted GPS Time
1026_2960.las	Adjusted GPS Time
1026_2980.las	Adjusted GPS Time
1026_3000.las	Adjusted GPS Time
1026_3020.las	Adjusted GPS Time
1026_3040.las	Adjusted GPS Time
1026_3060.las	Adjusted GPS Time
1026_3080.las	Adjusted GPS Time
1026_3100.las	Adjusted GPS Time
1026_3120.las	Adjusted GPS Time
1026_3140.las	Adjusted GPS Time
1026_3160.las	Adjusted GPS Time
1026_3180.las	Adjusted GPS Time
1026_3200.las	Adjusted GPS Time
1026_3220.las	Adjusted GPS Time
1026_3240.las	Adjusted GPS Time
1026_3260.las	Adjusted GPS Time
1026_3280.las	Adjusted GPS Time
1026_3300.las	Adjusted GPS Time
1026_3320.las	Adjusted GPS Time
1026_3340.las	Adjusted GPS Time
1026_3360.las	Adjusted GPS Time
1026_3380.las	Adjusted GPS Time
1026_3400.las	Adjusted GPS Time
1028_2800.las	Adjusted GPS Time
1028_2820.las	Adjusted GPS Time
1028_2840.las	Adjusted GPS Time
1028_2860.las	Adjusted GPS Time
1028_2880.las	Adjusted GPS Time
1028_2900.las	Adjusted GPS Time
1028_2920.las	Adjusted GPS Time
1028_2940.las	Adjusted GPS Time
1028_2960.las	Adjusted GPS Time
1028_2980.las	Adjusted GPS Time
1028_3000.las	Adjusted GPS Time
1028_3020.las	Adjusted GPS Time
1028_3040.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1028_3060.las	Adjusted GPS Time
1028_3080.las	Adjusted GPS Time
1028_3100.las	Adjusted GPS Time
1028_3120.las	Adjusted GPS Time
1028_3140.las	Adjusted GPS Time
1028_3160.las	Adjusted GPS Time
1028_3180.las	Adjusted GPS Time
1028_3200.las	Adjusted GPS Time
1028_3220.las	Adjusted GPS Time
1028_3240.las	Adjusted GPS Time
1028_3260.las	Adjusted GPS Time
1028_3280.las	Adjusted GPS Time
1028_3300.las	Adjusted GPS Time
1028_3320.las	Adjusted GPS Time
1028_3340.las	Adjusted GPS Time
1028_3360.las	Adjusted GPS Time
1028_3380.las	Adjusted GPS Time
1028_3400.las	Adjusted GPS Time
1030_2800.las	Adjusted GPS Time
1030_2820.las	Adjusted GPS Time
1030_2840.las	Adjusted GPS Time
1030_2860.las	Adjusted GPS Time
1030_2880.las	Adjusted GPS Time
1030_2900.las	Adjusted GPS Time
1030_2920.las	Adjusted GPS Time
1030_2940.las	Adjusted GPS Time
1030_2960.las	Adjusted GPS Time
1030_2980.las	Adjusted GPS Time
1030_3000.las	Adjusted GPS Time
1030_3020.las	Adjusted GPS Time
1030_3040.las	Adjusted GPS Time
1030_3060.las	Adjusted GPS Time
1030_3080.las	Adjusted GPS Time
1030_3100.las	Adjusted GPS Time
1030_3120.las	Adjusted GPS Time
1030_3140.las	Adjusted GPS Time
1030_3160.las	Adjusted GPS Time
1030_3180.las	Adjusted GPS Time
1030_3200.las	Adjusted GPS Time
1030_3220.las	Adjusted GPS Time
1030_3240.las	Adjusted GPS Time
1030_3260.las	Adjusted GPS Time
1030_3280.las	Adjusted GPS Time
1030_3300.las	Adjusted GPS Time
1030_3320.las	Adjusted GPS Time
1030_3340.las	Adjusted GPS Time
1030_3360.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1030_3380.las	Adjusted GPS Time
1030_3400.las	Adjusted GPS Time
1032_2820.las	Adjusted GPS Time
1032_2840.las	Adjusted GPS Time
1032_2860.las	Adjusted GPS Time
1032_2880.las	Adjusted GPS Time
1032_2900.las	Adjusted GPS Time
1032_2920.las	Adjusted GPS Time
1032_2940.las	Adjusted GPS Time
1032_2960.las	Adjusted GPS Time
1032_2980.las	Adjusted GPS Time
1032_3000.las	Adjusted GPS Time
1032_3020.las	Adjusted GPS Time
1032_3040.las	Adjusted GPS Time
1032_3060.las	Adjusted GPS Time
1032_3080.las	Adjusted GPS Time
1032_3100.las	Adjusted GPS Time
1032_3120.las	Adjusted GPS Time
1032_3140.las	Adjusted GPS Time
1032_3160.las	Adjusted GPS Time
1032_3180.las	Adjusted GPS Time
1032_3200.las	Adjusted GPS Time
1032_3220.las	Adjusted GPS Time
1032_3240.las	Adjusted GPS Time
1032_3260.las	Adjusted GPS Time
1032_3280.las	Adjusted GPS Time
1032_3300.las	Adjusted GPS Time
1032_3320.las	Adjusted GPS Time
1032_3340.las	Adjusted GPS Time
1032_3360.las	Adjusted GPS Time
1032_3380.las	Adjusted GPS Time
1032_3400.las	Adjusted GPS Time
1034_2820.las	Adjusted GPS Time
1034_2840.las	Adjusted GPS Time
1034_2860.las	Adjusted GPS Time
1034_2880.las	Adjusted GPS Time
1034_2900.las	Adjusted GPS Time
1034_2920.las	Adjusted GPS Time
1034_2940.las	Adjusted GPS Time
1034_2960.las	Adjusted GPS Time
1034_2980.las	Adjusted GPS Time
1034_3000.las	Adjusted GPS Time
1034_3020.las	Adjusted GPS Time
1034_3040.las	Adjusted GPS Time
1034_3060.las	Adjusted GPS Time
1034_3080.las	Adjusted GPS Time
1034_3100.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1034_3120.las	Adjusted GPS Time
1034_3140.las	Adjusted GPS Time
1034_3160.las	Adjusted GPS Time
1034_3180.las	Adjusted GPS Time
1034_3200.las	Adjusted GPS Time
1034_3220.las	Adjusted GPS Time
1034_3240.las	Adjusted GPS Time
1034_3260.las	Adjusted GPS Time
1034_3280.las	Adjusted GPS Time
1034_3300.las	Adjusted GPS Time
1034_3320.las	Adjusted GPS Time
1034_3340.las	Adjusted GPS Time
1034_3360.las	Adjusted GPS Time
1034_3380.las	Adjusted GPS Time
1034_3400.las	Adjusted GPS Time
1036_2840.las	Adjusted GPS Time
1036_2860.las	Adjusted GPS Time
1036_2880.las	Adjusted GPS Time
1036_2900.las	Adjusted GPS Time
1036_2920.las	Adjusted GPS Time
1036_2940.las	Adjusted GPS Time
1036_2960.las	Adjusted GPS Time
1036_2980.las	Adjusted GPS Time
1036_3000.las	Adjusted GPS Time
1036_3020.las	Adjusted GPS Time
1036_3040.las	Adjusted GPS Time
1036_3060.las	Adjusted GPS Time
1036_3080.las	Adjusted GPS Time
1036_3100.las	Adjusted GPS Time
1036_3120.las	Adjusted GPS Time
1036_3140.las	Adjusted GPS Time
1036_3160.las	Adjusted GPS Time
1036_3180.las	Adjusted GPS Time
1036_3200.las	Adjusted GPS Time
1036_3220.las	Adjusted GPS Time
1036_3240.las	Adjusted GPS Time
1036_3260.las	Adjusted GPS Time
1036_3280.las	Adjusted GPS Time
1036_3300.las	Adjusted GPS Time
1036_3320.las	Adjusted GPS Time
1036_3340.las	Adjusted GPS Time
1036_3360.las	Adjusted GPS Time
1036_3380.las	Adjusted GPS Time
1036_3400.las	Adjusted GPS Time
1038_2840.las	Adjusted GPS Time
1038_2860.las	Adjusted GPS Time
1038_2880.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1038_2900.las	Adjusted GPS Time
1038_2920.las	Adjusted GPS Time
1038_2940.las	Adjusted GPS Time
1038_2960.las	Adjusted GPS Time
1038_2980.las	Adjusted GPS Time
1038_3000.las	Adjusted GPS Time
1038_3020.las	Adjusted GPS Time
1038_3040.las	Adjusted GPS Time
1038_3060.las	Adjusted GPS Time
1038_3080.las	Adjusted GPS Time
1038_3100.las	Adjusted GPS Time
1038_3120.las	Adjusted GPS Time
1038_3140.las	Adjusted GPS Time
1038_3160.las	Adjusted GPS Time
1038_3180.las	Adjusted GPS Time
1038_3200.las	Adjusted GPS Time
1038_3220.las	Adjusted GPS Time
1038_3240.las	Adjusted GPS Time
1038_3260.las	Adjusted GPS Time
1038_3280.las	Adjusted GPS Time
1038_3300.las	Adjusted GPS Time
1038_3320.las	Adjusted GPS Time
1038_3340.las	Adjusted GPS Time
1038_3360.las	Adjusted GPS Time
1038_3380.las	Adjusted GPS Time
1038_3400.las	Adjusted GPS Time
1040_2840.las	Adjusted GPS Time
1040_2860.las	Adjusted GPS Time
1040_2880.las	Adjusted GPS Time
1040_2900.las	Adjusted GPS Time
1040_2920.las	Adjusted GPS Time
1040_2940.las	Adjusted GPS Time
1040_2960.las	Adjusted GPS Time
1040_2980.las	Adjusted GPS Time
1040_3000.las	Adjusted GPS Time
1040_3020.las	Adjusted GPS Time
1040_3040.las	Adjusted GPS Time
1040_3060.las	Adjusted GPS Time
1040_3080.las	Adjusted GPS Time
1040_3100.las	Adjusted GPS Time
1040_3120.las	Adjusted GPS Time
1040_3140.las	Adjusted GPS Time
1040_3160.las	Adjusted GPS Time
1040_3180.las	Adjusted GPS Time
1040_3200.las	Adjusted GPS Time
1040_3220.las	Adjusted GPS Time
1040_3240.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1040_3260.las	Adjusted GPS Time
1040_3280.las	Adjusted GPS Time
1040_3300.las	Adjusted GPS Time
1040_3320.las	Adjusted GPS Time
1040_3340.las	Adjusted GPS Time
1040_3360.las	Adjusted GPS Time
1040_3380.las	Adjusted GPS Time
1040_3400.las	Adjusted GPS Time
1042_2860.las	Adjusted GPS Time
1042_2880.las	Adjusted GPS Time
1042_2900.las	Adjusted GPS Time
1042_2920.las	Adjusted GPS Time
1042_2940.las	Adjusted GPS Time
1042_2960.las	Adjusted GPS Time
1042_2980.las	Adjusted GPS Time
1042_3000.las	Adjusted GPS Time
1042_3020.las	Adjusted GPS Time
1042_3040.las	Adjusted GPS Time
1042_3060.las	Adjusted GPS Time
1042_3080.las	Adjusted GPS Time
1042_3100.las	Adjusted GPS Time
1042_3120.las	Adjusted GPS Time
1042_3140.las	Adjusted GPS Time
1042_3160.las	Adjusted GPS Time
1042_3180.las	Adjusted GPS Time
1042_3200.las	Adjusted GPS Time
1042_3220.las	Adjusted GPS Time
1042_3240.las	Adjusted GPS Time
1042_3260.las	Adjusted GPS Time
1042_3280.las	Adjusted GPS Time
1042_3300.las	Adjusted GPS Time
1042_3320.las	Adjusted GPS Time
1042_3340.las	Adjusted GPS Time
1042_3360.las	Adjusted GPS Time
1042_3380.las	Adjusted GPS Time
1042_3400.las	Adjusted GPS Time
1044_2860.las	Adjusted GPS Time
1044_2880.las	Adjusted GPS Time
1044_2900.las	Adjusted GPS Time
1044_2920.las	Adjusted GPS Time
1044_2940.las	Adjusted GPS Time
1044_2960.las	Adjusted GPS Time
1044_2980.las	Adjusted GPS Time
1044_3000.las	Adjusted GPS Time
1044_3020.las	Adjusted GPS Time
1044_3040.las	Adjusted GPS Time
1044_3060.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1044_3080.las	Adjusted GPS Time
1044_3100.las	Adjusted GPS Time
1044_3120.las	Adjusted GPS Time
1044_3140.las	Adjusted GPS Time
1044_3160.las	Adjusted GPS Time
1044_3180.las	Adjusted GPS Time
1044_3200.las	Adjusted GPS Time
1044_3220.las	Adjusted GPS Time
1044_3240.las	Adjusted GPS Time
1044_3260.las	Adjusted GPS Time
1044_3280.las	Adjusted GPS Time
1044_3300.las	Adjusted GPS Time
1044_3320.las	Adjusted GPS Time
1044_3340.las	Adjusted GPS Time
1044_3360.las	Adjusted GPS Time
1044_3380.las	Adjusted GPS Time
1044_3400.las	Adjusted GPS Time
1046_2880.las	Adjusted GPS Time
1046_2900.las	Adjusted GPS Time
1046_2920.las	Adjusted GPS Time
1046_2940.las	Adjusted GPS Time
1046_2960.las	Adjusted GPS Time
1046_2980.las	Adjusted GPS Time
1046_3000.las	Adjusted GPS Time
1046_3020.las	Adjusted GPS Time
1046_3040.las	Adjusted GPS Time
1046_3060.las	Adjusted GPS Time
1046_3080.las	Adjusted GPS Time
1046_3100.las	Adjusted GPS Time
1046_3120.las	Adjusted GPS Time
1046_3140.las	Adjusted GPS Time
1046_3160.las	Adjusted GPS Time
1046_3180.las	Adjusted GPS Time
1046_3200.las	Adjusted GPS Time
1046_3220.las	Adjusted GPS Time
1046_3240.las	Adjusted GPS Time
1046_3260.las	Adjusted GPS Time
1046_3280.las	Adjusted GPS Time
1046_3300.las	Adjusted GPS Time
1046_3320.las	Adjusted GPS Time
1046_3340.las	Adjusted GPS Time
1046_3360.las	Adjusted GPS Time
1046_3380.las	Adjusted GPS Time
1046_3400.las	Adjusted GPS Time
1048_2880.las	Adjusted GPS Time
1048_2900.las	Adjusted GPS Time
1048_2920.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1048_2940.las	Adjusted GPS Time
1048_2960.las	Adjusted GPS Time
1048_2980.las	Adjusted GPS Time
1048_3000.las	Adjusted GPS Time
1048_3020.las	Adjusted GPS Time
1048_3040.las	Adjusted GPS Time
1048_3060.las	Adjusted GPS Time
1048_3080.las	Adjusted GPS Time
1048_3100.las	Adjusted GPS Time
1048_3120.las	Adjusted GPS Time
1048_3140.las	Adjusted GPS Time
1048_3160.las	Adjusted GPS Time
1048_3180.las	Adjusted GPS Time
1048_3200.las	Adjusted GPS Time
1048_3220.las	Adjusted GPS Time
1048_3240.las	Adjusted GPS Time
1048_3260.las	Adjusted GPS Time
1048_3280.las	Adjusted GPS Time
1048_3300.las	Adjusted GPS Time
1048_3320.las	Adjusted GPS Time
1048_3340.las	Adjusted GPS Time
1048_3360.las	Adjusted GPS Time
1048_3380.las	Adjusted GPS Time
1048_3400.las	Adjusted GPS Time
1050_2900.las	Adjusted GPS Time
1050_2920.las	Adjusted GPS Time
1050_2940.las	Adjusted GPS Time
1050_2960.las	Adjusted GPS Time
1050_2980.las	Adjusted GPS Time
1050_3000.las	Adjusted GPS Time
1050_3020.las	Adjusted GPS Time
1050_3040.las	Adjusted GPS Time
1050_3060.las	Adjusted GPS Time
1050_3080.las	Adjusted GPS Time
1050_3100.las	Adjusted GPS Time
1050_3120.las	Adjusted GPS Time
1050_3140.las	Adjusted GPS Time
1050_3160.las	Adjusted GPS Time
1050_3180.las	Adjusted GPS Time
1050_3200.las	Adjusted GPS Time
1050_3220.las	Adjusted GPS Time
1050_3240.las	Adjusted GPS Time
1050_3260.las	Adjusted GPS Time
1050_3280.las	Adjusted GPS Time
1050_3300.las	Adjusted GPS Time
1050_3320.las	Adjusted GPS Time
1050_3340.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1050_3360.las	Adjusted GPS Time
1050_3380.las	Adjusted GPS Time
1050_3400.las	Adjusted GPS Time
1052_2900.las	Adjusted GPS Time
1052_2920.las	Adjusted GPS Time
1052_2940.las	Adjusted GPS Time
1052_2960.las	Adjusted GPS Time
1052_2980.las	Adjusted GPS Time
1052_3000.las	Adjusted GPS Time
1052_3020.las	Adjusted GPS Time
1052_3040.las	Adjusted GPS Time
1052_3060.las	Adjusted GPS Time
1052_3080.las	Adjusted GPS Time
1052_3100.las	Adjusted GPS Time
1052_3120.las	Adjusted GPS Time
1052_3140.las	Adjusted GPS Time
1052_3160.las	Adjusted GPS Time
1052_3180.las	Adjusted GPS Time
1052_3200.las	Adjusted GPS Time
1052_3220.las	Adjusted GPS Time
1052_3240.las	Adjusted GPS Time
1052_3260.las	Adjusted GPS Time
1052_3280.las	Adjusted GPS Time
1052_3300.las	Adjusted GPS Time
1052_3320.las	Adjusted GPS Time
1052_3340.las	Adjusted GPS Time
1052_3360.las	Adjusted GPS Time
1052_3380.las	Adjusted GPS Time
1052_3400.las	Adjusted GPS Time
1054_2900.las	Adjusted GPS Time
1054_2920.las	Adjusted GPS Time
1054_2940.las	Adjusted GPS Time
1054_2960.las	Adjusted GPS Time
1054_2980.las	Adjusted GPS Time
1054_3000.las	Adjusted GPS Time
1054_3020.las	Adjusted GPS Time
1054_3040.las	Adjusted GPS Time
1054_3060.las	Adjusted GPS Time
1054_3080.las	Adjusted GPS Time
1054_3100.las	Adjusted GPS Time
1054_3120.las	Adjusted GPS Time
1054_3140.las	Adjusted GPS Time
1054_3160.las	Adjusted GPS Time
1054_3180.las	Adjusted GPS Time
1054_3200.las	Adjusted GPS Time
1054_3220.las	Adjusted GPS Time
1054_3240.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1054_3260.las	Adjusted GPS Time
1054_3280.las	Adjusted GPS Time
1054_3300.las	Adjusted GPS Time
1054_3320.las	Adjusted GPS Time
1054_3340.las	Adjusted GPS Time
1054_3360.las	Adjusted GPS Time
1054_3380.las	Adjusted GPS Time
1056_2900.las	Adjusted GPS Time
1056_2920.las	Adjusted GPS Time
1056_2940.las	Adjusted GPS Time
1056_2960.las	Adjusted GPS Time
1056_2980.las	Adjusted GPS Time
1056_3000.las	Adjusted GPS Time
1056_3020.las	Adjusted GPS Time
1056_3040.las	Adjusted GPS Time
1056_3060.las	Adjusted GPS Time
1056_3080.las	Adjusted GPS Time
1056_3100.las	Adjusted GPS Time
1056_3120.las	Adjusted GPS Time
1056_3140.las	Adjusted GPS Time
1056_3160.las	Adjusted GPS Time
1056_3180.las	Adjusted GPS Time
1056_3200.las	Adjusted GPS Time
1056_3220.las	Adjusted GPS Time
1056_3240.las	Adjusted GPS Time
1056_3260.las	Adjusted GPS Time
1056_3280.las	Adjusted GPS Time
1056_3300.las	Adjusted GPS Time
1056_3320.las	Adjusted GPS Time
1056_3340.las	Adjusted GPS Time
1058_2900.las	Adjusted GPS Time
1058_2920.las	Adjusted GPS Time
1058_2940.las	Adjusted GPS Time
1058_2960.las	Adjusted GPS Time
1058_2980.las	Adjusted GPS Time
1058_3000.las	Adjusted GPS Time
1058_3020.las	Adjusted GPS Time
1058_3040.las	Adjusted GPS Time
1058_3060.las	Adjusted GPS Time
1058_3080.las	Adjusted GPS Time
1058_3100.las	Adjusted GPS Time
1058_3120.las	Adjusted GPS Time
1058_3140.las	Adjusted GPS Time
1058_3160.las	Adjusted GPS Time
1058_3180.las	Adjusted GPS Time
1058_3200.las	Adjusted GPS Time
1058_3220.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1058_3240.las	Adjusted GPS Time
1058_3260.las	Adjusted GPS Time
1058_3280.las	Adjusted GPS Time
1058_3300.las	Adjusted GPS Time
1058_3320.las	Adjusted GPS Time
1060_2920.las	Adjusted GPS Time
1060_2940.las	Adjusted GPS Time
1060_2960.las	Adjusted GPS Time
1060_2980.las	Adjusted GPS Time
1060_3000.las	Adjusted GPS Time
1060_3020.las	Adjusted GPS Time
1060_3040.las	Adjusted GPS Time
1060_3060.las	Adjusted GPS Time
1060_3080.las	Adjusted GPS Time
1060_3100.las	Adjusted GPS Time
1060_3120.las	Adjusted GPS Time
1060_3140.las	Adjusted GPS Time
1060_3160.las	Adjusted GPS Time
1060_3180.las	Adjusted GPS Time
1060_3200.las	Adjusted GPS Time
1060_3220.las	Adjusted GPS Time
1060_3260.las	Adjusted GPS Time
1060_3280.las	Adjusted GPS Time
1060_3300.las	Adjusted GPS Time
1062_2920.las	Adjusted GPS Time
1062_2940.las	Adjusted GPS Time
1062_2960.las	Adjusted GPS Time
1062_2980.las	Adjusted GPS Time
1062_3000.las	Adjusted GPS Time
1062_3020.las	Adjusted GPS Time
1062_3040.las	Adjusted GPS Time
1062_3060.las	Adjusted GPS Time
1062_3080.las	Adjusted GPS Time
1062_3100.las	Adjusted GPS Time
1062_3120.las	Adjusted GPS Time
1062_3140.las	Adjusted GPS Time
1062_3160.las	Adjusted GPS Time
1062_3180.las	Adjusted GPS Time
1064_2940.las	Adjusted GPS Time
1064_2960.las	Adjusted GPS Time
1064_2980.las	Adjusted GPS Time
1064_3000.las	Adjusted GPS Time
1064_3020.las	Adjusted GPS Time
1064_3040.las	Adjusted GPS Time
1064_3060.las	Adjusted GPS Time
1064_3080.las	Adjusted GPS Time
1064_3100.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1064_3120.las	Adjusted GPS Time
1064_3140.las	Adjusted GPS Time
872_2380.las	Adjusted GPS Time
872_2400.las	Adjusted GPS Time
872_2420.las	Adjusted GPS Time
872_2440.las	Adjusted GPS Time
872_2460.las	Adjusted GPS Time
872_2480.las	Adjusted GPS Time
872_2500.las	Adjusted GPS Time
872_2520.las	Adjusted GPS Time
872_2540.las	Adjusted GPS Time
872_2560.las	Adjusted GPS Time
872_2580.las	Adjusted GPS Time
872_2600.las	Adjusted GPS Time
872_2620.las	Adjusted GPS Time
872_2640.las	Adjusted GPS Time
872_2660.las	Adjusted GPS Time
872_2680.las	Adjusted GPS Time
872_2700.las	Adjusted GPS Time
872_2720.las	Adjusted GPS Time
872_2740.las	Adjusted GPS Time
872_2760.las	Adjusted GPS Time
872_2780.las	Adjusted GPS Time
872_2800.las	Adjusted GPS Time
872_2820.las	Adjusted GPS Time
872_2840.las	Adjusted GPS Time
872_2860.las	Adjusted GPS Time
872_2880.las	Adjusted GPS Time
872_2900.las	Adjusted GPS Time
872_2920.las	Adjusted GPS Time
872_2940.las	Adjusted GPS Time
872_2960.las	Adjusted GPS Time
872_2980.las	Adjusted GPS Time
872_3000.las	Adjusted GPS Time
872_3020.las	Adjusted GPS Time
872_3040.las	Adjusted GPS Time
872_3060.las	Adjusted GPS Time
872_3080.las	Adjusted GPS Time
872_3100.las	Adjusted GPS Time
872_3120.las	Adjusted GPS Time
872_3140.las	Adjusted GPS Time
872_3160.las	Adjusted GPS Time
872_3180.las	Adjusted GPS Time
872_3200.las	Adjusted GPS Time
872_3220.las	Adjusted GPS Time
872_3240.las	Adjusted GPS Time
872_3260.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
872_3280.las	Adjusted GPS Time
872_3300.las	Adjusted GPS Time
872_3320.las	Adjusted GPS Time
872_3340.las	Adjusted GPS Time
872_3360.las	Adjusted GPS Time
872_3380.las	Adjusted GPS Time
872_3400.las	Adjusted GPS Time
872_3420.las	Adjusted GPS Time
874_2360.las	Adjusted GPS Time
874_2380.las	Adjusted GPS Time
874_2400.las	Adjusted GPS Time
874_2420.las	Adjusted GPS Time
874_2440.las	Adjusted GPS Time
874_2460.las	Adjusted GPS Time
874_2480.las	Adjusted GPS Time
874_2500.las	Adjusted GPS Time
874_2520.las	Adjusted GPS Time
874_2540.las	Adjusted GPS Time
874_2560.las	Adjusted GPS Time
874_2580.las	Adjusted GPS Time
874_2600.las	Adjusted GPS Time
874_2620.las	Adjusted GPS Time
874_2640.las	Adjusted GPS Time
874_2660.las	Adjusted GPS Time
874_2680.las	Adjusted GPS Time
874_2700.las	Adjusted GPS Time
874_2720.las	Adjusted GPS Time
874_2740.las	Adjusted GPS Time
874_2760.las	Adjusted GPS Time
874_2780.las	Adjusted GPS Time
874_2800.las	Adjusted GPS Time
874_2820.las	Adjusted GPS Time
874_2840.las	Adjusted GPS Time
874_2860.las	Adjusted GPS Time
874_2880.las	Adjusted GPS Time
874_2900.las	Adjusted GPS Time
874_2920.las	Adjusted GPS Time
874_2940.las	Adjusted GPS Time
874_2960.las	Adjusted GPS Time
874_2980.las	Adjusted GPS Time
874_3000.las	Adjusted GPS Time
874_3020.las	Adjusted GPS Time
874_3040.las	Adjusted GPS Time
874_3060.las	Adjusted GPS Time
874_3080.las	Adjusted GPS Time
874_3100.las	Adjusted GPS Time
874_3120.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
874_3140.las	Adjusted GPS Time
874_3160.las	Adjusted GPS Time
874_3180.las	Adjusted GPS Time
874_3200.las	Adjusted GPS Time
874_3220.las	Adjusted GPS Time
874_3240.las	Adjusted GPS Time
874_3260.las	Adjusted GPS Time
874_3280.las	Adjusted GPS Time
874_3300.las	Adjusted GPS Time
874_3320.las	Adjusted GPS Time
874_3340.las	Adjusted GPS Time
874_3360.las	Adjusted GPS Time
874_3380.las	Adjusted GPS Time
874_3400.las	Adjusted GPS Time
874_3420.las	Adjusted GPS Time
876_2340.las	Adjusted GPS Time
876_2360.las	Adjusted GPS Time
876_2380.las	Adjusted GPS Time
876_2400.las	Adjusted GPS Time
876_2420.las	Adjusted GPS Time
876_2440.las	Adjusted GPS Time
876_2460.las	Adjusted GPS Time
876_2480.las	Adjusted GPS Time
876_2500.las	Adjusted GPS Time
876_2520.las	Adjusted GPS Time
876_2540.las	Adjusted GPS Time
876_2560.las	Adjusted GPS Time
876_2580.las	Adjusted GPS Time
876_2600.las	Adjusted GPS Time
876_2620.las	Adjusted GPS Time
876_2640.las	Adjusted GPS Time
876_2660.las	Adjusted GPS Time
876_2680.las	Adjusted GPS Time
876_2700.las	Adjusted GPS Time
876_2720.las	Adjusted GPS Time
876_2740.las	Adjusted GPS Time
876_2760.las	Adjusted GPS Time
876_2780.las	Adjusted GPS Time
876_2800.las	Adjusted GPS Time
876_2820.las	Adjusted GPS Time
876_2840.las	Adjusted GPS Time
876_2860.las	Adjusted GPS Time
876_2880.las	Adjusted GPS Time
876_2900.las	Adjusted GPS Time
876_2920.las	Adjusted GPS Time
876_2940.las	Adjusted GPS Time
876_2960.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
876_2980.las	Adjusted GPS Time
876_3000.las	Adjusted GPS Time
876_3020.las	Adjusted GPS Time
876_3040.las	Adjusted GPS Time
876_3060.las	Adjusted GPS Time
876_3080.las	Adjusted GPS Time
876_3100.las	Adjusted GPS Time
876_3120.las	Adjusted GPS Time
876_3140.las	Adjusted GPS Time
876_3160.las	Adjusted GPS Time
876_3180.las	Adjusted GPS Time
876_3200.las	Adjusted GPS Time
876_3220.las	Adjusted GPS Time
876_3240.las	Adjusted GPS Time
876_3260.las	Adjusted GPS Time
876_3280.las	Adjusted GPS Time
876_3300.las	Adjusted GPS Time
876_3320.las	Adjusted GPS Time
876_3340.las	Adjusted GPS Time
876_3360.las	Adjusted GPS Time
876_3380.las	Adjusted GPS Time
876_3400.las	Adjusted GPS Time
876_3420.las	Adjusted GPS Time
878_2320.las	Adjusted GPS Time
878_2340.las	Adjusted GPS Time
878_2360.las	Adjusted GPS Time
878_2380.las	Adjusted GPS Time
878_2400.las	Adjusted GPS Time
878_2420.las	Adjusted GPS Time
878_2440.las	Adjusted GPS Time
878_2460.las	Adjusted GPS Time
878_2480.las	Adjusted GPS Time
878_2500.las	Adjusted GPS Time
878_2520.las	Adjusted GPS Time
878_2540.las	Adjusted GPS Time
878_2560.las	Adjusted GPS Time
878_2580.las	Adjusted GPS Time
878_2600.las	Adjusted GPS Time
878_2620.las	Adjusted GPS Time
878_2640.las	Adjusted GPS Time
878_2660.las	Adjusted GPS Time
878_2680.las	Adjusted GPS Time
878_2700.las	Adjusted GPS Time
878_2720.las	Adjusted GPS Time
878_2740.las	Adjusted GPS Time
878_2760.las	Adjusted GPS Time
878_2780.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
878_2800.las	Adjusted GPS Time
878_2820.las	Adjusted GPS Time
878_2840.las	Adjusted GPS Time
878_2860.las	Adjusted GPS Time
878_2880.las	Adjusted GPS Time
878_2900.las	Adjusted GPS Time
878_2920.las	Adjusted GPS Time
878_2940.las	Adjusted GPS Time
878_2960.las	Adjusted GPS Time
878_2980.las	Adjusted GPS Time
878_3000.las	Adjusted GPS Time
878_3020.las	Adjusted GPS Time
878_3040.las	Adjusted GPS Time
878_3060.las	Adjusted GPS Time
878_3080.las	Adjusted GPS Time
878_3100.las	Adjusted GPS Time
878_3120.las	Adjusted GPS Time
878_3140.las	Adjusted GPS Time
878_3160.las	Adjusted GPS Time
878_3180.las	Adjusted GPS Time
878_3200.las	Adjusted GPS Time
878_3220.las	Adjusted GPS Time
878_3240.las	Adjusted GPS Time
878_3260.las	Adjusted GPS Time
878_3280.las	Adjusted GPS Time
878_3300.las	Adjusted GPS Time
878_3320.las	Adjusted GPS Time
878_3340.las	Adjusted GPS Time
878_3360.las	Adjusted GPS Time
878_3380.las	Adjusted GPS Time
878_3400.las	Adjusted GPS Time
878_3420.las	Adjusted GPS Time
880_2300.las	Adjusted GPS Time
880_2320.las	Adjusted GPS Time
880_2340.las	Adjusted GPS Time
880_2360.las	Adjusted GPS Time
880_2380.las	Adjusted GPS Time
880_2400.las	Adjusted GPS Time
880_2420.las	Adjusted GPS Time
880_2440.las	Adjusted GPS Time
880_2460.las	Adjusted GPS Time
880_2480.las	Adjusted GPS Time
880_2500.las	Adjusted GPS Time
880_2520.las	Adjusted GPS Time
880_2540.las	Adjusted GPS Time
880_2560.las	Adjusted GPS Time
880_2580.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
880_2600.las	Adjusted GPS Time
880_2620.las	Adjusted GPS Time
880_2640.las	Adjusted GPS Time
880_2660.las	Adjusted GPS Time
880_2680.las	Adjusted GPS Time
880_2700.las	Adjusted GPS Time
880_2720.las	Adjusted GPS Time
880_2740.las	Adjusted GPS Time
880_2760.las	Adjusted GPS Time
880_2780.las	Adjusted GPS Time
880_2800.las	Adjusted GPS Time
880_2820.las	Adjusted GPS Time
880_2840.las	Adjusted GPS Time
880_2860.las	Adjusted GPS Time
880_2880.las	Adjusted GPS Time
880_2900.las	Adjusted GPS Time
880_2920.las	Adjusted GPS Time
880_2940.las	Adjusted GPS Time
880_2960.las	Adjusted GPS Time
880_2980.las	Adjusted GPS Time
880_3000.las	Adjusted GPS Time
880_3020.las	Adjusted GPS Time
880_3040.las	Adjusted GPS Time
880_3060.las	Adjusted GPS Time
880_3080.las	Adjusted GPS Time
880_3100.las	Adjusted GPS Time
880_3120.las	Adjusted GPS Time
880_3140.las	Adjusted GPS Time
880_3160.las	Adjusted GPS Time
880_3180.las	Adjusted GPS Time
880_3200.las	Adjusted GPS Time
880_3220.las	Adjusted GPS Time
880_3240.las	Adjusted GPS Time
880_3260.las	Adjusted GPS Time
880_3280.las	Adjusted GPS Time
880_3300.las	Adjusted GPS Time
880_3320.las	Adjusted GPS Time
880_3340.las	Adjusted GPS Time
880_3360.las	Adjusted GPS Time
880_3380.las	Adjusted GPS Time
880_3400.las	Adjusted GPS Time
880_3420.las	Adjusted GPS Time
882_2280.las	Adjusted GPS Time
882_2300.las	Adjusted GPS Time
882_2320.las	Adjusted GPS Time
882_2340.las	Adjusted GPS Time
882_2360.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
882_2380.las	Adjusted GPS Time
882_2400.las	Adjusted GPS Time
882_2420.las	Adjusted GPS Time
882_2440.las	Adjusted GPS Time
882_2460.las	Adjusted GPS Time
882_2480.las	Adjusted GPS Time
882_2500.las	Adjusted GPS Time
882_2520.las	Adjusted GPS Time
882_2540.las	Adjusted GPS Time
882_2560.las	Adjusted GPS Time
882_2580.las	Adjusted GPS Time
882_2600.las	Adjusted GPS Time
882_2620.las	Adjusted GPS Time
882_2640.las	Adjusted GPS Time
882_2660.las	Adjusted GPS Time
882_2680.las	Adjusted GPS Time
882_2700.las	Adjusted GPS Time
882_2720.las	Adjusted GPS Time
882_2740.las	Adjusted GPS Time
882_2760.las	Adjusted GPS Time
882_2780.las	Adjusted GPS Time
882_2800.las	Adjusted GPS Time
882_2820.las	Adjusted GPS Time
882_2840.las	Adjusted GPS Time
882_2860.las	Adjusted GPS Time
882_2880.las	Adjusted GPS Time
882_2900.las	Adjusted GPS Time
882_2920.las	Adjusted GPS Time
882_2940.las	Adjusted GPS Time
882_2960.las	Adjusted GPS Time
882_2980.las	Adjusted GPS Time
882_3000.las	Adjusted GPS Time
882_3020.las	Adjusted GPS Time
882_3040.las	Adjusted GPS Time
882_3060.las	Adjusted GPS Time
882_3080.las	Adjusted GPS Time
882_3100.las	Adjusted GPS Time
882_3120.las	Adjusted GPS Time
882_3140.las	Adjusted GPS Time
882_3160.las	Adjusted GPS Time
882_3180.las	Adjusted GPS Time
882_3200.las	Adjusted GPS Time
882_3220.las	Adjusted GPS Time
882_3240.las	Adjusted GPS Time
882_3260.las	Adjusted GPS Time
882_3280.las	Adjusted GPS Time
882_3300.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
882_3320.las	Adjusted GPS Time
882_3340.las	Adjusted GPS Time
882_3360.las	Adjusted GPS Time
882_3380.las	Adjusted GPS Time
882_3400.las	Adjusted GPS Time
882_3420.las	Adjusted GPS Time
884_2260.las	Adjusted GPS Time
884_2280.las	Adjusted GPS Time
884_2300.las	Adjusted GPS Time
884_2320.las	Adjusted GPS Time
884_2340.las	Adjusted GPS Time
884_2360.las	Adjusted GPS Time
884_2380.las	Adjusted GPS Time
884_2400.las	Adjusted GPS Time
884_2420.las	Adjusted GPS Time
884_2440.las	Adjusted GPS Time
884_2460.las	Adjusted GPS Time
884_2480.las	Adjusted GPS Time
884_2500.las	Adjusted GPS Time
884_2520.las	Adjusted GPS Time
884_2540.las	Adjusted GPS Time
884_2560.las	Adjusted GPS Time
884_2580.las	Adjusted GPS Time
884_2600.las	Adjusted GPS Time
884_2620.las	Adjusted GPS Time
884_2640.las	Adjusted GPS Time
884_2660.las	Adjusted GPS Time
884_2680.las	Adjusted GPS Time
884_2700.las	Adjusted GPS Time
884_2720.las	Adjusted GPS Time
884_2740.las	Adjusted GPS Time
884_2760.las	Adjusted GPS Time
884_2780.las	Adjusted GPS Time
884_2800.las	Adjusted GPS Time
884_2820.las	Adjusted GPS Time
884_2840.las	Adjusted GPS Time
884_2860.las	Adjusted GPS Time
884_2880.las	Adjusted GPS Time
884_2900.las	Adjusted GPS Time
884_2920.las	Adjusted GPS Time
884_2940.las	Adjusted GPS Time
884_2960.las	Adjusted GPS Time
884_2980.las	Adjusted GPS Time
884_3000.las	Adjusted GPS Time
884_3020.las	Adjusted GPS Time
884_3040.las	Adjusted GPS Time
884_3060.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
884_3080.las	Adjusted GPS Time
884_3100.las	Adjusted GPS Time
884_3120.las	Adjusted GPS Time
884_3140.las	Adjusted GPS Time
884_3160.las	Adjusted GPS Time
884_3180.las	Adjusted GPS Time
884_3200.las	Adjusted GPS Time
884_3220.las	Adjusted GPS Time
884_3240.las	Adjusted GPS Time
884_3260.las	Adjusted GPS Time
884_3280.las	Adjusted GPS Time
884_3300.las	Adjusted GPS Time
884_3320.las	Adjusted GPS Time
884_3340.las	Adjusted GPS Time
884_3360.las	Adjusted GPS Time
884_3380.las	Adjusted GPS Time
884_3400.las	Adjusted GPS Time
884_3420.las	Adjusted GPS Time
886_2240.las	Adjusted GPS Time
886_2260.las	Adjusted GPS Time
886_2280.las	Adjusted GPS Time
886_2300.las	Adjusted GPS Time
886_2320.las	Adjusted GPS Time
886_2340.las	Adjusted GPS Time
886_2360.las	Adjusted GPS Time
886_2380.las	Adjusted GPS Time
886_2400.las	Adjusted GPS Time
886_2420.las	Adjusted GPS Time
886_2440.las	Adjusted GPS Time
886_2460.las	Adjusted GPS Time
886_2480.las	Adjusted GPS Time
886_2500.las	Adjusted GPS Time
886_2520.las	Adjusted GPS Time
886_2540.las	Adjusted GPS Time
886_2560.las	Adjusted GPS Time
886_2580.las	Adjusted GPS Time
886_2600.las	Adjusted GPS Time
886_2620.las	Adjusted GPS Time
886_2640.las	Adjusted GPS Time
886_2660.las	Adjusted GPS Time
886_2680.las	Adjusted GPS Time
886_2700.las	Adjusted GPS Time
886_2720.las	Adjusted GPS Time
886_2740.las	Adjusted GPS Time
886_2760.las	Adjusted GPS Time
886_2780.las	Adjusted GPS Time
886_2800.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
886_2820.las	Adjusted GPS Time
886_2840.las	Adjusted GPS Time
886_2860.las	Adjusted GPS Time
886_2880.las	Adjusted GPS Time
886_2900.las	Adjusted GPS Time
886_2920.las	Adjusted GPS Time
886_2940.las	Adjusted GPS Time
886_2960.las	Adjusted GPS Time
886_2980.las	Adjusted GPS Time
886_3000.las	Adjusted GPS Time
886_3020.las	Adjusted GPS Time
886_3040.las	Adjusted GPS Time
886_3060.las	Adjusted GPS Time
886_3080.las	Adjusted GPS Time
886_3100.las	Adjusted GPS Time
886_3120.las	Adjusted GPS Time
886_3140.las	Adjusted GPS Time
886_3160.las	Adjusted GPS Time
886_3180.las	Adjusted GPS Time
886_3200.las	Adjusted GPS Time
886_3220.las	Adjusted GPS Time
886_3240.las	Adjusted GPS Time
886_3260.las	Adjusted GPS Time
886_3280.las	Adjusted GPS Time
886_3300.las	Adjusted GPS Time
886_3320.las	Adjusted GPS Time
886_3340.las	Adjusted GPS Time
886_3360.las	Adjusted GPS Time
886_3380.las	Adjusted GPS Time
886_3400.las	Adjusted GPS Time
886_3420.las	Adjusted GPS Time
888_2220.las	Adjusted GPS Time
888_2240.las	Adjusted GPS Time
888_2260.las	Adjusted GPS Time
888_2280.las	Adjusted GPS Time
888_2300.las	Adjusted GPS Time
888_2320.las	Adjusted GPS Time
888_2340.las	Adjusted GPS Time
888_2360.las	Adjusted GPS Time
888_2380.las	Adjusted GPS Time
888_2400.las	Adjusted GPS Time
888_2420.las	Adjusted GPS Time
888_2440.las	Adjusted GPS Time
888_2460.las	Adjusted GPS Time
888_2480.las	Adjusted GPS Time
888_2500.las	Adjusted GPS Time
888_2520.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
888_2540.las	Adjusted GPS Time
888_2560.las	Adjusted GPS Time
888_2580.las	Adjusted GPS Time
888_2600.las	Adjusted GPS Time
888_2620.las	Adjusted GPS Time
888_2640.las	Adjusted GPS Time
888_2660.las	Adjusted GPS Time
888_2680.las	Adjusted GPS Time
888_2700.las	Adjusted GPS Time
888_2720.las	Adjusted GPS Time
888_2740.las	Adjusted GPS Time
888_2760.las	Adjusted GPS Time
888_2780.las	Adjusted GPS Time
888_2800.las	Adjusted GPS Time
888_2820.las	Adjusted GPS Time
888_2840.las	Adjusted GPS Time
888_2860.las	Adjusted GPS Time
888_2880.las	Adjusted GPS Time
888_2900.las	Adjusted GPS Time
888_2920.las	Adjusted GPS Time
888_2940.las	Adjusted GPS Time
888_2960.las	Adjusted GPS Time
888_2980.las	Adjusted GPS Time
888_3000.las	Adjusted GPS Time
888_3020.las	Adjusted GPS Time
888_3040.las	Adjusted GPS Time
888_3060.las	Adjusted GPS Time
888_3080.las	Adjusted GPS Time
888_3100.las	Adjusted GPS Time
888_3120.las	Adjusted GPS Time
888_3140.las	Adjusted GPS Time
888_3160.las	Adjusted GPS Time
888_3180.las	Adjusted GPS Time
888_3200.las	Adjusted GPS Time
888_3220.las	Adjusted GPS Time
888_3240.las	Adjusted GPS Time
888_3260.las	Adjusted GPS Time
888_3280.las	Adjusted GPS Time
888_3300.las	Adjusted GPS Time
888_3320.las	Adjusted GPS Time
888_3340.las	Adjusted GPS Time
888_3360.las	Adjusted GPS Time
888_3380.las	Adjusted GPS Time
888_3400.las	Adjusted GPS Time
888_3420.las	Adjusted GPS Time
890_2200.las	Adjusted GPS Time
890_2220.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
890_2240.las	Adjusted GPS Time
890_2260.las	Adjusted GPS Time
890_2280.las	Adjusted GPS Time
890_2300.las	Adjusted GPS Time
890_2320.las	Adjusted GPS Time
890_2340.las	Adjusted GPS Time
890_2360.las	Adjusted GPS Time
890_2380.las	Adjusted GPS Time
890_2400.las	Adjusted GPS Time
890_2420.las	Adjusted GPS Time
890_2440.las	Adjusted GPS Time
890_2460.las	Adjusted GPS Time
890_2480.las	Adjusted GPS Time
890_2500.las	Adjusted GPS Time
890_2520.las	Adjusted GPS Time
890_2540.las	Adjusted GPS Time
890_2560.las	Adjusted GPS Time
890_2580.las	Adjusted GPS Time
890_2600.las	Adjusted GPS Time
890_2620.las	Adjusted GPS Time
890_2640.las	Adjusted GPS Time
890_2660.las	Adjusted GPS Time
890_2680.las	Adjusted GPS Time
890_2700.las	Adjusted GPS Time
890_2720.las	Adjusted GPS Time
890_2740.las	Adjusted GPS Time
890_2760.las	Adjusted GPS Time
890_2780.las	Adjusted GPS Time
890_2800.las	Adjusted GPS Time
890_2820.las	Adjusted GPS Time
890_2840.las	Adjusted GPS Time
890_2860.las	Adjusted GPS Time
890_2880.las	Adjusted GPS Time
890_2900.las	Adjusted GPS Time
890_2920.las	Adjusted GPS Time
890_2940.las	Adjusted GPS Time
890_2960.las	Adjusted GPS Time
890_2980.las	Adjusted GPS Time
890_3000.las	Adjusted GPS Time
890_3020.las	Adjusted GPS Time
890_3040.las	Adjusted GPS Time
890_3060.las	Adjusted GPS Time
890_3080.las	Adjusted GPS Time
890_3100.las	Adjusted GPS Time
890_3120.las	Adjusted GPS Time
890_3140.las	Adjusted GPS Time
890_3160.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
890_3180.las	Adjusted GPS Time
890_3200.las	Adjusted GPS Time
890_3220.las	Adjusted GPS Time
890_3240.las	Adjusted GPS Time
890_3260.las	Adjusted GPS Time
890_3280.las	Adjusted GPS Time
890_3300.las	Adjusted GPS Time
890_3320.las	Adjusted GPS Time
890_3340.las	Adjusted GPS Time
890_3360.las	Adjusted GPS Time
890_3380.las	Adjusted GPS Time
890_3400.las	Adjusted GPS Time
890_3420.las	Adjusted GPS Time
892_2180.las	Adjusted GPS Time
892_2200.las	Adjusted GPS Time
892_2220.las	Adjusted GPS Time
892_2240.las	Adjusted GPS Time
892_2260.las	Adjusted GPS Time
892_2280.las	Adjusted GPS Time
892_2300.las	Adjusted GPS Time
892_2320.las	Adjusted GPS Time
892_2340.las	Adjusted GPS Time
892_2360.las	Adjusted GPS Time
892_2380.las	Adjusted GPS Time
892_2400.las	Adjusted GPS Time
892_2420.las	Adjusted GPS Time
892_2440.las	Adjusted GPS Time
892_2460.las	Adjusted GPS Time
892_2480.las	Adjusted GPS Time
892_2500.las	Adjusted GPS Time
892_2520.las	Adjusted GPS Time
892_2540.las	Adjusted GPS Time
892_2560.las	Adjusted GPS Time
892_2580.las	Adjusted GPS Time
892_2600.las	Adjusted GPS Time
892_2620.las	Adjusted GPS Time
892_2640.las	Adjusted GPS Time
892_2660.las	Adjusted GPS Time
892_2680.las	Adjusted GPS Time
892_2700.las	Adjusted GPS Time
892_2720.las	Adjusted GPS Time
892_2740.las	Adjusted GPS Time
892_2760.las	Adjusted GPS Time
892_2780.las	Adjusted GPS Time
892_2800.las	Adjusted GPS Time
892_2820.las	Adjusted GPS Time
892_2840.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
892_2860.las	Adjusted GPS Time
892_2880.las	Adjusted GPS Time
892_2900.las	Adjusted GPS Time
892_2920.las	Adjusted GPS Time
892_2940.las	Adjusted GPS Time
892_2960.las	Adjusted GPS Time
892_2980.las	Adjusted GPS Time
892_3000.las	Adjusted GPS Time
892_3020.las	Adjusted GPS Time
892_3040.las	Adjusted GPS Time
892_3060.las	Adjusted GPS Time
892_3080.las	Adjusted GPS Time
892_3100.las	Adjusted GPS Time
892_3120.las	Adjusted GPS Time
892_3140.las	Adjusted GPS Time
892_3160.las	Adjusted GPS Time
892_3180.las	Adjusted GPS Time
892_3200.las	Adjusted GPS Time
892_3220.las	Adjusted GPS Time
892_3240.las	Adjusted GPS Time
892_3260.las	Adjusted GPS Time
892_3280.las	Adjusted GPS Time
892_3300.las	Adjusted GPS Time
892_3320.las	Adjusted GPS Time
892_3340.las	Adjusted GPS Time
892_3360.las	Adjusted GPS Time
892_3380.las	Adjusted GPS Time
892_3400.las	Adjusted GPS Time
892_3420.las	Adjusted GPS Time
894_2160.las	Adjusted GPS Time
894_2180.las	Adjusted GPS Time
894_2200.las	Adjusted GPS Time
894_2220.las	Adjusted GPS Time
894_2240.las	Adjusted GPS Time
894_2260.las	Adjusted GPS Time
894_2280.las	Adjusted GPS Time
894_2300.las	Adjusted GPS Time
894_2320.las	Adjusted GPS Time
894_2340.las	Adjusted GPS Time
894_2360.las	Adjusted GPS Time
894_2380.las	Adjusted GPS Time
894_2400.las	Adjusted GPS Time
894_2420.las	Adjusted GPS Time
894_2440.las	Adjusted GPS Time
894_2460.las	Adjusted GPS Time
894_2480.las	Adjusted GPS Time
894_2500.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
894_2520.las	Adjusted GPS Time
894_2540.las	Adjusted GPS Time
894_2560.las	Adjusted GPS Time
894_2580.las	Adjusted GPS Time
894_2600.las	Adjusted GPS Time
894_2620.las	Adjusted GPS Time
894_2640.las	Adjusted GPS Time
894_2660.las	Adjusted GPS Time
894_2680.las	Adjusted GPS Time
894_2700.las	Adjusted GPS Time
894_2720.las	Adjusted GPS Time
894_2740.las	Adjusted GPS Time
894_2760.las	Adjusted GPS Time
894_2780.las	Adjusted GPS Time
894_2800.las	Adjusted GPS Time
894_2820.las	Adjusted GPS Time
894_2840.las	Adjusted GPS Time
894_2860.las	Adjusted GPS Time
894_2880.las	Adjusted GPS Time
894_2900.las	Adjusted GPS Time
894_2920.las	Adjusted GPS Time
894_2940.las	Adjusted GPS Time
894_2960.las	Adjusted GPS Time
894_2980.las	Adjusted GPS Time
894_3000.las	Adjusted GPS Time
894_3020.las	Adjusted GPS Time
894_3040.las	Adjusted GPS Time
894_3060.las	Adjusted GPS Time
894_3080.las	Adjusted GPS Time
894_3100.las	Adjusted GPS Time
894_3120.las	Adjusted GPS Time
894_3140.las	Adjusted GPS Time
894_3160.las	Adjusted GPS Time
894_3180.las	Adjusted GPS Time
894_3200.las	Adjusted GPS Time
894_3220.las	Adjusted GPS Time
894_3240.las	Adjusted GPS Time
894_3260.las	Adjusted GPS Time
894_3280.las	Adjusted GPS Time
894_3300.las	Adjusted GPS Time
894_3320.las	Adjusted GPS Time
894_3340.las	Adjusted GPS Time
894_3360.las	Adjusted GPS Time
894_3380.las	Adjusted GPS Time
894_3400.las	Adjusted GPS Time
894_3420.las	Adjusted GPS Time
896_2140.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
896_2160.las	Adjusted GPS Time
896_2180.las	Adjusted GPS Time
896_2200.las	Adjusted GPS Time
896_2220.las	Adjusted GPS Time
896_2240.las	Adjusted GPS Time
896_2260.las	Adjusted GPS Time
896_2280.las	Adjusted GPS Time
896_2300.las	Adjusted GPS Time
896_2320.las	Adjusted GPS Time
896_2340.las	Adjusted GPS Time
896_2360.las	Adjusted GPS Time
896_2380.las	Adjusted GPS Time
896_2400.las	Adjusted GPS Time
896_2420.las	Adjusted GPS Time
896_2440.las	Adjusted GPS Time
896_2460.las	Adjusted GPS Time
896_2480.las	Adjusted GPS Time
896_2500.las	Adjusted GPS Time
896_2520.las	Adjusted GPS Time
896_2540.las	Adjusted GPS Time
896_2560.las	Adjusted GPS Time
896_2580.las	Adjusted GPS Time
896_2600.las	Adjusted GPS Time
896_2620.las	Adjusted GPS Time
896_2640.las	Adjusted GPS Time
896_2660.las	Adjusted GPS Time
896_2680.las	Adjusted GPS Time
896_2700.las	Adjusted GPS Time
896_2720.las	Adjusted GPS Time
896_2740.las	Adjusted GPS Time
896_2760.las	Adjusted GPS Time
896_2780.las	Adjusted GPS Time
896_2800.las	Adjusted GPS Time
896_2820.las	Adjusted GPS Time
896_2840.las	Adjusted GPS Time
896_2860.las	Adjusted GPS Time
896_2880.las	Adjusted GPS Time
896_2900.las	Adjusted GPS Time
896_2920.las	Adjusted GPS Time
896_2940.las	Adjusted GPS Time
896_2960.las	Adjusted GPS Time
896_2980.las	Adjusted GPS Time
896_3000.las	Adjusted GPS Time
896_3020.las	Adjusted GPS Time
896_3040.las	Adjusted GPS Time
896_3060.las	Adjusted GPS Time
896_3080.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
896_3100.las	Adjusted GPS Time
896_3120.las	Adjusted GPS Time
896_3140.las	Adjusted GPS Time
896_3160.las	Adjusted GPS Time
896_3180.las	Adjusted GPS Time
896_3200.las	Adjusted GPS Time
896_3220.las	Adjusted GPS Time
896_3240.las	Adjusted GPS Time
896_3260.las	Adjusted GPS Time
896_3280.las	Adjusted GPS Time
896_3300.las	Adjusted GPS Time
896_3320.las	Adjusted GPS Time
896_3340.las	Adjusted GPS Time
896_3360.las	Adjusted GPS Time
896_3380.las	Adjusted GPS Time
896_3400.las	Adjusted GPS Time
896_3420.las	Adjusted GPS Time
898_2120.las	Adjusted GPS Time
898_2140.las	Adjusted GPS Time
898_2160.las	Adjusted GPS Time
898_2180.las	Adjusted GPS Time
898_2200.las	Adjusted GPS Time
898_2220.las	Adjusted GPS Time
898_2240.las	Adjusted GPS Time
898_2260.las	Adjusted GPS Time
898_2280.las	Adjusted GPS Time
898_2300.las	Adjusted GPS Time
898_2320.las	Adjusted GPS Time
898_2340.las	Adjusted GPS Time
898_2360.las	Adjusted GPS Time
898_2380.las	Adjusted GPS Time
898_2400.las	Adjusted GPS Time
898_2420.las	Adjusted GPS Time
898_2440.las	Adjusted GPS Time
898_2460.las	Adjusted GPS Time
898_2480.las	Adjusted GPS Time
898_2500.las	Adjusted GPS Time
898_2520.las	Adjusted GPS Time
898_2540.las	Adjusted GPS Time
898_2560.las	Adjusted GPS Time
898_2580.las	Adjusted GPS Time
898_2600.las	Adjusted GPS Time
898_2620.las	Adjusted GPS Time
898_2640.las	Adjusted GPS Time
898_2660.las	Adjusted GPS Time
898_2680.las	Adjusted GPS Time
898_2700.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
898_2720.las	Adjusted GPS Time
898_2740.las	Adjusted GPS Time
898_2760.las	Adjusted GPS Time
898_2780.las	Adjusted GPS Time
898_2800.las	Adjusted GPS Time
898_2820.las	Adjusted GPS Time
898_2840.las	Adjusted GPS Time
898_2860.las	Adjusted GPS Time
898_2880.las	Adjusted GPS Time
898_2900.las	Adjusted GPS Time
898_2920.las	Adjusted GPS Time
898_2940.las	Adjusted GPS Time
898_2960.las	Adjusted GPS Time
898_2980.las	Adjusted GPS Time
898_3000.las	Adjusted GPS Time
898_3020.las	Adjusted GPS Time
898_3040.las	Adjusted GPS Time
898_3060.las	Adjusted GPS Time
898_3080.las	Adjusted GPS Time
898_3100.las	Adjusted GPS Time
898_3120.las	Adjusted GPS Time
898_3140.las	Adjusted GPS Time
898_3160.las	Adjusted GPS Time
898_3180.las	Adjusted GPS Time
898_3200.las	Adjusted GPS Time
898_3220.las	Adjusted GPS Time
898_3240.las	Adjusted GPS Time
898_3260.las	Adjusted GPS Time
898_3280.las	Adjusted GPS Time
898_3300.las	Adjusted GPS Time
898_3320.las	Adjusted GPS Time
898_3340.las	Adjusted GPS Time
898_3360.las	Adjusted GPS Time
898_3380.las	Adjusted GPS Time
898_3400.las	Adjusted GPS Time
898_3420.las	Adjusted GPS Time
900_2100.las	Adjusted GPS Time
900_2120.las	Adjusted GPS Time
900_2140.las	Adjusted GPS Time
900_2160.las	Adjusted GPS Time
900_2180.las	Adjusted GPS Time
900_2200.las	Adjusted GPS Time
900_2220.las	Adjusted GPS Time
900_2240.las	Adjusted GPS Time
900_2260.las	Adjusted GPS Time
900_2280.las	Adjusted GPS Time
900_2300.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
900_2320.las	Adjusted GPS Time
900_2340.las	Adjusted GPS Time
900_2360.las	Adjusted GPS Time
900_2380.las	Adjusted GPS Time
900_2400.las	Adjusted GPS Time
900_2420.las	Adjusted GPS Time
900_2440.las	Adjusted GPS Time
900_2460.las	Adjusted GPS Time
900_2480.las	Adjusted GPS Time
900_2500.las	Adjusted GPS Time
900_2520.las	Adjusted GPS Time
900_2540.las	Adjusted GPS Time
900_2560.las	Adjusted GPS Time
900_2580.las	Adjusted GPS Time
900_2600.las	Adjusted GPS Time
900_2620.las	Adjusted GPS Time
900_2640.las	Adjusted GPS Time
900_2660.las	Adjusted GPS Time
900_2680.las	Adjusted GPS Time
900_2700.las	Adjusted GPS Time
900_2720.las	Adjusted GPS Time
900_2740.las	Adjusted GPS Time
900_2760.las	Adjusted GPS Time
900_2780.las	Adjusted GPS Time
900_2800.las	Adjusted GPS Time
900_2820.las	Adjusted GPS Time
900_2840.las	Adjusted GPS Time
900_2860.las	Adjusted GPS Time
900_2880.las	Adjusted GPS Time
900_2900.las	Adjusted GPS Time
900_2920.las	Adjusted GPS Time
900_2940.las	Adjusted GPS Time
900_2960.las	Adjusted GPS Time
900_2980.las	Adjusted GPS Time
900_3000.las	Adjusted GPS Time
900_3020.las	Adjusted GPS Time
900_3040.las	Adjusted GPS Time
900_3060.las	Adjusted GPS Time
900_3080.las	Adjusted GPS Time
900_3100.las	Adjusted GPS Time
900_3120.las	Adjusted GPS Time
900_3140.las	Adjusted GPS Time
900_3160.las	Adjusted GPS Time
900_3180.las	Adjusted GPS Time
900_3200.las	Adjusted GPS Time
900_3220.las	Adjusted GPS Time
900_3240.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
900_3260.las	Adjusted GPS Time
900_3280.las	Adjusted GPS Time
900_3300.las	Adjusted GPS Time
900_3320.las	Adjusted GPS Time
900_3340.las	Adjusted GPS Time
900_3360.las	Adjusted GPS Time
900_3380.las	Adjusted GPS Time
900_3400.las	Adjusted GPS Time
900_3420.las	Adjusted GPS Time
902_2080.las	Adjusted GPS Time
902_2100.las	Adjusted GPS Time
902_2120.las	Adjusted GPS Time
902_2140.las	Adjusted GPS Time
902_2160.las	Adjusted GPS Time
902_2180.las	Adjusted GPS Time
902_2200.las	Adjusted GPS Time
902_2220.las	Adjusted GPS Time
902_2240.las	Adjusted GPS Time
902_2260.las	Adjusted GPS Time
902_2280.las	Adjusted GPS Time
902_2300.las	Adjusted GPS Time
902_2320.las	Adjusted GPS Time
902_2340.las	Adjusted GPS Time
902_2360.las	Adjusted GPS Time
902_2380.las	Adjusted GPS Time
902_2400.las	Adjusted GPS Time
902_2420.las	Adjusted GPS Time
902_2440.las	Adjusted GPS Time
902_2460.las	Adjusted GPS Time
902_2480.las	Adjusted GPS Time
902_2500.las	Adjusted GPS Time
902_2520.las	Adjusted GPS Time
902_2540.las	Adjusted GPS Time
902_2560.las	Adjusted GPS Time
902_2580.las	Adjusted GPS Time
902_2600.las	Adjusted GPS Time
902_2620.las	Adjusted GPS Time
902_2640.las	Adjusted GPS Time
902_2660.las	Adjusted GPS Time
902_2680.las	Adjusted GPS Time
902_2700.las	Adjusted GPS Time
902_2720.las	Adjusted GPS Time
902_2740.las	Adjusted GPS Time
902_2760.las	Adjusted GPS Time
902_2780.las	Adjusted GPS Time
902_2800.las	Adjusted GPS Time
902_2820.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
902_2840.las	Adjusted GPS Time
902_2860.las	Adjusted GPS Time
902_2880.las	Adjusted GPS Time
902_2900.las	Adjusted GPS Time
902_2920.las	Adjusted GPS Time
902_2940.las	Adjusted GPS Time
902_2960.las	Adjusted GPS Time
902_2980.las	Adjusted GPS Time
902_3000.las	Adjusted GPS Time
902_3020.las	Adjusted GPS Time
902_3040.las	Adjusted GPS Time
902_3060.las	Adjusted GPS Time
902_3080.las	Adjusted GPS Time
902_3100.las	Adjusted GPS Time
902_3120.las	Adjusted GPS Time
902_3140.las	Adjusted GPS Time
902_3160.las	Adjusted GPS Time
902_3180.las	Adjusted GPS Time
902_3200.las	Adjusted GPS Time
902_3220.las	Adjusted GPS Time
902_3240.las	Adjusted GPS Time
902_3260.las	Adjusted GPS Time
902_3280.las	Adjusted GPS Time
902_3300.las	Adjusted GPS Time
902_3320.las	Adjusted GPS Time
902_3340.las	Adjusted GPS Time
902_3360.las	Adjusted GPS Time
902_3380.las	Adjusted GPS Time
902_3400.las	Adjusted GPS Time
902_3420.las	Adjusted GPS Time
904_2060.las	Adjusted GPS Time
904_2080.las	Adjusted GPS Time
904_2100.las	Adjusted GPS Time
904_2120.las	Adjusted GPS Time
904_2140.las	Adjusted GPS Time
904_2160.las	Adjusted GPS Time
904_2180.las	Adjusted GPS Time
904_2200.las	Adjusted GPS Time
904_2220.las	Adjusted GPS Time
904_2240.las	Adjusted GPS Time
904_2260.las	Adjusted GPS Time
904_2280.las	Adjusted GPS Time
904_2300.las	Adjusted GPS Time
904_2320.las	Adjusted GPS Time
904_2340.las	Adjusted GPS Time
904_2360.las	Adjusted GPS Time
904_2380.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
904_2400.las	Adjusted GPS Time
904_2420.las	Adjusted GPS Time
904_2440.las	Adjusted GPS Time
904_2460.las	Adjusted GPS Time
904_2480.las	Adjusted GPS Time
904_2500.las	Adjusted GPS Time
904_2520.las	Adjusted GPS Time
904_2540.las	Adjusted GPS Time
904_2560.las	Adjusted GPS Time
904_2580.las	Adjusted GPS Time
904_2600.las	Adjusted GPS Time
904_2620.las	Adjusted GPS Time
904_2640.las	Adjusted GPS Time
904_2660.las	Adjusted GPS Time
904_2680.las	Adjusted GPS Time
904_2700.las	Adjusted GPS Time
904_2720.las	Adjusted GPS Time
904_2740.las	Adjusted GPS Time
904_2760.las	Adjusted GPS Time
904_2780.las	Adjusted GPS Time
904_2800.las	Adjusted GPS Time
904_2820.las	Adjusted GPS Time
904_2840.las	Adjusted GPS Time
904_2860.las	Adjusted GPS Time
904_2880.las	Adjusted GPS Time
904_2900.las	Adjusted GPS Time
904_2920.las	Adjusted GPS Time
904_2940.las	Adjusted GPS Time
904_2960.las	Adjusted GPS Time
904_2980.las	Adjusted GPS Time
904_3000.las	Adjusted GPS Time
904_3020.las	Adjusted GPS Time
904_3040.las	Adjusted GPS Time
904_3060.las	Adjusted GPS Time
904_3080.las	Adjusted GPS Time
904_3100.las	Adjusted GPS Time
904_3120.las	Adjusted GPS Time
904_3140.las	Adjusted GPS Time
904_3160.las	Adjusted GPS Time
904_3180.las	Adjusted GPS Time
904_3200.las	Adjusted GPS Time
904_3220.las	Adjusted GPS Time
904_3240.las	Adjusted GPS Time
904_3260.las	Adjusted GPS Time
904_3280.las	Adjusted GPS Time
904_3300.las	Adjusted GPS Time
904_3320.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
904_3340.las	Adjusted GPS Time
904_3360.las	Adjusted GPS Time
904_3380.las	Adjusted GPS Time
904_3400.las	Adjusted GPS Time
904_3420.las	Adjusted GPS Time
906_2040.las	Adjusted GPS Time
906_2060.las	Adjusted GPS Time
906_2080.las	Adjusted GPS Time
906_2100.las	Adjusted GPS Time
906_2120.las	Adjusted GPS Time
906_2140.las	Adjusted GPS Time
906_2160.las	Adjusted GPS Time
906_2180.las	Adjusted GPS Time
906_2200.las	Adjusted GPS Time
906_2220.las	Adjusted GPS Time
906_2240.las	Adjusted GPS Time
906_2260.las	Adjusted GPS Time
906_2280.las	Adjusted GPS Time
906_2300.las	Adjusted GPS Time
906_2320.las	Adjusted GPS Time
906_2340.las	Adjusted GPS Time
906_2360.las	Adjusted GPS Time
906_2380.las	Adjusted GPS Time
906_2400.las	Adjusted GPS Time
906_2420.las	Adjusted GPS Time
906_2440.las	Adjusted GPS Time
906_2460.las	Adjusted GPS Time
906_2480.las	Adjusted GPS Time
906_2500.las	Adjusted GPS Time
906_2520.las	Adjusted GPS Time
906_2540.las	Adjusted GPS Time
906_2560.las	Adjusted GPS Time
906_2580.las	Adjusted GPS Time
906_2600.las	Adjusted GPS Time
906_2620.las	Adjusted GPS Time
906_2640.las	Adjusted GPS Time
906_2660.las	Adjusted GPS Time
906_2680.las	Adjusted GPS Time
906_2700.las	Adjusted GPS Time
906_2720.las	Adjusted GPS Time
906_2740.las	Adjusted GPS Time
906_2760.las	Adjusted GPS Time
906_2780.las	Adjusted GPS Time
906_2800.las	Adjusted GPS Time
906_2820.las	Adjusted GPS Time
906_2840.las	Adjusted GPS Time
906_2860.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
906_2880.las	Adjusted GPS Time
906_2900.las	Adjusted GPS Time
906_2920.las	Adjusted GPS Time
906_2940.las	Adjusted GPS Time
906_2960.las	Adjusted GPS Time
906_2980.las	Adjusted GPS Time
906_3000.las	Adjusted GPS Time
906_3020.las	Adjusted GPS Time
906_3040.las	Adjusted GPS Time
906_3060.las	Adjusted GPS Time
906_3080.las	Adjusted GPS Time
906_3100.las	Adjusted GPS Time
906_3120.las	Adjusted GPS Time
906_3140.las	Adjusted GPS Time
906_3160.las	Adjusted GPS Time
906_3180.las	Adjusted GPS Time
906_3200.las	Adjusted GPS Time
906_3220.las	Adjusted GPS Time
906_3240.las	Adjusted GPS Time
906_3260.las	Adjusted GPS Time
906_3280.las	Adjusted GPS Time
906_3300.las	Adjusted GPS Time
906_3320.las	Adjusted GPS Time
906_3340.las	Adjusted GPS Time
906_3360.las	Adjusted GPS Time
906_3380.las	Adjusted GPS Time
906_3400.las	Adjusted GPS Time
906_3420.las	Adjusted GPS Time
908_2020.las	Adjusted GPS Time
908_2040.las	Adjusted GPS Time
908_2060.las	Adjusted GPS Time
908_2080.las	Adjusted GPS Time
908_2100.las	Adjusted GPS Time
908_2120.las	Adjusted GPS Time
908_2140.las	Adjusted GPS Time
908_2160.las	Adjusted GPS Time
908_2180.las	Adjusted GPS Time
908_2200.las	Adjusted GPS Time
908_2220.las	Adjusted GPS Time
908_2240.las	Adjusted GPS Time
908_2260.las	Adjusted GPS Time
908_2280.las	Adjusted GPS Time
908_2300.las	Adjusted GPS Time
908_2320.las	Adjusted GPS Time
908_2340.las	Adjusted GPS Time
908_2360.las	Adjusted GPS Time
908_2380.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
908_2400.las	Adjusted GPS Time
908_2420.las	Adjusted GPS Time
908_2440.las	Adjusted GPS Time
908_2460.las	Adjusted GPS Time
908_2480.las	Adjusted GPS Time
908_2500.las	Adjusted GPS Time
908_2520.las	Adjusted GPS Time
908_2540.las	Adjusted GPS Time
908_2560.las	Adjusted GPS Time
908_2580.las	Adjusted GPS Time
908_2600.las	Adjusted GPS Time
908_2620.las	Adjusted GPS Time
908_2640.las	Adjusted GPS Time
908_2660.las	Adjusted GPS Time
908_2680.las	Adjusted GPS Time
908_2700.las	Adjusted GPS Time
908_2720.las	Adjusted GPS Time
908_2740.las	Adjusted GPS Time
908_2760.las	Adjusted GPS Time
908_2780.las	Adjusted GPS Time
908_2800.las	Adjusted GPS Time
908_2820.las	Adjusted GPS Time
908_2840.las	Adjusted GPS Time
908_2860.las	Adjusted GPS Time
908_2880.las	Adjusted GPS Time
908_2900.las	Adjusted GPS Time
908_2920.las	Adjusted GPS Time
908_2940.las	Adjusted GPS Time
908_2960.las	Adjusted GPS Time
908_2980.las	Adjusted GPS Time
908_3000.las	Adjusted GPS Time
908_3020.las	Adjusted GPS Time
908_3040.las	Adjusted GPS Time
908_3060.las	Adjusted GPS Time
908_3080.las	Adjusted GPS Time
908_3100.las	Adjusted GPS Time
908_3120.las	Adjusted GPS Time
908_3140.las	Adjusted GPS Time
908_3160.las	Adjusted GPS Time
908_3180.las	Adjusted GPS Time
908_3200.las	Adjusted GPS Time
908_3220.las	Adjusted GPS Time
908_3240.las	Adjusted GPS Time
908_3260.las	Adjusted GPS Time
908_3280.las	Adjusted GPS Time
908_3300.las	Adjusted GPS Time
908_3320.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
908_3340.las	Adjusted GPS Time
908_3360.las	Adjusted GPS Time
908_3380.las	Adjusted GPS Time
908_3400.las	Adjusted GPS Time
908_3420.las	Adjusted GPS Time
910_2000.las	Adjusted GPS Time
910_2020.las	Adjusted GPS Time
910_2040.las	Adjusted GPS Time
910_2060.las	Adjusted GPS Time
910_2080.las	Adjusted GPS Time
910_2100.las	Adjusted GPS Time
910_2120.las	Adjusted GPS Time
910_2140.las	Adjusted GPS Time
910_2160.las	Adjusted GPS Time
910_2180.las	Adjusted GPS Time
910_2200.las	Adjusted GPS Time
910_2220.las	Adjusted GPS Time
910_2240.las	Adjusted GPS Time
910_2260.las	Adjusted GPS Time
910_2280.las	Adjusted GPS Time
910_2300.las	Adjusted GPS Time
910_2320.las	Adjusted GPS Time
910_2340.las	Adjusted GPS Time
910_2360.las	Adjusted GPS Time
910_2380.las	Adjusted GPS Time
910_2400.las	Adjusted GPS Time
910_2420.las	Adjusted GPS Time
910_2440.las	Adjusted GPS Time
910_2460.las	Adjusted GPS Time
910_2480.las	Adjusted GPS Time
910_2500.las	Adjusted GPS Time
910_2520.las	Adjusted GPS Time
910_2540.las	Adjusted GPS Time
910_2560.las	Adjusted GPS Time
910_2580.las	Adjusted GPS Time
910_2600.las	Adjusted GPS Time
910_2620.las	Adjusted GPS Time
910_2640.las	Adjusted GPS Time
910_2660.las	Adjusted GPS Time
910_2680.las	Adjusted GPS Time
910_2700.las	Adjusted GPS Time
910_2720.las	Adjusted GPS Time
910_2740.las	Adjusted GPS Time
910_2760.las	Adjusted GPS Time
910_2780.las	Adjusted GPS Time
910_2800.las	Adjusted GPS Time
910_2820.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
910_2840.las	Adjusted GPS Time
910_2860.las	Adjusted GPS Time
910_2880.las	Adjusted GPS Time
910_2900.las	Adjusted GPS Time
910_2920.las	Adjusted GPS Time
910_2940.las	Adjusted GPS Time
910_2960.las	Adjusted GPS Time
910_2980.las	Adjusted GPS Time
910_3000.las	Adjusted GPS Time
910_3020.las	Adjusted GPS Time
910_3040.las	Adjusted GPS Time
910_3060.las	Adjusted GPS Time
910_3080.las	Adjusted GPS Time
910_3100.las	Adjusted GPS Time
910_3120.las	Adjusted GPS Time
910_3140.las	Adjusted GPS Time
910_3160.las	Adjusted GPS Time
910_3180.las	Adjusted GPS Time
910_3200.las	Adjusted GPS Time
910_3220.las	Adjusted GPS Time
910_3240.las	Adjusted GPS Time
910_3260.las	Adjusted GPS Time
910_3280.las	Adjusted GPS Time
910_3300.las	Adjusted GPS Time
910_3320.las	Adjusted GPS Time
910_3340.las	Adjusted GPS Time
910_3360.las	Adjusted GPS Time
910_3380.las	Adjusted GPS Time
910_3400.las	Adjusted GPS Time
910_3420.las	Adjusted GPS Time
912_1980.las	Adjusted GPS Time
912_2000.las	Adjusted GPS Time
912_2020.las	Adjusted GPS Time
912_2040.las	Adjusted GPS Time
912_2060.las	Adjusted GPS Time
912_2080.las	Adjusted GPS Time
912_2100.las	Adjusted GPS Time
912_2120.las	Adjusted GPS Time
912_2140.las	Adjusted GPS Time
912_2160.las	Adjusted GPS Time
912_2180.las	Adjusted GPS Time
912_2200.las	Adjusted GPS Time
912_2220.las	Adjusted GPS Time
912_2240.las	Adjusted GPS Time
912_2260.las	Adjusted GPS Time
912_2280.las	Adjusted GPS Time
912_2300.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
912_2320.las	Adjusted GPS Time
912_2340.las	Adjusted GPS Time
912_2360.las	Adjusted GPS Time
912_2380.las	Adjusted GPS Time
912_2400.las	Adjusted GPS Time
912_2420.las	Adjusted GPS Time
912_2440.las	Adjusted GPS Time
912_2460.las	Adjusted GPS Time
912_2480.las	Adjusted GPS Time
912_2500.las	Adjusted GPS Time
912_2520.las	Adjusted GPS Time
912_2540.las	Adjusted GPS Time
912_2560.las	Adjusted GPS Time
912_2580.las	Adjusted GPS Time
912_2600.las	Adjusted GPS Time
912_2620.las	Adjusted GPS Time
912_2640.las	Adjusted GPS Time
912_2660.las	Adjusted GPS Time
912_2680.las	Adjusted GPS Time
912_2700.las	Adjusted GPS Time
912_2720.las	Adjusted GPS Time
912_2740.las	Adjusted GPS Time
912_2760.las	Adjusted GPS Time
912_2780.las	Adjusted GPS Time
912_2800.las	Adjusted GPS Time
912_2820.las	Adjusted GPS Time
912_2840.las	Adjusted GPS Time
912_2860.las	Adjusted GPS Time
912_2880.las	Adjusted GPS Time
912_2900.las	Adjusted GPS Time
912_2920.las	Adjusted GPS Time
912_2940.las	Adjusted GPS Time
912_2960.las	Adjusted GPS Time
912_2980.las	Adjusted GPS Time
912_3000.las	Adjusted GPS Time
912_3020.las	Adjusted GPS Time
912_3040.las	Adjusted GPS Time
912_3060.las	Adjusted GPS Time
912_3080.las	Adjusted GPS Time
912_3100.las	Adjusted GPS Time
912_3120.las	Adjusted GPS Time
912_3140.las	Adjusted GPS Time
912_3160.las	Adjusted GPS Time
912_3180.las	Adjusted GPS Time
912_3200.las	Adjusted GPS Time
912_3220.las	Adjusted GPS Time
912_3240.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
912_3260.las	Adjusted GPS Time
912_3280.las	Adjusted GPS Time
912_3300.las	Adjusted GPS Time
912_3320.las	Adjusted GPS Time
912_3340.las	Adjusted GPS Time
912_3360.las	Adjusted GPS Time
912_3380.las	Adjusted GPS Time
912_3400.las	Adjusted GPS Time
912_3420.las	Adjusted GPS Time
914_1960.las	Adjusted GPS Time
914_1980.las	Adjusted GPS Time
914_2000.las	Adjusted GPS Time
914_2020.las	Adjusted GPS Time
914_2040.las	Adjusted GPS Time
914_2060.las	Adjusted GPS Time
914_2080.las	Adjusted GPS Time
914_2100.las	Adjusted GPS Time
914_2120.las	Adjusted GPS Time
914_2140.las	Adjusted GPS Time
914_2160.las	Adjusted GPS Time
914_2180.las	Adjusted GPS Time
914_2200.las	Adjusted GPS Time
914_2220.las	Adjusted GPS Time
914_2240.las	Adjusted GPS Time
914_2260.las	Adjusted GPS Time
914_2280.las	Adjusted GPS Time
914_2300.las	Adjusted GPS Time
914_2320.las	Adjusted GPS Time
914_2340.las	Adjusted GPS Time
914_2360.las	Adjusted GPS Time
914_2380.las	Adjusted GPS Time
914_2400.las	Adjusted GPS Time
914_2420.las	Adjusted GPS Time
914_2440.las	Adjusted GPS Time
914_2460.las	Adjusted GPS Time
914_2480.las	Adjusted GPS Time
914_2500.las	Adjusted GPS Time
914_2520.las	Adjusted GPS Time
914_2540.las	Adjusted GPS Time
914_2560.las	Adjusted GPS Time
914_2580.las	Adjusted GPS Time
914_2600.las	Adjusted GPS Time
914_2620.las	Adjusted GPS Time
914_2640.las	Adjusted GPS Time
914_2660.las	Adjusted GPS Time
914_2680.las	Adjusted GPS Time
914_2700.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
914_2720.las	Adjusted GPS Time
914_2740.las	Adjusted GPS Time
914_2760.las	Adjusted GPS Time
914_2780.las	Adjusted GPS Time
914_2800.las	Adjusted GPS Time
914_2820.las	Adjusted GPS Time
914_2840.las	Adjusted GPS Time
914_2860.las	Adjusted GPS Time
914_2880.las	Adjusted GPS Time
914_2900.las	Adjusted GPS Time
914_2920.las	Adjusted GPS Time
914_2940.las	Adjusted GPS Time
914_2960.las	Adjusted GPS Time
914_2980.las	Adjusted GPS Time
914_3000.las	Adjusted GPS Time
914_3020.las	Adjusted GPS Time
914_3040.las	Adjusted GPS Time
914_3060.las	Adjusted GPS Time
914_3080.las	Adjusted GPS Time
914_3100.las	Adjusted GPS Time
914_3120.las	Adjusted GPS Time
914_3140.las	Adjusted GPS Time
914_3160.las	Adjusted GPS Time
914_3180.las	Adjusted GPS Time
914_3200.las	Adjusted GPS Time
914_3220.las	Adjusted GPS Time
914_3240.las	Adjusted GPS Time
914_3260.las	Adjusted GPS Time
914_3280.las	Adjusted GPS Time
914_3300.las	Adjusted GPS Time
914_3320.las	Adjusted GPS Time
914_3340.las	Adjusted GPS Time
914_3360.las	Adjusted GPS Time
914_3380.las	Adjusted GPS Time
914_3400.las	Adjusted GPS Time
914_3420.las	Adjusted GPS Time
916_1940.las	Adjusted GPS Time
916_1960.las	Adjusted GPS Time
916_1980.las	Adjusted GPS Time
916_2000.las	Adjusted GPS Time
916_2020.las	Adjusted GPS Time
916_2040.las	Adjusted GPS Time
916_2060.las	Adjusted GPS Time
916_2080.las	Adjusted GPS Time
916_2100.las	Adjusted GPS Time
916_2120.las	Adjusted GPS Time
916_2140.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
916_2160.las	Adjusted GPS Time
916_2180.las	Adjusted GPS Time
916_2200.las	Adjusted GPS Time
916_2220.las	Adjusted GPS Time
916_2240.las	Adjusted GPS Time
916_2260.las	Adjusted GPS Time
916_2280.las	Adjusted GPS Time
916_2300.las	Adjusted GPS Time
916_2320.las	Adjusted GPS Time
916_2340.las	Adjusted GPS Time
916_2360.las	Adjusted GPS Time
916_2380.las	Adjusted GPS Time
916_2400.las	Adjusted GPS Time
916_2420.las	Adjusted GPS Time
916_2440.las	Adjusted GPS Time
916_2460.las	Adjusted GPS Time
916_2480.las	Adjusted GPS Time
916_2500.las	Adjusted GPS Time
916_2520.las	Adjusted GPS Time
916_2540.las	Adjusted GPS Time
916_2560.las	Adjusted GPS Time
916_2580.las	Adjusted GPS Time
916_2600.las	Adjusted GPS Time
916_2620.las	Adjusted GPS Time
916_2640.las	Adjusted GPS Time
916_2660.las	Adjusted GPS Time
916_2680.las	Adjusted GPS Time
916_2700.las	Adjusted GPS Time
916_2720.las	Adjusted GPS Time
916_2740.las	Adjusted GPS Time
916_2760.las	Adjusted GPS Time
916_2780.las	Adjusted GPS Time
916_2800.las	Adjusted GPS Time
916_2820.las	Adjusted GPS Time
916_2840.las	Adjusted GPS Time
916_2860.las	Adjusted GPS Time
916_2880.las	Adjusted GPS Time
916_2900.las	Adjusted GPS Time
916_2920.las	Adjusted GPS Time
916_2940.las	Adjusted GPS Time
916_2960.las	Adjusted GPS Time
916_2980.las	Adjusted GPS Time
916_3000.las	Adjusted GPS Time
916_3020.las	Adjusted GPS Time
916_3040.las	Adjusted GPS Time
916_3060.las	Adjusted GPS Time
916_3080.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
916_3100.las	Adjusted GPS Time
916_3120.las	Adjusted GPS Time
916_3140.las	Adjusted GPS Time
916_3160.las	Adjusted GPS Time
916_3180.las	Adjusted GPS Time
916_3200.las	Adjusted GPS Time
916_3220.las	Adjusted GPS Time
916_3240.las	Adjusted GPS Time
916_3260.las	Adjusted GPS Time
916_3280.las	Adjusted GPS Time
916_3300.las	Adjusted GPS Time
916_3320.las	Adjusted GPS Time
916_3340.las	Adjusted GPS Time
916_3360.las	Adjusted GPS Time
916_3380.las	Adjusted GPS Time
916_3400.las	Adjusted GPS Time
916_3420.las	Adjusted GPS Time
918_1920.las	Adjusted GPS Time
918_1940.las	Adjusted GPS Time
918_1960.las	Adjusted GPS Time
918_1980.las	Adjusted GPS Time
918_2000.las	Adjusted GPS Time
918_2020.las	Adjusted GPS Time
918_2040.las	Adjusted GPS Time
918_2060.las	Adjusted GPS Time
918_2080.las	Adjusted GPS Time
918_2100.las	Adjusted GPS Time
918_2120.las	Adjusted GPS Time
918_2140.las	Adjusted GPS Time
918_2160.las	Adjusted GPS Time
918_2180.las	Adjusted GPS Time
918_2200.las	Adjusted GPS Time
918_2220.las	Adjusted GPS Time
918_2240.las	Adjusted GPS Time
918_2260.las	Adjusted GPS Time
918_2280.las	Adjusted GPS Time
918_2300.las	Adjusted GPS Time
918_2320.las	Adjusted GPS Time
918_2340.las	Adjusted GPS Time
918_2360.las	Adjusted GPS Time
918_2380.las	Adjusted GPS Time
918_2400.las	Adjusted GPS Time
918_2420.las	Adjusted GPS Time
918_2440.las	Adjusted GPS Time
918_2460.las	Adjusted GPS Time
918_2480.las	Adjusted GPS Time
918_2500.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
918_2520.las	Adjusted GPS Time
918_2540.las	Adjusted GPS Time
918_2560.las	Adjusted GPS Time
918_2580.las	Adjusted GPS Time
918_2600.las	Adjusted GPS Time
918_2620.las	Adjusted GPS Time
918_2640.las	Adjusted GPS Time
918_2660.las	Adjusted GPS Time
918_2680.las	Adjusted GPS Time
918_2700.las	Adjusted GPS Time
918_2720.las	Adjusted GPS Time
918_2740.las	Adjusted GPS Time
918_2760.las	Adjusted GPS Time
918_2780.las	Adjusted GPS Time
918_2800.las	Adjusted GPS Time
918_2820.las	Adjusted GPS Time
918_2840.las	Adjusted GPS Time
918_2860.las	Adjusted GPS Time
918_2880.las	Adjusted GPS Time
918_2900.las	Adjusted GPS Time
918_2920.las	Adjusted GPS Time
918_2940.las	Adjusted GPS Time
918_2960.las	Adjusted GPS Time
918_2980.las	Adjusted GPS Time
918_3000.las	Adjusted GPS Time
918_3020.las	Adjusted GPS Time
918_3040.las	Adjusted GPS Time
918_3060.las	Adjusted GPS Time
918_3080.las	Adjusted GPS Time
918_3100.las	Adjusted GPS Time
918_3120.las	Adjusted GPS Time
918_3140.las	Adjusted GPS Time
918_3160.las	Adjusted GPS Time
918_3180.las	Adjusted GPS Time
918_3200.las	Adjusted GPS Time
918_3220.las	Adjusted GPS Time
918_3240.las	Adjusted GPS Time
918_3260.las	Adjusted GPS Time
918_3280.las	Adjusted GPS Time
918_3300.las	Adjusted GPS Time
918_3320.las	Adjusted GPS Time
918_3340.las	Adjusted GPS Time
918_3360.las	Adjusted GPS Time
918_3380.las	Adjusted GPS Time
918_3400.las	Adjusted GPS Time
918_3420.las	Adjusted GPS Time
920_1900.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
920_1920.las	Adjusted GPS Time
920_1940.las	Adjusted GPS Time
920_1960.las	Adjusted GPS Time
920_1980.las	Adjusted GPS Time
920_2000.las	Adjusted GPS Time
920_2020.las	Adjusted GPS Time
920_2040.las	Adjusted GPS Time
920_2060.las	Adjusted GPS Time
920_2080.las	Adjusted GPS Time
920_2100.las	Adjusted GPS Time
920_2120.las	Adjusted GPS Time
920_2140.las	Adjusted GPS Time
920_2160.las	Adjusted GPS Time
920_2180.las	Adjusted GPS Time
920_2200.las	Adjusted GPS Time
920_2220.las	Adjusted GPS Time
920_2240.las	Adjusted GPS Time
920_2260.las	Adjusted GPS Time
920_2280.las	Adjusted GPS Time
920_2300.las	Adjusted GPS Time
920_2320.las	Adjusted GPS Time
920_2340.las	Adjusted GPS Time
920_2360.las	Adjusted GPS Time
920_2380.las	Adjusted GPS Time
920_2400.las	Adjusted GPS Time
920_2420.las	Adjusted GPS Time
920_2440.las	Adjusted GPS Time
920_2460.las	Adjusted GPS Time
920_2480.las	Adjusted GPS Time
920_2500.las	Adjusted GPS Time
920_2520.las	Adjusted GPS Time
920_2540.las	Adjusted GPS Time
920_2560.las	Adjusted GPS Time
920_2580.las	Adjusted GPS Time
920_2600.las	Adjusted GPS Time
920_2620.las	Adjusted GPS Time
920_2640.las	Adjusted GPS Time
920_2660.las	Adjusted GPS Time
920_2680.las	Adjusted GPS Time
920_2700.las	Adjusted GPS Time
920_2720.las	Adjusted GPS Time
920_2740.las	Adjusted GPS Time
920_2760.las	Adjusted GPS Time
920_2780.las	Adjusted GPS Time
920_2800.las	Adjusted GPS Time
920_2820.las	Adjusted GPS Time
920_2840.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
920_2860.las	Adjusted GPS Time
920_2880.las	Adjusted GPS Time
920_2900.las	Adjusted GPS Time
920_2920.las	Adjusted GPS Time
920_2940.las	Adjusted GPS Time
920_2960.las	Adjusted GPS Time
920_2980.las	Adjusted GPS Time
920_3000.las	Adjusted GPS Time
920_3020.las	Adjusted GPS Time
920_3040.las	Adjusted GPS Time
920_3060.las	Adjusted GPS Time
920_3080.las	Adjusted GPS Time
920_3100.las	Adjusted GPS Time
920_3120.las	Adjusted GPS Time
920_3140.las	Adjusted GPS Time
920_3160.las	Adjusted GPS Time
920_3180.las	Adjusted GPS Time
920_3200.las	Adjusted GPS Time
920_3220.las	Adjusted GPS Time
920_3240.las	Adjusted GPS Time
920_3260.las	Adjusted GPS Time
920_3280.las	Adjusted GPS Time
920_3300.las	Adjusted GPS Time
920_3320.las	Adjusted GPS Time
920_3340.las	Adjusted GPS Time
920_3360.las	Adjusted GPS Time
920_3380.las	Adjusted GPS Time
920_3400.las	Adjusted GPS Time
920_3420.las	Adjusted GPS Time
922_1880.las	Adjusted GPS Time
922_1900.las	Adjusted GPS Time
922_1920.las	Adjusted GPS Time
922_1940.las	Adjusted GPS Time
922_1960.las	Adjusted GPS Time
922_1980.las	Adjusted GPS Time
922_2000.las	Adjusted GPS Time
922_2020.las	Adjusted GPS Time
922_2040.las	Adjusted GPS Time
922_2060.las	Adjusted GPS Time
922_2080.las	Adjusted GPS Time
922_2100.las	Adjusted GPS Time
922_2120.las	Adjusted GPS Time
922_2140.las	Adjusted GPS Time
922_2160.las	Adjusted GPS Time
922_2180.las	Adjusted GPS Time
922_2200.las	Adjusted GPS Time
922_2220.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
922_2240.las	Adjusted GPS Time
922_2260.las	Adjusted GPS Time
922_2280.las	Adjusted GPS Time
922_2300.las	Adjusted GPS Time
922_2320.las	Adjusted GPS Time
922_2340.las	Adjusted GPS Time
922_2360.las	Adjusted GPS Time
922_2380.las	Adjusted GPS Time
922_2400.las	Adjusted GPS Time
922_2420.las	Adjusted GPS Time
922_2440.las	Adjusted GPS Time
922_2460.las	Adjusted GPS Time
922_2480.las	Adjusted GPS Time
922_2500.las	Adjusted GPS Time
922_2520.las	Adjusted GPS Time
922_2540.las	Adjusted GPS Time
922_2560.las	Adjusted GPS Time
922_2580.las	Adjusted GPS Time
922_2600.las	Adjusted GPS Time
922_2620.las	Adjusted GPS Time
922_2640.las	Adjusted GPS Time
922_2660.las	Adjusted GPS Time
922_2680.las	Adjusted GPS Time
922_2700.las	Adjusted GPS Time
922_2720.las	Adjusted GPS Time
922_2740.las	Adjusted GPS Time
922_2760.las	Adjusted GPS Time
922_2780.las	Adjusted GPS Time
922_2800.las	Adjusted GPS Time
922_2820.las	Adjusted GPS Time
922_2840.las	Adjusted GPS Time
922_2860.las	Adjusted GPS Time
922_2880.las	Adjusted GPS Time
922_2900.las	Adjusted GPS Time
922_2920.las	Adjusted GPS Time
922_2940.las	Adjusted GPS Time
922_2960.las	Adjusted GPS Time
922_2980.las	Adjusted GPS Time
922_3000.las	Adjusted GPS Time
922_3020.las	Adjusted GPS Time
922_3040.las	Adjusted GPS Time
922_3060.las	Adjusted GPS Time
922_3080.las	Adjusted GPS Time
922_3100.las	Adjusted GPS Time
922_3120.las	Adjusted GPS Time
922_3140.las	Adjusted GPS Time
922_3160.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
922_3180.las	Adjusted GPS Time
922_3200.las	Adjusted GPS Time
922_3220.las	Adjusted GPS Time
922_3240.las	Adjusted GPS Time
922_3260.las	Adjusted GPS Time
922_3280.las	Adjusted GPS Time
922_3300.las	Adjusted GPS Time
922_3320.las	Adjusted GPS Time
922_3340.las	Adjusted GPS Time
922_3360.las	Adjusted GPS Time
922_3380.las	Adjusted GPS Time
922_3400.las	Adjusted GPS Time
922_3420.las	Adjusted GPS Time
924_1860.las	Adjusted GPS Time
924_1880.las	Adjusted GPS Time
924_1900.las	Adjusted GPS Time
924_1920.las	Adjusted GPS Time
924_1940.las	Adjusted GPS Time
924_1960.las	Adjusted GPS Time
924_1980.las	Adjusted GPS Time
924_2000.las	Adjusted GPS Time
924_2020.las	Adjusted GPS Time
924_2040.las	Adjusted GPS Time
924_2060.las	Adjusted GPS Time
924_2080.las	Adjusted GPS Time
924_2100.las	Adjusted GPS Time
924_2120.las	Adjusted GPS Time
924_2140.las	Adjusted GPS Time
924_2160.las	Adjusted GPS Time
924_2180.las	Adjusted GPS Time
924_2200.las	Adjusted GPS Time
924_2220.las	Adjusted GPS Time
924_2240.las	Adjusted GPS Time
924_2260.las	Adjusted GPS Time
924_2280.las	Adjusted GPS Time
924_2300.las	Adjusted GPS Time
924_2320.las	Adjusted GPS Time
924_2340.las	Adjusted GPS Time
924_2360.las	Adjusted GPS Time
924_2380.las	Adjusted GPS Time
924_2400.las	Adjusted GPS Time
924_2420.las	Adjusted GPS Time
924_2440.las	Adjusted GPS Time
924_2460.las	Adjusted GPS Time
924_2480.las	Adjusted GPS Time
924_2500.las	Adjusted GPS Time
924_2520.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
924_2540.las	Adjusted GPS Time
924_2560.las	Adjusted GPS Time
924_2580.las	Adjusted GPS Time
924_2600.las	Adjusted GPS Time
924_2620.las	Adjusted GPS Time
924_2640.las	Adjusted GPS Time
924_2660.las	Adjusted GPS Time
924_2680.las	Adjusted GPS Time
924_2700.las	Adjusted GPS Time
924_2720.las	Adjusted GPS Time
924_2740.las	Adjusted GPS Time
924_2760.las	Adjusted GPS Time
924_2780.las	Adjusted GPS Time
924_2800.las	Adjusted GPS Time
924_2820.las	Adjusted GPS Time
924_2840.las	Adjusted GPS Time
924_2860.las	Adjusted GPS Time
924_2880.las	Adjusted GPS Time
924_2900.las	Adjusted GPS Time
924_2920.las	Adjusted GPS Time
924_2940.las	Adjusted GPS Time
924_2960.las	Adjusted GPS Time
924_2980.las	Adjusted GPS Time
924_3000.las	Adjusted GPS Time
924_3020.las	Adjusted GPS Time
924_3040.las	Adjusted GPS Time
924_3060.las	Adjusted GPS Time
924_3080.las	Adjusted GPS Time
924_3100.las	Adjusted GPS Time
924_3120.las	Adjusted GPS Time
924_3140.las	Adjusted GPS Time
924_3160.las	Adjusted GPS Time
924_3180.las	Adjusted GPS Time
924_3200.las	Adjusted GPS Time
924_3220.las	Adjusted GPS Time
924_3240.las	Adjusted GPS Time
924_3260.las	Adjusted GPS Time
924_3280.las	Adjusted GPS Time
924_3300.las	Adjusted GPS Time
924_3320.las	Adjusted GPS Time
924_3340.las	Adjusted GPS Time
924_3360.las	Adjusted GPS Time
924_3380.las	Adjusted GPS Time
924_3400.las	Adjusted GPS Time
924_3420.las	Adjusted GPS Time
926_1840.las	Adjusted GPS Time
926_1860.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
926_1880.las	Adjusted GPS Time
926_1900.las	Adjusted GPS Time
926_1920.las	Adjusted GPS Time
926_1940.las	Adjusted GPS Time
926_1960.las	Adjusted GPS Time
926_1980.las	Adjusted GPS Time
926_2000.las	Adjusted GPS Time
926_2020.las	Adjusted GPS Time
926_2040.las	Adjusted GPS Time
926_2060.las	Adjusted GPS Time
926_2080.las	Adjusted GPS Time
926_2100.las	Adjusted GPS Time
926_2120.las	Adjusted GPS Time
926_2140.las	Adjusted GPS Time
926_2160.las	Adjusted GPS Time
926_2180.las	Adjusted GPS Time
926_2200.las	Adjusted GPS Time
926_2220.las	Adjusted GPS Time
926_2240.las	Adjusted GPS Time
926_2260.las	Adjusted GPS Time
926_2280.las	Adjusted GPS Time
926_2300.las	Adjusted GPS Time
926_2320.las	Adjusted GPS Time
926_2340.las	Adjusted GPS Time
926_2360.las	Adjusted GPS Time
926_2380.las	Adjusted GPS Time
926_2400.las	Adjusted GPS Time
926_2420.las	Adjusted GPS Time
926_2440.las	Adjusted GPS Time
926_2460.las	Adjusted GPS Time
926_2480.las	Adjusted GPS Time
926_2500.las	Adjusted GPS Time
926_2520.las	Adjusted GPS Time
926_2540.las	Adjusted GPS Time
926_2560.las	Adjusted GPS Time
926_2580.las	Adjusted GPS Time
926_2600.las	Adjusted GPS Time
926_2620.las	Adjusted GPS Time
926_2640.las	Adjusted GPS Time
926_2660.las	Adjusted GPS Time
926_2680.las	Adjusted GPS Time
926_2700.las	Adjusted GPS Time
926_2720.las	Adjusted GPS Time
926_2740.las	Adjusted GPS Time
926_2760.las	Adjusted GPS Time
926_2780.las	Adjusted GPS Time
926_2800.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
926_2820.las	Adjusted GPS Time
926_2840.las	Adjusted GPS Time
926_2860.las	Adjusted GPS Time
926_2880.las	Adjusted GPS Time
926_2900.las	Adjusted GPS Time
926_2920.las	Adjusted GPS Time
926_2940.las	Adjusted GPS Time
926_2960.las	Adjusted GPS Time
926_2980.las	Adjusted GPS Time
926_3000.las	Adjusted GPS Time
926_3020.las	Adjusted GPS Time
926_3040.las	Adjusted GPS Time
926_3060.las	Adjusted GPS Time
926_3080.las	Adjusted GPS Time
926_3100.las	Adjusted GPS Time
926_3120.las	Adjusted GPS Time
926_3140.las	Adjusted GPS Time
926_3160.las	Adjusted GPS Time
926_3180.las	Adjusted GPS Time
926_3200.las	Adjusted GPS Time
926_3220.las	Adjusted GPS Time
926_3240.las	Adjusted GPS Time
926_3260.las	Adjusted GPS Time
926_3280.las	Adjusted GPS Time
926_3300.las	Adjusted GPS Time
926_3320.las	Adjusted GPS Time
926_3340.las	Adjusted GPS Time
926_3360.las	Adjusted GPS Time
926_3380.las	Adjusted GPS Time
926_3400.las	Adjusted GPS Time
926_3420.las	Adjusted GPS Time
928_1820.las	Adjusted GPS Time
928_1840.las	Adjusted GPS Time
928_1860.las	Adjusted GPS Time
928_1880.las	Adjusted GPS Time
928_1900.las	Adjusted GPS Time
928_1920.las	Adjusted GPS Time
928_1940.las	Adjusted GPS Time
928_1960.las	Adjusted GPS Time
928_1980.las	Adjusted GPS Time
928_2000.las	Adjusted GPS Time
928_2020.las	Adjusted GPS Time
928_2040.las	Adjusted GPS Time
928_2060.las	Adjusted GPS Time
928_2080.las	Adjusted GPS Time
928_2100.las	Adjusted GPS Time
928_2120.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
928_2140.las	Adjusted GPS Time
928_2160.las	Adjusted GPS Time
928_2180.las	Adjusted GPS Time
928_2200.las	Adjusted GPS Time
928_2220.las	Adjusted GPS Time
928_2240.las	Adjusted GPS Time
928_2260.las	Adjusted GPS Time
928_2280.las	Adjusted GPS Time
928_2300.las	Adjusted GPS Time
928_2320.las	Adjusted GPS Time
928_2340.las	Adjusted GPS Time
928_2360.las	Adjusted GPS Time
928_2380.las	Adjusted GPS Time
928_2400.las	Adjusted GPS Time
928_2420.las	Adjusted GPS Time
928_2440.las	Adjusted GPS Time
928_2460.las	Adjusted GPS Time
928_2480.las	Adjusted GPS Time
928_2500.las	Adjusted GPS Time
928_2520.las	Adjusted GPS Time
928_2540.las	Adjusted GPS Time
928_2560.las	Adjusted GPS Time
928_2580.las	Adjusted GPS Time
928_2600.las	Adjusted GPS Time
928_2620.las	Adjusted GPS Time
928_2640.las	Adjusted GPS Time
928_2660.las	Adjusted GPS Time
928_2680.las	Adjusted GPS Time
928_2700.las	Adjusted GPS Time
928_2720.las	Adjusted GPS Time
928_2740.las	Adjusted GPS Time
928_2760.las	Adjusted GPS Time
928_2780.las	Adjusted GPS Time
928_2800.las	Adjusted GPS Time
928_2820.las	Adjusted GPS Time
928_2840.las	Adjusted GPS Time
928_2860.las	Adjusted GPS Time
928_2880.las	Adjusted GPS Time
928_2900.las	Adjusted GPS Time
928_2920.las	Adjusted GPS Time
928_2940.las	Adjusted GPS Time
928_2960.las	Adjusted GPS Time
928_2980.las	Adjusted GPS Time
928_3000.las	Adjusted GPS Time
928_3020.las	Adjusted GPS Time
928_3040.las	Adjusted GPS Time
928_3060.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
928_3080.las	Adjusted GPS Time
928_3100.las	Adjusted GPS Time
928_3120.las	Adjusted GPS Time
928_3140.las	Adjusted GPS Time
928_3160.las	Adjusted GPS Time
928_3180.las	Adjusted GPS Time
928_3200.las	Adjusted GPS Time
928_3220.las	Adjusted GPS Time
928_3240.las	Adjusted GPS Time
928_3260.las	Adjusted GPS Time
928_3280.las	Adjusted GPS Time
928_3300.las	Adjusted GPS Time
928_3320.las	Adjusted GPS Time
928_3340.las	Adjusted GPS Time
928_3360.las	Adjusted GPS Time
928_3380.las	Adjusted GPS Time
928_3400.las	Adjusted GPS Time
928_3420.las	Adjusted GPS Time
930_1800.las	Adjusted GPS Time
930_1820.las	Adjusted GPS Time
930_1840.las	Adjusted GPS Time
930_1860.las	Adjusted GPS Time
930_1880.las	Adjusted GPS Time
930_1900.las	Adjusted GPS Time
930_1920.las	Adjusted GPS Time
930_1940.las	Adjusted GPS Time
930_1960.las	Adjusted GPS Time
930_1980.las	Adjusted GPS Time
930_2000.las	Adjusted GPS Time
930_2020.las	Adjusted GPS Time
930_2040.las	Adjusted GPS Time
930_2060.las	Adjusted GPS Time
930_2080.las	Adjusted GPS Time
930_2100.las	Adjusted GPS Time
930_2120.las	Adjusted GPS Time
930_2140.las	Adjusted GPS Time
930_2160.las	Adjusted GPS Time
930_2180.las	Adjusted GPS Time
930_2200.las	Adjusted GPS Time
930_2220.las	Adjusted GPS Time
930_2240.las	Adjusted GPS Time
930_2260.las	Adjusted GPS Time
930_2280.las	Adjusted GPS Time
930_2300.las	Adjusted GPS Time
930_2320.las	Adjusted GPS Time
930_2340.las	Adjusted GPS Time
930_2360.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
930_2380.las	Adjusted GPS Time
930_2400.las	Adjusted GPS Time
930_2420.las	Adjusted GPS Time
930_2440.las	Adjusted GPS Time
930_2460.las	Adjusted GPS Time
930_2480.las	Adjusted GPS Time
930_2500.las	Adjusted GPS Time
930_2520.las	Adjusted GPS Time
930_2540.las	Adjusted GPS Time
930_2560.las	Adjusted GPS Time
930_2580.las	Adjusted GPS Time
930_2600.las	Adjusted GPS Time
930_2620.las	Adjusted GPS Time
930_2640.las	Adjusted GPS Time
930_2660.las	Adjusted GPS Time
930_2680.las	Adjusted GPS Time
930_2700.las	Adjusted GPS Time
930_2720.las	Adjusted GPS Time
930_2740.las	Adjusted GPS Time
930_2760.las	Adjusted GPS Time
930_2780.las	Adjusted GPS Time
930_2800.las	Adjusted GPS Time
930_2820.las	Adjusted GPS Time
930_2840.las	Adjusted GPS Time
930_2860.las	Adjusted GPS Time
930_2880.las	Adjusted GPS Time
930_2900.las	Adjusted GPS Time
930_2920.las	Adjusted GPS Time
930_2940.las	Adjusted GPS Time
930_2960.las	Adjusted GPS Time
930_2980.las	Adjusted GPS Time
930_3000.las	Adjusted GPS Time
930_3020.las	Adjusted GPS Time
930_3040.las	Adjusted GPS Time
930_3060.las	Adjusted GPS Time
930_3080.las	Adjusted GPS Time
930_3100.las	Adjusted GPS Time
930_3120.las	Adjusted GPS Time
930_3140.las	Adjusted GPS Time
930_3160.las	Adjusted GPS Time
930_3180.las	Adjusted GPS Time
930_3200.las	Adjusted GPS Time
930_3220.las	Adjusted GPS Time
930_3240.las	Adjusted GPS Time
930_3260.las	Adjusted GPS Time
930_3280.las	Adjusted GPS Time
930_3300.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
930_3320.las	Adjusted GPS Time
930_3340.las	Adjusted GPS Time
930_3360.las	Adjusted GPS Time
930_3380.las	Adjusted GPS Time
930_3400.las	Adjusted GPS Time
930_3420.las	Adjusted GPS Time
932_1780.las	Adjusted GPS Time
932_1800.las	Adjusted GPS Time
932_1820.las	Adjusted GPS Time
932_1840.las	Adjusted GPS Time
932_1860.las	Adjusted GPS Time
932_1880.las	Adjusted GPS Time
932_1900.las	Adjusted GPS Time
932_1920.las	Adjusted GPS Time
932_1940.las	Adjusted GPS Time
932_1960.las	Adjusted GPS Time
932_1980.las	Adjusted GPS Time
932_2000.las	Adjusted GPS Time
932_2020.las	Adjusted GPS Time
932_2040.las	Adjusted GPS Time
932_2060.las	Adjusted GPS Time
932_2080.las	Adjusted GPS Time
932_2100.las	Adjusted GPS Time
932_2120.las	Adjusted GPS Time
932_2140.las	Adjusted GPS Time
932_2160.las	Adjusted GPS Time
932_2180.las	Adjusted GPS Time
932_2200.las	Adjusted GPS Time
932_2220.las	Adjusted GPS Time
932_2240.las	Adjusted GPS Time
932_2260.las	Adjusted GPS Time
932_2280.las	Adjusted GPS Time
932_2300.las	Adjusted GPS Time
932_2320.las	Adjusted GPS Time
932_2340.las	Adjusted GPS Time
932_2360.las	Adjusted GPS Time
932_2380.las	Adjusted GPS Time
932_2400.las	Adjusted GPS Time
932_2420.las	Adjusted GPS Time
932_2440.las	Adjusted GPS Time
932_2460.las	Adjusted GPS Time
932_2480.las	Adjusted GPS Time
932_2500.las	Adjusted GPS Time
932_2520.las	Adjusted GPS Time
932_2540.las	Adjusted GPS Time
932_2560.las	Adjusted GPS Time
932_2580.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
932_2600.las	Adjusted GPS Time
932_2620.las	Adjusted GPS Time
932_2640.las	Adjusted GPS Time
932_2660.las	Adjusted GPS Time
932_2680.las	Adjusted GPS Time
932_2700.las	Adjusted GPS Time
932_2720.las	Adjusted GPS Time
932_2740.las	Adjusted GPS Time
932_2760.las	Adjusted GPS Time
932_2780.las	Adjusted GPS Time
932_2800.las	Adjusted GPS Time
932_2820.las	Adjusted GPS Time
932_2840.las	Adjusted GPS Time
932_2860.las	Adjusted GPS Time
932_2880.las	Adjusted GPS Time
932_2900.las	Adjusted GPS Time
932_2920.las	Adjusted GPS Time
932_2940.las	Adjusted GPS Time
932_2960.las	Adjusted GPS Time
932_2980.las	Adjusted GPS Time
932_3000.las	Adjusted GPS Time
932_3020.las	Adjusted GPS Time
932_3040.las	Adjusted GPS Time
932_3060.las	Adjusted GPS Time
932_3080.las	Adjusted GPS Time
932_3100.las	Adjusted GPS Time
932_3120.las	Adjusted GPS Time
932_3140.las	Adjusted GPS Time
932_3160.las	Adjusted GPS Time
932_3180.las	Adjusted GPS Time
932_3200.las	Adjusted GPS Time
932_3220.las	Adjusted GPS Time
932_3240.las	Adjusted GPS Time
932_3260.las	Adjusted GPS Time
932_3280.las	Adjusted GPS Time
932_3300.las	Adjusted GPS Time
932_3320.las	Adjusted GPS Time
932_3340.las	Adjusted GPS Time
932_3360.las	Adjusted GPS Time
932_3380.las	Adjusted GPS Time
932_3400.las	Adjusted GPS Time
932_3420.las	Adjusted GPS Time
934_1780.las	Adjusted GPS Time
934_1800.las	Adjusted GPS Time
934_1820.las	Adjusted GPS Time
934_1840.las	Adjusted GPS Time
934_1860.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
934_1880.las	Adjusted GPS Time
934_1900.las	Adjusted GPS Time
934_1920.las	Adjusted GPS Time
934_1940.las	Adjusted GPS Time
934_1960.las	Adjusted GPS Time
934_1980.las	Adjusted GPS Time
934_2000.las	Adjusted GPS Time
934_2020.las	Adjusted GPS Time
934_2040.las	Adjusted GPS Time
934_2060.las	Adjusted GPS Time
934_2080.las	Adjusted GPS Time
934_2100.las	Adjusted GPS Time
934_2120.las	Adjusted GPS Time
934_2140.las	Adjusted GPS Time
934_2160.las	Adjusted GPS Time
934_2180.las	Adjusted GPS Time
934_2200.las	Adjusted GPS Time
934_2220.las	Adjusted GPS Time
934_2240.las	Adjusted GPS Time
934_2260.las	Adjusted GPS Time
934_2280.las	Adjusted GPS Time
934_2300.las	Adjusted GPS Time
934_2320.las	Adjusted GPS Time
934_2340.las	Adjusted GPS Time
934_2360.las	Adjusted GPS Time
934_2380.las	Adjusted GPS Time
934_2400.las	Adjusted GPS Time
934_2420.las	Adjusted GPS Time
934_2440.las	Adjusted GPS Time
934_2460.las	Adjusted GPS Time
934_2480.las	Adjusted GPS Time
934_2500.las	Adjusted GPS Time
934_2520.las	Adjusted GPS Time
934_2540.las	Adjusted GPS Time
934_2560.las	Adjusted GPS Time
934_2580.las	Adjusted GPS Time
934_2600.las	Adjusted GPS Time
934_2620.las	Adjusted GPS Time
934_2640.las	Adjusted GPS Time
934_2660.las	Adjusted GPS Time
934_2680.las	Adjusted GPS Time
934_2700.las	Adjusted GPS Time
934_2720.las	Adjusted GPS Time
934_2740.las	Adjusted GPS Time
934_2760.las	Adjusted GPS Time
934_2780.las	Adjusted GPS Time
934_2800.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
934_2820.las	Adjusted GPS Time
934_2840.las	Adjusted GPS Time
934_2860.las	Adjusted GPS Time
934_2880.las	Adjusted GPS Time
934_2900.las	Adjusted GPS Time
934_2920.las	Adjusted GPS Time
934_2940.las	Adjusted GPS Time
934_2960.las	Adjusted GPS Time
934_2980.las	Adjusted GPS Time
934_3000.las	Adjusted GPS Time
934_3020.las	Adjusted GPS Time
934_3040.las	Adjusted GPS Time
934_3060.las	Adjusted GPS Time
934_3080.las	Adjusted GPS Time
934_3100.las	Adjusted GPS Time
934_3120.las	Adjusted GPS Time
934_3140.las	Adjusted GPS Time
934_3160.las	Adjusted GPS Time
934_3180.las	Adjusted GPS Time
934_3200.las	Adjusted GPS Time
934_3220.las	Adjusted GPS Time
934_3240.las	Adjusted GPS Time
934_3260.las	Adjusted GPS Time
934_3280.las	Adjusted GPS Time
934_3300.las	Adjusted GPS Time
934_3320.las	Adjusted GPS Time
934_3340.las	Adjusted GPS Time
934_3360.las	Adjusted GPS Time
934_3380.las	Adjusted GPS Time
934_3400.las	Adjusted GPS Time
934_3420.las	Adjusted GPS Time
936_1360.las	Adjusted GPS Time
936_1380.las	Adjusted GPS Time
936_1400.las	Adjusted GPS Time
936_1420.las	Adjusted GPS Time
936_1440.las	Adjusted GPS Time
936_1460.las	Adjusted GPS Time
936_1480.las	Adjusted GPS Time
936_1500.las	Adjusted GPS Time
936_1520.las	Adjusted GPS Time
936_1540.las	Adjusted GPS Time
936_1560.las	Adjusted GPS Time
936_1580.las	Adjusted GPS Time
936_1600.las	Adjusted GPS Time
936_1620.las	Adjusted GPS Time
936_1640.las	Adjusted GPS Time
936_1660.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
936_1680.las	Adjusted GPS Time
936_1700.las	Adjusted GPS Time
936_1720.las	Adjusted GPS Time
936_1740.las	Adjusted GPS Time
936_1760.las	Adjusted GPS Time
936_1780.las	Adjusted GPS Time
936_1800.las	Adjusted GPS Time
936_1820.las	Adjusted GPS Time
936_1840.las	Adjusted GPS Time
936_1860.las	Adjusted GPS Time
936_1880.las	Adjusted GPS Time
936_1900.las	Adjusted GPS Time
936_1920.las	Adjusted GPS Time
936_1940.las	Adjusted GPS Time
936_1960.las	Adjusted GPS Time
936_1980.las	Adjusted GPS Time
936_2000.las	Adjusted GPS Time
936_2020.las	Adjusted GPS Time
936_2040.las	Adjusted GPS Time
936_2060.las	Adjusted GPS Time
936_2080.las	Adjusted GPS Time
936_2100.las	Adjusted GPS Time
936_2120.las	Adjusted GPS Time
936_2140.las	Adjusted GPS Time
936_2160.las	Adjusted GPS Time
936_2180.las	Adjusted GPS Time
936_2200.las	Adjusted GPS Time
936_2220.las	Adjusted GPS Time
936_2240.las	Adjusted GPS Time
936_2260.las	Adjusted GPS Time
936_2280.las	Adjusted GPS Time
936_2300.las	Adjusted GPS Time
936_2320.las	Adjusted GPS Time
936_2340.las	Adjusted GPS Time
936_2360.las	Adjusted GPS Time
936_2380.las	Adjusted GPS Time
936_2400.las	Adjusted GPS Time
936_2420.las	Adjusted GPS Time
936_2440.las	Adjusted GPS Time
936_2460.las	Adjusted GPS Time
936_2480.las	Adjusted GPS Time
936_2500.las	Adjusted GPS Time
936_2520.las	Adjusted GPS Time
936_2540.las	Adjusted GPS Time
936_2560.las	Adjusted GPS Time
936_2580.las	Adjusted GPS Time
936_2600.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
936_2620.las	Adjusted GPS Time
936_2640.las	Adjusted GPS Time
936_2660.las	Adjusted GPS Time
936_2680.las	Adjusted GPS Time
936_2700.las	Adjusted GPS Time
936_2720.las	Adjusted GPS Time
936_2740.las	Adjusted GPS Time
936_2760.las	Adjusted GPS Time
936_2780.las	Adjusted GPS Time
936_2800.las	Adjusted GPS Time
936_2820.las	Adjusted GPS Time
936_2840.las	Adjusted GPS Time
936_2860.las	Adjusted GPS Time
936_2880.las	Adjusted GPS Time
936_2900.las	Adjusted GPS Time
936_2920.las	Adjusted GPS Time
936_2940.las	Adjusted GPS Time
936_2960.las	Adjusted GPS Time
936_2980.las	Adjusted GPS Time
936_3000.las	Adjusted GPS Time
936_3020.las	Adjusted GPS Time
936_3040.las	Adjusted GPS Time
936_3060.las	Adjusted GPS Time
936_3080.las	Adjusted GPS Time
936_3100.las	Adjusted GPS Time
936_3120.las	Adjusted GPS Time
936_3140.las	Adjusted GPS Time
936_3160.las	Adjusted GPS Time
936_3180.las	Adjusted GPS Time
936_3200.las	Adjusted GPS Time
936_3220.las	Adjusted GPS Time
936_3240.las	Adjusted GPS Time
936_3260.las	Adjusted GPS Time
936_3280.las	Adjusted GPS Time
936_3300.las	Adjusted GPS Time
936_3320.las	Adjusted GPS Time
936_3340.las	Adjusted GPS Time
936_3360.las	Adjusted GPS Time
936_3380.las	Adjusted GPS Time
936_3400.las	Adjusted GPS Time
936_3420.las	Adjusted GPS Time
938_1360.las	Adjusted GPS Time
938_1380.las	Adjusted GPS Time
938_1400.las	Adjusted GPS Time
938_1420.las	Adjusted GPS Time
938_1440.las	Adjusted GPS Time
938_1460.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
938_1480.las	Adjusted GPS Time
938_1500.las	Adjusted GPS Time
938_1520.las	Adjusted GPS Time
938_1540.las	Adjusted GPS Time
938_1560.las	Adjusted GPS Time
938_1580.las	Adjusted GPS Time
938_1600.las	Adjusted GPS Time
938_1620.las	Adjusted GPS Time
938_1640.las	Adjusted GPS Time
938_1660.las	Adjusted GPS Time
938_1680.las	Adjusted GPS Time
938_1700.las	Adjusted GPS Time
938_1720.las	Adjusted GPS Time
938_1740.las	Adjusted GPS Time
938_1760.las	Adjusted GPS Time
938_1780.las	Adjusted GPS Time
938_1800.las	Adjusted GPS Time
938_1820.las	Adjusted GPS Time
938_1840.las	Adjusted GPS Time
938_1860.las	Adjusted GPS Time
938_1880.las	Adjusted GPS Time
938_1900.las	Adjusted GPS Time
938_1920.las	Adjusted GPS Time
938_1940.las	Adjusted GPS Time
938_1960.las	Adjusted GPS Time
938_1980.las	Adjusted GPS Time
938_2000.las	Adjusted GPS Time
938_2020.las	Adjusted GPS Time
938_2040.las	Adjusted GPS Time
938_2060.las	Adjusted GPS Time
938_2080.las	Adjusted GPS Time
938_2100.las	Adjusted GPS Time
938_2120.las	Adjusted GPS Time
938_2140.las	Adjusted GPS Time
938_2160.las	Adjusted GPS Time
938_2180.las	Adjusted GPS Time
938_2200.las	Adjusted GPS Time
938_2220.las	Adjusted GPS Time
938_2240.las	Adjusted GPS Time
938_2260.las	Adjusted GPS Time
938_2280.las	Adjusted GPS Time
938_2300.las	Adjusted GPS Time
938_2320.las	Adjusted GPS Time
938_2340.las	Adjusted GPS Time
938_2360.las	Adjusted GPS Time
938_2380.las	Adjusted GPS Time
938_2400.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
938_2420.las	Adjusted GPS Time
938_2440.las	Adjusted GPS Time
938_2460.las	Adjusted GPS Time
938_2480.las	Adjusted GPS Time
938_2500.las	Adjusted GPS Time
938_2520.las	Adjusted GPS Time
938_2540.las	Adjusted GPS Time
938_2540A.las	Adjusted GPS Time
938_2560.las	Adjusted GPS Time
938_2580.las	Adjusted GPS Time
938_2600.las	Adjusted GPS Time
938_2620.las	Adjusted GPS Time
938_2640.las	Adjusted GPS Time
938_2660.las	Adjusted GPS Time
938_2680.las	Adjusted GPS Time
938_2700.las	Adjusted GPS Time
938_2720.las	Adjusted GPS Time
938_2740.las	Adjusted GPS Time
938_2760.las	Adjusted GPS Time
938_2780.las	Adjusted GPS Time
938_2800.las	Adjusted GPS Time
938_2820.las	Adjusted GPS Time
938_2840.las	Adjusted GPS Time
938_2860.las	Adjusted GPS Time
938_2880.las	Adjusted GPS Time
938_2900.las	Adjusted GPS Time
938_2920.las	Adjusted GPS Time
938_2940.las	Adjusted GPS Time
938_2960.las	Adjusted GPS Time
938_2980.las	Adjusted GPS Time
938_3000.las	Adjusted GPS Time
938_3020.las	Adjusted GPS Time
938_3040.las	Adjusted GPS Time
938_3060.las	Adjusted GPS Time
938_3080.las	Adjusted GPS Time
938_3100.las	Adjusted GPS Time
938_3120.las	Adjusted GPS Time
938_3140.las	Adjusted GPS Time
938_3160.las	Adjusted GPS Time
938_3180.las	Adjusted GPS Time
938_3200.las	Adjusted GPS Time
938_3220.las	Adjusted GPS Time
938_3240.las	Adjusted GPS Time
938_3260.las	Adjusted GPS Time
938_3280.las	Adjusted GPS Time
938_3300.las	Adjusted GPS Time
938_3320.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
938_3340.las	Adjusted GPS Time
938_3360.las	Adjusted GPS Time
938_3380.las	Adjusted GPS Time
938_3400.las	Adjusted GPS Time
938_3420.las	Adjusted GPS Time
940_1360.las	Adjusted GPS Time
940_1380.las	Adjusted GPS Time
940_1400.las	Adjusted GPS Time
940_1420.las	Adjusted GPS Time
940_1440.las	Adjusted GPS Time
940_1460.las	Adjusted GPS Time
940_1480.las	Adjusted GPS Time
940_1500.las	Adjusted GPS Time
940_1520.las	Adjusted GPS Time
940_1540.las	Adjusted GPS Time
940_1560.las	Adjusted GPS Time
940_1580.las	Adjusted GPS Time
940_1600.las	Adjusted GPS Time
940_1620.las	Adjusted GPS Time
940_1640.las	Adjusted GPS Time
940_1660.las	Adjusted GPS Time
940_1680.las	Adjusted GPS Time
940_1700.las	Adjusted GPS Time
940_1720.las	Adjusted GPS Time
940_1740.las	Adjusted GPS Time
940_1760.las	Adjusted GPS Time
940_1780.las	Adjusted GPS Time
940_1800.las	Adjusted GPS Time
940_1820.las	Adjusted GPS Time
940_1840.las	Adjusted GPS Time
940_1860.las	Adjusted GPS Time
940_1880.las	Adjusted GPS Time
940_1900.las	Adjusted GPS Time
940_1920.las	Adjusted GPS Time
940_1940.las	Adjusted GPS Time
940_1960.las	Adjusted GPS Time
940_1980.las	Adjusted GPS Time
940_2000.las	Adjusted GPS Time
940_2020.las	Adjusted GPS Time
940_2040.las	Adjusted GPS Time
940_2060.las	Adjusted GPS Time
940_2080.las	Adjusted GPS Time
940_2100.las	Adjusted GPS Time
940_2120.las	Adjusted GPS Time
940_2140.las	Adjusted GPS Time
940_2160.las	Adjusted GPS Time
940_2180.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
940_2200.las	Adjusted GPS Time
940_2220.las	Adjusted GPS Time
940_2240.las	Adjusted GPS Time
940_2260.las	Adjusted GPS Time
940_2280.las	Adjusted GPS Time
940_2300.las	Adjusted GPS Time
940_2320.las	Adjusted GPS Time
940_2340.las	Adjusted GPS Time
940_2360.las	Adjusted GPS Time
940_2380.las	Adjusted GPS Time
940_2400.las	Adjusted GPS Time
940_2420.las	Adjusted GPS Time
940_2440.las	Adjusted GPS Time
940_2460.las	Adjusted GPS Time
940_2480.las	Adjusted GPS Time
940_2500.las	Adjusted GPS Time
940_2520.las	Adjusted GPS Time
940_2540.las	Adjusted GPS Time
940_2560.las	Adjusted GPS Time
940_2580.las	Adjusted GPS Time
940_2600.las	Adjusted GPS Time
940_2620.las	Adjusted GPS Time
940_2640.las	Adjusted GPS Time
940_2660.las	Adjusted GPS Time
940_2680.las	Adjusted GPS Time
940_2700.las	Adjusted GPS Time
940_2720.las	Adjusted GPS Time
940_2740.las	Adjusted GPS Time
940_2760.las	Adjusted GPS Time
940_2780.las	Adjusted GPS Time
940_2800.las	Adjusted GPS Time
940_2820.las	Adjusted GPS Time
940_2840.las	Adjusted GPS Time
940_2860.las	Adjusted GPS Time
940_2880.las	Adjusted GPS Time
940_2900.las	Adjusted GPS Time
940_2920.las	Adjusted GPS Time
940_2940.las	Adjusted GPS Time
940_2960.las	Adjusted GPS Time
940_2980.las	Adjusted GPS Time
940_3000.las	Adjusted GPS Time
940_3020.las	Adjusted GPS Time
940_3040.las	Adjusted GPS Time
940_3060.las	Adjusted GPS Time
940_3080.las	Adjusted GPS Time
940_3100.las	Adjusted GPS Time
940_3120.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
940_3140.las	Adjusted GPS Time
940_3160.las	Adjusted GPS Time
940_3180.las	Adjusted GPS Time
940_3200.las	Adjusted GPS Time
940_3220.las	Adjusted GPS Time
940_3240.las	Adjusted GPS Time
940_3260.las	Adjusted GPS Time
940_3280.las	Adjusted GPS Time
940_3300.las	Adjusted GPS Time
940_3320.las	Adjusted GPS Time
940_3340.las	Adjusted GPS Time
940_3360.las	Adjusted GPS Time
940_3380.las	Adjusted GPS Time
940_3400.las	Adjusted GPS Time
940_3420.las	Adjusted GPS Time
942_1360.las	Adjusted GPS Time
942_1380.las	Adjusted GPS Time
942_1400.las	Adjusted GPS Time
942_1420.las	Adjusted GPS Time
942_1440.las	Adjusted GPS Time
942_1460.las	Adjusted GPS Time
942_1480.las	Adjusted GPS Time
942_1500.las	Adjusted GPS Time
942_1520.las	Adjusted GPS Time
942_1540.las	Adjusted GPS Time
942_1560.las	Adjusted GPS Time
942_1580.las	Adjusted GPS Time
942_1600.las	Adjusted GPS Time
942_1620.las	Adjusted GPS Time
942_1640.las	Adjusted GPS Time
942_1660.las	Adjusted GPS Time
942_1680.las	Adjusted GPS Time
942_1700.las	Adjusted GPS Time
942_1720.las	Adjusted GPS Time
942_1740.las	Adjusted GPS Time
942_1760.las	Adjusted GPS Time
942_1780.las	Adjusted GPS Time
942_1800.las	Adjusted GPS Time
942_1820.las	Adjusted GPS Time
942_1840.las	Adjusted GPS Time
942_1860.las	Adjusted GPS Time
942_1880.las	Adjusted GPS Time
942_1900.las	Adjusted GPS Time
942_1920.las	Adjusted GPS Time
942_1940.las	Adjusted GPS Time
942_1960.las	Adjusted GPS Time
942_1980.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
942_2000.las	Adjusted GPS Time
942_2020.las	Adjusted GPS Time
942_2040.las	Adjusted GPS Time
942_2060.las	Adjusted GPS Time
942_2080.las	Adjusted GPS Time
942_2100.las	Adjusted GPS Time
942_2120.las	Adjusted GPS Time
942_2140.las	Adjusted GPS Time
942_2160.las	Adjusted GPS Time
942_2180.las	Adjusted GPS Time
942_2200.las	Adjusted GPS Time
942_2220.las	Adjusted GPS Time
942_2240.las	Adjusted GPS Time
942_2280.las	Adjusted GPS Time
942_2300.las	Adjusted GPS Time
942_2320.las	Adjusted GPS Time
942_2340.las	Adjusted GPS Time
942_2360.las	Adjusted GPS Time
942_2380.las	Adjusted GPS Time
942_2400.las	Adjusted GPS Time
942_2420.las	Adjusted GPS Time
942_2440.las	Adjusted GPS Time
942_2460.las	Adjusted GPS Time
942_2480.las	Adjusted GPS Time
942_2500.las	Adjusted GPS Time
942_2520.las	Adjusted GPS Time
942_2540.las	Adjusted GPS Time
942_2560.las	Adjusted GPS Time
942_2580.las	Adjusted GPS Time
942_2600.las	Adjusted GPS Time
942_2620.las	Adjusted GPS Time
942_2640.las	Adjusted GPS Time
942_2660.las	Adjusted GPS Time
942_2680.las	Adjusted GPS Time
942_2700.las	Adjusted GPS Time
942_2720.las	Adjusted GPS Time
942_2740.las	Adjusted GPS Time
942_2760.las	Adjusted GPS Time
942_2780.las	Adjusted GPS Time
942_2800.las	Adjusted GPS Time
942_2820.las	Adjusted GPS Time
942_2840.las	Adjusted GPS Time
942_2860.las	Adjusted GPS Time
942_2880.las	Adjusted GPS Time
942_2900.las	Adjusted GPS Time
942_2920.las	Adjusted GPS Time
942_2940.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
942_2960.las	Adjusted GPS Time
942_2980.las	Adjusted GPS Time
942_3000.las	Adjusted GPS Time
942_3020.las	Adjusted GPS Time
942_3040.las	Adjusted GPS Time
942_3060.las	Adjusted GPS Time
942_3080.las	Adjusted GPS Time
942_3100.las	Adjusted GPS Time
942_3120.las	Adjusted GPS Time
942_3140.las	Adjusted GPS Time
942_3160.las	Adjusted GPS Time
942_3180.las	Adjusted GPS Time
942_3200.las	Adjusted GPS Time
942_3220.las	Adjusted GPS Time
942_3240.las	Adjusted GPS Time
942_3260.las	Adjusted GPS Time
942_3280.las	Adjusted GPS Time
942_3300.las	Adjusted GPS Time
942_3320.las	Adjusted GPS Time
942_3340.las	Adjusted GPS Time
942_3360.las	Adjusted GPS Time
942_3380.las	Adjusted GPS Time
942_3400.las	Adjusted GPS Time
942_3420.las	Adjusted GPS Time
944_1360.las	Adjusted GPS Time
944_1380.las	Adjusted GPS Time
944_1400.las	Adjusted GPS Time
944_1420.las	Adjusted GPS Time
944_1440.las	Adjusted GPS Time
944_1460.las	Adjusted GPS Time
944_1480.las	Adjusted GPS Time
944_1500.las	Adjusted GPS Time
944_1520.las	Adjusted GPS Time
944_1540.las	Adjusted GPS Time
944_1560.las	Adjusted GPS Time
944_1580.las	Adjusted GPS Time
944_1600.las	Adjusted GPS Time
944_1620.las	Adjusted GPS Time
944_1640.las	Adjusted GPS Time
944_1660.las	Adjusted GPS Time
944_1680.las	Adjusted GPS Time
944_1700.las	Adjusted GPS Time
944_1720.las	Adjusted GPS Time
944_1740.las	Adjusted GPS Time
944_1760.las	Adjusted GPS Time
944_1780.las	Adjusted GPS Time
944_1800.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
944_1820.las	Adjusted GPS Time
944_1840.las	Adjusted GPS Time
944_1860.las	Adjusted GPS Time
944_1880.las	Adjusted GPS Time
944_1900.las	Adjusted GPS Time
944_1920.las	Adjusted GPS Time
944_1940.las	Adjusted GPS Time
944_1960.las	Adjusted GPS Time
944_1980.las	Adjusted GPS Time
944_2000.las	Adjusted GPS Time
944_2020.las	Adjusted GPS Time
944_2040.las	Adjusted GPS Time
944_2060.las	Adjusted GPS Time
944_2080.las	Adjusted GPS Time
944_2100.las	Adjusted GPS Time
944_2120.las	Adjusted GPS Time
944_2140.las	Adjusted GPS Time
944_2160.las	Adjusted GPS Time
944_2180.las	Adjusted GPS Time
944_2200.las	Adjusted GPS Time
944_2220.las	Adjusted GPS Time
944_2300.las	Adjusted GPS Time
944_2320.las	Adjusted GPS Time
944_2340.las	Adjusted GPS Time
944_2360.las	Adjusted GPS Time
944_2380.las	Adjusted GPS Time
944_2400.las	Adjusted GPS Time
944_2420.las	Adjusted GPS Time
944_2440.las	Adjusted GPS Time
944_2460.las	Adjusted GPS Time
944_2480.las	Adjusted GPS Time
944_2500.las	Adjusted GPS Time
944_2520.las	Adjusted GPS Time
944_2540.las	Adjusted GPS Time
944_2560.las	Adjusted GPS Time
944_2580.las	Adjusted GPS Time
944_2600.las	Adjusted GPS Time
944_2620.las	Adjusted GPS Time
944_2640.las	Adjusted GPS Time
944_2660.las	Adjusted GPS Time
944_2680.las	Adjusted GPS Time
944_2700.las	Adjusted GPS Time
944_2720.las	Adjusted GPS Time
944_2740.las	Adjusted GPS Time
944_2760.las	Adjusted GPS Time
944_2780.las	Adjusted GPS Time
944_2800.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
944_2820.las	Adjusted GPS Time
944_2840.las	Adjusted GPS Time
944_2860.las	Adjusted GPS Time
944_2880.las	Adjusted GPS Time
944_2900.las	Adjusted GPS Time
944_2920.las	Adjusted GPS Time
944_2940.las	Adjusted GPS Time
944_2960.las	Adjusted GPS Time
944_2980.las	Adjusted GPS Time
944_3000.las	Adjusted GPS Time
944_3020.las	Adjusted GPS Time
944_3040.las	Adjusted GPS Time
944_3060.las	Adjusted GPS Time
944_3080.las	Adjusted GPS Time
944_3100.las	Adjusted GPS Time
944_3120.las	Adjusted GPS Time
944_3140.las	Adjusted GPS Time
944_3160.las	Adjusted GPS Time
944_3180.las	Adjusted GPS Time
944_3200.las	Adjusted GPS Time
944_3220.las	Adjusted GPS Time
944_3240.las	Adjusted GPS Time
944_3260.las	Adjusted GPS Time
944_3280.las	Adjusted GPS Time
944_3300.las	Adjusted GPS Time
944_3320.las	Adjusted GPS Time
944_3340.las	Adjusted GPS Time
944_3360.las	Adjusted GPS Time
944_3380.las	Adjusted GPS Time
944_3400.las	Adjusted GPS Time
944_3420.las	Adjusted GPS Time
946_1360.las	Adjusted GPS Time
946_1380.las	Adjusted GPS Time
946_1400.las	Adjusted GPS Time
946_1420.las	Adjusted GPS Time
946_1440.las	Adjusted GPS Time
946_1460.las	Adjusted GPS Time
946_1480.las	Adjusted GPS Time
946_1500.las	Adjusted GPS Time
946_1520.las	Adjusted GPS Time
946_1540.las	Adjusted GPS Time
946_1560.las	Adjusted GPS Time
946_1580.las	Adjusted GPS Time
946_1600.las	Adjusted GPS Time
946_1620.las	Adjusted GPS Time
946_1640.las	Adjusted GPS Time
946_1660.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
946_1680.las	Adjusted GPS Time
946_1700.las	Adjusted GPS Time
946_1720.las	Adjusted GPS Time
946_1740.las	Adjusted GPS Time
946_1760.las	Adjusted GPS Time
946_1780.las	Adjusted GPS Time
946_1800.las	Adjusted GPS Time
946_1820.las	Adjusted GPS Time
946_1840.las	Adjusted GPS Time
946_1860.las	Adjusted GPS Time
946_1880.las	Adjusted GPS Time
946_1900.las	Adjusted GPS Time
946_1920.las	Adjusted GPS Time
946_1940.las	Adjusted GPS Time
946_1960.las	Adjusted GPS Time
946_1980.las	Adjusted GPS Time
946_2000.las	Adjusted GPS Time
946_2020.las	Adjusted GPS Time
946_2040.las	Adjusted GPS Time
946_2060.las	Adjusted GPS Time
946_2080.las	Adjusted GPS Time
946_2100.las	Adjusted GPS Time
946_2120.las	Adjusted GPS Time
946_2140.las	Adjusted GPS Time
946_2160.las	Adjusted GPS Time
946_2340.las	Adjusted GPS Time
946_2360.las	Adjusted GPS Time
946_2380.las	Adjusted GPS Time
946_2400.las	Adjusted GPS Time
946_2420.las	Adjusted GPS Time
946_2440.las	Adjusted GPS Time
946_2460.las	Adjusted GPS Time
946_2480.las	Adjusted GPS Time
946_2500.las	Adjusted GPS Time
946_2520.las	Adjusted GPS Time
946_2540.las	Adjusted GPS Time
946_2560.las	Adjusted GPS Time
946_2580.las	Adjusted GPS Time
946_2600.las	Adjusted GPS Time
946_2620.las	Adjusted GPS Time
946_2640.las	Adjusted GPS Time
946_2660.las	Adjusted GPS Time
946_2680.las	Adjusted GPS Time
946_2700.las	Adjusted GPS Time
946_2720.las	Adjusted GPS Time
946_2740.las	Adjusted GPS Time
946_2760.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
946_2780.las	Adjusted GPS Time
946_2800.las	Adjusted GPS Time
946_2820.las	Adjusted GPS Time
946_2840.las	Adjusted GPS Time
946_2860.las	Adjusted GPS Time
946_2880.las	Adjusted GPS Time
946_2900.las	Adjusted GPS Time
946_2920.las	Adjusted GPS Time
946_2940.las	Adjusted GPS Time
946_2960.las	Adjusted GPS Time
946_2980.las	Adjusted GPS Time
946_3000.las	Adjusted GPS Time
946_3020.las	Adjusted GPS Time
946_3040.las	Adjusted GPS Time
946_3060.las	Adjusted GPS Time
946_3080.las	Adjusted GPS Time
946_3100.las	Adjusted GPS Time
946_3120.las	Adjusted GPS Time
946_3140.las	Adjusted GPS Time
946_3160.las	Adjusted GPS Time
946_3180.las	Adjusted GPS Time
946_3200.las	Adjusted GPS Time
946_3220.las	Adjusted GPS Time
946_3240.las	Adjusted GPS Time
946_3260.las	Adjusted GPS Time
946_3280.las	Adjusted GPS Time
946_3300.las	Adjusted GPS Time
946_3320.las	Adjusted GPS Time
946_3340.las	Adjusted GPS Time
946_3360.las	Adjusted GPS Time
946_3380.las	Adjusted GPS Time
946_3400.las	Adjusted GPS Time
946_3420.las	Adjusted GPS Time
948_1360.las	Adjusted GPS Time
948_1380.las	Adjusted GPS Time
948_1400.las	Adjusted GPS Time
948_1420.las	Adjusted GPS Time
948_1440.las	Adjusted GPS Time
948_1460.las	Adjusted GPS Time
948_1480.las	Adjusted GPS Time
948_1500.las	Adjusted GPS Time
948_1520.las	Adjusted GPS Time
948_1540.las	Adjusted GPS Time
948_1560.las	Adjusted GPS Time
948_1580.las	Adjusted GPS Time
948_1600.las	Adjusted GPS Time
948_1620.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
948_1640.las	Adjusted GPS Time
948_1660.las	Adjusted GPS Time
948_1680.las	Adjusted GPS Time
948_1700.las	Adjusted GPS Time
948_1720.las	Adjusted GPS Time
948_1740.las	Adjusted GPS Time
948_1760.las	Adjusted GPS Time
948_1780.las	Adjusted GPS Time
948_1800.las	Adjusted GPS Time
948_1820.las	Adjusted GPS Time
948_1840.las	Adjusted GPS Time
948_1860.las	Adjusted GPS Time
948_1880.las	Adjusted GPS Time
948_1900.las	Adjusted GPS Time
948_1920.las	Adjusted GPS Time
948_1940.las	Adjusted GPS Time
948_1960.las	Adjusted GPS Time
948_1980.las	Adjusted GPS Time
948_2000.las	Adjusted GPS Time
948_2020.las	Adjusted GPS Time
948_2040.las	Adjusted GPS Time
948_2060.las	Adjusted GPS Time
948_2080.las	Adjusted GPS Time
948_2100.las	Adjusted GPS Time
948_2520.las	Adjusted GPS Time
948_2540.las	Adjusted GPS Time
948_2560.las	Adjusted GPS Time
948_2580.las	Adjusted GPS Time
948_2600.las	Adjusted GPS Time
948_2620.las	Adjusted GPS Time
948_2640.las	Adjusted GPS Time
948_2660.las	Adjusted GPS Time
948_2680.las	Adjusted GPS Time
948_2700.las	Adjusted GPS Time
948_2720.las	Adjusted GPS Time
948_2740.las	Adjusted GPS Time
948_2760.las	Adjusted GPS Time
948_2780.las	Adjusted GPS Time
948_2800.las	Adjusted GPS Time
948_2820.las	Adjusted GPS Time
948_2840.las	Adjusted GPS Time
948_2860.las	Adjusted GPS Time
948_2880.las	Adjusted GPS Time
948_2900.las	Adjusted GPS Time
948_2920.las	Adjusted GPS Time
948_2940.las	Adjusted GPS Time
948_2960.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
948_2980.las	Adjusted GPS Time
948_3000.las	Adjusted GPS Time
948_3020.las	Adjusted GPS Time
948_3040.las	Adjusted GPS Time
948_3060.las	Adjusted GPS Time
948_3080.las	Adjusted GPS Time
948_3100.las	Adjusted GPS Time
948_3120.las	Adjusted GPS Time
948_3140.las	Adjusted GPS Time
948_3160.las	Adjusted GPS Time
948_3180.las	Adjusted GPS Time
948_3200.las	Adjusted GPS Time
948_3220.las	Adjusted GPS Time
948_3240.las	Adjusted GPS Time
948_3260.las	Adjusted GPS Time
948_3280.las	Adjusted GPS Time
948_3300.las	Adjusted GPS Time
948_3320.las	Adjusted GPS Time
948_3340.las	Adjusted GPS Time
948_3360.las	Adjusted GPS Time
948_3380.las	Adjusted GPS Time
948_3400.las	Adjusted GPS Time
948_3420.las	Adjusted GPS Time
950_1380.las	Adjusted GPS Time
950_1400.las	Adjusted GPS Time
950_1420.las	Adjusted GPS Time
950_1440.las	Adjusted GPS Time
950_1460.las	Adjusted GPS Time
950_1480.las	Adjusted GPS Time
950_1500.las	Adjusted GPS Time
950_1520.las	Adjusted GPS Time
950_1540.las	Adjusted GPS Time
950_1560.las	Adjusted GPS Time
950_1580.las	Adjusted GPS Time
950_1600.las	Adjusted GPS Time
950_1620.las	Adjusted GPS Time
950_1640.las	Adjusted GPS Time
950_1660.las	Adjusted GPS Time
950_1680.las	Adjusted GPS Time
950_1700.las	Adjusted GPS Time
950_1720.las	Adjusted GPS Time
950_1740.las	Adjusted GPS Time
950_1760.las	Adjusted GPS Time
950_1780.las	Adjusted GPS Time
950_1800.las	Adjusted GPS Time
950_1820.las	Adjusted GPS Time
950_1840.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
950_1860.las	Adjusted GPS Time
950_1880.las	Adjusted GPS Time
950_1900.las	Adjusted GPS Time
950_1920.las	Adjusted GPS Time
950_1940.las	Adjusted GPS Time
950_1960.las	Adjusted GPS Time
950_1980.las	Adjusted GPS Time
950_2000.las	Adjusted GPS Time
950_2020.las	Adjusted GPS Time
950_2040.las	Adjusted GPS Time
950_2060.las	Adjusted GPS Time
950_2600.las	Adjusted GPS Time
950_2620.las	Adjusted GPS Time
950_2640.las	Adjusted GPS Time
950_2660.las	Adjusted GPS Time
950_2680.las	Adjusted GPS Time
950_2700.las	Adjusted GPS Time
950_2720.las	Adjusted GPS Time
950_2740.las	Adjusted GPS Time
950_2760.las	Adjusted GPS Time
950_2780.las	Adjusted GPS Time
950_2800.las	Adjusted GPS Time
950_2820.las	Adjusted GPS Time
950_2840.las	Adjusted GPS Time
950_2860.las	Adjusted GPS Time
950_2880.las	Adjusted GPS Time
950_2900.las	Adjusted GPS Time
950_2920.las	Adjusted GPS Time
950_2940.las	Adjusted GPS Time
950_2960.las	Adjusted GPS Time
950_2980.las	Adjusted GPS Time
950_3000.las	Adjusted GPS Time
950_3020.las	Adjusted GPS Time
950_3040.las	Adjusted GPS Time
950_3060.las	Adjusted GPS Time
950_3080.las	Adjusted GPS Time
950_3100.las	Adjusted GPS Time
950_3120.las	Adjusted GPS Time
950_3140.las	Adjusted GPS Time
950_3160.las	Adjusted GPS Time
950_3180.las	Adjusted GPS Time
950_3200.las	Adjusted GPS Time
950_3220.las	Adjusted GPS Time
950_3240.las	Adjusted GPS Time
950_3260.las	Adjusted GPS Time
950_3280.las	Adjusted GPS Time
950_3300.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
950_3320.las	Adjusted GPS Time
950_3340.las	Adjusted GPS Time
950_3360.las	Adjusted GPS Time
950_3380.las	Adjusted GPS Time
950_3400.las	Adjusted GPS Time
950_3420.las	Adjusted GPS Time
952_1400.las	Adjusted GPS Time
952_1420.las	Adjusted GPS Time
952_1440.las	Adjusted GPS Time
952_1460.las	Adjusted GPS Time
952_1480.las	Adjusted GPS Time
952_1500.las	Adjusted GPS Time
952_1520.las	Adjusted GPS Time
952_1540.las	Adjusted GPS Time
952_1560.las	Adjusted GPS Time
952_1580.las	Adjusted GPS Time
952_1600.las	Adjusted GPS Time
952_1620.las	Adjusted GPS Time
952_1640.las	Adjusted GPS Time
952_1660.las	Adjusted GPS Time
952_1680.las	Adjusted GPS Time
952_1700.las	Adjusted GPS Time
952_1720.las	Adjusted GPS Time
952_1740.las	Adjusted GPS Time
952_1760.las	Adjusted GPS Time
952_1780.las	Adjusted GPS Time
952_1800.las	Adjusted GPS Time
952_1820.las	Adjusted GPS Time
952_1840.las	Adjusted GPS Time
952_1860.las	Adjusted GPS Time
952_1880.las	Adjusted GPS Time
952_1900.las	Adjusted GPS Time
952_1920.las	Adjusted GPS Time
952_1940.las	Adjusted GPS Time
952_1960.las	Adjusted GPS Time
952_1980.las	Adjusted GPS Time
952_2000.las	Adjusted GPS Time
952_2020.las	Adjusted GPS Time
952_2040.las	Adjusted GPS Time
952_2640.las	Adjusted GPS Time
952_2660.las	Adjusted GPS Time
952_2680.las	Adjusted GPS Time
952_2700.las	Adjusted GPS Time
952_2720.las	Adjusted GPS Time
952_2740.las	Adjusted GPS Time
952_2760.las	Adjusted GPS Time
952_2780.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
952_2800.las	Adjusted GPS Time
952_2820.las	Adjusted GPS Time
952_2840.las	Adjusted GPS Time
952_2860.las	Adjusted GPS Time
952_2880.las	Adjusted GPS Time
952_2900.las	Adjusted GPS Time
952_2920.las	Adjusted GPS Time
952_2940.las	Adjusted GPS Time
952_2960.las	Adjusted GPS Time
952_2980.las	Adjusted GPS Time
952_3000.las	Adjusted GPS Time
952_3020.las	Adjusted GPS Time
952_3040.las	Adjusted GPS Time
952_3060.las	Adjusted GPS Time
952_3080.las	Adjusted GPS Time
952_3100.las	Adjusted GPS Time
952_3120.las	Adjusted GPS Time
952_3140.las	Adjusted GPS Time
952_3160.las	Adjusted GPS Time
952_3180.las	Adjusted GPS Time
952_3200.las	Adjusted GPS Time
952_3220.las	Adjusted GPS Time
952_3240.las	Adjusted GPS Time
952_3260.las	Adjusted GPS Time
952_3280.las	Adjusted GPS Time
952_3300.las	Adjusted GPS Time
952_3320.las	Adjusted GPS Time
952_3340.las	Adjusted GPS Time
952_3360.las	Adjusted GPS Time
952_3380.las	Adjusted GPS Time
952_3400.las	Adjusted GPS Time
952_3420.las	Adjusted GPS Time
954_1420.las	Adjusted GPS Time
954_1440.las	Adjusted GPS Time
954_1460.las	Adjusted GPS Time
954_1480.las	Adjusted GPS Time
954_1500.las	Adjusted GPS Time
954_1520.las	Adjusted GPS Time
954_1540.las	Adjusted GPS Time
954_1560.las	Adjusted GPS Time
954_1580.las	Adjusted GPS Time
954_1600.las	Adjusted GPS Time
954_1620.las	Adjusted GPS Time
954_1640.las	Adjusted GPS Time
954_1660.las	Adjusted GPS Time
954_1680.las	Adjusted GPS Time
954_1700.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
954_1720.las	Adjusted GPS Time
954_1740.las	Adjusted GPS Time
954_1760.las	Adjusted GPS Time
954_1780.las	Adjusted GPS Time
954_1800.las	Adjusted GPS Time
954_1820.las	Adjusted GPS Time
954_1840.las	Adjusted GPS Time
954_1860.las	Adjusted GPS Time
954_1880.las	Adjusted GPS Time
954_1900.las	Adjusted GPS Time
954_1920.las	Adjusted GPS Time
954_1940.las	Adjusted GPS Time
954_1960.las	Adjusted GPS Time
954_1980.las	Adjusted GPS Time
954_2000.las	Adjusted GPS Time
954_2020.las	Adjusted GPS Time
954_2660.las	Adjusted GPS Time
954_2680.las	Adjusted GPS Time
954_2700.las	Adjusted GPS Time
954_2720.las	Adjusted GPS Time
954_2740.las	Adjusted GPS Time
954_2760.las	Adjusted GPS Time
954_2780.las	Adjusted GPS Time
954_2800.las	Adjusted GPS Time
954_2820.las	Adjusted GPS Time
954_2840.las	Adjusted GPS Time
954_2860.las	Adjusted GPS Time
954_2880.las	Adjusted GPS Time
954_2900.las	Adjusted GPS Time
954_2920.las	Adjusted GPS Time
954_2940.las	Adjusted GPS Time
954_2960.las	Adjusted GPS Time
954_2980.las	Adjusted GPS Time
954_3000.las	Adjusted GPS Time
954_3020.las	Adjusted GPS Time
954_3040.las	Adjusted GPS Time
954_3060.las	Adjusted GPS Time
954_3080.las	Adjusted GPS Time
954_3100.las	Adjusted GPS Time
954_3120.las	Adjusted GPS Time
954_3140.las	Adjusted GPS Time
954_3160.las	Adjusted GPS Time
954_3180.las	Adjusted GPS Time
954_3200.las	Adjusted GPS Time
954_3220.las	Adjusted GPS Time
954_3240.las	Adjusted GPS Time
954_3260.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
954_3280.las	Adjusted GPS Time
954_3300.las	Adjusted GPS Time
954_3320.las	Adjusted GPS Time
954_3340.las	Adjusted GPS Time
954_3360.las	Adjusted GPS Time
954_3380.las	Adjusted GPS Time
954_3400.las	Adjusted GPS Time
954_3420.las	Adjusted GPS Time
956_1460.las	Adjusted GPS Time
956_1480.las	Adjusted GPS Time
956_1500.las	Adjusted GPS Time
956_1520.las	Adjusted GPS Time
956_1540.las	Adjusted GPS Time
956_1560.las	Adjusted GPS Time
956_1580.las	Adjusted GPS Time
956_1600.las	Adjusted GPS Time
956_1620.las	Adjusted GPS Time
956_1640.las	Adjusted GPS Time
956_1660.las	Adjusted GPS Time
956_1680.las	Adjusted GPS Time
956_1700.las	Adjusted GPS Time
956_1720.las	Adjusted GPS Time
956_1740.las	Adjusted GPS Time
956_1760.las	Adjusted GPS Time
956_1780.las	Adjusted GPS Time
956_1800.las	Adjusted GPS Time
956_1820.las	Adjusted GPS Time
956_1840.las	Adjusted GPS Time
956_1860.las	Adjusted GPS Time
956_1880.las	Adjusted GPS Time
956_1900.las	Adjusted GPS Time
956_1920.las	Adjusted GPS Time
956_1940.las	Adjusted GPS Time
956_1960.las	Adjusted GPS Time
956_1980.las	Adjusted GPS Time
956_2000.las	Adjusted GPS Time
956_2680.las	Adjusted GPS Time
956_2700.las	Adjusted GPS Time
956_2720.las	Adjusted GPS Time
956_2740.las	Adjusted GPS Time
956_2760.las	Adjusted GPS Time
956_2780.las	Adjusted GPS Time
956_2800.las	Adjusted GPS Time
956_2820.las	Adjusted GPS Time
956_2840.las	Adjusted GPS Time
956_2860.las	Adjusted GPS Time
956_2880.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
956_2900.las	Adjusted GPS Time
956_2920.las	Adjusted GPS Time
956_2940.las	Adjusted GPS Time
956_2960.las	Adjusted GPS Time
956_2980.las	Adjusted GPS Time
956_3000.las	Adjusted GPS Time
956_3020.las	Adjusted GPS Time
956_3040.las	Adjusted GPS Time
956_3060.las	Adjusted GPS Time
956_3080.las	Adjusted GPS Time
956_3100.las	Adjusted GPS Time
956_3120.las	Adjusted GPS Time
956_3140.las	Adjusted GPS Time
956_3160.las	Adjusted GPS Time
956_3180.las	Adjusted GPS Time
956_3200.las	Adjusted GPS Time
956_3220.las	Adjusted GPS Time
956_3240.las	Adjusted GPS Time
956_3260.las	Adjusted GPS Time
956_3280.las	Adjusted GPS Time
956_3300.las	Adjusted GPS Time
956_3320.las	Adjusted GPS Time
956_3340.las	Adjusted GPS Time
956_3360.las	Adjusted GPS Time
956_3380.las	Adjusted GPS Time
956_3400.las	Adjusted GPS Time
956_3420.las	Adjusted GPS Time
958_1500.las	Adjusted GPS Time
958_1520.las	Adjusted GPS Time
958_1540.las	Adjusted GPS Time
958_1560.las	Adjusted GPS Time
958_1580.las	Adjusted GPS Time
958_1600.las	Adjusted GPS Time
958_1620.las	Adjusted GPS Time
958_1640.las	Adjusted GPS Time
958_1660.las	Adjusted GPS Time
958_1680.las	Adjusted GPS Time
958_1700.las	Adjusted GPS Time
958_1720.las	Adjusted GPS Time
958_1740.las	Adjusted GPS Time
958_1760.las	Adjusted GPS Time
958_1780.las	Adjusted GPS Time
958_1800.las	Adjusted GPS Time
958_1820.las	Adjusted GPS Time
958_1840.las	Adjusted GPS Time
958_1860.las	Adjusted GPS Time
958_1880.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
958_1900.las	Adjusted GPS Time
958_1920.las	Adjusted GPS Time
958_1940.las	Adjusted GPS Time
958_1960.las	Adjusted GPS Time
958_1980.las	Adjusted GPS Time
958_2680.las	Adjusted GPS Time
958_2700.las	Adjusted GPS Time
958_2720.las	Adjusted GPS Time
958_2740.las	Adjusted GPS Time
958_2760.las	Adjusted GPS Time
958_2780.las	Adjusted GPS Time
958_2800.las	Adjusted GPS Time
958_2820.las	Adjusted GPS Time
958_2840.las	Adjusted GPS Time
958_2860.las	Adjusted GPS Time
958_2880.las	Adjusted GPS Time
958_2900.las	Adjusted GPS Time
958_2920.las	Adjusted GPS Time
958_2940.las	Adjusted GPS Time
958_2960.las	Adjusted GPS Time
958_2980.las	Adjusted GPS Time
958_3000.las	Adjusted GPS Time
958_3020.las	Adjusted GPS Time
958_3040.las	Adjusted GPS Time
958_3060.las	Adjusted GPS Time
958_3080.las	Adjusted GPS Time
958_3100.las	Adjusted GPS Time
958_3120.las	Adjusted GPS Time
958_3140.las	Adjusted GPS Time
958_3160.las	Adjusted GPS Time
958_3180.las	Adjusted GPS Time
958_3200.las	Adjusted GPS Time
958_3220.las	Adjusted GPS Time
958_3240.las	Adjusted GPS Time
958_3260.las	Adjusted GPS Time
958_3280.las	Adjusted GPS Time
958_3300.las	Adjusted GPS Time
958_3320.las	Adjusted GPS Time
958_3340.las	Adjusted GPS Time
958_3360.las	Adjusted GPS Time
958_3380.las	Adjusted GPS Time
958_3400.las	Adjusted GPS Time
958_3420.las	Adjusted GPS Time
960_1520.las	Adjusted GPS Time
960_1540.las	Adjusted GPS Time
960_1560.las	Adjusted GPS Time
960_1580.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
960_1600.las	Adjusted GPS Time
960_1620.las	Adjusted GPS Time
960_1640.las	Adjusted GPS Time
960_1660.las	Adjusted GPS Time
960_1680.las	Adjusted GPS Time
960_1700.las	Adjusted GPS Time
960_1720.las	Adjusted GPS Time
960_1740.las	Adjusted GPS Time
960_1760.las	Adjusted GPS Time
960_1780.las	Adjusted GPS Time
960_1800.las	Adjusted GPS Time
960_1820.las	Adjusted GPS Time
960_1840.las	Adjusted GPS Time
960_1860.las	Adjusted GPS Time
960_1880.las	Adjusted GPS Time
960_1900.las	Adjusted GPS Time
960_1920.las	Adjusted GPS Time
960_1940.las	Adjusted GPS Time
960_1960.las	Adjusted GPS Time
960_2680.las	Adjusted GPS Time
960_2700.las	Adjusted GPS Time
960_2720.las	Adjusted GPS Time
960_2740.las	Adjusted GPS Time
960_2760.las	Adjusted GPS Time
960_2780.las	Adjusted GPS Time
960_2800.las	Adjusted GPS Time
960_2820.las	Adjusted GPS Time
960_2840.las	Adjusted GPS Time
960_2860.las	Adjusted GPS Time
960_2880.las	Adjusted GPS Time
960_2900.las	Adjusted GPS Time
960_2920.las	Adjusted GPS Time
960_2940.las	Adjusted GPS Time
960_2960.las	Adjusted GPS Time
960_2980.las	Adjusted GPS Time
960_3000.las	Adjusted GPS Time
960_3020.las	Adjusted GPS Time
960_3040.las	Adjusted GPS Time
960_3060.las	Adjusted GPS Time
960_3080.las	Adjusted GPS Time
960_3100.las	Adjusted GPS Time
960_3120.las	Adjusted GPS Time
960_3140.las	Adjusted GPS Time
960_3160.las	Adjusted GPS Time
960_3180.las	Adjusted GPS Time
960_3200.las	Adjusted GPS Time
960_3220.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
960_3240.las	Adjusted GPS Time
960_3260.las	Adjusted GPS Time
960_3280.las	Adjusted GPS Time
960_3300.las	Adjusted GPS Time
960_3320.las	Adjusted GPS Time
960_3340.las	Adjusted GPS Time
960_3360.las	Adjusted GPS Time
960_3380.las	Adjusted GPS Time
960_3400.las	Adjusted GPS Time
960_3420.las	Adjusted GPS Time
962_1540.las	Adjusted GPS Time
962_1560.las	Adjusted GPS Time
962_1580.las	Adjusted GPS Time
962_1600.las	Adjusted GPS Time
962_1620.las	Adjusted GPS Time
962_1640.las	Adjusted GPS Time
962_1660.las	Adjusted GPS Time
962_1680.las	Adjusted GPS Time
962_1700.las	Adjusted GPS Time
962_1720.las	Adjusted GPS Time
962_1740.las	Adjusted GPS Time
962_1760.las	Adjusted GPS Time
962_1780.las	Adjusted GPS Time
962_1800.las	Adjusted GPS Time
962_1820.las	Adjusted GPS Time
962_1840.las	Adjusted GPS Time
962_1860.las	Adjusted GPS Time
962_1880.las	Adjusted GPS Time
962_1900.las	Adjusted GPS Time
962_1920.las	Adjusted GPS Time
962_1940.las	Adjusted GPS Time
962_2680.las	Adjusted GPS Time
962_2700.las	Adjusted GPS Time
962_2720.las	Adjusted GPS Time
962_2740.las	Adjusted GPS Time
962_2760.las	Adjusted GPS Time
962_2780.las	Adjusted GPS Time
962_2800.las	Adjusted GPS Time
962_2820.las	Adjusted GPS Time
962_2840.las	Adjusted GPS Time
962_2860.las	Adjusted GPS Time
962_2880.las	Adjusted GPS Time
962_2900.las	Adjusted GPS Time
962_2920.las	Adjusted GPS Time
962_2940.las	Adjusted GPS Time
962_2960.las	Adjusted GPS Time
962_2980.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
962_3000.las	Adjusted GPS Time
962_3020.las	Adjusted GPS Time
962_3040.las	Adjusted GPS Time
962_3060.las	Adjusted GPS Time
962_3080.las	Adjusted GPS Time
962_3100.las	Adjusted GPS Time
962_3120.las	Adjusted GPS Time
962_3140.las	Adjusted GPS Time
962_3160.las	Adjusted GPS Time
962_3180.las	Adjusted GPS Time
962_3200.las	Adjusted GPS Time
962_3220.las	Adjusted GPS Time
962_3240.las	Adjusted GPS Time
962_3260.las	Adjusted GPS Time
962_3280.las	Adjusted GPS Time
962_3300.las	Adjusted GPS Time
962_3320.las	Adjusted GPS Time
962_3340.las	Adjusted GPS Time
962_3360.las	Adjusted GPS Time
962_3380.las	Adjusted GPS Time
962_3400.las	Adjusted GPS Time
962_3420.las	Adjusted GPS Time
964_1560.las	Adjusted GPS Time
964_1580.las	Adjusted GPS Time
964_1600.las	Adjusted GPS Time
964_1620.las	Adjusted GPS Time
964_1640.las	Adjusted GPS Time
964_1660.las	Adjusted GPS Time
964_1680.las	Adjusted GPS Time
964_1700.las	Adjusted GPS Time
964_1720.las	Adjusted GPS Time
964_1740.las	Adjusted GPS Time
964_1760.las	Adjusted GPS Time
964_1780.las	Adjusted GPS Time
964_1800.las	Adjusted GPS Time
964_1820.las	Adjusted GPS Time
964_1840.las	Adjusted GPS Time
964_1860.las	Adjusted GPS Time
964_1880.las	Adjusted GPS Time
964_1900.las	Adjusted GPS Time
964_1920.las	Adjusted GPS Time
964_2680.las	Adjusted GPS Time
964_2700.las	Adjusted GPS Time
964_2720.las	Adjusted GPS Time
964_2740.las	Adjusted GPS Time
964_2760.las	Adjusted GPS Time
964_2780.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
964_2800.las	Adjusted GPS Time
964_2820.las	Adjusted GPS Time
964_2840.las	Adjusted GPS Time
964_2860.las	Adjusted GPS Time
964_2880.las	Adjusted GPS Time
964_2900.las	Adjusted GPS Time
964_2920.las	Adjusted GPS Time
964_2940.las	Adjusted GPS Time
964_2960.las	Adjusted GPS Time
964_2980.las	Adjusted GPS Time
964_3000.las	Adjusted GPS Time
964_3020.las	Adjusted GPS Time
964_3040.las	Adjusted GPS Time
964_3060.las	Adjusted GPS Time
964_3080.las	Adjusted GPS Time
964_3100.las	Adjusted GPS Time
964_3120.las	Adjusted GPS Time
964_3140.las	Adjusted GPS Time
964_3160.las	Adjusted GPS Time
964_3180.las	Adjusted GPS Time
964_3200.las	Adjusted GPS Time
964_3220.las	Adjusted GPS Time
964_3240.las	Adjusted GPS Time
964_3260.las	Adjusted GPS Time
964_3280.las	Adjusted GPS Time
964_3300.las	Adjusted GPS Time
964_3320.las	Adjusted GPS Time
964_3340.las	Adjusted GPS Time
964_3360.las	Adjusted GPS Time
964_3380.las	Adjusted GPS Time
964_3400.las	Adjusted GPS Time
964_3420.las	Adjusted GPS Time
966_1740.las	Adjusted GPS Time
966_1760.las	Adjusted GPS Time
966_1780.las	Adjusted GPS Time
966_1800.las	Adjusted GPS Time
966_1820.las	Adjusted GPS Time
966_1840.las	Adjusted GPS Time
966_1860.las	Adjusted GPS Time
966_1880.las	Adjusted GPS Time
966_1900.las	Adjusted GPS Time
966_2700.las	Adjusted GPS Time
966_2720.las	Adjusted GPS Time
966_2740.las	Adjusted GPS Time
966_2760.las	Adjusted GPS Time
966_2780.las	Adjusted GPS Time
966_2800.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
966_2820.las	Adjusted GPS Time
966_2840.las	Adjusted GPS Time
966_2860.las	Adjusted GPS Time
966_2880.las	Adjusted GPS Time
966_2900.las	Adjusted GPS Time
966_2920.las	Adjusted GPS Time
966_2940.las	Adjusted GPS Time
966_2960.las	Adjusted GPS Time
966_2980.las	Adjusted GPS Time
966_3000.las	Adjusted GPS Time
966_3020.las	Adjusted GPS Time
966_3040.las	Adjusted GPS Time
966_3060.las	Adjusted GPS Time
966_3080.las	Adjusted GPS Time
966_3100.las	Adjusted GPS Time
966_3120.las	Adjusted GPS Time
966_3140.las	Adjusted GPS Time
966_3160.las	Adjusted GPS Time
966_3180.las	Adjusted GPS Time
966_3200.las	Adjusted GPS Time
966_3220.las	Adjusted GPS Time
966_3240.las	Adjusted GPS Time
966_3260.las	Adjusted GPS Time
966_3280.las	Adjusted GPS Time
966_3300.las	Adjusted GPS Time
966_3320.las	Adjusted GPS Time
966_3340.las	Adjusted GPS Time
966_3360.las	Adjusted GPS Time
966_3380.las	Adjusted GPS Time
966_3400.las	Adjusted GPS Time
966_3420.las	Adjusted GPS Time
968_1800.las	Adjusted GPS Time
968_1820.las	Adjusted GPS Time
968_1840.las	Adjusted GPS Time
968_1860.las	Adjusted GPS Time
968_1880.las	Adjusted GPS Time
968_2680.las	Adjusted GPS Time
968_2700.las	Adjusted GPS Time
968_2720.las	Adjusted GPS Time
968_2740.las	Adjusted GPS Time
968_2760.las	Adjusted GPS Time
968_2780.las	Adjusted GPS Time
968_2800.las	Adjusted GPS Time
968_2820.las	Adjusted GPS Time
968_2840.las	Adjusted GPS Time
968_2860.las	Adjusted GPS Time
968_2880.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
968_2900.las	Adjusted GPS Time
968_2920.las	Adjusted GPS Time
968_2940.las	Adjusted GPS Time
968_2960.las	Adjusted GPS Time
968_2980.las	Adjusted GPS Time
968_3000.las	Adjusted GPS Time
968_3020.las	Adjusted GPS Time
968_3040.las	Adjusted GPS Time
968_3060.las	Adjusted GPS Time
968_3080.las	Adjusted GPS Time
968_3100.las	Adjusted GPS Time
968_3120.las	Adjusted GPS Time
968_3140.las	Adjusted GPS Time
968_3160.las	Adjusted GPS Time
968_3180.las	Adjusted GPS Time
968_3200.las	Adjusted GPS Time
968_3220.las	Adjusted GPS Time
968_3240.las	Adjusted GPS Time
968_3260.las	Adjusted GPS Time
968_3280.las	Adjusted GPS Time
968_3300.las	Adjusted GPS Time
968_3320.las	Adjusted GPS Time
968_3340.las	Adjusted GPS Time
968_3360.las	Adjusted GPS Time
968_3380.las	Adjusted GPS Time
968_3400.las	Adjusted GPS Time
968_3420.las	Adjusted GPS Time
970_1820.las	Adjusted GPS Time
970_1840.las	Adjusted GPS Time
970_1860.las	Adjusted GPS Time
970_2660.las	Adjusted GPS Time
970_2680.las	Adjusted GPS Time
970_2700.las	Adjusted GPS Time
970_2720.las	Adjusted GPS Time
970_2740.las	Adjusted GPS Time
970_2760.las	Adjusted GPS Time
970_2780.las	Adjusted GPS Time
970_2800.las	Adjusted GPS Time
970_2820.las	Adjusted GPS Time
970_2840.las	Adjusted GPS Time
970_2860.las	Adjusted GPS Time
970_2880.las	Adjusted GPS Time
970_2900.las	Adjusted GPS Time
970_2920.las	Adjusted GPS Time
970_2940.las	Adjusted GPS Time
970_2960.las	Adjusted GPS Time
970_2980.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
970_3000.las	Adjusted GPS Time
970_3020.las	Adjusted GPS Time
970_3040.las	Adjusted GPS Time
970_3060.las	Adjusted GPS Time
970_3080.las	Adjusted GPS Time
970_3100.las	Adjusted GPS Time
970_3120.las	Adjusted GPS Time
970_3140.las	Adjusted GPS Time
970_3160.las	Adjusted GPS Time
970_3180.las	Adjusted GPS Time
970_3200.las	Adjusted GPS Time
970_3220.las	Adjusted GPS Time
970_3240.las	Adjusted GPS Time
970_3260.las	Adjusted GPS Time
970_3280.las	Adjusted GPS Time
970_3300.las	Adjusted GPS Time
970_3320.las	Adjusted GPS Time
970_3340.las	Adjusted GPS Time
970_3360.las	Adjusted GPS Time
970_3380.las	Adjusted GPS Time
970_3400.las	Adjusted GPS Time
970_3420.las	Adjusted GPS Time
972_2640.las	Adjusted GPS Time
972_2660.las	Adjusted GPS Time
972_2680.las	Adjusted GPS Time
972_2700.las	Adjusted GPS Time
972_2720.las	Adjusted GPS Time
972_2740.las	Adjusted GPS Time
972_2760.las	Adjusted GPS Time
972_2780.las	Adjusted GPS Time
972_2800.las	Adjusted GPS Time
972_2820.las	Adjusted GPS Time
972_2840.las	Adjusted GPS Time
972_2860.las	Adjusted GPS Time
972_2880.las	Adjusted GPS Time
972_2900.las	Adjusted GPS Time
972_2920.las	Adjusted GPS Time
972_2940.las	Adjusted GPS Time
972_2960.las	Adjusted GPS Time
972_2980.las	Adjusted GPS Time
972_3000.las	Adjusted GPS Time
972_3020.las	Adjusted GPS Time
972_3040.las	Adjusted GPS Time
972_3060.las	Adjusted GPS Time
972_3080.las	Adjusted GPS Time
972_3100.las	Adjusted GPS Time
972_3120.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
972_3140.las	Adjusted GPS Time
972_3160.las	Adjusted GPS Time
972_3180.las	Adjusted GPS Time
972_3200.las	Adjusted GPS Time
972_3220.las	Adjusted GPS Time
972_3240.las	Adjusted GPS Time
972_3260.las	Adjusted GPS Time
972_3280.las	Adjusted GPS Time
972_3300.las	Adjusted GPS Time
972_3320.las	Adjusted GPS Time
972_3340.las	Adjusted GPS Time
972_3360.las	Adjusted GPS Time
972_3380.las	Adjusted GPS Time
972_3400.las	Adjusted GPS Time
972_3420.las	Adjusted GPS Time
974_2640.las	Adjusted GPS Time
974_2660.las	Adjusted GPS Time
974_2680.las	Adjusted GPS Time
974_2700.las	Adjusted GPS Time
974_2720.las	Adjusted GPS Time
974_2740.las	Adjusted GPS Time
974_2760.las	Adjusted GPS Time
974_2780.las	Adjusted GPS Time
974_2800.las	Adjusted GPS Time
974_2820.las	Adjusted GPS Time
974_2840.las	Adjusted GPS Time
974_2860.las	Adjusted GPS Time
974_2880.las	Adjusted GPS Time
974_2900.las	Adjusted GPS Time
974_2920.las	Adjusted GPS Time
974_2940.las	Adjusted GPS Time
974_2960.las	Adjusted GPS Time
974_2980.las	Adjusted GPS Time
974_3000.las	Adjusted GPS Time
974_3020.las	Adjusted GPS Time
974_3040.las	Adjusted GPS Time
974_3060.las	Adjusted GPS Time
974_3080.las	Adjusted GPS Time
974_3100.las	Adjusted GPS Time
974_3120.las	Adjusted GPS Time
974_3140.las	Adjusted GPS Time
974_3160.las	Adjusted GPS Time
974_3180.las	Adjusted GPS Time
974_3200.las	Adjusted GPS Time
974_3220.las	Adjusted GPS Time
974_3240.las	Adjusted GPS Time
974_3260.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
974_3280.las	Adjusted GPS Time
974_3300.las	Adjusted GPS Time
974_3320.las	Adjusted GPS Time
974_3340.las	Adjusted GPS Time
974_3360.las	Adjusted GPS Time
974_3380.las	Adjusted GPS Time
974_3400.las	Adjusted GPS Time
974_3420.las	Adjusted GPS Time
976_2640.las	Adjusted GPS Time
976_2660.las	Adjusted GPS Time
976_2680.las	Adjusted GPS Time
976_2700.las	Adjusted GPS Time
976_2720.las	Adjusted GPS Time
976_2740.las	Adjusted GPS Time
976_2760.las	Adjusted GPS Time
976_2780.las	Adjusted GPS Time
976_2800.las	Adjusted GPS Time
976_2820.las	Adjusted GPS Time
976_2840.las	Adjusted GPS Time
976_2860.las	Adjusted GPS Time
976_2880.las	Adjusted GPS Time
976_2900.las	Adjusted GPS Time
976_2920.las	Adjusted GPS Time
976_2940.las	Adjusted GPS Time
976_2960.las	Adjusted GPS Time
976_2980.las	Adjusted GPS Time
976_3000.las	Adjusted GPS Time
976_3020.las	Adjusted GPS Time
976_3040.las	Adjusted GPS Time
976_3060.las	Adjusted GPS Time
976_3080.las	Adjusted GPS Time
976_3100.las	Adjusted GPS Time
976_3120.las	Adjusted GPS Time
976_3140.las	Adjusted GPS Time
976_3160.las	Adjusted GPS Time
976_3180.las	Adjusted GPS Time
976_3200.las	Adjusted GPS Time
976_3220.las	Adjusted GPS Time
976_3240.las	Adjusted GPS Time
976_3260.las	Adjusted GPS Time
976_3280.las	Adjusted GPS Time
976_3300.las	Adjusted GPS Time
976_3320.las	Adjusted GPS Time
976_3340.las	Adjusted GPS Time
976_3360.las	Adjusted GPS Time
976_3380.las	Adjusted GPS Time
976_3400.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
976_3420.las	Adjusted GPS Time
978_2640.las	Adjusted GPS Time
978_2660.las	Adjusted GPS Time
978_2680.las	Adjusted GPS Time
978_2700.las	Adjusted GPS Time
978_2720.las	Adjusted GPS Time
978_2740.las	Adjusted GPS Time
978_2760.las	Adjusted GPS Time
978_2780.las	Adjusted GPS Time
978_2800.las	Adjusted GPS Time
978_2820.las	Adjusted GPS Time
978_2840.las	Adjusted GPS Time
978_2860.las	Adjusted GPS Time
978_2880.las	Adjusted GPS Time
978_2900.las	Adjusted GPS Time
978_2920.las	Adjusted GPS Time
978_2940.las	Adjusted GPS Time
978_2960.las	Adjusted GPS Time
978_2980.las	Adjusted GPS Time
978_3000.las	Adjusted GPS Time
978_3020.las	Adjusted GPS Time
978_3040.las	Adjusted GPS Time
978_3060.las	Adjusted GPS Time
978_3080.las	Adjusted GPS Time
978_3100.las	Adjusted GPS Time
978_3120.las	Adjusted GPS Time
978_3140.las	Adjusted GPS Time
978_3160.las	Adjusted GPS Time
978_3180.las	Adjusted GPS Time
978_3200.las	Adjusted GPS Time
978_3220.las	Adjusted GPS Time
978_3240.las	Adjusted GPS Time
978_3260.las	Adjusted GPS Time
978_3280.las	Adjusted GPS Time
978_3300.las	Adjusted GPS Time
978_3320.las	Adjusted GPS Time
978_3340.las	Adjusted GPS Time
978_3360.las	Adjusted GPS Time
978_3380.las	Adjusted GPS Time
978_3400.las	Adjusted GPS Time
978_3420.las	Adjusted GPS Time
980_2640.las	Adjusted GPS Time
980_2660.las	Adjusted GPS Time
980_2680.las	Adjusted GPS Time
980_2700.las	Adjusted GPS Time
980_2720.las	Adjusted GPS Time
980_2740.las	Adjusted GPS Time



## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
980_2760.las	Adjusted GPS Time
980_2780.las	Adjusted GPS Time
980_2800.las	Adjusted GPS Time
980_2820.las	Adjusted GPS Time
980_2840.las	Adjusted GPS Time
980_2860.las	Adjusted GPS Time
980_2880.las	Adjusted GPS Time
980_2900.las	Adjusted GPS Time
980_2920.las	Adjusted GPS Time
980_2940.las	Adjusted GPS Time
980_2960.las	Adjusted GPS Time
980_2980.las	Adjusted GPS Time
980_3000.las	Adjusted GPS Time
980_3020.las	Adjusted GPS Time
980_3040.las	Adjusted GPS Time
980_3060.las	Adjusted GPS Time
980_3080.las	Adjusted GPS Time
980_3100.las	Adjusted GPS Time
980_3120.las	Adjusted GPS Time
980_3140.las	Adjusted GPS Time
980_3160.las	Adjusted GPS Time
980_3180.las	Adjusted GPS Time
980_3200.las	Adjusted GPS Time
980_3220.las	Adjusted GPS Time
980_3240.las	Adjusted GPS Time
980_3260.las	Adjusted GPS Time
980_3280.las	Adjusted GPS Time
980_3300.las	Adjusted GPS Time
980_3320.las	Adjusted GPS Time
980_3340.las	Adjusted GPS Time
980_3360.las	Adjusted GPS Time
980_3380.las	Adjusted GPS Time
980_3400.las	Adjusted GPS Time
980_3420.las	Adjusted GPS Time
982_2640.las	Adjusted GPS Time
982_2660.las	Adjusted GPS Time
982_2680.las	Adjusted GPS Time
982_2700.las	Adjusted GPS Time
982_2720.las	Adjusted GPS Time
982_2740.las	Adjusted GPS Time
982_2760.las	Adjusted GPS Time
982_2780.las	Adjusted GPS Time
982_2800.las	Adjusted GPS Time
982_2820.las	Adjusted GPS Time
982_2840.las	Adjusted GPS Time
982_2860.las	Adjusted GPS Time
982_2880.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
982_2900.las	Adjusted GPS Time
982_2920.las	Adjusted GPS Time
982_2940.las	Adjusted GPS Time
982_2960.las	Adjusted GPS Time
982_2980.las	Adjusted GPS Time
982_3000.las	Adjusted GPS Time
982_3020.las	Adjusted GPS Time
982_3040.las	Adjusted GPS Time
982_3060.las	Adjusted GPS Time
982_3080.las	Adjusted GPS Time
982_3100.las	Adjusted GPS Time
982_3120.las	Adjusted GPS Time
982_3140.las	Adjusted GPS Time
982_3160.las	Adjusted GPS Time
982_3180.las	Adjusted GPS Time
982_3200.las	Adjusted GPS Time
982_3220.las	Adjusted GPS Time
982_3240.las	Adjusted GPS Time
982_3260.las	Adjusted GPS Time
982_3280.las	Adjusted GPS Time
982_3300.las	Adjusted GPS Time
982_3320.las	Adjusted GPS Time
982_3340.las	Adjusted GPS Time
982_3360.las	Adjusted GPS Time
982_3380.las	Adjusted GPS Time
982_3400.las	Adjusted GPS Time
982_3420.las	Adjusted GPS Time
984_2640.las	Adjusted GPS Time
984_2660.las	Adjusted GPS Time
984_2680.las	Adjusted GPS Time
984_2700.las	Adjusted GPS Time
984_2720.las	Adjusted GPS Time
984_2740.las	Adjusted GPS Time
984_2760.las	Adjusted GPS Time
984_2780.las	Adjusted GPS Time
984_2800.las	Adjusted GPS Time
984_2820.las	Adjusted GPS Time
984_2840.las	Adjusted GPS Time
984_2860.las	Adjusted GPS Time
984_2880.las	Adjusted GPS Time
984_2900.las	Adjusted GPS Time
984_2920.las	Adjusted GPS Time
984_2940.las	Adjusted GPS Time
984_2960.las	Adjusted GPS Time
984_2980.las	Adjusted GPS Time
984_3000.las	Adjusted GPS Time
984_3020.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
984_3040.las	Adjusted GPS Time
984_3060.las	Adjusted GPS Time
984_3080.las	Adjusted GPS Time
984_3100.las	Adjusted GPS Time
984_3120.las	Adjusted GPS Time
984_3140.las	Adjusted GPS Time
984_3160.las	Adjusted GPS Time
984_3180.las	Adjusted GPS Time
984_3200.las	Adjusted GPS Time
984_3220.las	Adjusted GPS Time
984_3240.las	Adjusted GPS Time
984_3260.las	Adjusted GPS Time
984_3280.las	Adjusted GPS Time
984_3300.las	Adjusted GPS Time
984_3320.las	Adjusted GPS Time
984_3340.las	Adjusted GPS Time
984_3360.las	Adjusted GPS Time
984_3380.las	Adjusted GPS Time
984_3400.las	Adjusted GPS Time
984_3420.las	Adjusted GPS Time
986_2640.las	Adjusted GPS Time
986_2660.las	Adjusted GPS Time
986_2680.las	Adjusted GPS Time
986_2700.las	Adjusted GPS Time
986_2720.las	Adjusted GPS Time
986_2740.las	Adjusted GPS Time
986_2760.las	Adjusted GPS Time
986_2780.las	Adjusted GPS Time
986_2800.las	Adjusted GPS Time
986_2820.las	Adjusted GPS Time
986_2840.las	Adjusted GPS Time
986_2860.las	Adjusted GPS Time
986_2880.las	Adjusted GPS Time
986_2900.las	Adjusted GPS Time
986_2920.las	Adjusted GPS Time
986_2940.las	Adjusted GPS Time
986_2960.las	Adjusted GPS Time
986_2980.las	Adjusted GPS Time
986_3000.las	Adjusted GPS Time
986_3020.las	Adjusted GPS Time
986_3040.las	Adjusted GPS Time
986_3060.las	Adjusted GPS Time
986_3080.las	Adjusted GPS Time
986_3100.las	Adjusted GPS Time
986_3120.las	Adjusted GPS Time
986_3140.las	Adjusted GPS Time
986_3160.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
986_3180.las	Adjusted GPS Time
986_3200.las	Adjusted GPS Time
986_3220.las	Adjusted GPS Time
986_3240.las	Adjusted GPS Time
986_3260.las	Adjusted GPS Time
986_3280.las	Adjusted GPS Time
986_3300.las	Adjusted GPS Time
986_3320.las	Adjusted GPS Time
986_3340.las	Adjusted GPS Time
986_3360.las	Adjusted GPS Time
986_3380.las	Adjusted GPS Time
986_3400.las	Adjusted GPS Time
986_3420.las	Adjusted GPS Time
988_2640.las	Adjusted GPS Time
988_2660.las	Adjusted GPS Time
988_2680.las	Adjusted GPS Time
988_2700.las	Adjusted GPS Time
988_2720.las	Adjusted GPS Time
988_2740.las	Adjusted GPS Time
988_2760.las	Adjusted GPS Time
988_2780.las	Adjusted GPS Time
988_2800.las	Adjusted GPS Time
988_2820.las	Adjusted GPS Time
988_2840.las	Adjusted GPS Time
988_2860.las	Adjusted GPS Time
988_2880.las	Adjusted GPS Time
988_2900.las	Adjusted GPS Time
988_2920.las	Adjusted GPS Time
988_2940.las	Adjusted GPS Time
988_2960.las	Adjusted GPS Time
988_2980.las	Adjusted GPS Time
988_3000.las	Adjusted GPS Time
988_3020.las	Adjusted GPS Time
988_3040.las	Adjusted GPS Time
988_3060.las	Adjusted GPS Time
988_3080.las	Adjusted GPS Time
988_3100.las	Adjusted GPS Time
988_3120.las	Adjusted GPS Time
988_3140.las	Adjusted GPS Time
988_3160.las	Adjusted GPS Time
988_3180.las	Adjusted GPS Time
988_3200.las	Adjusted GPS Time
988_3220.las	Adjusted GPS Time
988_3240.las	Adjusted GPS Time
988_3260.las	Adjusted GPS Time
988_3280.las	Adjusted GPS Time
988_3300.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
988_3320.las	Adjusted GPS Time
988_3340.las	Adjusted GPS Time
988_3360.las	Adjusted GPS Time
988_3380.las	Adjusted GPS Time
988_3400.las	Adjusted GPS Time
988_3420.las	Adjusted GPS Time
990_2660.las	Adjusted GPS Time
990_2680.las	Adjusted GPS Time
990_2700.las	Adjusted GPS Time
990_2720.las	Adjusted GPS Time
990_2740.las	Adjusted GPS Time
990_2760.las	Adjusted GPS Time
990_2780.las	Adjusted GPS Time
990_2800.las	Adjusted GPS Time
990_2820.las	Adjusted GPS Time
990_2840.las	Adjusted GPS Time
990_2860.las	Adjusted GPS Time
990_2880.las	Adjusted GPS Time
990_2900.las	Adjusted GPS Time
990_2920.las	Adjusted GPS Time
990_2940.las	Adjusted GPS Time
990_2960.las	Adjusted GPS Time
990_2980.las	Adjusted GPS Time
990_3000.las	Adjusted GPS Time
990_3020.las	Adjusted GPS Time
990_3040.las	Adjusted GPS Time
990_3060.las	Adjusted GPS Time
990_3080.las	Adjusted GPS Time
990_3100.las	Adjusted GPS Time
990_3120.las	Adjusted GPS Time
990_3140.las	Adjusted GPS Time
990_3160.las	Adjusted GPS Time
990_3180.las	Adjusted GPS Time
990_3200.las	Adjusted GPS Time
990_3220.las	Adjusted GPS Time
990_3240.las	Adjusted GPS Time
990_3260.las	Adjusted GPS Time
990_3280.las	Adjusted GPS Time
990_3300.las	Adjusted GPS Time
990_3320.las	Adjusted GPS Time
990_3340.las	Adjusted GPS Time
990_3360.las	Adjusted GPS Time
990_3380.las	Adjusted GPS Time
990_3400.las	Adjusted GPS Time
990_3420.las	Adjusted GPS Time
992_2680.las	Adjusted GPS Time
992_2700.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
992_2720.las	Adjusted GPS Time
992_2740.las	Adjusted GPS Time
992_2760.las	Adjusted GPS Time
992_2780.las	Adjusted GPS Time
992_2800.las	Adjusted GPS Time
992_2820.las	Adjusted GPS Time
992_2840.las	Adjusted GPS Time
992_2860.las	Adjusted GPS Time
992_2880.las	Adjusted GPS Time
992_2900.las	Adjusted GPS Time
992_2920.las	Adjusted GPS Time
992_2940.las	Adjusted GPS Time
992_2960.las	Adjusted GPS Time
992_2980.las	Adjusted GPS Time
992_3000.las	Adjusted GPS Time
992_3020.las	Adjusted GPS Time
992_3040.las	Adjusted GPS Time
992_3060.las	Adjusted GPS Time
992_3080.las	Adjusted GPS Time
992_3100.las	Adjusted GPS Time
992_3120.las	Adjusted GPS Time
992_3140.las	Adjusted GPS Time
992_3160.las	Adjusted GPS Time
992_3180.las	Adjusted GPS Time
992_3200.las	Adjusted GPS Time
992_3220.las	Adjusted GPS Time
992_3240.las	Adjusted GPS Time
992_3260.las	Adjusted GPS Time
992_3280.las	Adjusted GPS Time
992_3300.las	Adjusted GPS Time
992_3320.las	Adjusted GPS Time
992_3340.las	Adjusted GPS Time
992_3360.las	Adjusted GPS Time
992_3380.las	Adjusted GPS Time
992_3400.las	Adjusted GPS Time
992_3420.las	Adjusted GPS Time
994_2740.las	Adjusted GPS Time
994_2760.las	Adjusted GPS Time
994_2780.las	Adjusted GPS Time
994_2800.las	Adjusted GPS Time
994_2820.las	Adjusted GPS Time
994_2840.las	Adjusted GPS Time
994_2860.las	Adjusted GPS Time
994_2880.las	Adjusted GPS Time
994_2900.las	Adjusted GPS Time
994_2920.las	Adjusted GPS Time
994_2940.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
994_2960.las	Adjusted GPS Time
994_2980.las	Adjusted GPS Time
994_3000.las	Adjusted GPS Time
994_3020.las	Adjusted GPS Time
994_3040.las	Adjusted GPS Time
994_3060.las	Adjusted GPS Time
994_3080.las	Adjusted GPS Time
994_3100.las	Adjusted GPS Time
994_3120.las	Adjusted GPS Time
994_3140.las	Adjusted GPS Time
994_3160.las	Adjusted GPS Time
994_3180.las	Adjusted GPS Time
994_3200.las	Adjusted GPS Time
994_3220.las	Adjusted GPS Time
994_3240.las	Adjusted GPS Time
994_3260.las	Adjusted GPS Time
994_3280.las	Adjusted GPS Time
994_3300.las	Adjusted GPS Time
994_3320.las	Adjusted GPS Time
994_3340.las	Adjusted GPS Time
994_3360.las	Adjusted GPS Time
994_3380.las	Adjusted GPS Time
994_3400.las	Adjusted GPS Time
994_3420.las	Adjusted GPS Time
996_2760.las	Adjusted GPS Time
996_2780.las	Adjusted GPS Time
996_2800.las	Adjusted GPS Time
996_2820.las	Adjusted GPS Time
996_2840.las	Adjusted GPS Time
996_2860.las	Adjusted GPS Time
996_2880.las	Adjusted GPS Time
996_2900.las	Adjusted GPS Time
996_2920.las	Adjusted GPS Time
996_2940.las	Adjusted GPS Time
996_2960.las	Adjusted GPS Time
996_2980.las	Adjusted GPS Time
996_3000.las	Adjusted GPS Time
996_3020.las	Adjusted GPS Time
996_3040.las	Adjusted GPS Time
996_3060.las	Adjusted GPS Time
996_3080.las	Adjusted GPS Time
996_3100.las	Adjusted GPS Time
996_3120.las	Adjusted GPS Time
996_3140.las	Adjusted GPS Time
996_3160.las	Adjusted GPS Time
996_3180.las	Adjusted GPS Time
996_3200.las	Adjusted GPS Time

## 2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
996_3220.las	Adjusted GPS Time
996_3240.las	Adjusted GPS Time
996_3260.las	Adjusted GPS Time
996_3280.las	Adjusted GPS Time
996_3300.las	Adjusted GPS Time
996_3320.las	Adjusted GPS Time
996_3340.las	Adjusted GPS Time
996_3360.las	Adjusted GPS Time
996_3380.las	Adjusted GPS Time
996_3400.las	Adjusted GPS Time
996_3420.las	Adjusted GPS Time
998_2760.las	Adjusted GPS Time
998_2780.las	Adjusted GPS Time
998_2800.las	Adjusted GPS Time
998_2820.las	Adjusted GPS Time
998_2840.las	Adjusted GPS Time
998_2860.las	Adjusted GPS Time
998_2880.las	Adjusted GPS Time
998_2900.las	Adjusted GPS Time
998_2920.las	Adjusted GPS Time
998_2940.las	Adjusted GPS Time
998_2960.las	Adjusted GPS Time
998_2980.las	Adjusted GPS Time
998_3000.las	Adjusted GPS Time
998_3020.las	Adjusted GPS Time
998_3040.las	Adjusted GPS Time
998_3060.las	Adjusted GPS Time
998_3080.las	Adjusted GPS Time
998_3100.las	Adjusted GPS Time
998_3120.las	Adjusted GPS Time
998_3140.las	Adjusted GPS Time
998_3160.las	Adjusted GPS Time
998_3180.las	Adjusted GPS Time
998_3200.las	Adjusted GPS Time
998_3220.las	Adjusted GPS Time
998_3240.las	Adjusted GPS Time
998_3260.las	Adjusted GPS Time
998_3280.las	Adjusted GPS Time
998_3300.las	Adjusted GPS Time
998_3320.las	Adjusted GPS Time
998_3340.las	Adjusted GPS Time
998_3360.las	Adjusted GPS Time
998_3380.las	Adjusted GPS Time
998_3400.las	Adjusted GPS Time
998_3420.las	Adjusted GPS Time



## 2.4 Report on Datums (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "All data collected must be tied to the datums listed below:

- (1) Horizontal datum reference to the North American Datum of 1983/HARN adjustment (NAD83 HARN) is required.
- (2) Vertical datum reference to the North American Vertical Datum of 1988 (NAVD 88) is required.
- (3) The most recent National Geodetic Survey (NGS)-approved geoid model is required to perform conversions from ellipsoidal heights to orthometric heights."

The purpose of this section is to show the datums of the LAS files for the LiDAR swath data.

[Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	EPSG Code	Vertical Datum
00001.las	None	NAVD88 - Geoid12A (Feet)
00002.las	None	NAVD88 - Geoid12A (Feet)
00003.las	None	NAVD88 - Geoid12A (Feet)
00004.las	None	NAVD88 - Geoid12A (Feet)
00005.las	None	NAVD88 - Geoid12A (Feet)
00006.las	None	NAVD88 - Geoid12A (Feet)
00007.las	None	NAVD88 - Geoid12A (Feet)
00008.las	None	NAVD88 - Geoid12A (Feet)
00009.las	None	NAVD88 - Geoid12A (Feet)
00010.las	None	NAVD88 - Geoid12A (Feet)
00011_Split1.las	None	NAVD88 - Geoid12A (Feet)
00011_Split2.las	None	NAVD88 - Geoid12A (Feet)
00012_Split1.las	None	NAVD88 - Geoid12A (Feet)
00012_Split2.las	None	NAVD88 - Geoid12A (Feet)
00013_Split1.las	None	NAVD88 - Geoid12A (Feet)
00013_Split2.las	None	NAVD88 - Geoid12A (Feet)
00014_Split1.las	None	NAVD88 - Geoid12A (Feet)
00014_Split2.las	None	NAVD88 - Geoid12A (Feet)
00015_Split1.las	None	NAVD88 - Geoid12A (Feet)
00015_Split2.las	None	NAVD88 - Geoid12A (Feet)
00016_Split1.las	None	NAVD88 - Geoid12A (Feet)
00016_Split2.las	None	NAVD88 - Geoid12A (Feet)
00017_Split1.las	None	NAVD88 - Geoid12A (Feet)
00017_Split2.las	None	NAVD88 - Geoid12A (Feet)
00018_Split1.las	None	NAVD88 - Geoid12A (Feet)
00018_Split2.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
00019_Split1.las	None	NAVD88 - Geoid12A (Feet)
00019_Split2.las	None	NAVD88 - Geoid12A (Feet)
00020_Split1.las	None	NAVD88 - Geoid12A (Feet)
00020_Split2.las	None	NAVD88 - Geoid12A (Feet)
00021_Split1.las	None	NAVD88 - Geoid12A (Feet)
00021_Split2.las	None	NAVD88 - Geoid12A (Feet)
00022_Split1.las	None	NAVD88 - Geoid12A (Feet)
00022_Split2.las	None	NAVD88 - Geoid12A (Feet)
00023_Split1.las	None	NAVD88 - Geoid12A (Feet)
00023_Split2.las	None	NAVD88 - Geoid12A (Feet)
00024_Split1.las	None	NAVD88 - Geoid12A (Feet)
00024_Split2.las	None	NAVD88 - Geoid12A (Feet)
00025_Split1.las	None	NAVD88 - Geoid12A (Feet)
00025_Split2.las	None	NAVD88 - Geoid12A (Feet)
00026.las	None	NAVD88 - Geoid12A (Feet)
00027_Split1.las	None	NAVD88 - Geoid12A (Feet)
00027_Split2.las	None	NAVD88 - Geoid12A (Feet)
00028.las	None	NAVD88 - Geoid12A (Feet)
00029.las	None	NAVD88 - Geoid12A (Feet)
00030.las	None	NAVD88 - Geoid12A (Feet)
00031.las	None	NAVD88 - Geoid12A (Feet)
00032.las	None	NAVD88 - Geoid12A (Feet)
00033.las	None	NAVD88 - Geoid12A (Feet)
00034.las	None	NAVD88 - Geoid12A (Feet)
00035.las	None	NAVD88 - Geoid12A (Feet)
00036.las	None	NAVD88 - Geoid12A (Feet)
00037.las	None	NAVD88 - Geoid12A (Feet)
00038.las	None	NAVD88 - Geoid12A (Feet)
00039.las	None	NAVD88 - Geoid12A (Feet)
00040.las	None	NAVD88 - Geoid12A (Feet)
00041.las	None	NAVD88 - Geoid12A (Feet)
00042.las	None	NAVD88 - Geoid12A (Feet)
00043.las	None	NAVD88 - Geoid12A (Feet)
00044_Split1.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
00044_Split2.las	None	NAVD88 - Geoid12A (Feet)
00045.las	None	NAVD88 - Geoid12A (Feet)
00066.las	None	NAVD88 - Geoid12A (Feet)
00067_Split1.las	None	NAVD88 - Geoid12A (Feet)
00067_Split2.las	None	NAVD88 - Geoid12A (Feet)
00068_Split1.las	None	NAVD88 - Geoid12A (Feet)
00068_Split2.las	None	NAVD88 - Geoid12A (Feet)
00069_Split1.las	None	NAVD88 - Geoid12A (Feet)
00069_Split2.las	None	NAVD88 - Geoid12A (Feet)
00070_Split1.las	None	NAVD88 - Geoid12A (Feet)
00070_Split2.las	None	NAVD88 - Geoid12A (Feet)
00071_Split1.las	None	NAVD88 - Geoid12A (Feet)
00071_Split2.las	None	NAVD88 - Geoid12A (Feet)
00072_Split1.las	None	NAVD88 - Geoid12A (Feet)
00072_Split2.las	None	NAVD88 - Geoid12A (Feet)
00073_Split1.las	None	NAVD88 - Geoid12A (Feet)
00073_Split2.las	None	NAVD88 - Geoid12A (Feet)
00073_Split3.las	None	NAVD88 - Geoid12A (Feet)
00074_Split1.las	None	NAVD88 - Geoid12A (Feet)
00074_Split2.las	None	NAVD88 - Geoid12A (Feet)
00074_Split3.las	None	NAVD88 - Geoid12A (Feet)
00075_Split1.las	None	NAVD88 - Geoid12A (Feet)
00075_Split2.las	None	NAVD88 - Geoid12A (Feet)
00075_Split3.las	None	NAVD88 - Geoid12A (Feet)
00076_Split1.las	None	NAVD88 - Geoid12A (Feet)
00076_Split2.las	None	NAVD88 - Geoid12A (Feet)
00076_Split3.las	None	NAVD88 - Geoid12A (Feet)
00077_Split1.las	None	NAVD88 - Geoid12A (Feet)
00077_Split2.las	None	NAVD88 - Geoid12A (Feet)
00077_Split3.las	None	NAVD88 - Geoid12A (Feet)
00078_Split1.las	None	NAVD88 - Geoid12A (Feet)
00078_Split2.las	None	NAVD88 - Geoid12A (Feet)
00078_Split3.las	None	NAVD88 - Geoid12A (Feet)
00079_Split1.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
00079_Split2.las	None	NAVD88 - Geoid12A (Feet)
00079_Split3.las	None	NAVD88 - Geoid12A (Feet)
00080_Split1.las	None	NAVD88 - Geoid12A (Feet)
00080_Split2.las	None	NAVD88 - Geoid12A (Feet)
00080_Split3.las	None	NAVD88 - Geoid12A (Feet)
00081_Split1.las	None	NAVD88 - Geoid12A (Feet)
00081_Split2.las	None	NAVD88 - Geoid12A (Feet)
00081_Split3.las	None	NAVD88 - Geoid12A (Feet)
00081_Split4.las	None	NAVD88 - Geoid12A (Feet)
00082_Split1.las	None	NAVD88 - Geoid12A (Feet)
00082_Split2.las	None	NAVD88 - Geoid12A (Feet)
00082_Split3.las	None	NAVD88 - Geoid12A (Feet)
00083_Split1.las	None	NAVD88 - Geoid12A (Feet)
00083_Split2.las	None	NAVD88 - Geoid12A (Feet)
00083_Split3.las	None	NAVD88 - Geoid12A (Feet)
00084_Split1.las	None	NAVD88 - Geoid12A (Feet)
00084_Split2.las	None	NAVD88 - Geoid12A (Feet)
00084_Split3.las	None	NAVD88 - Geoid12A (Feet)
00085_Split1.las	None	NAVD88 - Geoid12A (Feet)
00085_Split2.las	None	NAVD88 - Geoid12A (Feet)
00085_Split3.las	None	NAVD88 - Geoid12A (Feet)
00085_Split4.las	None	NAVD88 - Geoid12A (Feet)
00086_Split1.las	None	NAVD88 - Geoid12A (Feet)
00086_Split2.las	None	NAVD88 - Geoid12A (Feet)
00086_Split3.las	None	NAVD88 - Geoid12A (Feet)
00087_Split1.las	None	NAVD88 - Geoid12A (Feet)
00087_Split2.las	None	NAVD88 - Geoid12A (Feet)
00087_Split3.las	None	NAVD88 - Geoid12A (Feet)
00087_Split4.las	None	NAVD88 - Geoid12A (Feet)
00088.las	None	NAVD88 - Geoid12A (Feet)
00129_Split1.las	None	NAVD88 - Geoid12A (Feet)
00129_Split2.las	None	NAVD88 - Geoid12A (Feet)
00129_Split3.las	None	NAVD88 - Geoid12A (Feet)
00130_Split1.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
00130_Split2.las	None	NAVD88 - Geoid12A (Feet)
00130_Split3.las	None	NAVD88 - Geoid12A (Feet)
00130_Split4.las	None	NAVD88 - Geoid12A (Feet)
00131_Split1.las	None	NAVD88 - Geoid12A (Feet)
00131_Split2.las	None	NAVD88 - Geoid12A (Feet)
00131_Split3.las	None	NAVD88 - Geoid12A (Feet)
00132_Split1.las	None	NAVD88 - Geoid12A (Feet)
00132_Split2.las	None	NAVD88 - Geoid12A (Feet)
00132_Split3.las	None	NAVD88 - Geoid12A (Feet)
00132_Split4.las	None	NAVD88 - Geoid12A (Feet)
00133_Split1.las	None	NAVD88 - Geoid12A (Feet)
00133_Split2.las	None	NAVD88 - Geoid12A (Feet)
00133_Split3.las	None	NAVD88 - Geoid12A (Feet)
00134_Split1.las	None	NAVD88 - Geoid12A (Feet)
00134_Split2.las	None	NAVD88 - Geoid12A (Feet)
00134_Split3.las	None	NAVD88 - Geoid12A (Feet)
00134_Split4.las	None	NAVD88 - Geoid12A (Feet)
00135_Split1.las	None	NAVD88 - Geoid12A (Feet)
00135_Split2.las	None	NAVD88 - Geoid12A (Feet)
00135_Split3.las	None	NAVD88 - Geoid12A (Feet)
00136_Split1.las	None	NAVD88 - Geoid12A (Feet)
00136_Split2.las	None	NAVD88 - Geoid12A (Feet)
00136_Split3.las	None	NAVD88 - Geoid12A (Feet)
00136_Split4.las	None	NAVD88 - Geoid12A (Feet)
00137_Split1.las	None	NAVD88 - Geoid12A (Feet)
00137_Split2.las	None	NAVD88 - Geoid12A (Feet)
00137_Split3.las	None	NAVD88 - Geoid12A (Feet)
00138_Split1.las	None	NAVD88 - Geoid12A (Feet)
00138_Split2.las	None	NAVD88 - Geoid12A (Feet)
00138_Split3.las	None	NAVD88 - Geoid12A (Feet)
00138_Split4.las	None	NAVD88 - Geoid12A (Feet)
00139_Split1.las	None	NAVD88 - Geoid12A (Feet)
00139_Split2.las	None	NAVD88 - Geoid12A (Feet)
00139_Split3.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
00140_Split1.las	None	NAVD88 - Geoid12A (Feet)
00140_Split2.las	None	NAVD88 - Geoid12A (Feet)
00140_Split3.las	None	NAVD88 - Geoid12A (Feet)
00140_Split4.las	None	NAVD88 - Geoid12A (Feet)
00141_Split1.las	None	NAVD88 - Geoid12A (Feet)
00141_Split2.las	None	NAVD88 - Geoid12A (Feet)
00141_Split3.las	None	NAVD88 - Geoid12A (Feet)
00142_Split1.las	None	NAVD88 - Geoid12A (Feet)
00142_Split2.las	None	NAVD88 - Geoid12A (Feet)
00143.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data)

The purpose of this section is to show the datums of the LAS files for the LiDAR tiled data.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	EPSG Code	Vertical Datum
1000_2780.las	None	NAVD88 - Geoid12A (Feet)
1000_2800.las	None	NAVD88 - Geoid12A (Feet)
1000_2820.las	None	NAVD88 - Geoid12A (Feet)
1000_2840.las	None	NAVD88 - Geoid12A (Feet)
1000_2860.las	None	NAVD88 - Geoid12A (Feet)
1000_2880.las	None	NAVD88 - Geoid12A (Feet)
1000_2900.las	None	NAVD88 - Geoid12A (Feet)
1000_2920.las	None	NAVD88 - Geoid12A (Feet)
1000_2940.las	None	NAVD88 - Geoid12A (Feet)
1000_2960.las	None	NAVD88 - Geoid12A (Feet)
1000_2980.las	None	NAVD88 - Geoid12A (Feet)
1000_3000.las	None	NAVD88 - Geoid12A (Feet)
1000_3020.las	None	NAVD88 - Geoid12A (Feet)
1000_3040.las	None	NAVD88 - Geoid12A (Feet)
1000_3060.las	None	NAVD88 - Geoid12A (Feet)
1000_3080.las	None	NAVD88 - Geoid12A (Feet)
1000_3100.las	None	NAVD88 - Geoid12A (Feet)
1000_3120.las	None	NAVD88 - Geoid12A (Feet)
1000_3140.las	None	NAVD88 - Geoid12A (Feet)
1000_3160.las	None	NAVD88 - Geoid12A (Feet)
1000_3180.las	None	NAVD88 - Geoid12A (Feet)
1000_3200.las	None	NAVD88 - Geoid12A (Feet)
1000_3220.las	None	NAVD88 - Geoid12A (Feet)
1000_3240.las	None	NAVD88 - Geoid12A (Feet)
1000_3260.las	None	NAVD88 - Geoid12A (Feet)
1000_3280.las	None	NAVD88 - Geoid12A (Feet)
1000_3300.las	None	NAVD88 - Geoid12A (Feet)
1000_3320.las	None	NAVD88 - Geoid12A (Feet)
1000_3340.las	None	NAVD88 - Geoid12A (Feet)
1000_3360.las	None	NAVD88 - Geoid12A (Feet)
1000_3380.las	None	NAVD88 - Geoid12A (Feet)
1000_3400.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1002_2780.las	None	NAVD88 - Geoid12A (Feet)
1002_2800.las	None	NAVD88 - Geoid12A (Feet)
1002_2820.las	None	NAVD88 - Geoid12A (Feet)
1002_2840.las	None	NAVD88 - Geoid12A (Feet)
1002_2860.las	None	NAVD88 - Geoid12A (Feet)
1002_2880.las	None	NAVD88 - Geoid12A (Feet)
1002_2900.las	None	NAVD88 - Geoid12A (Feet)
1002_2920.las	None	NAVD88 - Geoid12A (Feet)
1002_2940.las	None	NAVD88 - Geoid12A (Feet)
1002_2960.las	None	NAVD88 - Geoid12A (Feet)
1002_2980.las	None	NAVD88 - Geoid12A (Feet)
1002_3000.las	None	NAVD88 - Geoid12A (Feet)
1002_3020.las	None	NAVD88 - Geoid12A (Feet)
1002_3040.las	None	NAVD88 - Geoid12A (Feet)
1002_3060.las	None	NAVD88 - Geoid12A (Feet)
1002_3080.las	None	NAVD88 - Geoid12A (Feet)
1002_3100.las	None	NAVD88 - Geoid12A (Feet)
1002_3120.las	None	NAVD88 - Geoid12A (Feet)
1002_3140.las	None	NAVD88 - Geoid12A (Feet)
1002_3160.las	None	NAVD88 - Geoid12A (Feet)
1002_3180.las	None	NAVD88 - Geoid12A (Feet)
1002_3200.las	None	NAVD88 - Geoid12A (Feet)
1002_3220.las	None	NAVD88 - Geoid12A (Feet)
1002_3240.las	None	NAVD88 - Geoid12A (Feet)
1002_3260.las	None	NAVD88 - Geoid12A (Feet)
1002_3280.las	None	NAVD88 - Geoid12A (Feet)
1002_3300.las	None	NAVD88 - Geoid12A (Feet)
1002_3320.las	None	NAVD88 - Geoid12A (Feet)
1002_3340.las	None	NAVD88 - Geoid12A (Feet)
1002_3360.las	None	NAVD88 - Geoid12A (Feet)
1002_3380.las	None	NAVD88 - Geoid12A (Feet)
1002_3400.las	None	NAVD88 - Geoid12A (Feet)
1004_2760.las	None	NAVD88 - Geoid12A (Feet)
1004_2780.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1004_2800.las	None	NAVD88 - Geoid12A (Feet)
1004_2820.las	None	NAVD88 - Geoid12A (Feet)
1004_2840.las	None	NAVD88 - Geoid12A (Feet)
1004_2860.las	None	NAVD88 - Geoid12A (Feet)
1004_2880.las	None	NAVD88 - Geoid12A (Feet)
1004_2900.las	None	NAVD88 - Geoid12A (Feet)
1004_2920.las	None	NAVD88 - Geoid12A (Feet)
1004_2940.las	None	NAVD88 - Geoid12A (Feet)
1004_2960.las	None	NAVD88 - Geoid12A (Feet)
1004_2980.las	None	NAVD88 - Geoid12A (Feet)
1004_3000.las	None	NAVD88 - Geoid12A (Feet)
1004_3020.las	None	NAVD88 - Geoid12A (Feet)
1004_3040.las	None	NAVD88 - Geoid12A (Feet)
1004_3060.las	None	NAVD88 - Geoid12A (Feet)
1004_3080.las	None	NAVD88 - Geoid12A (Feet)
1004_3100.las	None	NAVD88 - Geoid12A (Feet)
1004_3120.las	None	NAVD88 - Geoid12A (Feet)
1004_3140.las	None	NAVD88 - Geoid12A (Feet)
1004_3160.las	None	NAVD88 - Geoid12A (Feet)
1004_3180.las	None	NAVD88 - Geoid12A (Feet)
1004_3200.las	None	NAVD88 - Geoid12A (Feet)
1004_3220.las	None	NAVD88 - Geoid12A (Feet)
1004_3240.las	None	NAVD88 - Geoid12A (Feet)
1004_3260.las	None	NAVD88 - Geoid12A (Feet)
1004_3280.las	None	NAVD88 - Geoid12A (Feet)
1004_3300.las	None	NAVD88 - Geoid12A (Feet)
1004_3320.las	None	NAVD88 - Geoid12A (Feet)
1004_3340.las	None	NAVD88 - Geoid12A (Feet)
1004_3360.las	None	NAVD88 - Geoid12A (Feet)
1004_3380.las	None	NAVD88 - Geoid12A (Feet)
1004_3400.las	None	NAVD88 - Geoid12A (Feet)
1006_2760.las	None	NAVD88 - Geoid12A (Feet)
1006_2780.las	None	NAVD88 - Geoid12A (Feet)
1006_2800.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1006_2820.las	None	NAVD88 - Geoid12A (Feet)
1006_2840.las	None	NAVD88 - Geoid12A (Feet)
1006_2860.las	None	NAVD88 - Geoid12A (Feet)
1006_2880.las	None	NAVD88 - Geoid12A (Feet)
1006_2900.las	None	NAVD88 - Geoid12A (Feet)
1006_2920.las	None	NAVD88 - Geoid12A (Feet)
1006_2940.las	None	NAVD88 - Geoid12A (Feet)
1006_2960.las	None	NAVD88 - Geoid12A (Feet)
1006_2980.las	None	NAVD88 - Geoid12A (Feet)
1006_3000.las	None	NAVD88 - Geoid12A (Feet)
1006_3020.las	None	NAVD88 - Geoid12A (Feet)
1006_3040.las	None	NAVD88 - Geoid12A (Feet)
1006_3060.las	None	NAVD88 - Geoid12A (Feet)
1006_3080.las	None	NAVD88 - Geoid12A (Feet)
1006_3100.las	None	NAVD88 - Geoid12A (Feet)
1006_3120.las	None	NAVD88 - Geoid12A (Feet)
1006_3140.las	None	NAVD88 - Geoid12A (Feet)
1006_3160.las	None	NAVD88 - Geoid12A (Feet)
1006_3180.las	None	NAVD88 - Geoid12A (Feet)
1006_3200.las	None	NAVD88 - Geoid12A (Feet)
1006_3220.las	None	NAVD88 - Geoid12A (Feet)
1006_3240.las	None	NAVD88 - Geoid12A (Feet)
1006_3260.las	None	NAVD88 - Geoid12A (Feet)
1006_3280.las	None	NAVD88 - Geoid12A (Feet)
1006_3300.las	None	NAVD88 - Geoid12A (Feet)
1006_3320.las	None	NAVD88 - Geoid12A (Feet)
1006_3340.las	None	NAVD88 - Geoid12A (Feet)
1006_3360.las	None	NAVD88 - Geoid12A (Feet)
1006_3380.las	None	NAVD88 - Geoid12A (Feet)
1006_3400.las	None	NAVD88 - Geoid12A (Feet)
1008_2760.las	None	NAVD88 - Geoid12A (Feet)
1008_2780.las	None	NAVD88 - Geoid12A (Feet)
1008_2800.las	None	NAVD88 - Geoid12A (Feet)
1008_2820.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1008_2840.las	None	NAVD88 - Geoid12A (Feet)
1008_2860.las	None	NAVD88 - Geoid12A (Feet)
1008_2880.las	None	NAVD88 - Geoid12A (Feet)
1008_2900.las	None	NAVD88 - Geoid12A (Feet)
1008_2920.las	None	NAVD88 - Geoid12A (Feet)
1008_2940.las	None	NAVD88 - Geoid12A (Feet)
1008_2960.las	None	NAVD88 - Geoid12A (Feet)
1008_2980.las	None	NAVD88 - Geoid12A (Feet)
1008_3000.las	None	NAVD88 - Geoid12A (Feet)
1008_3020.las	None	NAVD88 - Geoid12A (Feet)
1008_3040.las	None	NAVD88 - Geoid12A (Feet)
1008_3060.las	None	NAVD88 - Geoid12A (Feet)
1008_3080.las	None	NAVD88 - Geoid12A (Feet)
1008_3100.las	None	NAVD88 - Geoid12A (Feet)
1008_3120.las	None	NAVD88 - Geoid12A (Feet)
1008_3140.las	None	NAVD88 - Geoid12A (Feet)
1008_3160.las	None	NAVD88 - Geoid12A (Feet)
1008_3180.las	None	NAVD88 - Geoid12A (Feet)
1008_3200.las	None	NAVD88 - Geoid12A (Feet)
1008_3220.las	None	NAVD88 - Geoid12A (Feet)
1008_3240.las	None	NAVD88 - Geoid12A (Feet)
1008_3260.las	None	NAVD88 - Geoid12A (Feet)
1008_3280.las	None	NAVD88 - Geoid12A (Feet)
1008_3300.las	None	NAVD88 - Geoid12A (Feet)
1008_3320.las	None	NAVD88 - Geoid12A (Feet)
1008_3340.las	None	NAVD88 - Geoid12A (Feet)
1008_3360.las	None	NAVD88 - Geoid12A (Feet)
1008_3380.las	None	NAVD88 - Geoid12A (Feet)
1008_3400.las	None	NAVD88 - Geoid12A (Feet)
1010_2760.las	None	NAVD88 - Geoid12A (Feet)
1010_2780.las	None	NAVD88 - Geoid12A (Feet)
1010_2800.las	None	NAVD88 - Geoid12A (Feet)
1010_2820.las	None	NAVD88 - Geoid12A (Feet)
1010_2840.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1010_2860.las	None	NAVD88 - Geoid12A (Feet)
1010_2880.las	None	NAVD88 - Geoid12A (Feet)
1010_2900.las	None	NAVD88 - Geoid12A (Feet)
1010_2920.las	None	NAVD88 - Geoid12A (Feet)
1010_2940.las	None	NAVD88 - Geoid12A (Feet)
1010_2960.las	None	NAVD88 - Geoid12A (Feet)
1010_2980.las	None	NAVD88 - Geoid12A (Feet)
1010_3000.las	None	NAVD88 - Geoid12A (Feet)
1010_3020.las	None	NAVD88 - Geoid12A (Feet)
1010_3040.las	None	NAVD88 - Geoid12A (Feet)
1010_3060.las	None	NAVD88 - Geoid12A (Feet)
1010_3080.las	None	NAVD88 - Geoid12A (Feet)
1010_3100.las	None	NAVD88 - Geoid12A (Feet)
1010_3120.las	None	NAVD88 - Geoid12A (Feet)
1010_3140.las	None	NAVD88 - Geoid12A (Feet)
1010_3160.las	None	NAVD88 - Geoid12A (Feet)
1010_3180.las	None	NAVD88 - Geoid12A (Feet)
1010_3200.las	None	NAVD88 - Geoid12A (Feet)
1010_3220.las	None	NAVD88 - Geoid12A (Feet)
1010_3240.las	None	NAVD88 - Geoid12A (Feet)
1010_3260.las	None	NAVD88 - Geoid12A (Feet)
1010_3280.las	None	NAVD88 - Geoid12A (Feet)
1010_3300.las	None	NAVD88 - Geoid12A (Feet)
1010_3320.las	None	NAVD88 - Geoid12A (Feet)
1010_3340.las	None	NAVD88 - Geoid12A (Feet)
1010_3360.las	None	NAVD88 - Geoid12A (Feet)
1010_3380.las	None	NAVD88 - Geoid12A (Feet)
1010_3400.las	None	NAVD88 - Geoid12A (Feet)
1012_2760.las	None	NAVD88 - Geoid12A (Feet)
1012_2780.las	None	NAVD88 - Geoid12A (Feet)
1012_2800.las	None	NAVD88 - Geoid12A (Feet)
1012_2820.las	None	NAVD88 - Geoid12A (Feet)
1012_2840.las	None	NAVD88 - Geoid12A (Feet)
1012_2860.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1012_2880.las	None	NAVD88 - Geoid12A (Feet)
1012_2900.las	None	NAVD88 - Geoid12A (Feet)
1012_2920.las	None	NAVD88 - Geoid12A (Feet)
1012_2940.las	None	NAVD88 - Geoid12A (Feet)
1012_2960.las	None	NAVD88 - Geoid12A (Feet)
1012_2980.las	None	NAVD88 - Geoid12A (Feet)
1012_3000.las	None	NAVD88 - Geoid12A (Feet)
1012_3020.las	None	NAVD88 - Geoid12A (Feet)
1012_3040.las	None	NAVD88 - Geoid12A (Feet)
1012_3060.las	None	NAVD88 - Geoid12A (Feet)
1012_3080.las	None	NAVD88 - Geoid12A (Feet)
1012_3100.las	None	NAVD88 - Geoid12A (Feet)
1012_3120.las	None	NAVD88 - Geoid12A (Feet)
1012_3140.las	None	NAVD88 - Geoid12A (Feet)
1012_3160.las	None	NAVD88 - Geoid12A (Feet)
1012_3180.las	None	NAVD88 - Geoid12A (Feet)
1012_3200.las	None	NAVD88 - Geoid12A (Feet)
1012_3220.las	None	NAVD88 - Geoid12A (Feet)
1012_3240.las	None	NAVD88 - Geoid12A (Feet)
1012_3260.las	None	NAVD88 - Geoid12A (Feet)
1012_3280.las	None	NAVD88 - Geoid12A (Feet)
1012_3300.las	None	NAVD88 - Geoid12A (Feet)
1012_3320.las	None	NAVD88 - Geoid12A (Feet)
1012_3340.las	None	NAVD88 - Geoid12A (Feet)
1012_3360.las	None	NAVD88 - Geoid12A (Feet)
1012_3380.las	None	NAVD88 - Geoid12A (Feet)
1012_3400.las	None	NAVD88 - Geoid12A (Feet)
1014_2760.las	None	NAVD88 - Geoid12A (Feet)
1014_2780.las	None	NAVD88 - Geoid12A (Feet)
1014_2800.las	None	NAVD88 - Geoid12A (Feet)
1014_2820.las	None	NAVD88 - Geoid12A (Feet)
1014_2840.las	None	NAVD88 - Geoid12A (Feet)
1014_2860.las	None	NAVD88 - Geoid12A (Feet)
1014_2880.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1014_2900.las	None	NAVD88 - Geoid12A (Feet)
1014_2920.las	None	NAVD88 - Geoid12A (Feet)
1014_2940.las	None	NAVD88 - Geoid12A (Feet)
1014_2960.las	None	NAVD88 - Geoid12A (Feet)
1014_2980.las	None	NAVD88 - Geoid12A (Feet)
1014_3000.las	None	NAVD88 - Geoid12A (Feet)
1014_3020.las	None	NAVD88 - Geoid12A (Feet)
1014_3040.las	None	NAVD88 - Geoid12A (Feet)
1014_3060.las	None	NAVD88 - Geoid12A (Feet)
1014_3080.las	None	NAVD88 - Geoid12A (Feet)
1014_3100.las	None	NAVD88 - Geoid12A (Feet)
1014_3120.las	None	NAVD88 - Geoid12A (Feet)
1014_3140.las	None	NAVD88 - Geoid12A (Feet)
1014_3160.las	None	NAVD88 - Geoid12A (Feet)
1014_3180.las	None	NAVD88 - Geoid12A (Feet)
1014_3200.las	None	NAVD88 - Geoid12A (Feet)
1014_3220.las	None	NAVD88 - Geoid12A (Feet)
1014_3240.las	None	NAVD88 - Geoid12A (Feet)
1014_3260.las	None	NAVD88 - Geoid12A (Feet)
1014_3280.las	None	NAVD88 - Geoid12A (Feet)
1014_3300.las	None	NAVD88 - Geoid12A (Feet)
1014_3320.las	None	NAVD88 - Geoid12A (Feet)
1014_3340.las	None	NAVD88 - Geoid12A (Feet)
1014_3360.las	None	NAVD88 - Geoid12A (Feet)
1014_3380.las	None	NAVD88 - Geoid12A (Feet)
1014_3400.las	None	NAVD88 - Geoid12A (Feet)
1016_2760.las	None	NAVD88 - Geoid12A (Feet)
1016_2780.las	None	NAVD88 - Geoid12A (Feet)
1016_2800.las	None	NAVD88 - Geoid12A (Feet)
1016_2820.las	None	NAVD88 - Geoid12A (Feet)
1016_2840.las	None	NAVD88 - Geoid12A (Feet)
1016_2860.las	None	NAVD88 - Geoid12A (Feet)
1016_2880.las	None	NAVD88 - Geoid12A (Feet)
1016_2900.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1016_2920.las	None	NAVD88 - Geoid12A (Feet)
1016_2940.las	None	NAVD88 - Geoid12A (Feet)
1016_2960.las	None	NAVD88 - Geoid12A (Feet)
1016_2980.las	None	NAVD88 - Geoid12A (Feet)
1016_3000.las	None	NAVD88 - Geoid12A (Feet)
1016_3020.las	None	NAVD88 - Geoid12A (Feet)
1016_3040.las	None	NAVD88 - Geoid12A (Feet)
1016_3060.las	None	NAVD88 - Geoid12A (Feet)
1016_3080.las	None	NAVD88 - Geoid12A (Feet)
1016_3100.las	None	NAVD88 - Geoid12A (Feet)
1016_3120.las	None	NAVD88 - Geoid12A (Feet)
1016_3140.las	None	NAVD88 - Geoid12A (Feet)
1016_3160.las	None	NAVD88 - Geoid12A (Feet)
1016_3180.las	None	NAVD88 - Geoid12A (Feet)
1016_3200.las	None	NAVD88 - Geoid12A (Feet)
1016_3220.las	None	NAVD88 - Geoid12A (Feet)
1016_3240.las	None	NAVD88 - Geoid12A (Feet)
1016_3260.las	None	NAVD88 - Geoid12A (Feet)
1016_3280.las	None	NAVD88 - Geoid12A (Feet)
1016_3300.las	None	NAVD88 - Geoid12A (Feet)
1016_3320.las	None	NAVD88 - Geoid12A (Feet)
1016_3340.las	None	NAVD88 - Geoid12A (Feet)
1016_3360.las	None	NAVD88 - Geoid12A (Feet)
1016_3380.las	None	NAVD88 - Geoid12A (Feet)
1016_3400.las	None	NAVD88 - Geoid12A (Feet)
1018_2780.las	None	NAVD88 - Geoid12A (Feet)
1018_2800.las	None	NAVD88 - Geoid12A (Feet)
1018_2820.las	None	NAVD88 - Geoid12A (Feet)
1018_2840.las	None	NAVD88 - Geoid12A (Feet)
1018_2860.las	None	NAVD88 - Geoid12A (Feet)
1018_2880.las	None	NAVD88 - Geoid12A (Feet)
1018_2900.las	None	NAVD88 - Geoid12A (Feet)
1018_2920.las	None	NAVD88 - Geoid12A (Feet)
1018_2940.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1018_2960.las	None	NAVD88 - Geoid12A (Feet)
1018_2980.las	None	NAVD88 - Geoid12A (Feet)
1018_3000.las	None	NAVD88 - Geoid12A (Feet)
1018_3020.las	None	NAVD88 - Geoid12A (Feet)
1018_3040.las	None	NAVD88 - Geoid12A (Feet)
1018_3060.las	None	NAVD88 - Geoid12A (Feet)
1018_3080.las	None	NAVD88 - Geoid12A (Feet)
1018_3100.las	None	NAVD88 - Geoid12A (Feet)
1018_3120.las	None	NAVD88 - Geoid12A (Feet)
1018_3140.las	None	NAVD88 - Geoid12A (Feet)
1018_3160.las	None	NAVD88 - Geoid12A (Feet)
1018_3180.las	None	NAVD88 - Geoid12A (Feet)
1018_3200.las	None	NAVD88 - Geoid12A (Feet)
1018_3220.las	None	NAVD88 - Geoid12A (Feet)
1018_3240.las	None	NAVD88 - Geoid12A (Feet)
1018_3260.las	None	NAVD88 - Geoid12A (Feet)
1018_3280.las	None	NAVD88 - Geoid12A (Feet)
1018_3300.las	None	NAVD88 - Geoid12A (Feet)
1018_3320.las	None	NAVD88 - Geoid12A (Feet)
1018_3340.las	None	NAVD88 - Geoid12A (Feet)
1018_3360.las	None	NAVD88 - Geoid12A (Feet)
1018_3380.las	None	NAVD88 - Geoid12A (Feet)
1018_3400.las	None	NAVD88 - Geoid12A (Feet)
1020_2780.las	None	NAVD88 - Geoid12A (Feet)
1020_2800.las	None	NAVD88 - Geoid12A (Feet)
1020_2820.las	None	NAVD88 - Geoid12A (Feet)
1020_2840.las	None	NAVD88 - Geoid12A (Feet)
1020_2860.las	None	NAVD88 - Geoid12A (Feet)
1020_2880.las	None	NAVD88 - Geoid12A (Feet)
1020_2900.las	None	NAVD88 - Geoid12A (Feet)
1020_2920.las	None	NAVD88 - Geoid12A (Feet)
1020_2940.las	None	NAVD88 - Geoid12A (Feet)
1020_2960.las	None	NAVD88 - Geoid12A (Feet)
1020_2980.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1020_3000.las	None	NAVD88 - Geoid12A (Feet)
1020_3020.las	None	NAVD88 - Geoid12A (Feet)
1020_3040.las	None	NAVD88 - Geoid12A (Feet)
1020_3060.las	None	NAVD88 - Geoid12A (Feet)
1020_3080.las	None	NAVD88 - Geoid12A (Feet)
1020_3100.las	None	NAVD88 - Geoid12A (Feet)
1020_3120.las	None	NAVD88 - Geoid12A (Feet)
1020_3140.las	None	NAVD88 - Geoid12A (Feet)
1020_3160.las	None	NAVD88 - Geoid12A (Feet)
1020_3180.las	None	NAVD88 - Geoid12A (Feet)
1020_3200.las	None	NAVD88 - Geoid12A (Feet)
1020_3220.las	None	NAVD88 - Geoid12A (Feet)
1020_3240.las	None	NAVD88 - Geoid12A (Feet)
1020_3260.las	None	NAVD88 - Geoid12A (Feet)
1020_3280.las	None	NAVD88 - Geoid12A (Feet)
1020_3300.las	None	NAVD88 - Geoid12A (Feet)
1020_3320.las	None	NAVD88 - Geoid12A (Feet)
1020_3340.las	None	NAVD88 - Geoid12A (Feet)
1020_3360.las	None	NAVD88 - Geoid12A (Feet)
1020_3380.las	None	NAVD88 - Geoid12A (Feet)
1020_3400.las	None	NAVD88 - Geoid12A (Feet)
1022_2780.las	None	NAVD88 - Geoid12A (Feet)
1022_2800.las	None	NAVD88 - Geoid12A (Feet)
1022_2820.las	None	NAVD88 - Geoid12A (Feet)
1022_2840.las	None	NAVD88 - Geoid12A (Feet)
1022_2860.las	None	NAVD88 - Geoid12A (Feet)
1022_2880.las	None	NAVD88 - Geoid12A (Feet)
1022_2900.las	None	NAVD88 - Geoid12A (Feet)
1022_2920.las	None	NAVD88 - Geoid12A (Feet)
1022_2940.las	None	NAVD88 - Geoid12A (Feet)
1022_2960.las	None	NAVD88 - Geoid12A (Feet)
1022_2980.las	None	NAVD88 - Geoid12A (Feet)
1022_3000.las	None	NAVD88 - Geoid12A (Feet)
1022_3020.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1022_3040.las	None	NAVD88 - Geoid12A (Feet)
1022_3060.las	None	NAVD88 - Geoid12A (Feet)
1022_3080.las	None	NAVD88 - Geoid12A (Feet)
1022_3100.las	None	NAVD88 - Geoid12A (Feet)
1022_3120.las	None	NAVD88 - Geoid12A (Feet)
1022_3140.las	None	NAVD88 - Geoid12A (Feet)
1022_3160.las	None	NAVD88 - Geoid12A (Feet)
1022_3180.las	None	NAVD88 - Geoid12A (Feet)
1022_3200.las	None	NAVD88 - Geoid12A (Feet)
1022_3220.las	None	NAVD88 - Geoid12A (Feet)
1022_3240.las	None	NAVD88 - Geoid12A (Feet)
1022_3260.las	None	NAVD88 - Geoid12A (Feet)
1022_3280.las	None	NAVD88 - Geoid12A (Feet)
1022_3300.las	None	NAVD88 - Geoid12A (Feet)
1022_3320.las	None	NAVD88 - Geoid12A (Feet)
1022_3340.las	None	NAVD88 - Geoid12A (Feet)
1022_3360.las	None	NAVD88 - Geoid12A (Feet)
1022_3380.las	None	NAVD88 - Geoid12A (Feet)
1022_3400.las	None	NAVD88 - Geoid12A (Feet)
1024_2780.las	None	NAVD88 - Geoid12A (Feet)
1024_2800.las	None	NAVD88 - Geoid12A (Feet)
1024_2820.las	None	NAVD88 - Geoid12A (Feet)
1024_2840.las	None	NAVD88 - Geoid12A (Feet)
1024_2860.las	None	NAVD88 - Geoid12A (Feet)
1024_2880.las	None	NAVD88 - Geoid12A (Feet)
1024_2900.las	None	NAVD88 - Geoid12A (Feet)
1024_2920.las	None	NAVD88 - Geoid12A (Feet)
1024_2940.las	None	NAVD88 - Geoid12A (Feet)
1024_2960.las	None	NAVD88 - Geoid12A (Feet)
1024_2980.las	None	NAVD88 - Geoid12A (Feet)
1024_3000.las	None	NAVD88 - Geoid12A (Feet)
1024_3020.las	None	NAVD88 - Geoid12A (Feet)
1024_3040.las	None	NAVD88 - Geoid12A (Feet)
1024_3060.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1024_3080.las	None	NAVD88 - Geoid12A (Feet)
1024_3100.las	None	NAVD88 - Geoid12A (Feet)
1024_3120.las	None	NAVD88 - Geoid12A (Feet)
1024_3140.las	None	NAVD88 - Geoid12A (Feet)
1024_3160.las	None	NAVD88 - Geoid12A (Feet)
1024_3180.las	None	NAVD88 - Geoid12A (Feet)
1024_3200.las	None	NAVD88 - Geoid12A (Feet)
1024_3220.las	None	NAVD88 - Geoid12A (Feet)
1024_3240.las	None	NAVD88 - Geoid12A (Feet)
1024_3260.las	None	NAVD88 - Geoid12A (Feet)
1024_3280.las	None	NAVD88 - Geoid12A (Feet)
1024_3300.las	None	NAVD88 - Geoid12A (Feet)
1024_3320.las	None	NAVD88 - Geoid12A (Feet)
1024_3340.las	None	NAVD88 - Geoid12A (Feet)
1024_3360.las	None	NAVD88 - Geoid12A (Feet)
1024_3380.las	None	NAVD88 - Geoid12A (Feet)
1024_3400.las	None	NAVD88 - Geoid12A (Feet)
1026_2780.las	None	NAVD88 - Geoid12A (Feet)
1026_2800.las	None	NAVD88 - Geoid12A (Feet)
1026_2820.las	None	NAVD88 - Geoid12A (Feet)
1026_2840.las	None	NAVD88 - Geoid12A (Feet)
1026_2860.las	None	NAVD88 - Geoid12A (Feet)
1026_2880.las	None	NAVD88 - Geoid12A (Feet)
1026_2900.las	None	NAVD88 - Geoid12A (Feet)
1026_2920.las	None	NAVD88 - Geoid12A (Feet)
1026_2940.las	None	NAVD88 - Geoid12A (Feet)
1026_2960.las	None	NAVD88 - Geoid12A (Feet)
1026_2980.las	None	NAVD88 - Geoid12A (Feet)
1026_3000.las	None	NAVD88 - Geoid12A (Feet)
1026_3020.las	None	NAVD88 - Geoid12A (Feet)
1026_3040.las	None	NAVD88 - Geoid12A (Feet)
1026_3060.las	None	NAVD88 - Geoid12A (Feet)
1026_3080.las	None	NAVD88 - Geoid12A (Feet)
1026_3100.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1026_3120.las	None	NAVD88 - Geoid12A (Feet)
1026_3140.las	None	NAVD88 - Geoid12A (Feet)
1026_3160.las	None	NAVD88 - Geoid12A (Feet)
1026_3180.las	None	NAVD88 - Geoid12A (Feet)
1026_3200.las	None	NAVD88 - Geoid12A (Feet)
1026_3220.las	None	NAVD88 - Geoid12A (Feet)
1026_3240.las	None	NAVD88 - Geoid12A (Feet)
1026_3260.las	None	NAVD88 - Geoid12A (Feet)
1026_3280.las	None	NAVD88 - Geoid12A (Feet)
1026_3300.las	None	NAVD88 - Geoid12A (Feet)
1026_3320.las	None	NAVD88 - Geoid12A (Feet)
1026_3340.las	None	NAVD88 - Geoid12A (Feet)
1026_3360.las	None	NAVD88 - Geoid12A (Feet)
1026_3380.las	None	NAVD88 - Geoid12A (Feet)
1026_3400.las	None	NAVD88 - Geoid12A (Feet)
1028_2800.las	None	NAVD88 - Geoid12A (Feet)
1028_2820.las	None	NAVD88 - Geoid12A (Feet)
1028_2840.las	None	NAVD88 - Geoid12A (Feet)
1028_2860.las	None	NAVD88 - Geoid12A (Feet)
1028_2880.las	None	NAVD88 - Geoid12A (Feet)
1028_2900.las	None	NAVD88 - Geoid12A (Feet)
1028_2920.las	None	NAVD88 - Geoid12A (Feet)
1028_2940.las	None	NAVD88 - Geoid12A (Feet)
1028_2960.las	None	NAVD88 - Geoid12A (Feet)
1028_2980.las	None	NAVD88 - Geoid12A (Feet)
1028_3000.las	None	NAVD88 - Geoid12A (Feet)
1028_3020.las	None	NAVD88 - Geoid12A (Feet)
1028_3040.las	None	NAVD88 - Geoid12A (Feet)
1028_3060.las	None	NAVD88 - Geoid12A (Feet)
1028_3080.las	None	NAVD88 - Geoid12A (Feet)
1028_3100.las	None	NAVD88 - Geoid12A (Feet)
1028_3120.las	None	NAVD88 - Geoid12A (Feet)
1028_3140.las	None	NAVD88 - Geoid12A (Feet)
1028_3160.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1028_3180.las	None	NAVD88 - Geoid12A (Feet)
1028_3200.las	None	NAVD88 - Geoid12A (Feet)
1028_3220.las	None	NAVD88 - Geoid12A (Feet)
1028_3240.las	None	NAVD88 - Geoid12A (Feet)
1028_3260.las	None	NAVD88 - Geoid12A (Feet)
1028_3280.las	None	NAVD88 - Geoid12A (Feet)
1028_3300.las	None	NAVD88 - Geoid12A (Feet)
1028_3320.las	None	NAVD88 - Geoid12A (Feet)
1028_3340.las	None	NAVD88 - Geoid12A (Feet)
1028_3360.las	None	NAVD88 - Geoid12A (Feet)
1028_3380.las	None	NAVD88 - Geoid12A (Feet)
1028_3400.las	None	NAVD88 - Geoid12A (Feet)
1030_2800.las	None	NAVD88 - Geoid12A (Feet)
1030_2820.las	None	NAVD88 - Geoid12A (Feet)
1030_2840.las	None	NAVD88 - Geoid12A (Feet)
1030_2860.las	None	NAVD88 - Geoid12A (Feet)
1030_2880.las	None	NAVD88 - Geoid12A (Feet)
1030_2900.las	None	NAVD88 - Geoid12A (Feet)
1030_2920.las	None	NAVD88 - Geoid12A (Feet)
1030_2940.las	None	NAVD88 - Geoid12A (Feet)
1030_2960.las	None	NAVD88 - Geoid12A (Feet)
1030_2980.las	None	NAVD88 - Geoid12A (Feet)
1030_3000.las	None	NAVD88 - Geoid12A (Feet)
1030_3020.las	None	NAVD88 - Geoid12A (Feet)
1030_3040.las	None	NAVD88 - Geoid12A (Feet)
1030_3060.las	None	NAVD88 - Geoid12A (Feet)
1030_3080.las	None	NAVD88 - Geoid12A (Feet)
1030_3100.las	None	NAVD88 - Geoid12A (Feet)
1030_3120.las	None	NAVD88 - Geoid12A (Feet)
1030_3140.las	None	NAVD88 - Geoid12A (Feet)
1030_3160.las	None	NAVD88 - Geoid12A (Feet)
1030_3180.las	None	NAVD88 - Geoid12A (Feet)
1030_3200.las	None	NAVD88 - Geoid12A (Feet)
1030_3220.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1030_3240.las	None	NAVD88 - Geoid12A (Feet)
1030_3260.las	None	NAVD88 - Geoid12A (Feet)
1030_3280.las	None	NAVD88 - Geoid12A (Feet)
1030_3300.las	None	NAVD88 - Geoid12A (Feet)
1030_3320.las	None	NAVD88 - Geoid12A (Feet)
1030_3340.las	None	NAVD88 - Geoid12A (Feet)
1030_3360.las	None	NAVD88 - Geoid12A (Feet)
1030_3380.las	None	NAVD88 - Geoid12A (Feet)
1030_3400.las	None	NAVD88 - Geoid12A (Feet)
1032_2820.las	None	NAVD88 - Geoid12A (Feet)
1032_2840.las	None	NAVD88 - Geoid12A (Feet)
1032_2860.las	None	NAVD88 - Geoid12A (Feet)
1032_2880.las	None	NAVD88 - Geoid12A (Feet)
1032_2900.las	None	NAVD88 - Geoid12A (Feet)
1032_2920.las	None	NAVD88 - Geoid12A (Feet)
1032_2940.las	None	NAVD88 - Geoid12A (Feet)
1032_2960.las	None	NAVD88 - Geoid12A (Feet)
1032_2980.las	None	NAVD88 - Geoid12A (Feet)
1032_3000.las	None	NAVD88 - Geoid12A (Feet)
1032_3020.las	None	NAVD88 - Geoid12A (Feet)
1032_3040.las	None	NAVD88 - Geoid12A (Feet)
1032_3060.las	None	NAVD88 - Geoid12A (Feet)
1032_3080.las	None	NAVD88 - Geoid12A (Feet)
1032_3100.las	None	NAVD88 - Geoid12A (Feet)
1032_3120.las	None	NAVD88 - Geoid12A (Feet)
1032_3140.las	None	NAVD88 - Geoid12A (Feet)
1032_3160.las	None	NAVD88 - Geoid12A (Feet)
1032_3180.las	None	NAVD88 - Geoid12A (Feet)
1032_3200.las	None	NAVD88 - Geoid12A (Feet)
1032_3220.las	None	NAVD88 - Geoid12A (Feet)
1032_3240.las	None	NAVD88 - Geoid12A (Feet)
1032_3260.las	None	NAVD88 - Geoid12A (Feet)
1032_3280.las	None	NAVD88 - Geoid12A (Feet)
1032_3300.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1032_3320.las	None	NAVD88 - Geoid12A (Feet)
1032_3340.las	None	NAVD88 - Geoid12A (Feet)
1032_3360.las	None	NAVD88 - Geoid12A (Feet)
1032_3380.las	None	NAVD88 - Geoid12A (Feet)
1032_3400.las	None	NAVD88 - Geoid12A (Feet)
1034_2820.las	None	NAVD88 - Geoid12A (Feet)
1034_2840.las	None	NAVD88 - Geoid12A (Feet)
1034_2860.las	None	NAVD88 - Geoid12A (Feet)
1034_2880.las	None	NAVD88 - Geoid12A (Feet)
1034_2900.las	None	NAVD88 - Geoid12A (Feet)
1034_2920.las	None	NAVD88 - Geoid12A (Feet)
1034_2940.las	None	NAVD88 - Geoid12A (Feet)
1034_2960.las	None	NAVD88 - Geoid12A (Feet)
1034_2980.las	None	NAVD88 - Geoid12A (Feet)
1034_3000.las	None	NAVD88 - Geoid12A (Feet)
1034_3020.las	None	NAVD88 - Geoid12A (Feet)
1034_3040.las	None	NAVD88 - Geoid12A (Feet)
1034_3060.las	None	NAVD88 - Geoid12A (Feet)
1034_3080.las	None	NAVD88 - Geoid12A (Feet)
1034_3100.las	None	NAVD88 - Geoid12A (Feet)
1034_3120.las	None	NAVD88 - Geoid12A (Feet)
1034_3140.las	None	NAVD88 - Geoid12A (Feet)
1034_3160.las	None	NAVD88 - Geoid12A (Feet)
1034_3180.las	None	NAVD88 - Geoid12A (Feet)
1034_3200.las	None	NAVD88 - Geoid12A (Feet)
1034_3220.las	None	NAVD88 - Geoid12A (Feet)
1034_3240.las	None	NAVD88 - Geoid12A (Feet)
1034_3260.las	None	NAVD88 - Geoid12A (Feet)
1034_3280.las	None	NAVD88 - Geoid12A (Feet)
1034_3300.las	None	NAVD88 - Geoid12A (Feet)
1034_3320.las	None	NAVD88 - Geoid12A (Feet)
1034_3340.las	None	NAVD88 - Geoid12A (Feet)
1034_3360.las	None	NAVD88 - Geoid12A (Feet)
1034_3380.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1034_3400.las	None	NAVD88 - Geoid12A (Feet)
1036_2840.las	None	NAVD88 - Geoid12A (Feet)
1036_2860.las	None	NAVD88 - Geoid12A (Feet)
1036_2880.las	None	NAVD88 - Geoid12A (Feet)
1036_2900.las	None	NAVD88 - Geoid12A (Feet)
1036_2920.las	None	NAVD88 - Geoid12A (Feet)
1036_2940.las	None	NAVD88 - Geoid12A (Feet)
1036_2960.las	None	NAVD88 - Geoid12A (Feet)
1036_2980.las	None	NAVD88 - Geoid12A (Feet)
1036_3000.las	None	NAVD88 - Geoid12A (Feet)
1036_3020.las	None	NAVD88 - Geoid12A (Feet)
1036_3040.las	None	NAVD88 - Geoid12A (Feet)
1036_3060.las	None	NAVD88 - Geoid12A (Feet)
1036_3080.las	None	NAVD88 - Geoid12A (Feet)
1036_3100.las	None	NAVD88 - Geoid12A (Feet)
1036_3120.las	None	NAVD88 - Geoid12A (Feet)
1036_3140.las	None	NAVD88 - Geoid12A (Feet)
1036_3160.las	None	NAVD88 - Geoid12A (Feet)
1036_3180.las	None	NAVD88 - Geoid12A (Feet)
1036_3200.las	None	NAVD88 - Geoid12A (Feet)
1036_3220.las	None	NAVD88 - Geoid12A (Feet)
1036_3240.las	None	NAVD88 - Geoid12A (Feet)
1036_3260.las	None	NAVD88 - Geoid12A (Feet)
1036_3280.las	None	NAVD88 - Geoid12A (Feet)
1036_3300.las	None	NAVD88 - Geoid12A (Feet)
1036_3320.las	None	NAVD88 - Geoid12A (Feet)
1036_3340.las	None	NAVD88 - Geoid12A (Feet)
1036_3360.las	None	NAVD88 - Geoid12A (Feet)
1036_3380.las	None	NAVD88 - Geoid12A (Feet)
1036_3400.las	None	NAVD88 - Geoid12A (Feet)
1038_2840.las	None	NAVD88 - Geoid12A (Feet)
1038_2860.las	None	NAVD88 - Geoid12A (Feet)
1038_2880.las	None	NAVD88 - Geoid12A (Feet)
1038_2900.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1038_2920.las	None	NAVD88 - Geoid12A (Feet)
1038_2940.las	None	NAVD88 - Geoid12A (Feet)
1038_2960.las	None	NAVD88 - Geoid12A (Feet)
1038_2980.las	None	NAVD88 - Geoid12A (Feet)
1038_3000.las	None	NAVD88 - Geoid12A (Feet)
1038_3020.las	None	NAVD88 - Geoid12A (Feet)
1038_3040.las	None	NAVD88 - Geoid12A (Feet)
1038_3060.las	None	NAVD88 - Geoid12A (Feet)
1038_3080.las	None	NAVD88 - Geoid12A (Feet)
1038_3100.las	None	NAVD88 - Geoid12A (Feet)
1038_3120.las	None	NAVD88 - Geoid12A (Feet)
1038_3140.las	None	NAVD88 - Geoid12A (Feet)
1038_3160.las	None	NAVD88 - Geoid12A (Feet)
1038_3180.las	None	NAVD88 - Geoid12A (Feet)
1038_3200.las	None	NAVD88 - Geoid12A (Feet)
1038_3220.las	None	NAVD88 - Geoid12A (Feet)
1038_3240.las	None	NAVD88 - Geoid12A (Feet)
1038_3260.las	None	NAVD88 - Geoid12A (Feet)
1038_3280.las	None	NAVD88 - Geoid12A (Feet)
1038_3300.las	None	NAVD88 - Geoid12A (Feet)
1038_3320.las	None	NAVD88 - Geoid12A (Feet)
1038_3340.las	None	NAVD88 - Geoid12A (Feet)
1038_3360.las	None	NAVD88 - Geoid12A (Feet)
1038_3380.las	None	NAVD88 - Geoid12A (Feet)
1038_3400.las	None	NAVD88 - Geoid12A (Feet)
1040_2840.las	None	NAVD88 - Geoid12A (Feet)
1040_2860.las	None	NAVD88 - Geoid12A (Feet)
1040_2880.las	None	NAVD88 - Geoid12A (Feet)
1040_2900.las	None	NAVD88 - Geoid12A (Feet)
1040_2920.las	None	NAVD88 - Geoid12A (Feet)
1040_2940.las	None	NAVD88 - Geoid12A (Feet)
1040_2960.las	None	NAVD88 - Geoid12A (Feet)
1040_2980.las	None	NAVD88 - Geoid12A (Feet)
1040_3000.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1040_3020.las	None	NAVD88 - Geoid12A (Feet)
1040_3040.las	None	NAVD88 - Geoid12A (Feet)
1040_3060.las	None	NAVD88 - Geoid12A (Feet)
1040_3080.las	None	NAVD88 - Geoid12A (Feet)
1040_3100.las	None	NAVD88 - Geoid12A (Feet)
1040_3120.las	None	NAVD88 - Geoid12A (Feet)
1040_3140.las	None	NAVD88 - Geoid12A (Feet)
1040_3160.las	None	NAVD88 - Geoid12A (Feet)
1040_3180.las	None	NAVD88 - Geoid12A (Feet)
1040_3200.las	None	NAVD88 - Geoid12A (Feet)
1040_3220.las	None	NAVD88 - Geoid12A (Feet)
1040_3240.las	None	NAVD88 - Geoid12A (Feet)
1040_3260.las	None	NAVD88 - Geoid12A (Feet)
1040_3280.las	None	NAVD88 - Geoid12A (Feet)
1040_3300.las	None	NAVD88 - Geoid12A (Feet)
1040_3320.las	None	NAVD88 - Geoid12A (Feet)
1040_3340.las	None	NAVD88 - Geoid12A (Feet)
1040_3360.las	None	NAVD88 - Geoid12A (Feet)
1040_3380.las	None	NAVD88 - Geoid12A (Feet)
1040_3400.las	None	NAVD88 - Geoid12A (Feet)
1042_2860.las	None	NAVD88 - Geoid12A (Feet)
1042_2880.las	None	NAVD88 - Geoid12A (Feet)
1042_2900.las	None	NAVD88 - Geoid12A (Feet)
1042_2920.las	None	NAVD88 - Geoid12A (Feet)
1042_2940.las	None	NAVD88 - Geoid12A (Feet)
1042_2960.las	None	NAVD88 - Geoid12A (Feet)
1042_2980.las	None	NAVD88 - Geoid12A (Feet)
1042_3000.las	None	NAVD88 - Geoid12A (Feet)
1042_3020.las	None	NAVD88 - Geoid12A (Feet)
1042_3040.las	None	NAVD88 - Geoid12A (Feet)
1042_3060.las	None	NAVD88 - Geoid12A (Feet)
1042_3080.las	None	NAVD88 - Geoid12A (Feet)
1042_3100.las	None	NAVD88 - Geoid12A (Feet)
1042_3120.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1042_3140.las	None	NAVD88 - Geoid12A (Feet)
1042_3160.las	None	NAVD88 - Geoid12A (Feet)
1042_3180.las	None	NAVD88 - Geoid12A (Feet)
1042_3200.las	None	NAVD88 - Geoid12A (Feet)
1042_3220.las	None	NAVD88 - Geoid12A (Feet)
1042_3240.las	None	NAVD88 - Geoid12A (Feet)
1042_3260.las	None	NAVD88 - Geoid12A (Feet)
1042_3280.las	None	NAVD88 - Geoid12A (Feet)
1042_3300.las	None	NAVD88 - Geoid12A (Feet)
1042_3320.las	None	NAVD88 - Geoid12A (Feet)
1042_3340.las	None	NAVD88 - Geoid12A (Feet)
1042_3360.las	None	NAVD88 - Geoid12A (Feet)
1042_3380.las	None	NAVD88 - Geoid12A (Feet)
1042_3400.las	None	NAVD88 - Geoid12A (Feet)
1044_2860.las	None	NAVD88 - Geoid12A (Feet)
1044_2880.las	None	NAVD88 - Geoid12A (Feet)
1044_2900.las	None	NAVD88 - Geoid12A (Feet)
1044_2920.las	None	NAVD88 - Geoid12A (Feet)
1044_2940.las	None	NAVD88 - Geoid12A (Feet)
1044_2960.las	None	NAVD88 - Geoid12A (Feet)
1044_2980.las	None	NAVD88 - Geoid12A (Feet)
1044_3000.las	None	NAVD88 - Geoid12A (Feet)
1044_3020.las	None	NAVD88 - Geoid12A (Feet)
1044_3040.las	None	NAVD88 - Geoid12A (Feet)
1044_3060.las	None	NAVD88 - Geoid12A (Feet)
1044_3080.las	None	NAVD88 - Geoid12A (Feet)
1044_3100.las	None	NAVD88 - Geoid12A (Feet)
1044_3120.las	None	NAVD88 - Geoid12A (Feet)
1044_3140.las	None	NAVD88 - Geoid12A (Feet)
1044_3160.las	None	NAVD88 - Geoid12A (Feet)
1044_3180.las	None	NAVD88 - Geoid12A (Feet)
1044_3200.las	None	NAVD88 - Geoid12A (Feet)
1044_3220.las	None	NAVD88 - Geoid12A (Feet)
1044_3240.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1044_3260.las	None	NAVD88 - Geoid12A (Feet)
1044_3280.las	None	NAVD88 - Geoid12A (Feet)
1044_3300.las	None	NAVD88 - Geoid12A (Feet)
1044_3320.las	None	NAVD88 - Geoid12A (Feet)
1044_3340.las	None	NAVD88 - Geoid12A (Feet)
1044_3360.las	None	NAVD88 - Geoid12A (Feet)
1044_3380.las	None	NAVD88 - Geoid12A (Feet)
1044_3400.las	None	NAVD88 - Geoid12A (Feet)
1046_2880.las	None	NAVD88 - Geoid12A (Feet)
1046_2900.las	None	NAVD88 - Geoid12A (Feet)
1046_2920.las	None	NAVD88 - Geoid12A (Feet)
1046_2940.las	None	NAVD88 - Geoid12A (Feet)
1046_2960.las	None	NAVD88 - Geoid12A (Feet)
1046_2980.las	None	NAVD88 - Geoid12A (Feet)
1046_3000.las	None	NAVD88 - Geoid12A (Feet)
1046_3020.las	None	NAVD88 - Geoid12A (Feet)
1046_3040.las	None	NAVD88 - Geoid12A (Feet)
1046_3060.las	None	NAVD88 - Geoid12A (Feet)
1046_3080.las	None	NAVD88 - Geoid12A (Feet)
1046_3100.las	None	NAVD88 - Geoid12A (Feet)
1046_3120.las	None	NAVD88 - Geoid12A (Feet)
1046_3140.las	None	NAVD88 - Geoid12A (Feet)
1046_3160.las	None	NAVD88 - Geoid12A (Feet)
1046_3180.las	None	NAVD88 - Geoid12A (Feet)
1046_3200.las	None	NAVD88 - Geoid12A (Feet)
1046_3220.las	None	NAVD88 - Geoid12A (Feet)
1046_3240.las	None	NAVD88 - Geoid12A (Feet)
1046_3260.las	None	NAVD88 - Geoid12A (Feet)
1046_3280.las	None	NAVD88 - Geoid12A (Feet)
1046_3300.las	None	NAVD88 - Geoid12A (Feet)
1046_3320.las	None	NAVD88 - Geoid12A (Feet)
1046_3340.las	None	NAVD88 - Geoid12A (Feet)
1046_3360.las	None	NAVD88 - Geoid12A (Feet)
1046_3380.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1046_3400.las	None	NAVD88 - Geoid12A (Feet)
1048_2880.las	None	NAVD88 - Geoid12A (Feet)
1048_2900.las	None	NAVD88 - Geoid12A (Feet)
1048_2920.las	None	NAVD88 - Geoid12A (Feet)
1048_2940.las	None	NAVD88 - Geoid12A (Feet)
1048_2960.las	None	NAVD88 - Geoid12A (Feet)
1048_2980.las	None	NAVD88 - Geoid12A (Feet)
1048_3000.las	None	NAVD88 - Geoid12A (Feet)
1048_3020.las	None	NAVD88 - Geoid12A (Feet)
1048_3040.las	None	NAVD88 - Geoid12A (Feet)
1048_3060.las	None	NAVD88 - Geoid12A (Feet)
1048_3080.las	None	NAVD88 - Geoid12A (Feet)
1048_3100.las	None	NAVD88 - Geoid12A (Feet)
1048_3120.las	None	NAVD88 - Geoid12A (Feet)
1048_3140.las	None	NAVD88 - Geoid12A (Feet)
1048_3160.las	None	NAVD88 - Geoid12A (Feet)
1048_3180.las	None	NAVD88 - Geoid12A (Feet)
1048_3200.las	None	NAVD88 - Geoid12A (Feet)
1048_3220.las	None	NAVD88 - Geoid12A (Feet)
1048_3240.las	None	NAVD88 - Geoid12A (Feet)
1048_3260.las	None	NAVD88 - Geoid12A (Feet)
1048_3280.las	None	NAVD88 - Geoid12A (Feet)
1048_3300.las	None	NAVD88 - Geoid12A (Feet)
1048_3320.las	None	NAVD88 - Geoid12A (Feet)
1048_3340.las	None	NAVD88 - Geoid12A (Feet)
1048_3360.las	None	NAVD88 - Geoid12A (Feet)
1048_3380.las	None	NAVD88 - Geoid12A (Feet)
1048_3400.las	None	NAVD88 - Geoid12A (Feet)
1050_2900.las	None	NAVD88 - Geoid12A (Feet)
1050_2920.las	None	NAVD88 - Geoid12A (Feet)
1050_2940.las	None	NAVD88 - Geoid12A (Feet)
1050_2960.las	None	NAVD88 - Geoid12A (Feet)
1050_2980.las	None	NAVD88 - Geoid12A (Feet)
1050_3000.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1050_3020.las	None	NAVD88 - Geoid12A (Feet)
1050_3040.las	None	NAVD88 - Geoid12A (Feet)
1050_3060.las	None	NAVD88 - Geoid12A (Feet)
1050_3080.las	None	NAVD88 - Geoid12A (Feet)
1050_3100.las	None	NAVD88 - Geoid12A (Feet)
1050_3120.las	None	NAVD88 - Geoid12A (Feet)
1050_3140.las	None	NAVD88 - Geoid12A (Feet)
1050_3160.las	None	NAVD88 - Geoid12A (Feet)
1050_3180.las	None	NAVD88 - Geoid12A (Feet)
1050_3200.las	None	NAVD88 - Geoid12A (Feet)
1050_3220.las	None	NAVD88 - Geoid12A (Feet)
1050_3240.las	None	NAVD88 - Geoid12A (Feet)
1050_3260.las	None	NAVD88 - Geoid12A (Feet)
1050_3280.las	None	NAVD88 - Geoid12A (Feet)
1050_3300.las	None	NAVD88 - Geoid12A (Feet)
1050_3320.las	None	NAVD88 - Geoid12A (Feet)
1050_3340.las	None	NAVD88 - Geoid12A (Feet)
1050_3360.las	None	NAVD88 - Geoid12A (Feet)
1050_3380.las	None	NAVD88 - Geoid12A (Feet)
1050_3400.las	None	NAVD88 - Geoid12A (Feet)
1052_2900.las	None	NAVD88 - Geoid12A (Feet)
1052_2920.las	None	NAVD88 - Geoid12A (Feet)
1052_2940.las	None	NAVD88 - Geoid12A (Feet)
1052_2960.las	None	NAVD88 - Geoid12A (Feet)
1052_2980.las	None	NAVD88 - Geoid12A (Feet)
1052_3000.las	None	NAVD88 - Geoid12A (Feet)
1052_3020.las	None	NAVD88 - Geoid12A (Feet)
1052_3040.las	None	NAVD88 - Geoid12A (Feet)
1052_3060.las	None	NAVD88 - Geoid12A (Feet)
1052_3080.las	None	NAVD88 - Geoid12A (Feet)
1052_3100.las	None	NAVD88 - Geoid12A (Feet)
1052_3120.las	None	NAVD88 - Geoid12A (Feet)
1052_3140.las	None	NAVD88 - Geoid12A (Feet)
1052_3160.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1052_3180.las	None	NAVD88 - Geoid12A (Feet)
1052_3200.las	None	NAVD88 - Geoid12A (Feet)
1052_3220.las	None	NAVD88 - Geoid12A (Feet)
1052_3240.las	None	NAVD88 - Geoid12A (Feet)
1052_3260.las	None	NAVD88 - Geoid12A (Feet)
1052_3280.las	None	NAVD88 - Geoid12A (Feet)
1052_3300.las	None	NAVD88 - Geoid12A (Feet)
1052_3320.las	None	NAVD88 - Geoid12A (Feet)
1052_3340.las	None	NAVD88 - Geoid12A (Feet)
1052_3360.las	None	NAVD88 - Geoid12A (Feet)
1052_3380.las	None	NAVD88 - Geoid12A (Feet)
1052_3400.las	None	NAVD88 - Geoid12A (Feet)
1054_2900.las	None	NAVD88 - Geoid12A (Feet)
1054_2920.las	None	NAVD88 - Geoid12A (Feet)
1054_2940.las	None	NAVD88 - Geoid12A (Feet)
1054_2960.las	None	NAVD88 - Geoid12A (Feet)
1054_2980.las	None	NAVD88 - Geoid12A (Feet)
1054_3000.las	None	NAVD88 - Geoid12A (Feet)
1054_3020.las	None	NAVD88 - Geoid12A (Feet)
1054_3040.las	None	NAVD88 - Geoid12A (Feet)
1054_3060.las	None	NAVD88 - Geoid12A (Feet)
1054_3080.las	None	NAVD88 - Geoid12A (Feet)
1054_3100.las	None	NAVD88 - Geoid12A (Feet)
1054_3120.las	None	NAVD88 - Geoid12A (Feet)
1054_3140.las	None	NAVD88 - Geoid12A (Feet)
1054_3160.las	None	NAVD88 - Geoid12A (Feet)
1054_3180.las	None	NAVD88 - Geoid12A (Feet)
1054_3200.las	None	NAVD88 - Geoid12A (Feet)
1054_3220.las	None	NAVD88 - Geoid12A (Feet)
1054_3240.las	None	NAVD88 - Geoid12A (Feet)
1054_3260.las	None	NAVD88 - Geoid12A (Feet)
1054_3280.las	None	NAVD88 - Geoid12A (Feet)
1054_3300.las	None	NAVD88 - Geoid12A (Feet)
1054_3320.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1054_3340.las	None	NAVD88 - Geoid12A (Feet)
1054_3360.las	None	NAVD88 - Geoid12A (Feet)
1054_3380.las	None	NAVD88 - Geoid12A (Feet)
1056_2900.las	None	NAVD88 - Geoid12A (Feet)
1056_2920.las	None	NAVD88 - Geoid12A (Feet)
1056_2940.las	None	NAVD88 - Geoid12A (Feet)
1056_2960.las	None	NAVD88 - Geoid12A (Feet)
1056_2980.las	None	NAVD88 - Geoid12A (Feet)
1056_3000.las	None	NAVD88 - Geoid12A (Feet)
1056_3020.las	None	NAVD88 - Geoid12A (Feet)
1056_3040.las	None	NAVD88 - Geoid12A (Feet)
1056_3060.las	None	NAVD88 - Geoid12A (Feet)
1056_3080.las	None	NAVD88 - Geoid12A (Feet)
1056_3100.las	None	NAVD88 - Geoid12A (Feet)
1056_3120.las	None	NAVD88 - Geoid12A (Feet)
1056_3140.las	None	NAVD88 - Geoid12A (Feet)
1056_3160.las	None	NAVD88 - Geoid12A (Feet)
1056_3180.las	None	NAVD88 - Geoid12A (Feet)
1056_3200.las	None	NAVD88 - Geoid12A (Feet)
1056_3220.las	None	NAVD88 - Geoid12A (Feet)
1056_3240.las	None	NAVD88 - Geoid12A (Feet)
1056_3260.las	None	NAVD88 - Geoid12A (Feet)
1056_3280.las	None	NAVD88 - Geoid12A (Feet)
1056_3300.las	None	NAVD88 - Geoid12A (Feet)
1056_3320.las	None	NAVD88 - Geoid12A (Feet)
1056_3340.las	None	NAVD88 - Geoid12A (Feet)
1058_2900.las	None	NAVD88 - Geoid12A (Feet)
1058_2920.las	None	NAVD88 - Geoid12A (Feet)
1058_2940.las	None	NAVD88 - Geoid12A (Feet)
1058_2960.las	None	NAVD88 - Geoid12A (Feet)
1058_2980.las	None	NAVD88 - Geoid12A (Feet)
1058_3000.las	None	NAVD88 - Geoid12A (Feet)
1058_3020.las	None	NAVD88 - Geoid12A (Feet)
1058_3040.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1058_3060.las	None	NAVD88 - Geoid12A (Feet)
1058_3080.las	None	NAVD88 - Geoid12A (Feet)
1058_3100.las	None	NAVD88 - Geoid12A (Feet)
1058_3120.las	None	NAVD88 - Geoid12A (Feet)
1058_3140.las	None	NAVD88 - Geoid12A (Feet)
1058_3160.las	None	NAVD88 - Geoid12A (Feet)
1058_3180.las	None	NAVD88 - Geoid12A (Feet)
1058_3200.las	None	NAVD88 - Geoid12A (Feet)
1058_3220.las	None	NAVD88 - Geoid12A (Feet)
1058_3240.las	None	NAVD88 - Geoid12A (Feet)
1058_3260.las	None	NAVD88 - Geoid12A (Feet)
1058_3280.las	None	NAVD88 - Geoid12A (Feet)
1058_3300.las	None	NAVD88 - Geoid12A (Feet)
1058_3320.las	None	NAVD88 - Geoid12A (Feet)
1060_2920.las	None	NAVD88 - Geoid12A (Feet)
1060_2940.las	None	NAVD88 - Geoid12A (Feet)
1060_2960.las	None	NAVD88 - Geoid12A (Feet)
1060_2980.las	None	NAVD88 - Geoid12A (Feet)
1060_3000.las	None	NAVD88 - Geoid12A (Feet)
1060_3020.las	None	NAVD88 - Geoid12A (Feet)
1060_3040.las	None	NAVD88 - Geoid12A (Feet)
1060_3060.las	None	NAVD88 - Geoid12A (Feet)
1060_3080.las	None	NAVD88 - Geoid12A (Feet)
1060_3100.las	None	NAVD88 - Geoid12A (Feet)
1060_3120.las	None	NAVD88 - Geoid12A (Feet)
1060_3140.las	None	NAVD88 - Geoid12A (Feet)
1060_3160.las	None	NAVD88 - Geoid12A (Feet)
1060_3180.las	None	NAVD88 - Geoid12A (Feet)
1060_3200.las	None	NAVD88 - Geoid12A (Feet)
1060_3220.las	None	NAVD88 - Geoid12A (Feet)
1060_3260.las	None	NAVD88 - Geoid12A (Feet)
1060_3280.las	None	NAVD88 - Geoid12A (Feet)
1060_3300.las	None	NAVD88 - Geoid12A (Feet)
1062_2920.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1062_2940.las	None	NAVD88 - Geoid12A (Feet)
1062_2960.las	None	NAVD88 - Geoid12A (Feet)
1062_2980.las	None	NAVD88 - Geoid12A (Feet)
1062_3000.las	None	NAVD88 - Geoid12A (Feet)
1062_3020.las	None	NAVD88 - Geoid12A (Feet)
1062_3040.las	None	NAVD88 - Geoid12A (Feet)
1062_3060.las	None	NAVD88 - Geoid12A (Feet)
1062_3080.las	None	NAVD88 - Geoid12A (Feet)
1062_3100.las	None	NAVD88 - Geoid12A (Feet)
1062_3120.las	None	NAVD88 - Geoid12A (Feet)
1062_3140.las	None	NAVD88 - Geoid12A (Feet)
1062_3160.las	None	NAVD88 - Geoid12A (Feet)
1062_3180.las	None	NAVD88 - Geoid12A (Feet)
1064_2940.las	None	NAVD88 - Geoid12A (Feet)
1064_2960.las	None	NAVD88 - Geoid12A (Feet)
1064_2980.las	None	NAVD88 - Geoid12A (Feet)
1064_3000.las	None	NAVD88 - Geoid12A (Feet)
1064_3020.las	None	NAVD88 - Geoid12A (Feet)
1064_3040.las	None	NAVD88 - Geoid12A (Feet)
1064_3060.las	None	NAVD88 - Geoid12A (Feet)
1064_3080.las	None	NAVD88 - Geoid12A (Feet)
1064_3100.las	None	NAVD88 - Geoid12A (Feet)
1064_3120.las	None	NAVD88 - Geoid12A (Feet)
1064_3140.las	None	NAVD88 - Geoid12A (Feet)
872_2380.las	None	NAVD88 - Geoid12A (Feet)
872_2400.las	None	NAVD88 - Geoid12A (Feet)
872_2420.las	None	NAVD88 - Geoid12A (Feet)
872_2440.las	None	NAVD88 - Geoid12A (Feet)
872_2460.las	None	NAVD88 - Geoid12A (Feet)
872_2480.las	None	NAVD88 - Geoid12A (Feet)
872_2500.las	None	NAVD88 - Geoid12A (Feet)
872_2520.las	None	NAVD88 - Geoid12A (Feet)
872_2540.las	None	NAVD88 - Geoid12A (Feet)
872_2560.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
872_2580.las	None	NAVD88 - Geoid12A (Feet)
872_2600.las	None	NAVD88 - Geoid12A (Feet)
872_2620.las	None	NAVD88 - Geoid12A (Feet)
872_2640.las	None	NAVD88 - Geoid12A (Feet)
872_2660.las	None	NAVD88 - Geoid12A (Feet)
872_2680.las	None	NAVD88 - Geoid12A (Feet)
872_2700.las	None	NAVD88 - Geoid12A (Feet)
872_2720.las	None	NAVD88 - Geoid12A (Feet)
872_2740.las	None	NAVD88 - Geoid12A (Feet)
872_2760.las	None	NAVD88 - Geoid12A (Feet)
872_2780.las	None	NAVD88 - Geoid12A (Feet)
872_2800.las	None	NAVD88 - Geoid12A (Feet)
872_2820.las	None	NAVD88 - Geoid12A (Feet)
872_2840.las	None	NAVD88 - Geoid12A (Feet)
872_2860.las	None	NAVD88 - Geoid12A (Feet)
872_2880.las	None	NAVD88 - Geoid12A (Feet)
872_2900.las	None	NAVD88 - Geoid12A (Feet)
872_2920.las	None	NAVD88 - Geoid12A (Feet)
872_2940.las	None	NAVD88 - Geoid12A (Feet)
872_2960.las	None	NAVD88 - Geoid12A (Feet)
872_2980.las	None	NAVD88 - Geoid12A (Feet)
872_3000.las	None	NAVD88 - Geoid12A (Feet)
872_3020.las	None	NAVD88 - Geoid12A (Feet)
872_3040.las	None	NAVD88 - Geoid12A (Feet)
872_3060.las	None	NAVD88 - Geoid12A (Feet)
872_3080.las	None	NAVD88 - Geoid12A (Feet)
872_3100.las	None	NAVD88 - Geoid12A (Feet)
872_3120.las	None	NAVD88 - Geoid12A (Feet)
872_3140.las	None	NAVD88 - Geoid12A (Feet)
872_3160.las	None	NAVD88 - Geoid12A (Feet)
872_3180.las	None	NAVD88 - Geoid12A (Feet)
872_3200.las	None	NAVD88 - Geoid12A (Feet)
872_3220.las	None	NAVD88 - Geoid12A (Feet)
872_3240.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
872_3260.las	None	NAVD88 - Geoid12A (Feet)
872_3280.las	None	NAVD88 - Geoid12A (Feet)
872_3300.las	None	NAVD88 - Geoid12A (Feet)
872_3320.las	None	NAVD88 - Geoid12A (Feet)
872_3340.las	None	NAVD88 - Geoid12A (Feet)
872_3360.las	None	NAVD88 - Geoid12A (Feet)
872_3380.las	None	NAVD88 - Geoid12A (Feet)
872_3400.las	None	NAVD88 - Geoid12A (Feet)
872_3420.las	None	NAVD88 - Geoid12A (Feet)
874_2360.las	None	NAVD88 - Geoid12A (Feet)
874_2380.las	None	NAVD88 - Geoid12A (Feet)
874_2400.las	None	NAVD88 - Geoid12A (Feet)
874_2420.las	None	NAVD88 - Geoid12A (Feet)
874_2440.las	None	NAVD88 - Geoid12A (Feet)
874_2460.las	None	NAVD88 - Geoid12A (Feet)
874_2480.las	None	NAVD88 - Geoid12A (Feet)
874_2500.las	None	NAVD88 - Geoid12A (Feet)
874_2520.las	None	NAVD88 - Geoid12A (Feet)
874_2540.las	None	NAVD88 - Geoid12A (Feet)
874_2560.las	None	NAVD88 - Geoid12A (Feet)
874_2580.las	None	NAVD88 - Geoid12A (Feet)
874_2600.las	None	NAVD88 - Geoid12A (Feet)
874_2620.las	None	NAVD88 - Geoid12A (Feet)
874_2640.las	None	NAVD88 - Geoid12A (Feet)
874_2660.las	None	NAVD88 - Geoid12A (Feet)
874_2680.las	None	NAVD88 - Geoid12A (Feet)
874_2700.las	None	NAVD88 - Geoid12A (Feet)
874_2720.las	None	NAVD88 - Geoid12A (Feet)
874_2740.las	None	NAVD88 - Geoid12A (Feet)
874_2760.las	None	NAVD88 - Geoid12A (Feet)
874_2780.las	None	NAVD88 - Geoid12A (Feet)
874_2800.las	None	NAVD88 - Geoid12A (Feet)
874_2820.las	None	NAVD88 - Geoid12A (Feet)
874_2840.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
874_2860.las	None	NAVD88 - Geoid12A (Feet)
874_2880.las	None	NAVD88 - Geoid12A (Feet)
874_2900.las	None	NAVD88 - Geoid12A (Feet)
874_2920.las	None	NAVD88 - Geoid12A (Feet)
874_2940.las	None	NAVD88 - Geoid12A (Feet)
874_2960.las	None	NAVD88 - Geoid12A (Feet)
874_2980.las	None	NAVD88 - Geoid12A (Feet)
874_3000.las	None	NAVD88 - Geoid12A (Feet)
874_3020.las	None	NAVD88 - Geoid12A (Feet)
874_3040.las	None	NAVD88 - Geoid12A (Feet)
874_3060.las	None	NAVD88 - Geoid12A (Feet)
874_3080.las	None	NAVD88 - Geoid12A (Feet)
874_3100.las	None	NAVD88 - Geoid12A (Feet)
874_3120.las	None	NAVD88 - Geoid12A (Feet)
874_3140.las	None	NAVD88 - Geoid12A (Feet)
874_3160.las	None	NAVD88 - Geoid12A (Feet)
874_3180.las	None	NAVD88 - Geoid12A (Feet)
874_3200.las	None	NAVD88 - Geoid12A (Feet)
874_3220.las	None	NAVD88 - Geoid12A (Feet)
874_3240.las	None	NAVD88 - Geoid12A (Feet)
874_3260.las	None	NAVD88 - Geoid12A (Feet)
874_3280.las	None	NAVD88 - Geoid12A (Feet)
874_3300.las	None	NAVD88 - Geoid12A (Feet)
874_3320.las	None	NAVD88 - Geoid12A (Feet)
874_3340.las	None	NAVD88 - Geoid12A (Feet)
874_3360.las	None	NAVD88 - Geoid12A (Feet)
874_3380.las	None	NAVD88 - Geoid12A (Feet)
874_3400.las	None	NAVD88 - Geoid12A (Feet)
874_3420.las	None	NAVD88 - Geoid12A (Feet)
876_2340.las	None	NAVD88 - Geoid12A (Feet)
876_2360.las	None	NAVD88 - Geoid12A (Feet)
876_2380.las	None	NAVD88 - Geoid12A (Feet)
876_2400.las	None	NAVD88 - Geoid12A (Feet)
876_2420.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
876_2440.las	None	NAVD88 - Geoid12A (Feet)
876_2460.las	None	NAVD88 - Geoid12A (Feet)
876_2480.las	None	NAVD88 - Geoid12A (Feet)
876_2500.las	None	NAVD88 - Geoid12A (Feet)
876_2520.las	None	NAVD88 - Geoid12A (Feet)
876_2540.las	None	NAVD88 - Geoid12A (Feet)
876_2560.las	None	NAVD88 - Geoid12A (Feet)
876_2580.las	None	NAVD88 - Geoid12A (Feet)
876_2600.las	None	NAVD88 - Geoid12A (Feet)
876_2620.las	None	NAVD88 - Geoid12A (Feet)
876_2640.las	None	NAVD88 - Geoid12A (Feet)
876_2660.las	None	NAVD88 - Geoid12A (Feet)
876_2680.las	None	NAVD88 - Geoid12A (Feet)
876_2700.las	None	NAVD88 - Geoid12A (Feet)
876_2720.las	None	NAVD88 - Geoid12A (Feet)
876_2740.las	None	NAVD88 - Geoid12A (Feet)
876_2760.las	None	NAVD88 - Geoid12A (Feet)
876_2780.las	None	NAVD88 - Geoid12A (Feet)
876_2800.las	None	NAVD88 - Geoid12A (Feet)
876_2820.las	None	NAVD88 - Geoid12A (Feet)
876_2840.las	None	NAVD88 - Geoid12A (Feet)
876_2860.las	None	NAVD88 - Geoid12A (Feet)
876_2880.las	None	NAVD88 - Geoid12A (Feet)
876_2900.las	None	NAVD88 - Geoid12A (Feet)
876_2920.las	None	NAVD88 - Geoid12A (Feet)
876_2940.las	None	NAVD88 - Geoid12A (Feet)
876_2960.las	None	NAVD88 - Geoid12A (Feet)
876_2980.las	None	NAVD88 - Geoid12A (Feet)
876_3000.las	None	NAVD88 - Geoid12A (Feet)
876_3020.las	None	NAVD88 - Geoid12A (Feet)
876_3040.las	None	NAVD88 - Geoid12A (Feet)
876_3060.las	None	NAVD88 - Geoid12A (Feet)
876_3080.las	None	NAVD88 - Geoid12A (Feet)
876_3100.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
876_3120.las	None	NAVD88 - Geoid12A (Feet)
876_3140.las	None	NAVD88 - Geoid12A (Feet)
876_3160.las	None	NAVD88 - Geoid12A (Feet)
876_3180.las	None	NAVD88 - Geoid12A (Feet)
876_3200.las	None	NAVD88 - Geoid12A (Feet)
876_3220.las	None	NAVD88 - Geoid12A (Feet)
876_3240.las	None	NAVD88 - Geoid12A (Feet)
876_3260.las	None	NAVD88 - Geoid12A (Feet)
876_3280.las	None	NAVD88 - Geoid12A (Feet)
876_3300.las	None	NAVD88 - Geoid12A (Feet)
876_3320.las	None	NAVD88 - Geoid12A (Feet)
876_3340.las	None	NAVD88 - Geoid12A (Feet)
876_3360.las	None	NAVD88 - Geoid12A (Feet)
876_3380.las	None	NAVD88 - Geoid12A (Feet)
876_3400.las	None	NAVD88 - Geoid12A (Feet)
876_3420.las	None	NAVD88 - Geoid12A (Feet)
878_2320.las	None	NAVD88 - Geoid12A (Feet)
878_2340.las	None	NAVD88 - Geoid12A (Feet)
878_2360.las	None	NAVD88 - Geoid12A (Feet)
878_2380.las	None	NAVD88 - Geoid12A (Feet)
878_2400.las	None	NAVD88 - Geoid12A (Feet)
878_2420.las	None	NAVD88 - Geoid12A (Feet)
878_2440.las	None	NAVD88 - Geoid12A (Feet)
878_2460.las	None	NAVD88 - Geoid12A (Feet)
878_2480.las	None	NAVD88 - Geoid12A (Feet)
878_2500.las	None	NAVD88 - Geoid12A (Feet)
878_2520.las	None	NAVD88 - Geoid12A (Feet)
878_2540.las	None	NAVD88 - Geoid12A (Feet)
878_2560.las	None	NAVD88 - Geoid12A (Feet)
878_2580.las	None	NAVD88 - Geoid12A (Feet)
878_2600.las	None	NAVD88 - Geoid12A (Feet)
878_2620.las	None	NAVD88 - Geoid12A (Feet)
878_2640.las	None	NAVD88 - Geoid12A (Feet)
878_2660.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
878_2680.las	None	NAVD88 - Geoid12A (Feet)
878_2700.las	None	NAVD88 - Geoid12A (Feet)
878_2720.las	None	NAVD88 - Geoid12A (Feet)
878_2740.las	None	NAVD88 - Geoid12A (Feet)
878_2760.las	None	NAVD88 - Geoid12A (Feet)
878_2780.las	None	NAVD88 - Geoid12A (Feet)
878_2800.las	None	NAVD88 - Geoid12A (Feet)
878_2820.las	None	NAVD88 - Geoid12A (Feet)
878_2840.las	None	NAVD88 - Geoid12A (Feet)
878_2860.las	None	NAVD88 - Geoid12A (Feet)
878_2880.las	None	NAVD88 - Geoid12A (Feet)
878_2900.las	None	NAVD88 - Geoid12A (Feet)
878_2920.las	None	NAVD88 - Geoid12A (Feet)
878_2940.las	None	NAVD88 - Geoid12A (Feet)
878_2960.las	None	NAVD88 - Geoid12A (Feet)
878_2980.las	None	NAVD88 - Geoid12A (Feet)
878_3000.las	None	NAVD88 - Geoid12A (Feet)
878_3020.las	None	NAVD88 - Geoid12A (Feet)
878_3040.las	None	NAVD88 - Geoid12A (Feet)
878_3060.las	None	NAVD88 - Geoid12A (Feet)
878_3080.las	None	NAVD88 - Geoid12A (Feet)
878_3100.las	None	NAVD88 - Geoid12A (Feet)
878_3120.las	None	NAVD88 - Geoid12A (Feet)
878_3140.las	None	NAVD88 - Geoid12A (Feet)
878_3160.las	None	NAVD88 - Geoid12A (Feet)
878_3180.las	None	NAVD88 - Geoid12A (Feet)
878_3200.las	None	NAVD88 - Geoid12A (Feet)
878_3220.las	None	NAVD88 - Geoid12A (Feet)
878_3240.las	None	NAVD88 - Geoid12A (Feet)
878_3260.las	None	NAVD88 - Geoid12A (Feet)
878_3280.las	None	NAVD88 - Geoid12A (Feet)
878_3300.las	None	NAVD88 - Geoid12A (Feet)
878_3320.las	None	NAVD88 - Geoid12A (Feet)
878_3340.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
878_3360.las	None	NAVD88 - Geoid12A (Feet)
878_3380.las	None	NAVD88 - Geoid12A (Feet)
878_3400.las	None	NAVD88 - Geoid12A (Feet)
878_3420.las	None	NAVD88 - Geoid12A (Feet)
880_2300.las	None	NAVD88 - Geoid12A (Feet)
880_2320.las	None	NAVD88 - Geoid12A (Feet)
880_2340.las	None	NAVD88 - Geoid12A (Feet)
880_2360.las	None	NAVD88 - Geoid12A (Feet)
880_2380.las	None	NAVD88 - Geoid12A (Feet)
880_2400.las	None	NAVD88 - Geoid12A (Feet)
880_2420.las	None	NAVD88 - Geoid12A (Feet)
880_2440.las	None	NAVD88 - Geoid12A (Feet)
880_2460.las	None	NAVD88 - Geoid12A (Feet)
880_2480.las	None	NAVD88 - Geoid12A (Feet)
880_2500.las	None	NAVD88 - Geoid12A (Feet)
880_2520.las	None	NAVD88 - Geoid12A (Feet)
880_2540.las	None	NAVD88 - Geoid12A (Feet)
880_2560.las	None	NAVD88 - Geoid12A (Feet)
880_2580.las	None	NAVD88 - Geoid12A (Feet)
880_2600.las	None	NAVD88 - Geoid12A (Feet)
880_2620.las	None	NAVD88 - Geoid12A (Feet)
880_2640.las	None	NAVD88 - Geoid12A (Feet)
880_2660.las	None	NAVD88 - Geoid12A (Feet)
880_2680.las	None	NAVD88 - Geoid12A (Feet)
880_2700.las	None	NAVD88 - Geoid12A (Feet)
880_2720.las	None	NAVD88 - Geoid12A (Feet)
880_2740.las	None	NAVD88 - Geoid12A (Feet)
880_2760.las	None	NAVD88 - Geoid12A (Feet)
880_2780.las	None	NAVD88 - Geoid12A (Feet)
880_2800.las	None	NAVD88 - Geoid12A (Feet)
880_2820.las	None	NAVD88 - Geoid12A (Feet)
880_2840.las	None	NAVD88 - Geoid12A (Feet)
880_2860.las	None	NAVD88 - Geoid12A (Feet)
880_2880.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
880_2900.las	None	NAVD88 - Geoid12A (Feet)
880_2920.las	None	NAVD88 - Geoid12A (Feet)
880_2940.las	None	NAVD88 - Geoid12A (Feet)
880_2960.las	None	NAVD88 - Geoid12A (Feet)
880_2980.las	None	NAVD88 - Geoid12A (Feet)
880_3000.las	None	NAVD88 - Geoid12A (Feet)
880_3020.las	None	NAVD88 - Geoid12A (Feet)
880_3040.las	None	NAVD88 - Geoid12A (Feet)
880_3060.las	None	NAVD88 - Geoid12A (Feet)
880_3080.las	None	NAVD88 - Geoid12A (Feet)
880_3100.las	None	NAVD88 - Geoid12A (Feet)
880_3120.las	None	NAVD88 - Geoid12A (Feet)
880_3140.las	None	NAVD88 - Geoid12A (Feet)
880_3160.las	None	NAVD88 - Geoid12A (Feet)
880_3180.las	None	NAVD88 - Geoid12A (Feet)
880_3200.las	None	NAVD88 - Geoid12A (Feet)
880_3220.las	None	NAVD88 - Geoid12A (Feet)
880_3240.las	None	NAVD88 - Geoid12A (Feet)
880_3260.las	None	NAVD88 - Geoid12A (Feet)
880_3280.las	None	NAVD88 - Geoid12A (Feet)
880_3300.las	None	NAVD88 - Geoid12A (Feet)
880_3320.las	None	NAVD88 - Geoid12A (Feet)
880_3340.las	None	NAVD88 - Geoid12A (Feet)
880_3360.las	None	NAVD88 - Geoid12A (Feet)
880_3380.las	None	NAVD88 - Geoid12A (Feet)
880_3400.las	None	NAVD88 - Geoid12A (Feet)
880_3420.las	None	NAVD88 - Geoid12A (Feet)
882_2280.las	None	NAVD88 - Geoid12A (Feet)
882_2300.las	None	NAVD88 - Geoid12A (Feet)
882_2320.las	None	NAVD88 - Geoid12A (Feet)
882_2340.las	None	NAVD88 - Geoid12A (Feet)
882_2360.las	None	NAVD88 - Geoid12A (Feet)
882_2380.las	None	NAVD88 - Geoid12A (Feet)
882_2400.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
882_2420.las	None	NAVD88 - Geoid12A (Feet)
882_2440.las	None	NAVD88 - Geoid12A (Feet)
882_2460.las	None	NAVD88 - Geoid12A (Feet)
882_2480.las	None	NAVD88 - Geoid12A (Feet)
882_2500.las	None	NAVD88 - Geoid12A (Feet)
882_2520.las	None	NAVD88 - Geoid12A (Feet)
882_2540.las	None	NAVD88 - Geoid12A (Feet)
882_2560.las	None	NAVD88 - Geoid12A (Feet)
882_2580.las	None	NAVD88 - Geoid12A (Feet)
882_2600.las	None	NAVD88 - Geoid12A (Feet)
882_2620.las	None	NAVD88 - Geoid12A (Feet)
882_2640.las	None	NAVD88 - Geoid12A (Feet)
882_2660.las	None	NAVD88 - Geoid12A (Feet)
882_2680.las	None	NAVD88 - Geoid12A (Feet)
882_2700.las	None	NAVD88 - Geoid12A (Feet)
882_2720.las	None	NAVD88 - Geoid12A (Feet)
882_2740.las	None	NAVD88 - Geoid12A (Feet)
882_2760.las	None	NAVD88 - Geoid12A (Feet)
882_2780.las	None	NAVD88 - Geoid12A (Feet)
882_2800.las	None	NAVD88 - Geoid12A (Feet)
882_2820.las	None	NAVD88 - Geoid12A (Feet)
882_2840.las	None	NAVD88 - Geoid12A (Feet)
882_2860.las	None	NAVD88 - Geoid12A (Feet)
882_2880.las	None	NAVD88 - Geoid12A (Feet)
882_2900.las	None	NAVD88 - Geoid12A (Feet)
882_2920.las	None	NAVD88 - Geoid12A (Feet)
882_2940.las	None	NAVD88 - Geoid12A (Feet)
882_2960.las	None	NAVD88 - Geoid12A (Feet)
882_2980.las	None	NAVD88 - Geoid12A (Feet)
882_3000.las	None	NAVD88 - Geoid12A (Feet)
882_3020.las	None	NAVD88 - Geoid12A (Feet)
882_3040.las	None	NAVD88 - Geoid12A (Feet)
882_3060.las	None	NAVD88 - Geoid12A (Feet)
882_3080.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
882_3100.las	None	NAVD88 - Geoid12A (Feet)
882_3120.las	None	NAVD88 - Geoid12A (Feet)
882_3140.las	None	NAVD88 - Geoid12A (Feet)
882_3160.las	None	NAVD88 - Geoid12A (Feet)
882_3180.las	None	NAVD88 - Geoid12A (Feet)
882_3200.las	None	NAVD88 - Geoid12A (Feet)
882_3220.las	None	NAVD88 - Geoid12A (Feet)
882_3240.las	None	NAVD88 - Geoid12A (Feet)
882_3260.las	None	NAVD88 - Geoid12A (Feet)
882_3280.las	None	NAVD88 - Geoid12A (Feet)
882_3300.las	None	NAVD88 - Geoid12A (Feet)
882_3320.las	None	NAVD88 - Geoid12A (Feet)
882_3340.las	None	NAVD88 - Geoid12A (Feet)
882_3360.las	None	NAVD88 - Geoid12A (Feet)
882_3380.las	None	NAVD88 - Geoid12A (Feet)
882_3400.las	None	NAVD88 - Geoid12A (Feet)
882_3420.las	None	NAVD88 - Geoid12A (Feet)
884_2260.las	None	NAVD88 - Geoid12A (Feet)
884_2280.las	None	NAVD88 - Geoid12A (Feet)
884_2300.las	None	NAVD88 - Geoid12A (Feet)
884_2320.las	None	NAVD88 - Geoid12A (Feet)
884_2340.las	None	NAVD88 - Geoid12A (Feet)
884_2360.las	None	NAVD88 - Geoid12A (Feet)
884_2380.las	None	NAVD88 - Geoid12A (Feet)
884_2400.las	None	NAVD88 - Geoid12A (Feet)
884_2420.las	None	NAVD88 - Geoid12A (Feet)
884_2440.las	None	NAVD88 - Geoid12A (Feet)
884_2460.las	None	NAVD88 - Geoid12A (Feet)
884_2480.las	None	NAVD88 - Geoid12A (Feet)
884_2500.las	None	NAVD88 - Geoid12A (Feet)
884_2520.las	None	NAVD88 - Geoid12A (Feet)
884_2540.las	None	NAVD88 - Geoid12A (Feet)
884_2560.las	None	NAVD88 - Geoid12A (Feet)
884_2580.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
884_2600.las	None	NAVD88 - Geoid12A (Feet)
884_2620.las	None	NAVD88 - Geoid12A (Feet)
884_2640.las	None	NAVD88 - Geoid12A (Feet)
884_2660.las	None	NAVD88 - Geoid12A (Feet)
884_2680.las	None	NAVD88 - Geoid12A (Feet)
884_2700.las	None	NAVD88 - Geoid12A (Feet)
884_2720.las	None	NAVD88 - Geoid12A (Feet)
884_2740.las	None	NAVD88 - Geoid12A (Feet)
884_2760.las	None	NAVD88 - Geoid12A (Feet)
884_2780.las	None	NAVD88 - Geoid12A (Feet)
884_2800.las	None	NAVD88 - Geoid12A (Feet)
884_2820.las	None	NAVD88 - Geoid12A (Feet)
884_2840.las	None	NAVD88 - Geoid12A (Feet)
884_2860.las	None	NAVD88 - Geoid12A (Feet)
884_2880.las	None	NAVD88 - Geoid12A (Feet)
884_2900.las	None	NAVD88 - Geoid12A (Feet)
884_2920.las	None	NAVD88 - Geoid12A (Feet)
884_2940.las	None	NAVD88 - Geoid12A (Feet)
884_2960.las	None	NAVD88 - Geoid12A (Feet)
884_2980.las	None	NAVD88 - Geoid12A (Feet)
884_3000.las	None	NAVD88 - Geoid12A (Feet)
884_3020.las	None	NAVD88 - Geoid12A (Feet)
884_3040.las	None	NAVD88 - Geoid12A (Feet)
884_3060.las	None	NAVD88 - Geoid12A (Feet)
884_3080.las	None	NAVD88 - Geoid12A (Feet)
884_3100.las	None	NAVD88 - Geoid12A (Feet)
884_3120.las	None	NAVD88 - Geoid12A (Feet)
884_3140.las	None	NAVD88 - Geoid12A (Feet)
884_3160.las	None	NAVD88 - Geoid12A (Feet)
884_3180.las	None	NAVD88 - Geoid12A (Feet)
884_3200.las	None	NAVD88 - Geoid12A (Feet)
884_3220.las	None	NAVD88 - Geoid12A (Feet)
884_3240.las	None	NAVD88 - Geoid12A (Feet)
884_3260.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
884_3280.las	None	NAVD88 - Geoid12A (Feet)
884_3300.las	None	NAVD88 - Geoid12A (Feet)
884_3320.las	None	NAVD88 - Geoid12A (Feet)
884_3340.las	None	NAVD88 - Geoid12A (Feet)
884_3360.las	None	NAVD88 - Geoid12A (Feet)
884_3380.las	None	NAVD88 - Geoid12A (Feet)
884_3400.las	None	NAVD88 - Geoid12A (Feet)
884_3420.las	None	NAVD88 - Geoid12A (Feet)
886_2240.las	None	NAVD88 - Geoid12A (Feet)
886_2260.las	None	NAVD88 - Geoid12A (Feet)
886_2280.las	None	NAVD88 - Geoid12A (Feet)
886_2300.las	None	NAVD88 - Geoid12A (Feet)
886_2320.las	None	NAVD88 - Geoid12A (Feet)
886_2340.las	None	NAVD88 - Geoid12A (Feet)
886_2360.las	None	NAVD88 - Geoid12A (Feet)
886_2380.las	None	NAVD88 - Geoid12A (Feet)
886_2400.las	None	NAVD88 - Geoid12A (Feet)
886_2420.las	None	NAVD88 - Geoid12A (Feet)
886_2440.las	None	NAVD88 - Geoid12A (Feet)
886_2460.las	None	NAVD88 - Geoid12A (Feet)
886_2480.las	None	NAVD88 - Geoid12A (Feet)
886_2500.las	None	NAVD88 - Geoid12A (Feet)
886_2520.las	None	NAVD88 - Geoid12A (Feet)
886_2540.las	None	NAVD88 - Geoid12A (Feet)
886_2560.las	None	NAVD88 - Geoid12A (Feet)
886_2580.las	None	NAVD88 - Geoid12A (Feet)
886_2600.las	None	NAVD88 - Geoid12A (Feet)
886_2620.las	None	NAVD88 - Geoid12A (Feet)
886_2640.las	None	NAVD88 - Geoid12A (Feet)
886_2660.las	None	NAVD88 - Geoid12A (Feet)
886_2680.las	None	NAVD88 - Geoid12A (Feet)
886_2700.las	None	NAVD88 - Geoid12A (Feet)
886_2720.las	None	NAVD88 - Geoid12A (Feet)
886_2740.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
886_2760.las	None	NAVD88 - Geoid12A (Feet)
886_2780.las	None	NAVD88 - Geoid12A (Feet)
886_2800.las	None	NAVD88 - Geoid12A (Feet)
886_2820.las	None	NAVD88 - Geoid12A (Feet)
886_2840.las	None	NAVD88 - Geoid12A (Feet)
886_2860.las	None	NAVD88 - Geoid12A (Feet)
886_2880.las	None	NAVD88 - Geoid12A (Feet)
886_2900.las	None	NAVD88 - Geoid12A (Feet)
886_2920.las	None	NAVD88 - Geoid12A (Feet)
886_2940.las	None	NAVD88 - Geoid12A (Feet)
886_2960.las	None	NAVD88 - Geoid12A (Feet)
886_2980.las	None	NAVD88 - Geoid12A (Feet)
886_3000.las	None	NAVD88 - Geoid12A (Feet)
886_3020.las	None	NAVD88 - Geoid12A (Feet)
886_3040.las	None	NAVD88 - Geoid12A (Feet)
886_3060.las	None	NAVD88 - Geoid12A (Feet)
886_3080.las	None	NAVD88 - Geoid12A (Feet)
886_3100.las	None	NAVD88 - Geoid12A (Feet)
886_3120.las	None	NAVD88 - Geoid12A (Feet)
886_3140.las	None	NAVD88 - Geoid12A (Feet)
886_3160.las	None	NAVD88 - Geoid12A (Feet)
886_3180.las	None	NAVD88 - Geoid12A (Feet)
886_3200.las	None	NAVD88 - Geoid12A (Feet)
886_3220.las	None	NAVD88 - Geoid12A (Feet)
886_3240.las	None	NAVD88 - Geoid12A (Feet)
886_3260.las	None	NAVD88 - Geoid12A (Feet)
886_3280.las	None	NAVD88 - Geoid12A (Feet)
886_3300.las	None	NAVD88 - Geoid12A (Feet)
886_3320.las	None	NAVD88 - Geoid12A (Feet)
886_3340.las	None	NAVD88 - Geoid12A (Feet)
886_3360.las	None	NAVD88 - Geoid12A (Feet)
886_3380.las	None	NAVD88 - Geoid12A (Feet)
886_3400.las	None	NAVD88 - Geoid12A (Feet)
886_3420.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
888_2220.las	None	NAVD88 - Geoid12A (Feet)
888_2240.las	None	NAVD88 - Geoid12A (Feet)
888_2260.las	None	NAVD88 - Geoid12A (Feet)
888_2280.las	None	NAVD88 - Geoid12A (Feet)
888_2300.las	None	NAVD88 - Geoid12A (Feet)
888_2320.las	None	NAVD88 - Geoid12A (Feet)
888_2340.las	None	NAVD88 - Geoid12A (Feet)
888_2360.las	None	NAVD88 - Geoid12A (Feet)
888_2380.las	None	NAVD88 - Geoid12A (Feet)
888_2400.las	None	NAVD88 - Geoid12A (Feet)
888_2420.las	None	NAVD88 - Geoid12A (Feet)
888_2440.las	None	NAVD88 - Geoid12A (Feet)
888_2460.las	None	NAVD88 - Geoid12A (Feet)
888_2480.las	None	NAVD88 - Geoid12A (Feet)
888_2500.las	None	NAVD88 - Geoid12A (Feet)
888_2520.las	None	NAVD88 - Geoid12A (Feet)
888_2540.las	None	NAVD88 - Geoid12A (Feet)
888_2560.las	None	NAVD88 - Geoid12A (Feet)
888_2580.las	None	NAVD88 - Geoid12A (Feet)
888_2600.las	None	NAVD88 - Geoid12A (Feet)
888_2620.las	None	NAVD88 - Geoid12A (Feet)
888_2640.las	None	NAVD88 - Geoid12A (Feet)
888_2660.las	None	NAVD88 - Geoid12A (Feet)
888_2680.las	None	NAVD88 - Geoid12A (Feet)
888_2700.las	None	NAVD88 - Geoid12A (Feet)
888_2720.las	None	NAVD88 - Geoid12A (Feet)
888_2740.las	None	NAVD88 - Geoid12A (Feet)
888_2760.las	None	NAVD88 - Geoid12A (Feet)
888_2780.las	None	NAVD88 - Geoid12A (Feet)
888_2800.las	None	NAVD88 - Geoid12A (Feet)
888_2820.las	None	NAVD88 - Geoid12A (Feet)
888_2840.las	None	NAVD88 - Geoid12A (Feet)
888_2860.las	None	NAVD88 - Geoid12A (Feet)
888_2880.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
888_2900.las	None	NAVD88 - Geoid12A (Feet)
888_2920.las	None	NAVD88 - Geoid12A (Feet)
888_2940.las	None	NAVD88 - Geoid12A (Feet)
888_2960.las	None	NAVD88 - Geoid12A (Feet)
888_2980.las	None	NAVD88 - Geoid12A (Feet)
888_3000.las	None	NAVD88 - Geoid12A (Feet)
888_3020.las	None	NAVD88 - Geoid12A (Feet)
888_3040.las	None	NAVD88 - Geoid12A (Feet)
888_3060.las	None	NAVD88 - Geoid12A (Feet)
888_3080.las	None	NAVD88 - Geoid12A (Feet)
888_3100.las	None	NAVD88 - Geoid12A (Feet)
888_3120.las	None	NAVD88 - Geoid12A (Feet)
888_3140.las	None	NAVD88 - Geoid12A (Feet)
888_3160.las	None	NAVD88 - Geoid12A (Feet)
888_3180.las	None	NAVD88 - Geoid12A (Feet)
888_3200.las	None	NAVD88 - Geoid12A (Feet)
888_3220.las	None	NAVD88 - Geoid12A (Feet)
888_3240.las	None	NAVD88 - Geoid12A (Feet)
888_3260.las	None	NAVD88 - Geoid12A (Feet)
888_3280.las	None	NAVD88 - Geoid12A (Feet)
888_3300.las	None	NAVD88 - Geoid12A (Feet)
888_3320.las	None	NAVD88 - Geoid12A (Feet)
888_3340.las	None	NAVD88 - Geoid12A (Feet)
888_3360.las	None	NAVD88 - Geoid12A (Feet)
888_3380.las	None	NAVD88 - Geoid12A (Feet)
888_3400.las	None	NAVD88 - Geoid12A (Feet)
888_3420.las	None	NAVD88 - Geoid12A (Feet)
890_2200.las	None	NAVD88 - Geoid12A (Feet)
890_2220.las	None	NAVD88 - Geoid12A (Feet)
890_2240.las	None	NAVD88 - Geoid12A (Feet)
890_2260.las	None	NAVD88 - Geoid12A (Feet)
890_2280.las	None	NAVD88 - Geoid12A (Feet)
890_2300.las	None	NAVD88 - Geoid12A (Feet)
890_2320.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
890_2340.las	None	NAVD88 - Geoid12A (Feet)
890_2360.las	None	NAVD88 - Geoid12A (Feet)
890_2380.las	None	NAVD88 - Geoid12A (Feet)
890_2400.las	None	NAVD88 - Geoid12A (Feet)
890_2420.las	None	NAVD88 - Geoid12A (Feet)
890_2440.las	None	NAVD88 - Geoid12A (Feet)
890_2460.las	None	NAVD88 - Geoid12A (Feet)
890_2480.las	None	NAVD88 - Geoid12A (Feet)
890_2500.las	None	NAVD88 - Geoid12A (Feet)
890_2520.las	None	NAVD88 - Geoid12A (Feet)
890_2540.las	None	NAVD88 - Geoid12A (Feet)
890_2560.las	None	NAVD88 - Geoid12A (Feet)
890_2580.las	None	NAVD88 - Geoid12A (Feet)
890_2600.las	None	NAVD88 - Geoid12A (Feet)
890_2620.las	None	NAVD88 - Geoid12A (Feet)
890_2640.las	None	NAVD88 - Geoid12A (Feet)
890_2660.las	None	NAVD88 - Geoid12A (Feet)
890_2680.las	None	NAVD88 - Geoid12A (Feet)
890_2700.las	None	NAVD88 - Geoid12A (Feet)
890_2720.las	None	NAVD88 - Geoid12A (Feet)
890_2740.las	None	NAVD88 - Geoid12A (Feet)
890_2760.las	None	NAVD88 - Geoid12A (Feet)
890_2780.las	None	NAVD88 - Geoid12A (Feet)
890_2800.las	None	NAVD88 - Geoid12A (Feet)
890_2820.las	None	NAVD88 - Geoid12A (Feet)
890_2840.las	None	NAVD88 - Geoid12A (Feet)
890_2860.las	None	NAVD88 - Geoid12A (Feet)
890_2880.las	None	NAVD88 - Geoid12A (Feet)
890_2900.las	None	NAVD88 - Geoid12A (Feet)
890_2920.las	None	NAVD88 - Geoid12A (Feet)
890_2940.las	None	NAVD88 - Geoid12A (Feet)
890_2960.las	None	NAVD88 - Geoid12A (Feet)
890_2980.las	None	NAVD88 - Geoid12A (Feet)
890_3000.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
890_3020.las	None	NAVD88 - Geoid12A (Feet)
890_3040.las	None	NAVD88 - Geoid12A (Feet)
890_3060.las	None	NAVD88 - Geoid12A (Feet)
890_3080.las	None	NAVD88 - Geoid12A (Feet)
890_3100.las	None	NAVD88 - Geoid12A (Feet)
890_3120.las	None	NAVD88 - Geoid12A (Feet)
890_3140.las	None	NAVD88 - Geoid12A (Feet)
890_3160.las	None	NAVD88 - Geoid12A (Feet)
890_3180.las	None	NAVD88 - Geoid12A (Feet)
890_3200.las	None	NAVD88 - Geoid12A (Feet)
890_3220.las	None	NAVD88 - Geoid12A (Feet)
890_3240.las	None	NAVD88 - Geoid12A (Feet)
890_3260.las	None	NAVD88 - Geoid12A (Feet)
890_3280.las	None	NAVD88 - Geoid12A (Feet)
890_3300.las	None	NAVD88 - Geoid12A (Feet)
890_3320.las	None	NAVD88 - Geoid12A (Feet)
890_3340.las	None	NAVD88 - Geoid12A (Feet)
890_3360.las	None	NAVD88 - Geoid12A (Feet)
890_3380.las	None	NAVD88 - Geoid12A (Feet)
890_3400.las	None	NAVD88 - Geoid12A (Feet)
890_3420.las	None	NAVD88 - Geoid12A (Feet)
892_2180.las	None	NAVD88 - Geoid12A (Feet)
892_2200.las	None	NAVD88 - Geoid12A (Feet)
892_2220.las	None	NAVD88 - Geoid12A (Feet)
892_2240.las	None	NAVD88 - Geoid12A (Feet)
892_2260.las	None	NAVD88 - Geoid12A (Feet)
892_2280.las	None	NAVD88 - Geoid12A (Feet)
892_2300.las	None	NAVD88 - Geoid12A (Feet)
892_2320.las	None	NAVD88 - Geoid12A (Feet)
892_2340.las	None	NAVD88 - Geoid12A (Feet)
892_2360.las	None	NAVD88 - Geoid12A (Feet)
892_2380.las	None	NAVD88 - Geoid12A (Feet)
892_2400.las	None	NAVD88 - Geoid12A (Feet)
892_2420.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
892_2440.las	None	NAVD88 - Geoid12A (Feet)
892_2460.las	None	NAVD88 - Geoid12A (Feet)
892_2480.las	None	NAVD88 - Geoid12A (Feet)
892_2500.las	None	NAVD88 - Geoid12A (Feet)
892_2520.las	None	NAVD88 - Geoid12A (Feet)
892_2540.las	None	NAVD88 - Geoid12A (Feet)
892_2560.las	None	NAVD88 - Geoid12A (Feet)
892_2580.las	None	NAVD88 - Geoid12A (Feet)
892_2600.las	None	NAVD88 - Geoid12A (Feet)
892_2620.las	None	NAVD88 - Geoid12A (Feet)
892_2640.las	None	NAVD88 - Geoid12A (Feet)
892_2660.las	None	NAVD88 - Geoid12A (Feet)
892_2680.las	None	NAVD88 - Geoid12A (Feet)
892_2700.las	None	NAVD88 - Geoid12A (Feet)
892_2720.las	None	NAVD88 - Geoid12A (Feet)
892_2740.las	None	NAVD88 - Geoid12A (Feet)
892_2760.las	None	NAVD88 - Geoid12A (Feet)
892_2780.las	None	NAVD88 - Geoid12A (Feet)
892_2800.las	None	NAVD88 - Geoid12A (Feet)
892_2820.las	None	NAVD88 - Geoid12A (Feet)
892_2840.las	None	NAVD88 - Geoid12A (Feet)
892_2860.las	None	NAVD88 - Geoid12A (Feet)
892_2880.las	None	NAVD88 - Geoid12A (Feet)
892_2900.las	None	NAVD88 - Geoid12A (Feet)
892_2920.las	None	NAVD88 - Geoid12A (Feet)
892_2940.las	None	NAVD88 - Geoid12A (Feet)
892_2960.las	None	NAVD88 - Geoid12A (Feet)
892_2980.las	None	NAVD88 - Geoid12A (Feet)
892_3000.las	None	NAVD88 - Geoid12A (Feet)
892_3020.las	None	NAVD88 - Geoid12A (Feet)
892_3040.las	None	NAVD88 - Geoid12A (Feet)
892_3060.las	None	NAVD88 - Geoid12A (Feet)
892_3080.las	None	NAVD88 - Geoid12A (Feet)
892_3100.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
892_3120.las	None	NAVD88 - Geoid12A (Feet)
892_3140.las	None	NAVD88 - Geoid12A (Feet)
892_3160.las	None	NAVD88 - Geoid12A (Feet)
892_3180.las	None	NAVD88 - Geoid12A (Feet)
892_3200.las	None	NAVD88 - Geoid12A (Feet)
892_3220.las	None	NAVD88 - Geoid12A (Feet)
892_3240.las	None	NAVD88 - Geoid12A (Feet)
892_3260.las	None	NAVD88 - Geoid12A (Feet)
892_3280.las	None	NAVD88 - Geoid12A (Feet)
892_3300.las	None	NAVD88 - Geoid12A (Feet)
892_3320.las	None	NAVD88 - Geoid12A (Feet)
892_3340.las	None	NAVD88 - Geoid12A (Feet)
892_3360.las	None	NAVD88 - Geoid12A (Feet)
892_3380.las	None	NAVD88 - Geoid12A (Feet)
892_3400.las	None	NAVD88 - Geoid12A (Feet)
892_3420.las	None	NAVD88 - Geoid12A (Feet)
894_2160.las	None	NAVD88 - Geoid12A (Feet)
894_2180.las	None	NAVD88 - Geoid12A (Feet)
894_2200.las	None	NAVD88 - Geoid12A (Feet)
894_2220.las	None	NAVD88 - Geoid12A (Feet)
894_2240.las	None	NAVD88 - Geoid12A (Feet)
894_2260.las	None	NAVD88 - Geoid12A (Feet)
894_2280.las	None	NAVD88 - Geoid12A (Feet)
894_2300.las	None	NAVD88 - Geoid12A (Feet)
894_2320.las	None	NAVD88 - Geoid12A (Feet)
894_2340.las	None	NAVD88 - Geoid12A (Feet)
894_2360.las	None	NAVD88 - Geoid12A (Feet)
894_2380.las	None	NAVD88 - Geoid12A (Feet)
894_2400.las	None	NAVD88 - Geoid12A (Feet)
894_2420.las	None	NAVD88 - Geoid12A (Feet)
894_2440.las	None	NAVD88 - Geoid12A (Feet)
894_2460.las	None	NAVD88 - Geoid12A (Feet)
894_2480.las	None	NAVD88 - Geoid12A (Feet)
894_2500.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
894_2520.las	None	NAVD88 - Geoid12A (Feet)
894_2540.las	None	NAVD88 - Geoid12A (Feet)
894_2560.las	None	NAVD88 - Geoid12A (Feet)
894_2580.las	None	NAVD88 - Geoid12A (Feet)
894_2600.las	None	NAVD88 - Geoid12A (Feet)
894_2620.las	None	NAVD88 - Geoid12A (Feet)
894_2640.las	None	NAVD88 - Geoid12A (Feet)
894_2660.las	None	NAVD88 - Geoid12A (Feet)
894_2680.las	None	NAVD88 - Geoid12A (Feet)
894_2700.las	None	NAVD88 - Geoid12A (Feet)
894_2720.las	None	NAVD88 - Geoid12A (Feet)
894_2740.las	None	NAVD88 - Geoid12A (Feet)
894_2760.las	None	NAVD88 - Geoid12A (Feet)
894_2780.las	None	NAVD88 - Geoid12A (Feet)
894_2800.las	None	NAVD88 - Geoid12A (Feet)
894_2820.las	None	NAVD88 - Geoid12A (Feet)
894_2840.las	None	NAVD88 - Geoid12A (Feet)
894_2860.las	None	NAVD88 - Geoid12A (Feet)
894_2880.las	None	NAVD88 - Geoid12A (Feet)
894_2900.las	None	NAVD88 - Geoid12A (Feet)
894_2920.las	None	NAVD88 - Geoid12A (Feet)
894_2940.las	None	NAVD88 - Geoid12A (Feet)
894_2960.las	None	NAVD88 - Geoid12A (Feet)
894_2980.las	None	NAVD88 - Geoid12A (Feet)
894_3000.las	None	NAVD88 - Geoid12A (Feet)
894_3020.las	None	NAVD88 - Geoid12A (Feet)
894_3040.las	None	NAVD88 - Geoid12A (Feet)
894_3060.las	None	NAVD88 - Geoid12A (Feet)
894_3080.las	None	NAVD88 - Geoid12A (Feet)
894_3100.las	None	NAVD88 - Geoid12A (Feet)
894_3120.las	None	NAVD88 - Geoid12A (Feet)
894_3140.las	None	NAVD88 - Geoid12A (Feet)
894_3160.las	None	NAVD88 - Geoid12A (Feet)
894_3180.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
894_3200.las	None	NAVD88 - Geoid12A (Feet)
894_3220.las	None	NAVD88 - Geoid12A (Feet)
894_3240.las	None	NAVD88 - Geoid12A (Feet)
894_3260.las	None	NAVD88 - Geoid12A (Feet)
894_3280.las	None	NAVD88 - Geoid12A (Feet)
894_3300.las	None	NAVD88 - Geoid12A (Feet)
894_3320.las	None	NAVD88 - Geoid12A (Feet)
894_3340.las	None	NAVD88 - Geoid12A (Feet)
894_3360.las	None	NAVD88 - Geoid12A (Feet)
894_3380.las	None	NAVD88 - Geoid12A (Feet)
894_3400.las	None	NAVD88 - Geoid12A (Feet)
894_3420.las	None	NAVD88 - Geoid12A (Feet)
896_2140.las	None	NAVD88 - Geoid12A (Feet)
896_2160.las	None	NAVD88 - Geoid12A (Feet)
896_2180.las	None	NAVD88 - Geoid12A (Feet)
896_2200.las	None	NAVD88 - Geoid12A (Feet)
896_2220.las	None	NAVD88 - Geoid12A (Feet)
896_2240.las	None	NAVD88 - Geoid12A (Feet)
896_2260.las	None	NAVD88 - Geoid12A (Feet)
896_2280.las	None	NAVD88 - Geoid12A (Feet)
896_2300.las	None	NAVD88 - Geoid12A (Feet)
896_2320.las	None	NAVD88 - Geoid12A (Feet)
896_2340.las	None	NAVD88 - Geoid12A (Feet)
896_2360.las	None	NAVD88 - Geoid12A (Feet)
896_2380.las	None	NAVD88 - Geoid12A (Feet)
896_2400.las	None	NAVD88 - Geoid12A (Feet)
896_2420.las	None	NAVD88 - Geoid12A (Feet)
896_2440.las	None	NAVD88 - Geoid12A (Feet)
896_2460.las	None	NAVD88 - Geoid12A (Feet)
896_2480.las	None	NAVD88 - Geoid12A (Feet)
896_2500.las	None	NAVD88 - Geoid12A (Feet)
896_2520.las	None	NAVD88 - Geoid12A (Feet)
896_2540.las	None	NAVD88 - Geoid12A (Feet)
896_2560.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
896_2580.las	None	NAVD88 - Geoid12A (Feet)
896_2600.las	None	NAVD88 - Geoid12A (Feet)
896_2620.las	None	NAVD88 - Geoid12A (Feet)
896_2640.las	None	NAVD88 - Geoid12A (Feet)
896_2660.las	None	NAVD88 - Geoid12A (Feet)
896_2680.las	None	NAVD88 - Geoid12A (Feet)
896_2700.las	None	NAVD88 - Geoid12A (Feet)
896_2720.las	None	NAVD88 - Geoid12A (Feet)
896_2740.las	None	NAVD88 - Geoid12A (Feet)
896_2760.las	None	NAVD88 - Geoid12A (Feet)
896_2780.las	None	NAVD88 - Geoid12A (Feet)
896_2800.las	None	NAVD88 - Geoid12A (Feet)
896_2820.las	None	NAVD88 - Geoid12A (Feet)
896_2840.las	None	NAVD88 - Geoid12A (Feet)
896_2860.las	None	NAVD88 - Geoid12A (Feet)
896_2880.las	None	NAVD88 - Geoid12A (Feet)
896_2900.las	None	NAVD88 - Geoid12A (Feet)
896_2920.las	None	NAVD88 - Geoid12A (Feet)
896_2940.las	None	NAVD88 - Geoid12A (Feet)
896_2960.las	None	NAVD88 - Geoid12A (Feet)
896_2980.las	None	NAVD88 - Geoid12A (Feet)
896_3000.las	None	NAVD88 - Geoid12A (Feet)
896_3020.las	None	NAVD88 - Geoid12A (Feet)
896_3040.las	None	NAVD88 - Geoid12A (Feet)
896_3060.las	None	NAVD88 - Geoid12A (Feet)
896_3080.las	None	NAVD88 - Geoid12A (Feet)
896_3100.las	None	NAVD88 - Geoid12A (Feet)
896_3120.las	None	NAVD88 - Geoid12A (Feet)
896_3140.las	None	NAVD88 - Geoid12A (Feet)
896_3160.las	None	NAVD88 - Geoid12A (Feet)
896_3180.las	None	NAVD88 - Geoid12A (Feet)
896_3200.las	None	NAVD88 - Geoid12A (Feet)
896_3220.las	None	NAVD88 - Geoid12A (Feet)
896_3240.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
896_3260.las	None	NAVD88 - Geoid12A (Feet)
896_3280.las	None	NAVD88 - Geoid12A (Feet)
896_3300.las	None	NAVD88 - Geoid12A (Feet)
896_3320.las	None	NAVD88 - Geoid12A (Feet)
896_3340.las	None	NAVD88 - Geoid12A (Feet)
896_3360.las	None	NAVD88 - Geoid12A (Feet)
896_3380.las	None	NAVD88 - Geoid12A (Feet)
896_3400.las	None	NAVD88 - Geoid12A (Feet)
896_3420.las	None	NAVD88 - Geoid12A (Feet)
898_2120.las	None	NAVD88 - Geoid12A (Feet)
898_2140.las	None	NAVD88 - Geoid12A (Feet)
898_2160.las	None	NAVD88 - Geoid12A (Feet)
898_2180.las	None	NAVD88 - Geoid12A (Feet)
898_2200.las	None	NAVD88 - Geoid12A (Feet)
898_2220.las	None	NAVD88 - Geoid12A (Feet)
898_2240.las	None	NAVD88 - Geoid12A (Feet)
898_2260.las	None	NAVD88 - Geoid12A (Feet)
898_2280.las	None	NAVD88 - Geoid12A (Feet)
898_2300.las	None	NAVD88 - Geoid12A (Feet)
898_2320.las	None	NAVD88 - Geoid12A (Feet)
898_2340.las	None	NAVD88 - Geoid12A (Feet)
898_2360.las	None	NAVD88 - Geoid12A (Feet)
898_2380.las	None	NAVD88 - Geoid12A (Feet)
898_2400.las	None	NAVD88 - Geoid12A (Feet)
898_2420.las	None	NAVD88 - Geoid12A (Feet)
898_2440.las	None	NAVD88 - Geoid12A (Feet)
898_2460.las	None	NAVD88 - Geoid12A (Feet)
898_2480.las	None	NAVD88 - Geoid12A (Feet)
898_2500.las	None	NAVD88 - Geoid12A (Feet)
898_2520.las	None	NAVD88 - Geoid12A (Feet)
898_2540.las	None	NAVD88 - Geoid12A (Feet)
898_2560.las	None	NAVD88 - Geoid12A (Feet)
898_2580.las	None	NAVD88 - Geoid12A (Feet)
898_2600.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
898_2620.las	None	NAVD88 - Geoid12A (Feet)
898_2640.las	None	NAVD88 - Geoid12A (Feet)
898_2660.las	None	NAVD88 - Geoid12A (Feet)
898_2680.las	None	NAVD88 - Geoid12A (Feet)
898_2700.las	None	NAVD88 - Geoid12A (Feet)
898_2720.las	None	NAVD88 - Geoid12A (Feet)
898_2740.las	None	NAVD88 - Geoid12A (Feet)
898_2760.las	None	NAVD88 - Geoid12A (Feet)
898_2780.las	None	NAVD88 - Geoid12A (Feet)
898_2800.las	None	NAVD88 - Geoid12A (Feet)
898_2820.las	None	NAVD88 - Geoid12A (Feet)
898_2840.las	None	NAVD88 - Geoid12A (Feet)
898_2860.las	None	NAVD88 - Geoid12A (Feet)
898_2880.las	None	NAVD88 - Geoid12A (Feet)
898_2900.las	None	NAVD88 - Geoid12A (Feet)
898_2920.las	None	NAVD88 - Geoid12A (Feet)
898_2940.las	None	NAVD88 - Geoid12A (Feet)
898_2960.las	None	NAVD88 - Geoid12A (Feet)
898_2980.las	None	NAVD88 - Geoid12A (Feet)
898_3000.las	None	NAVD88 - Geoid12A (Feet)
898_3020.las	None	NAVD88 - Geoid12A (Feet)
898_3040.las	None	NAVD88 - Geoid12A (Feet)
898_3060.las	None	NAVD88 - Geoid12A (Feet)
898_3080.las	None	NAVD88 - Geoid12A (Feet)
898_3100.las	None	NAVD88 - Geoid12A (Feet)
898_3120.las	None	NAVD88 - Geoid12A (Feet)
898_3140.las	None	NAVD88 - Geoid12A (Feet)
898_3160.las	None	NAVD88 - Geoid12A (Feet)
898_3180.las	None	NAVD88 - Geoid12A (Feet)
898_3200.las	None	NAVD88 - Geoid12A (Feet)
898_3220.las	None	NAVD88 - Geoid12A (Feet)
898_3240.las	None	NAVD88 - Geoid12A (Feet)
898_3260.las	None	NAVD88 - Geoid12A (Feet)
898_3280.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
898_3300.las	None	NAVD88 - Geoid12A (Feet)
898_3320.las	None	NAVD88 - Geoid12A (Feet)
898_3340.las	None	NAVD88 - Geoid12A (Feet)
898_3360.las	None	NAVD88 - Geoid12A (Feet)
898_3380.las	None	NAVD88 - Geoid12A (Feet)
898_3400.las	None	NAVD88 - Geoid12A (Feet)
898_3420.las	None	NAVD88 - Geoid12A (Feet)
900_2100.las	None	NAVD88 - Geoid12A (Feet)
900_2120.las	None	NAVD88 - Geoid12A (Feet)
900_2140.las	None	NAVD88 - Geoid12A (Feet)
900_2160.las	None	NAVD88 - Geoid12A (Feet)
900_2180.las	None	NAVD88 - Geoid12A (Feet)
900_2200.las	None	NAVD88 - Geoid12A (Feet)
900_2220.las	None	NAVD88 - Geoid12A (Feet)
900_2240.las	None	NAVD88 - Geoid12A (Feet)
900_2260.las	None	NAVD88 - Geoid12A (Feet)
900_2280.las	None	NAVD88 - Geoid12A (Feet)
900_2300.las	None	NAVD88 - Geoid12A (Feet)
900_2320.las	None	NAVD88 - Geoid12A (Feet)
900_2340.las	None	NAVD88 - Geoid12A (Feet)
900_2360.las	None	NAVD88 - Geoid12A (Feet)
900_2380.las	None	NAVD88 - Geoid12A (Feet)
900_2400.las	None	NAVD88 - Geoid12A (Feet)
900_2420.las	None	NAVD88 - Geoid12A (Feet)
900_2440.las	None	NAVD88 - Geoid12A (Feet)
900_2460.las	None	NAVD88 - Geoid12A (Feet)
900_2480.las	None	NAVD88 - Geoid12A (Feet)
900_2500.las	None	NAVD88 - Geoid12A (Feet)
900_2520.las	None	NAVD88 - Geoid12A (Feet)
900_2540.las	None	NAVD88 - Geoid12A (Feet)
900_2560.las	None	NAVD88 - Geoid12A (Feet)
900_2580.las	None	NAVD88 - Geoid12A (Feet)
900_2600.las	None	NAVD88 - Geoid12A (Feet)
900_2620.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
900_2640.las	None	NAVD88 - Geoid12A (Feet)
900_2660.las	None	NAVD88 - Geoid12A (Feet)
900_2680.las	None	NAVD88 - Geoid12A (Feet)
900_2700.las	None	NAVD88 - Geoid12A (Feet)
900_2720.las	None	NAVD88 - Geoid12A (Feet)
900_2740.las	None	NAVD88 - Geoid12A (Feet)
900_2760.las	None	NAVD88 - Geoid12A (Feet)
900_2780.las	None	NAVD88 - Geoid12A (Feet)
900_2800.las	None	NAVD88 - Geoid12A (Feet)
900_2820.las	None	NAVD88 - Geoid12A (Feet)
900_2840.las	None	NAVD88 - Geoid12A (Feet)
900_2860.las	None	NAVD88 - Geoid12A (Feet)
900_2880.las	None	NAVD88 - Geoid12A (Feet)
900_2900.las	None	NAVD88 - Geoid12A (Feet)
900_2920.las	None	NAVD88 - Geoid12A (Feet)
900_2940.las	None	NAVD88 - Geoid12A (Feet)
900_2960.las	None	NAVD88 - Geoid12A (Feet)
900_2980.las	None	NAVD88 - Geoid12A (Feet)
900_3000.las	None	NAVD88 - Geoid12A (Feet)
900_3020.las	None	NAVD88 - Geoid12A (Feet)
900_3040.las	None	NAVD88 - Geoid12A (Feet)
900_3060.las	None	NAVD88 - Geoid12A (Feet)
900_3080.las	None	NAVD88 - Geoid12A (Feet)
900_3100.las	None	NAVD88 - Geoid12A (Feet)
900_3120.las	None	NAVD88 - Geoid12A (Feet)
900_3140.las	None	NAVD88 - Geoid12A (Feet)
900_3160.las	None	NAVD88 - Geoid12A (Feet)
900_3180.las	None	NAVD88 - Geoid12A (Feet)
900_3200.las	None	NAVD88 - Geoid12A (Feet)
900_3220.las	None	NAVD88 - Geoid12A (Feet)
900_3240.las	None	NAVD88 - Geoid12A (Feet)
900_3260.las	None	NAVD88 - Geoid12A (Feet)
900_3280.las	None	NAVD88 - Geoid12A (Feet)
900_3300.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
900_3320.las	None	NAVD88 - Geoid12A (Feet)
900_3340.las	None	NAVD88 - Geoid12A (Feet)
900_3360.las	None	NAVD88 - Geoid12A (Feet)
900_3380.las	None	NAVD88 - Geoid12A (Feet)
900_3400.las	None	NAVD88 - Geoid12A (Feet)
900_3420.las	None	NAVD88 - Geoid12A (Feet)
902_2080.las	None	NAVD88 - Geoid12A (Feet)
902_2100.las	None	NAVD88 - Geoid12A (Feet)
902_2120.las	None	NAVD88 - Geoid12A (Feet)
902_2140.las	None	NAVD88 - Geoid12A (Feet)
902_2160.las	None	NAVD88 - Geoid12A (Feet)
902_2180.las	None	NAVD88 - Geoid12A (Feet)
902_2200.las	None	NAVD88 - Geoid12A (Feet)
902_2220.las	None	NAVD88 - Geoid12A (Feet)
902_2240.las	None	NAVD88 - Geoid12A (Feet)
902_2260.las	None	NAVD88 - Geoid12A (Feet)
902_2280.las	None	NAVD88 - Geoid12A (Feet)
902_2300.las	None	NAVD88 - Geoid12A (Feet)
902_2320.las	None	NAVD88 - Geoid12A (Feet)
902_2340.las	None	NAVD88 - Geoid12A (Feet)
902_2360.las	None	NAVD88 - Geoid12A (Feet)
902_2380.las	None	NAVD88 - Geoid12A (Feet)
902_2400.las	None	NAVD88 - Geoid12A (Feet)
902_2420.las	None	NAVD88 - Geoid12A (Feet)
902_2440.las	None	NAVD88 - Geoid12A (Feet)
902_2460.las	None	NAVD88 - Geoid12A (Feet)
902_2480.las	None	NAVD88 - Geoid12A (Feet)
902_2500.las	None	NAVD88 - Geoid12A (Feet)
902_2520.las	None	NAVD88 - Geoid12A (Feet)
902_2540.las	None	NAVD88 - Geoid12A (Feet)
902_2560.las	None	NAVD88 - Geoid12A (Feet)
902_2580.las	None	NAVD88 - Geoid12A (Feet)
902_2600.las	None	NAVD88 - Geoid12A (Feet)
902_2620.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
902_2640.las	None	NAVD88 - Geoid12A (Feet)
902_2660.las	None	NAVD88 - Geoid12A (Feet)
902_2680.las	None	NAVD88 - Geoid12A (Feet)
902_2700.las	None	NAVD88 - Geoid12A (Feet)
902_2720.las	None	NAVD88 - Geoid12A (Feet)
902_2740.las	None	NAVD88 - Geoid12A (Feet)
902_2760.las	None	NAVD88 - Geoid12A (Feet)
902_2780.las	None	NAVD88 - Geoid12A (Feet)
902_2800.las	None	NAVD88 - Geoid12A (Feet)
902_2820.las	None	NAVD88 - Geoid12A (Feet)
902_2840.las	None	NAVD88 - Geoid12A (Feet)
902_2860.las	None	NAVD88 - Geoid12A (Feet)
902_2880.las	None	NAVD88 - Geoid12A (Feet)
902_2900.las	None	NAVD88 - Geoid12A (Feet)
902_2920.las	None	NAVD88 - Geoid12A (Feet)
902_2940.las	None	NAVD88 - Geoid12A (Feet)
902_2960.las	None	NAVD88 - Geoid12A (Feet)
902_2980.las	None	NAVD88 - Geoid12A (Feet)
902_3000.las	None	NAVD88 - Geoid12A (Feet)
902_3020.las	None	NAVD88 - Geoid12A (Feet)
902_3040.las	None	NAVD88 - Geoid12A (Feet)
902_3060.las	None	NAVD88 - Geoid12A (Feet)
902_3080.las	None	NAVD88 - Geoid12A (Feet)
902_3100.las	None	NAVD88 - Geoid12A (Feet)
902_3120.las	None	NAVD88 - Geoid12A (Feet)
902_3140.las	None	NAVD88 - Geoid12A (Feet)
902_3160.las	None	NAVD88 - Geoid12A (Feet)
902_3180.las	None	NAVD88 - Geoid12A (Feet)
902_3200.las	None	NAVD88 - Geoid12A (Feet)
902_3220.las	None	NAVD88 - Geoid12A (Feet)
902_3240.las	None	NAVD88 - Geoid12A (Feet)
902_3260.las	None	NAVD88 - Geoid12A (Feet)
902_3280.las	None	NAVD88 - Geoid12A (Feet)
902_3300.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
902_3320.las	None	NAVD88 - Geoid12A (Feet)
902_3340.las	None	NAVD88 - Geoid12A (Feet)
902_3360.las	None	NAVD88 - Geoid12A (Feet)
902_3380.las	None	NAVD88 - Geoid12A (Feet)
902_3400.las	None	NAVD88 - Geoid12A (Feet)
902_3420.las	None	NAVD88 - Geoid12A (Feet)
904_2060.las	None	NAVD88 - Geoid12A (Feet)
904_2080.las	None	NAVD88 - Geoid12A (Feet)
904_2100.las	None	NAVD88 - Geoid12A (Feet)
904_2120.las	None	NAVD88 - Geoid12A (Feet)
904_2140.las	None	NAVD88 - Geoid12A (Feet)
904_2160.las	None	NAVD88 - Geoid12A (Feet)
904_2180.las	None	NAVD88 - Geoid12A (Feet)
904_2200.las	None	NAVD88 - Geoid12A (Feet)
904_2220.las	None	NAVD88 - Geoid12A (Feet)
904_2240.las	None	NAVD88 - Geoid12A (Feet)
904_2260.las	None	NAVD88 - Geoid12A (Feet)
904_2280.las	None	NAVD88 - Geoid12A (Feet)
904_2300.las	None	NAVD88 - Geoid12A (Feet)
904_2320.las	None	NAVD88 - Geoid12A (Feet)
904_2340.las	None	NAVD88 - Geoid12A (Feet)
904_2360.las	None	NAVD88 - Geoid12A (Feet)
904_2380.las	None	NAVD88 - Geoid12A (Feet)
904_2400.las	None	NAVD88 - Geoid12A (Feet)
904_2420.las	None	NAVD88 - Geoid12A (Feet)
904_2440.las	None	NAVD88 - Geoid12A (Feet)
904_2460.las	None	NAVD88 - Geoid12A (Feet)
904_2480.las	None	NAVD88 - Geoid12A (Feet)
904_2500.las	None	NAVD88 - Geoid12A (Feet)
904_2520.las	None	NAVD88 - Geoid12A (Feet)
904_2540.las	None	NAVD88 - Geoid12A (Feet)
904_2560.las	None	NAVD88 - Geoid12A (Feet)
904_2580.las	None	NAVD88 - Geoid12A (Feet)
904_2600.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
904_2620.las	None	NAVD88 - Geoid12A (Feet)
904_2640.las	None	NAVD88 - Geoid12A (Feet)
904_2660.las	None	NAVD88 - Geoid12A (Feet)
904_2680.las	None	NAVD88 - Geoid12A (Feet)
904_2700.las	None	NAVD88 - Geoid12A (Feet)
904_2720.las	None	NAVD88 - Geoid12A (Feet)
904_2740.las	None	NAVD88 - Geoid12A (Feet)
904_2760.las	None	NAVD88 - Geoid12A (Feet)
904_2780.las	None	NAVD88 - Geoid12A (Feet)
904_2800.las	None	NAVD88 - Geoid12A (Feet)
904_2820.las	None	NAVD88 - Geoid12A (Feet)
904_2840.las	None	NAVD88 - Geoid12A (Feet)
904_2860.las	None	NAVD88 - Geoid12A (Feet)
904_2880.las	None	NAVD88 - Geoid12A (Feet)
904_2900.las	None	NAVD88 - Geoid12A (Feet)
904_2920.las	None	NAVD88 - Geoid12A (Feet)
904_2940.las	None	NAVD88 - Geoid12A (Feet)
904_2960.las	None	NAVD88 - Geoid12A (Feet)
904_2980.las	None	NAVD88 - Geoid12A (Feet)
904_3000.las	None	NAVD88 - Geoid12A (Feet)
904_3020.las	None	NAVD88 - Geoid12A (Feet)
904_3040.las	None	NAVD88 - Geoid12A (Feet)
904_3060.las	None	NAVD88 - Geoid12A (Feet)
904_3080.las	None	NAVD88 - Geoid12A (Feet)
904_3100.las	None	NAVD88 - Geoid12A (Feet)
904_3120.las	None	NAVD88 - Geoid12A (Feet)
904_3140.las	None	NAVD88 - Geoid12A (Feet)
904_3160.las	None	NAVD88 - Geoid12A (Feet)
904_3180.las	None	NAVD88 - Geoid12A (Feet)
904_3200.las	None	NAVD88 - Geoid12A (Feet)
904_3220.las	None	NAVD88 - Geoid12A (Feet)
904_3240.las	None	NAVD88 - Geoid12A (Feet)
904_3260.las	None	NAVD88 - Geoid12A (Feet)
904_3280.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
904_3300.las	None	NAVD88 - Geoid12A (Feet)
904_3320.las	None	NAVD88 - Geoid12A (Feet)
904_3340.las	None	NAVD88 - Geoid12A (Feet)
904_3360.las	None	NAVD88 - Geoid12A (Feet)
904_3380.las	None	NAVD88 - Geoid12A (Feet)
904_3400.las	None	NAVD88 - Geoid12A (Feet)
904_3420.las	None	NAVD88 - Geoid12A (Feet)
906_2040.las	None	NAVD88 - Geoid12A (Feet)
906_2060.las	None	NAVD88 - Geoid12A (Feet)
906_2080.las	None	NAVD88 - Geoid12A (Feet)
906_2100.las	None	NAVD88 - Geoid12A (Feet)
906_2120.las	None	NAVD88 - Geoid12A (Feet)
906_2140.las	None	NAVD88 - Geoid12A (Feet)
906_2160.las	None	NAVD88 - Geoid12A (Feet)
906_2180.las	None	NAVD88 - Geoid12A (Feet)
906_2200.las	None	NAVD88 - Geoid12A (Feet)
906_2220.las	None	NAVD88 - Geoid12A (Feet)
906_2240.las	None	NAVD88 - Geoid12A (Feet)
906_2260.las	None	NAVD88 - Geoid12A (Feet)
906_2280.las	None	NAVD88 - Geoid12A (Feet)
906_2300.las	None	NAVD88 - Geoid12A (Feet)
906_2320.las	None	NAVD88 - Geoid12A (Feet)
906_2340.las	None	NAVD88 - Geoid12A (Feet)
906_2360.las	None	NAVD88 - Geoid12A (Feet)
906_2380.las	None	NAVD88 - Geoid12A (Feet)
906_2400.las	None	NAVD88 - Geoid12A (Feet)
906_2420.las	None	NAVD88 - Geoid12A (Feet)
906_2440.las	None	NAVD88 - Geoid12A (Feet)
906_2460.las	None	NAVD88 - Geoid12A (Feet)
906_2480.las	None	NAVD88 - Geoid12A (Feet)
906_2500.las	None	NAVD88 - Geoid12A (Feet)
906_2520.las	None	NAVD88 - Geoid12A (Feet)
906_2540.las	None	NAVD88 - Geoid12A (Feet)
906_2560.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
906_2580.las	None	NAVD88 - Geoid12A (Feet)
906_2600.las	None	NAVD88 - Geoid12A (Feet)
906_2620.las	None	NAVD88 - Geoid12A (Feet)
906_2640.las	None	NAVD88 - Geoid12A (Feet)
906_2660.las	None	NAVD88 - Geoid12A (Feet)
906_2680.las	None	NAVD88 - Geoid12A (Feet)
906_2700.las	None	NAVD88 - Geoid12A (Feet)
906_2720.las	None	NAVD88 - Geoid12A (Feet)
906_2740.las	None	NAVD88 - Geoid12A (Feet)
906_2760.las	None	NAVD88 - Geoid12A (Feet)
906_2780.las	None	NAVD88 - Geoid12A (Feet)
906_2800.las	None	NAVD88 - Geoid12A (Feet)
906_2820.las	None	NAVD88 - Geoid12A (Feet)
906_2840.las	None	NAVD88 - Geoid12A (Feet)
906_2860.las	None	NAVD88 - Geoid12A (Feet)
906_2880.las	None	NAVD88 - Geoid12A (Feet)
906_2900.las	None	NAVD88 - Geoid12A (Feet)
906_2920.las	None	NAVD88 - Geoid12A (Feet)
906_2940.las	None	NAVD88 - Geoid12A (Feet)
906_2960.las	None	NAVD88 - Geoid12A (Feet)
906_2980.las	None	NAVD88 - Geoid12A (Feet)
906_3000.las	None	NAVD88 - Geoid12A (Feet)
906_3020.las	None	NAVD88 - Geoid12A (Feet)
906_3040.las	None	NAVD88 - Geoid12A (Feet)
906_3060.las	None	NAVD88 - Geoid12A (Feet)
906_3080.las	None	NAVD88 - Geoid12A (Feet)
906_3100.las	None	NAVD88 - Geoid12A (Feet)
906_3120.las	None	NAVD88 - Geoid12A (Feet)
906_3140.las	None	NAVD88 - Geoid12A (Feet)
906_3160.las	None	NAVD88 - Geoid12A (Feet)
906_3180.las	None	NAVD88 - Geoid12A (Feet)
906_3200.las	None	NAVD88 - Geoid12A (Feet)
906_3220.las	None	NAVD88 - Geoid12A (Feet)
906_3240.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
906_3260.las	None	NAVD88 - Geoid12A (Feet)
906_3280.las	None	NAVD88 - Geoid12A (Feet)
906_3300.las	None	NAVD88 - Geoid12A (Feet)
906_3320.las	None	NAVD88 - Geoid12A (Feet)
906_3340.las	None	NAVD88 - Geoid12A (Feet)
906_3360.las	None	NAVD88 - Geoid12A (Feet)
906_3380.las	None	NAVD88 - Geoid12A (Feet)
906_3400.las	None	NAVD88 - Geoid12A (Feet)
906_3420.las	None	NAVD88 - Geoid12A (Feet)
908_2020.las	None	NAVD88 - Geoid12A (Feet)
908_2040.las	None	NAVD88 - Geoid12A (Feet)
908_2060.las	None	NAVD88 - Geoid12A (Feet)
908_2080.las	None	NAVD88 - Geoid12A (Feet)
908_2100.las	None	NAVD88 - Geoid12A (Feet)
908_2120.las	None	NAVD88 - Geoid12A (Feet)
908_2140.las	None	NAVD88 - Geoid12A (Feet)
908_2160.las	None	NAVD88 - Geoid12A (Feet)
908_2180.las	None	NAVD88 - Geoid12A (Feet)
908_2200.las	None	NAVD88 - Geoid12A (Feet)
908_2220.las	None	NAVD88 - Geoid12A (Feet)
908_2240.las	None	NAVD88 - Geoid12A (Feet)
908_2260.las	None	NAVD88 - Geoid12A (Feet)
908_2280.las	None	NAVD88 - Geoid12A (Feet)
908_2300.las	None	NAVD88 - Geoid12A (Feet)
908_2320.las	None	NAVD88 - Geoid12A (Feet)
908_2340.las	None	NAVD88 - Geoid12A (Feet)
908_2360.las	None	NAVD88 - Geoid12A (Feet)
908_2380.las	None	NAVD88 - Geoid12A (Feet)
908_2400.las	None	NAVD88 - Geoid12A (Feet)
908_2420.las	None	NAVD88 - Geoid12A (Feet)
908_2440.las	None	NAVD88 - Geoid12A (Feet)
908_2460.las	None	NAVD88 - Geoid12A (Feet)
908_2480.las	None	NAVD88 - Geoid12A (Feet)
908_2500.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
908_2520.las	None	NAVD88 - Geoid12A (Feet)
908_2540.las	None	NAVD88 - Geoid12A (Feet)
908_2560.las	None	NAVD88 - Geoid12A (Feet)
908_2580.las	None	NAVD88 - Geoid12A (Feet)
908_2600.las	None	NAVD88 - Geoid12A (Feet)
908_2620.las	None	NAVD88 - Geoid12A (Feet)
908_2640.las	None	NAVD88 - Geoid12A (Feet)
908_2660.las	None	NAVD88 - Geoid12A (Feet)
908_2680.las	None	NAVD88 - Geoid12A (Feet)
908_2700.las	None	NAVD88 - Geoid12A (Feet)
908_2720.las	None	NAVD88 - Geoid12A (Feet)
908_2740.las	None	NAVD88 - Geoid12A (Feet)
908_2760.las	None	NAVD88 - Geoid12A (Feet)
908_2780.las	None	NAVD88 - Geoid12A (Feet)
908_2800.las	None	NAVD88 - Geoid12A (Feet)
908_2820.las	None	NAVD88 - Geoid12A (Feet)
908_2840.las	None	NAVD88 - Geoid12A (Feet)
908_2860.las	None	NAVD88 - Geoid12A (Feet)
908_2880.las	None	NAVD88 - Geoid12A (Feet)
908_2900.las	None	NAVD88 - Geoid12A (Feet)
908_2920.las	None	NAVD88 - Geoid12A (Feet)
908_2940.las	None	NAVD88 - Geoid12A (Feet)
908_2960.las	None	NAVD88 - Geoid12A (Feet)
908_2980.las	None	NAVD88 - Geoid12A (Feet)
908_3000.las	None	NAVD88 - Geoid12A (Feet)
908_3020.las	None	NAVD88 - Geoid12A (Feet)
908_3040.las	None	NAVD88 - Geoid12A (Feet)
908_3060.las	None	NAVD88 - Geoid12A (Feet)
908_3080.las	None	NAVD88 - Geoid12A (Feet)
908_3100.las	None	NAVD88 - Geoid12A (Feet)
908_3120.las	None	NAVD88 - Geoid12A (Feet)
908_3140.las	None	NAVD88 - Geoid12A (Feet)
908_3160.las	None	NAVD88 - Geoid12A (Feet)
908_3180.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
908_3200.las	None	NAVD88 - Geoid12A (Feet)
908_3220.las	None	NAVD88 - Geoid12A (Feet)
908_3240.las	None	NAVD88 - Geoid12A (Feet)
908_3260.las	None	NAVD88 - Geoid12A (Feet)
908_3280.las	None	NAVD88 - Geoid12A (Feet)
908_3300.las	None	NAVD88 - Geoid12A (Feet)
908_3320.las	None	NAVD88 - Geoid12A (Feet)
908_3340.las	None	NAVD88 - Geoid12A (Feet)
908_3360.las	None	NAVD88 - Geoid12A (Feet)
908_3380.las	None	NAVD88 - Geoid12A (Feet)
908_3400.las	None	NAVD88 - Geoid12A (Feet)
908_3420.las	None	NAVD88 - Geoid12A (Feet)
910_2000.las	None	NAVD88 - Geoid12A (Feet)
910_2020.las	None	NAVD88 - Geoid12A (Feet)
910_2040.las	None	NAVD88 - Geoid12A (Feet)
910_2060.las	None	NAVD88 - Geoid12A (Feet)
910_2080.las	None	NAVD88 - Geoid12A (Feet)
910_2100.las	None	NAVD88 - Geoid12A (Feet)
910_2120.las	None	NAVD88 - Geoid12A (Feet)
910_2140.las	None	NAVD88 - Geoid12A (Feet)
910_2160.las	None	NAVD88 - Geoid12A (Feet)
910_2180.las	None	NAVD88 - Geoid12A (Feet)
910_2200.las	None	NAVD88 - Geoid12A (Feet)
910_2220.las	None	NAVD88 - Geoid12A (Feet)
910_2240.las	None	NAVD88 - Geoid12A (Feet)
910_2260.las	None	NAVD88 - Geoid12A (Feet)
910_2280.las	None	NAVD88 - Geoid12A (Feet)
910_2300.las	None	NAVD88 - Geoid12A (Feet)
910_2320.las	None	NAVD88 - Geoid12A (Feet)
910_2340.las	None	NAVD88 - Geoid12A (Feet)
910_2360.las	None	NAVD88 - Geoid12A (Feet)
910_2380.las	None	NAVD88 - Geoid12A (Feet)
910_2400.las	None	NAVD88 - Geoid12A (Feet)
910_2420.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
910_2440.las	None	NAVD88 - Geoid12A (Feet)
910_2460.las	None	NAVD88 - Geoid12A (Feet)
910_2480.las	None	NAVD88 - Geoid12A (Feet)
910_2500.las	None	NAVD88 - Geoid12A (Feet)
910_2520.las	None	NAVD88 - Geoid12A (Feet)
910_2540.las	None	NAVD88 - Geoid12A (Feet)
910_2560.las	None	NAVD88 - Geoid12A (Feet)
910_2580.las	None	NAVD88 - Geoid12A (Feet)
910_2600.las	None	NAVD88 - Geoid12A (Feet)
910_2620.las	None	NAVD88 - Geoid12A (Feet)
910_2640.las	None	NAVD88 - Geoid12A (Feet)
910_2660.las	None	NAVD88 - Geoid12A (Feet)
910_2680.las	None	NAVD88 - Geoid12A (Feet)
910_2700.las	None	NAVD88 - Geoid12A (Feet)
910_2720.las	None	NAVD88 - Geoid12A (Feet)
910_2740.las	None	NAVD88 - Geoid12A (Feet)
910_2760.las	None	NAVD88 - Geoid12A (Feet)
910_2780.las	None	NAVD88 - Geoid12A (Feet)
910_2800.las	None	NAVD88 - Geoid12A (Feet)
910_2820.las	None	NAVD88 - Geoid12A (Feet)
910_2840.las	None	NAVD88 - Geoid12A (Feet)
910_2860.las	None	NAVD88 - Geoid12A (Feet)
910_2880.las	None	NAVD88 - Geoid12A (Feet)
910_2900.las	None	NAVD88 - Geoid12A (Feet)
910_2920.las	None	NAVD88 - Geoid12A (Feet)
910_2940.las	None	NAVD88 - Geoid12A (Feet)
910_2960.las	None	NAVD88 - Geoid12A (Feet)
910_2980.las	None	NAVD88 - Geoid12A (Feet)
910_3000.las	None	NAVD88 - Geoid12A (Feet)
910_3020.las	None	NAVD88 - Geoid12A (Feet)
910_3040.las	None	NAVD88 - Geoid12A (Feet)
910_3060.las	None	NAVD88 - Geoid12A (Feet)
910_3080.las	None	NAVD88 - Geoid12A (Feet)
910_3100.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
910_3120.las	None	NAVD88 - Geoid12A (Feet)
910_3140.las	None	NAVD88 - Geoid12A (Feet)
910_3160.las	None	NAVD88 - Geoid12A (Feet)
910_3180.las	None	NAVD88 - Geoid12A (Feet)
910_3200.las	None	NAVD88 - Geoid12A (Feet)
910_3220.las	None	NAVD88 - Geoid12A (Feet)
910_3240.las	None	NAVD88 - Geoid12A (Feet)
910_3260.las	None	NAVD88 - Geoid12A (Feet)
910_3280.las	None	NAVD88 - Geoid12A (Feet)
910_3300.las	None	NAVD88 - Geoid12A (Feet)
910_3320.las	None	NAVD88 - Geoid12A (Feet)
910_3340.las	None	NAVD88 - Geoid12A (Feet)
910_3360.las	None	NAVD88 - Geoid12A (Feet)
910_3380.las	None	NAVD88 - Geoid12A (Feet)
910_3400.las	None	NAVD88 - Geoid12A (Feet)
910_3420.las	None	NAVD88 - Geoid12A (Feet)
912_1980.las	None	NAVD88 - Geoid12A (Feet)
912_2000.las	None	NAVD88 - Geoid12A (Feet)
912_2020.las	None	NAVD88 - Geoid12A (Feet)
912_2040.las	None	NAVD88 - Geoid12A (Feet)
912_2060.las	None	NAVD88 - Geoid12A (Feet)
912_2080.las	None	NAVD88 - Geoid12A (Feet)
912_2100.las	None	NAVD88 - Geoid12A (Feet)
912_2120.las	None	NAVD88 - Geoid12A (Feet)
912_2140.las	None	NAVD88 - Geoid12A (Feet)
912_2160.las	None	NAVD88 - Geoid12A (Feet)
912_2180.las	None	NAVD88 - Geoid12A (Feet)
912_2200.las	None	NAVD88 - Geoid12A (Feet)
912_2220.las	None	NAVD88 - Geoid12A (Feet)
912_2240.las	None	NAVD88 - Geoid12A (Feet)
912_2260.las	None	NAVD88 - Geoid12A (Feet)
912_2280.las	None	NAVD88 - Geoid12A (Feet)
912_2300.las	None	NAVD88 - Geoid12A (Feet)
912_2320.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
912_2340.las	None	NAVD88 - Geoid12A (Feet)
912_2360.las	None	NAVD88 - Geoid12A (Feet)
912_2380.las	None	NAVD88 - Geoid12A (Feet)
912_2400.las	None	NAVD88 - Geoid12A (Feet)
912_2420.las	None	NAVD88 - Geoid12A (Feet)
912_2440.las	None	NAVD88 - Geoid12A (Feet)
912_2460.las	None	NAVD88 - Geoid12A (Feet)
912_2480.las	None	NAVD88 - Geoid12A (Feet)
912_2500.las	None	NAVD88 - Geoid12A (Feet)
912_2520.las	None	NAVD88 - Geoid12A (Feet)
912_2540.las	None	NAVD88 - Geoid12A (Feet)
912_2560.las	None	NAVD88 - Geoid12A (Feet)
912_2580.las	None	NAVD88 - Geoid12A (Feet)
912_2600.las	None	NAVD88 - Geoid12A (Feet)
912_2620.las	None	NAVD88 - Geoid12A (Feet)
912_2640.las	None	NAVD88 - Geoid12A (Feet)
912_2660.las	None	NAVD88 - Geoid12A (Feet)
912_2680.las	None	NAVD88 - Geoid12A (Feet)
912_2700.las	None	NAVD88 - Geoid12A (Feet)
912_2720.las	None	NAVD88 - Geoid12A (Feet)
912_2740.las	None	NAVD88 - Geoid12A (Feet)
912_2760.las	None	NAVD88 - Geoid12A (Feet)
912_2780.las	None	NAVD88 - Geoid12A (Feet)
912_2800.las	None	NAVD88 - Geoid12A (Feet)
912_2820.las	None	NAVD88 - Geoid12A (Feet)
912_2840.las	None	NAVD88 - Geoid12A (Feet)
912_2860.las	None	NAVD88 - Geoid12A (Feet)
912_2880.las	None	NAVD88 - Geoid12A (Feet)
912_2900.las	None	NAVD88 - Geoid12A (Feet)
912_2920.las	None	NAVD88 - Geoid12A (Feet)
912_2940.las	None	NAVD88 - Geoid12A (Feet)
912_2960.las	None	NAVD88 - Geoid12A (Feet)
912_2980.las	None	NAVD88 - Geoid12A (Feet)
912_3000.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
912_3020.las	None	NAVD88 - Geoid12A (Feet)
912_3040.las	None	NAVD88 - Geoid12A (Feet)
912_3060.las	None	NAVD88 - Geoid12A (Feet)
912_3080.las	None	NAVD88 - Geoid12A (Feet)
912_3100.las	None	NAVD88 - Geoid12A (Feet)
912_3120.las	None	NAVD88 - Geoid12A (Feet)
912_3140.las	None	NAVD88 - Geoid12A (Feet)
912_3160.las	None	NAVD88 - Geoid12A (Feet)
912_3180.las	None	NAVD88 - Geoid12A (Feet)
912_3200.las	None	NAVD88 - Geoid12A (Feet)
912_3220.las	None	NAVD88 - Geoid12A (Feet)
912_3240.las	None	NAVD88 - Geoid12A (Feet)
912_3260.las	None	NAVD88 - Geoid12A (Feet)
912_3280.las	None	NAVD88 - Geoid12A (Feet)
912_3300.las	None	NAVD88 - Geoid12A (Feet)
912_3320.las	None	NAVD88 - Geoid12A (Feet)
912_3340.las	None	NAVD88 - Geoid12A (Feet)
912_3360.las	None	NAVD88 - Geoid12A (Feet)
912_3380.las	None	NAVD88 - Geoid12A (Feet)
912_3400.las	None	NAVD88 - Geoid12A (Feet)
912_3420.las	None	NAVD88 - Geoid12A (Feet)
914_1960.las	None	NAVD88 - Geoid12A (Feet)
914_1980.las	None	NAVD88 - Geoid12A (Feet)
914_2000.las	None	NAVD88 - Geoid12A (Feet)
914_2020.las	None	NAVD88 - Geoid12A (Feet)
914_2040.las	None	NAVD88 - Geoid12A (Feet)
914_2060.las	None	NAVD88 - Geoid12A (Feet)
914_2080.las	None	NAVD88 - Geoid12A (Feet)
914_2100.las	None	NAVD88 - Geoid12A (Feet)
914_2120.las	None	NAVD88 - Geoid12A (Feet)
914_2140.las	None	NAVD88 - Geoid12A (Feet)
914_2160.las	None	NAVD88 - Geoid12A (Feet)
914_2180.las	None	NAVD88 - Geoid12A (Feet)
914_2200.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
914_2220.las	None	NAVD88 - Geoid12A (Feet)
914_2240.las	None	NAVD88 - Geoid12A (Feet)
914_2260.las	None	NAVD88 - Geoid12A (Feet)
914_2280.las	None	NAVD88 - Geoid12A (Feet)
914_2300.las	None	NAVD88 - Geoid12A (Feet)
914_2320.las	None	NAVD88 - Geoid12A (Feet)
914_2340.las	None	NAVD88 - Geoid12A (Feet)
914_2360.las	None	NAVD88 - Geoid12A (Feet)
914_2380.las	None	NAVD88 - Geoid12A (Feet)
914_2400.las	None	NAVD88 - Geoid12A (Feet)
914_2420.las	None	NAVD88 - Geoid12A (Feet)
914_2440.las	None	NAVD88 - Geoid12A (Feet)
914_2460.las	None	NAVD88 - Geoid12A (Feet)
914_2480.las	None	NAVD88 - Geoid12A (Feet)
914_2500.las	None	NAVD88 - Geoid12A (Feet)
914_2520.las	None	NAVD88 - Geoid12A (Feet)
914_2540.las	None	NAVD88 - Geoid12A (Feet)
914_2560.las	None	NAVD88 - Geoid12A (Feet)
914_2580.las	None	NAVD88 - Geoid12A (Feet)
914_2600.las	None	NAVD88 - Geoid12A (Feet)
914_2620.las	None	NAVD88 - Geoid12A (Feet)
914_2640.las	None	NAVD88 - Geoid12A (Feet)
914_2660.las	None	NAVD88 - Geoid12A (Feet)
914_2680.las	None	NAVD88 - Geoid12A (Feet)
914_2700.las	None	NAVD88 - Geoid12A (Feet)
914_2720.las	None	NAVD88 - Geoid12A (Feet)
914_2740.las	None	NAVD88 - Geoid12A (Feet)
914_2760.las	None	NAVD88 - Geoid12A (Feet)
914_2780.las	None	NAVD88 - Geoid12A (Feet)
914_2800.las	None	NAVD88 - Geoid12A (Feet)
914_2820.las	None	NAVD88 - Geoid12A (Feet)
914_2840.las	None	NAVD88 - Geoid12A (Feet)
914_2860.las	None	NAVD88 - Geoid12A (Feet)
914_2880.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
914_2900.las	None	NAVD88 - Geoid12A (Feet)
914_2920.las	None	NAVD88 - Geoid12A (Feet)
914_2940.las	None	NAVD88 - Geoid12A (Feet)
914_2960.las	None	NAVD88 - Geoid12A (Feet)
914_2980.las	None	NAVD88 - Geoid12A (Feet)
914_3000.las	None	NAVD88 - Geoid12A (Feet)
914_3020.las	None	NAVD88 - Geoid12A (Feet)
914_3040.las	None	NAVD88 - Geoid12A (Feet)
914_3060.las	None	NAVD88 - Geoid12A (Feet)
914_3080.las	None	NAVD88 - Geoid12A (Feet)
914_3100.las	None	NAVD88 - Geoid12A (Feet)
914_3120.las	None	NAVD88 - Geoid12A (Feet)
914_3140.las	None	NAVD88 - Geoid12A (Feet)
914_3160.las	None	NAVD88 - Geoid12A (Feet)
914_3180.las	None	NAVD88 - Geoid12A (Feet)
914_3200.las	None	NAVD88 - Geoid12A (Feet)
914_3220.las	None	NAVD88 - Geoid12A (Feet)
914_3240.las	None	NAVD88 - Geoid12A (Feet)
914_3260.las	None	NAVD88 - Geoid12A (Feet)
914_3280.las	None	NAVD88 - Geoid12A (Feet)
914_3300.las	None	NAVD88 - Geoid12A (Feet)
914_3320.las	None	NAVD88 - Geoid12A (Feet)
914_3340.las	None	NAVD88 - Geoid12A (Feet)
914_3360.las	None	NAVD88 - Geoid12A (Feet)
914_3380.las	None	NAVD88 - Geoid12A (Feet)
914_3400.las	None	NAVD88 - Geoid12A (Feet)
914_3420.las	None	NAVD88 - Geoid12A (Feet)
916_1940.las	None	NAVD88 - Geoid12A (Feet)
916_1960.las	None	NAVD88 - Geoid12A (Feet)
916_1980.las	None	NAVD88 - Geoid12A (Feet)
916_2000.las	None	NAVD88 - Geoid12A (Feet)
916_2020.las	None	NAVD88 - Geoid12A (Feet)
916_2040.las	None	NAVD88 - Geoid12A (Feet)
916_2060.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
916_2080.las	None	NAVD88 - Geoid12A (Feet)
916_2100.las	None	NAVD88 - Geoid12A (Feet)
916_2120.las	None	NAVD88 - Geoid12A (Feet)
916_2140.las	None	NAVD88 - Geoid12A (Feet)
916_2160.las	None	NAVD88 - Geoid12A (Feet)
916_2180.las	None	NAVD88 - Geoid12A (Feet)
916_2200.las	None	NAVD88 - Geoid12A (Feet)
916_2220.las	None	NAVD88 - Geoid12A (Feet)
916_2240.las	None	NAVD88 - Geoid12A (Feet)
916_2260.las	None	NAVD88 - Geoid12A (Feet)
916_2280.las	None	NAVD88 - Geoid12A (Feet)
916_2300.las	None	NAVD88 - Geoid12A (Feet)
916_2320.las	None	NAVD88 - Geoid12A (Feet)
916_2340.las	None	NAVD88 - Geoid12A (Feet)
916_2360.las	None	NAVD88 - Geoid12A (Feet)
916_2380.las	None	NAVD88 - Geoid12A (Feet)
916_2400.las	None	NAVD88 - Geoid12A (Feet)
916_2420.las	None	NAVD88 - Geoid12A (Feet)
916_2440.las	None	NAVD88 - Geoid12A (Feet)
916_2460.las	None	NAVD88 - Geoid12A (Feet)
916_2480.las	None	NAVD88 - Geoid12A (Feet)
916_2500.las	None	NAVD88 - Geoid12A (Feet)
916_2520.las	None	NAVD88 - Geoid12A (Feet)
916_2540.las	None	NAVD88 - Geoid12A (Feet)
916_2560.las	None	NAVD88 - Geoid12A (Feet)
916_2580.las	None	NAVD88 - Geoid12A (Feet)
916_2600.las	None	NAVD88 - Geoid12A (Feet)
916_2620.las	None	NAVD88 - Geoid12A (Feet)
916_2640.las	None	NAVD88 - Geoid12A (Feet)
916_2660.las	None	NAVD88 - Geoid12A (Feet)
916_2680.las	None	NAVD88 - Geoid12A (Feet)
916_2700.las	None	NAVD88 - Geoid12A (Feet)
916_2720.las	None	NAVD88 - Geoid12A (Feet)
916_2740.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
916_2760.las	None	NAVD88 - Geoid12A (Feet)
916_2780.las	None	NAVD88 - Geoid12A (Feet)
916_2800.las	None	NAVD88 - Geoid12A (Feet)
916_2820.las	None	NAVD88 - Geoid12A (Feet)
916_2840.las	None	NAVD88 - Geoid12A (Feet)
916_2860.las	None	NAVD88 - Geoid12A (Feet)
916_2880.las	None	NAVD88 - Geoid12A (Feet)
916_2900.las	None	NAVD88 - Geoid12A (Feet)
916_2920.las	None	NAVD88 - Geoid12A (Feet)
916_2940.las	None	NAVD88 - Geoid12A (Feet)
916_2960.las	None	NAVD88 - Geoid12A (Feet)
916_2980.las	None	NAVD88 - Geoid12A (Feet)
916_3000.las	None	NAVD88 - Geoid12A (Feet)
916_3020.las	None	NAVD88 - Geoid12A (Feet)
916_3040.las	None	NAVD88 - Geoid12A (Feet)
916_3060.las	None	NAVD88 - Geoid12A (Feet)
916_3080.las	None	NAVD88 - Geoid12A (Feet)
916_3100.las	None	NAVD88 - Geoid12A (Feet)
916_3120.las	None	NAVD88 - Geoid12A (Feet)
916_3140.las	None	NAVD88 - Geoid12A (Feet)
916_3160.las	None	NAVD88 - Geoid12A (Feet)
916_3180.las	None	NAVD88 - Geoid12A (Feet)
916_3200.las	None	NAVD88 - Geoid12A (Feet)
916_3220.las	None	NAVD88 - Geoid12A (Feet)
916_3240.las	None	NAVD88 - Geoid12A (Feet)
916_3260.las	None	NAVD88 - Geoid12A (Feet)
916_3280.las	None	NAVD88 - Geoid12A (Feet)
916_3300.las	None	NAVD88 - Geoid12A (Feet)
916_3320.las	None	NAVD88 - Geoid12A (Feet)
916_3340.las	None	NAVD88 - Geoid12A (Feet)
916_3360.las	None	NAVD88 - Geoid12A (Feet)
916_3380.las	None	NAVD88 - Geoid12A (Feet)
916_3400.las	None	NAVD88 - Geoid12A (Feet)
916_3420.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
918_1920.las	None	NAVD88 - Geoid12A (Feet)
918_1940.las	None	NAVD88 - Geoid12A (Feet)
918_1960.las	None	NAVD88 - Geoid12A (Feet)
918_1980.las	None	NAVD88 - Geoid12A (Feet)
918_2000.las	None	NAVD88 - Geoid12A (Feet)
918_2020.las	None	NAVD88 - Geoid12A (Feet)
918_2040.las	None	NAVD88 - Geoid12A (Feet)
918_2060.las	None	NAVD88 - Geoid12A (Feet)
918_2080.las	None	NAVD88 - Geoid12A (Feet)
918_2100.las	None	NAVD88 - Geoid12A (Feet)
918_2120.las	None	NAVD88 - Geoid12A (Feet)
918_2140.las	None	NAVD88 - Geoid12A (Feet)
918_2160.las	None	NAVD88 - Geoid12A (Feet)
918_2180.las	None	NAVD88 - Geoid12A (Feet)
918_2200.las	None	NAVD88 - Geoid12A (Feet)
918_2220.las	None	NAVD88 - Geoid12A (Feet)
918_2240.las	None	NAVD88 - Geoid12A (Feet)
918_2260.las	None	NAVD88 - Geoid12A (Feet)
918_2280.las	None	NAVD88 - Geoid12A (Feet)
918_2300.las	None	NAVD88 - Geoid12A (Feet)
918_2320.las	None	NAVD88 - Geoid12A (Feet)
918_2340.las	None	NAVD88 - Geoid12A (Feet)
918_2360.las	None	NAVD88 - Geoid12A (Feet)
918_2380.las	None	NAVD88 - Geoid12A (Feet)
918_2400.las	None	NAVD88 - Geoid12A (Feet)
918_2420.las	None	NAVD88 - Geoid12A (Feet)
918_2440.las	None	NAVD88 - Geoid12A (Feet)
918_2460.las	None	NAVD88 - Geoid12A (Feet)
918_2480.las	None	NAVD88 - Geoid12A (Feet)
918_2500.las	None	NAVD88 - Geoid12A (Feet)
918_2520.las	None	NAVD88 - Geoid12A (Feet)
918_2540.las	None	NAVD88 - Geoid12A (Feet)
918_2560.las	None	NAVD88 - Geoid12A (Feet)
918_2580.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
918_2600.las	None	NAVD88 - Geoid12A (Feet)
918_2620.las	None	NAVD88 - Geoid12A (Feet)
918_2640.las	None	NAVD88 - Geoid12A (Feet)
918_2660.las	None	NAVD88 - Geoid12A (Feet)
918_2680.las	None	NAVD88 - Geoid12A (Feet)
918_2700.las	None	NAVD88 - Geoid12A (Feet)
918_2720.las	None	NAVD88 - Geoid12A (Feet)
918_2740.las	None	NAVD88 - Geoid12A (Feet)
918_2760.las	None	NAVD88 - Geoid12A (Feet)
918_2780.las	None	NAVD88 - Geoid12A (Feet)
918_2800.las	None	NAVD88 - Geoid12A (Feet)
918_2820.las	None	NAVD88 - Geoid12A (Feet)
918_2840.las	None	NAVD88 - Geoid12A (Feet)
918_2860.las	None	NAVD88 - Geoid12A (Feet)
918_2880.las	None	NAVD88 - Geoid12A (Feet)
918_2900.las	None	NAVD88 - Geoid12A (Feet)
918_2920.las	None	NAVD88 - Geoid12A (Feet)
918_2940.las	None	NAVD88 - Geoid12A (Feet)
918_2960.las	None	NAVD88 - Geoid12A (Feet)
918_2980.las	None	NAVD88 - Geoid12A (Feet)
918_3000.las	None	NAVD88 - Geoid12A (Feet)
918_3020.las	None	NAVD88 - Geoid12A (Feet)
918_3040.las	None	NAVD88 - Geoid12A (Feet)
918_3060.las	None	NAVD88 - Geoid12A (Feet)
918_3080.las	None	NAVD88 - Geoid12A (Feet)
918_3100.las	None	NAVD88 - Geoid12A (Feet)
918_3120.las	None	NAVD88 - Geoid12A (Feet)
918_3140.las	None	NAVD88 - Geoid12A (Feet)
918_3160.las	None	NAVD88 - Geoid12A (Feet)
918_3180.las	None	NAVD88 - Geoid12A (Feet)
918_3200.las	None	NAVD88 - Geoid12A (Feet)
918_3220.las	None	NAVD88 - Geoid12A (Feet)
918_3240.las	None	NAVD88 - Geoid12A (Feet)
918_3260.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
918_3280.las	None	NAVD88 - Geoid12A (Feet)
918_3300.las	None	NAVD88 - Geoid12A (Feet)
918_3320.las	None	NAVD88 - Geoid12A (Feet)
918_3340.las	None	NAVD88 - Geoid12A (Feet)
918_3360.las	None	NAVD88 - Geoid12A (Feet)
918_3380.las	None	NAVD88 - Geoid12A (Feet)
918_3400.las	None	NAVD88 - Geoid12A (Feet)
918_3420.las	None	NAVD88 - Geoid12A (Feet)
920_1900.las	None	NAVD88 - Geoid12A (Feet)
920_1920.las	None	NAVD88 - Geoid12A (Feet)
920_1940.las	None	NAVD88 - Geoid12A (Feet)
920_1960.las	None	NAVD88 - Geoid12A (Feet)
920_1980.las	None	NAVD88 - Geoid12A (Feet)
920_2000.las	None	NAVD88 - Geoid12A (Feet)
920_2020.las	None	NAVD88 - Geoid12A (Feet)
920_2040.las	None	NAVD88 - Geoid12A (Feet)
920_2060.las	None	NAVD88 - Geoid12A (Feet)
920_2080.las	None	NAVD88 - Geoid12A (Feet)
920_2100.las	None	NAVD88 - Geoid12A (Feet)
920_2120.las	None	NAVD88 - Geoid12A (Feet)
920_2140.las	None	NAVD88 - Geoid12A (Feet)
920_2160.las	None	NAVD88 - Geoid12A (Feet)
920_2180.las	None	NAVD88 - Geoid12A (Feet)
920_2200.las	None	NAVD88 - Geoid12A (Feet)
920_2220.las	None	NAVD88 - Geoid12A (Feet)
920_2240.las	None	NAVD88 - Geoid12A (Feet)
920_2260.las	None	NAVD88 - Geoid12A (Feet)
920_2280.las	None	NAVD88 - Geoid12A (Feet)
920_2300.las	None	NAVD88 - Geoid12A (Feet)
920_2320.las	None	NAVD88 - Geoid12A (Feet)
920_2340.las	None	NAVD88 - Geoid12A (Feet)
920_2360.las	None	NAVD88 - Geoid12A (Feet)
920_2380.las	None	NAVD88 - Geoid12A (Feet)
920_2400.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
920_2420.las	None	NAVD88 - Geoid12A (Feet)
920_2440.las	None	NAVD88 - Geoid12A (Feet)
920_2460.las	None	NAVD88 - Geoid12A (Feet)
920_2480.las	None	NAVD88 - Geoid12A (Feet)
920_2500.las	None	NAVD88 - Geoid12A (Feet)
920_2520.las	None	NAVD88 - Geoid12A (Feet)
920_2540.las	None	NAVD88 - Geoid12A (Feet)
920_2560.las	None	NAVD88 - Geoid12A (Feet)
920_2580.las	None	NAVD88 - Geoid12A (Feet)
920_2600.las	None	NAVD88 - Geoid12A (Feet)
920_2620.las	None	NAVD88 - Geoid12A (Feet)
920_2640.las	None	NAVD88 - Geoid12A (Feet)
920_2660.las	None	NAVD88 - Geoid12A (Feet)
920_2680.las	None	NAVD88 - Geoid12A (Feet)
920_2700.las	None	NAVD88 - Geoid12A (Feet)
920_2720.las	None	NAVD88 - Geoid12A (Feet)
920_2740.las	None	NAVD88 - Geoid12A (Feet)
920_2760.las	None	NAVD88 - Geoid12A (Feet)
920_2780.las	None	NAVD88 - Geoid12A (Feet)
920_2800.las	None	NAVD88 - Geoid12A (Feet)
920_2820.las	None	NAVD88 - Geoid12A (Feet)
920_2840.las	None	NAVD88 - Geoid12A (Feet)
920_2860.las	None	NAVD88 - Geoid12A (Feet)
920_2880.las	None	NAVD88 - Geoid12A (Feet)
920_2900.las	None	NAVD88 - Geoid12A (Feet)
920_2920.las	None	NAVD88 - Geoid12A (Feet)
920_2940.las	None	NAVD88 - Geoid12A (Feet)
920_2960.las	None	NAVD88 - Geoid12A (Feet)
920_2980.las	None	NAVD88 - Geoid12A (Feet)
920_3000.las	None	NAVD88 - Geoid12A (Feet)
920_3020.las	None	NAVD88 - Geoid12A (Feet)
920_3040.las	None	NAVD88 - Geoid12A (Feet)
920_3060.las	None	NAVD88 - Geoid12A (Feet)
920_3080.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
920_3100.las	None	NAVD88 - Geoid12A (Feet)
920_3120.las	None	NAVD88 - Geoid12A (Feet)
920_3140.las	None	NAVD88 - Geoid12A (Feet)
920_3160.las	None	NAVD88 - Geoid12A (Feet)
920_3180.las	None	NAVD88 - Geoid12A (Feet)
920_3200.las	None	NAVD88 - Geoid12A (Feet)
920_3220.las	None	NAVD88 - Geoid12A (Feet)
920_3240.las	None	NAVD88 - Geoid12A (Feet)
920_3260.las	None	NAVD88 - Geoid12A (Feet)
920_3280.las	None	NAVD88 - Geoid12A (Feet)
920_3300.las	None	NAVD88 - Geoid12A (Feet)
920_3320.las	None	NAVD88 - Geoid12A (Feet)
920_3340.las	None	NAVD88 - Geoid12A (Feet)
920_3360.las	None	NAVD88 - Geoid12A (Feet)
920_3380.las	None	NAVD88 - Geoid12A (Feet)
920_3400.las	None	NAVD88 - Geoid12A (Feet)
920_3420.las	None	NAVD88 - Geoid12A (Feet)
922_1880.las	None	NAVD88 - Geoid12A (Feet)
922_1900.las	None	NAVD88 - Geoid12A (Feet)
922_1920.las	None	NAVD88 - Geoid12A (Feet)
922_1940.las	None	NAVD88 - Geoid12A (Feet)
922_1960.las	None	NAVD88 - Geoid12A (Feet)
922_1980.las	None	NAVD88 - Geoid12A (Feet)
922_2000.las	None	NAVD88 - Geoid12A (Feet)
922_2020.las	None	NAVD88 - Geoid12A (Feet)
922_2040.las	None	NAVD88 - Geoid12A (Feet)
922_2060.las	None	NAVD88 - Geoid12A (Feet)
922_2080.las	None	NAVD88 - Geoid12A (Feet)
922_2100.las	None	NAVD88 - Geoid12A (Feet)
922_2120.las	None	NAVD88 - Geoid12A (Feet)
922_2140.las	None	NAVD88 - Geoid12A (Feet)
922_2160.las	None	NAVD88 - Geoid12A (Feet)
922_2180.las	None	NAVD88 - Geoid12A (Feet)
922_2200.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
922_2220.las	None	NAVD88 - Geoid12A (Feet)
922_2240.las	None	NAVD88 - Geoid12A (Feet)
922_2260.las	None	NAVD88 - Geoid12A (Feet)
922_2280.las	None	NAVD88 - Geoid12A (Feet)
922_2300.las	None	NAVD88 - Geoid12A (Feet)
922_2320.las	None	NAVD88 - Geoid12A (Feet)
922_2340.las	None	NAVD88 - Geoid12A (Feet)
922_2360.las	None	NAVD88 - Geoid12A (Feet)
922_2380.las	None	NAVD88 - Geoid12A (Feet)
922_2400.las	None	NAVD88 - Geoid12A (Feet)
922_2420.las	None	NAVD88 - Geoid12A (Feet)
922_2440.las	None	NAVD88 - Geoid12A (Feet)
922_2460.las	None	NAVD88 - Geoid12A (Feet)
922_2480.las	None	NAVD88 - Geoid12A (Feet)
922_2500.las	None	NAVD88 - Geoid12A (Feet)
922_2520.las	None	NAVD88 - Geoid12A (Feet)
922_2540.las	None	NAVD88 - Geoid12A (Feet)
922_2560.las	None	NAVD88 - Geoid12A (Feet)
922_2580.las	None	NAVD88 - Geoid12A (Feet)
922_2600.las	None	NAVD88 - Geoid12A (Feet)
922_2620.las	None	NAVD88 - Geoid12A (Feet)
922_2640.las	None	NAVD88 - Geoid12A (Feet)
922_2660.las	None	NAVD88 - Geoid12A (Feet)
922_2680.las	None	NAVD88 - Geoid12A (Feet)
922_2700.las	None	NAVD88 - Geoid12A (Feet)
922_2720.las	None	NAVD88 - Geoid12A (Feet)
922_2740.las	None	NAVD88 - Geoid12A (Feet)
922_2760.las	None	NAVD88 - Geoid12A (Feet)
922_2780.las	None	NAVD88 - Geoid12A (Feet)
922_2800.las	None	NAVD88 - Geoid12A (Feet)
922_2820.las	None	NAVD88 - Geoid12A (Feet)
922_2840.las	None	NAVD88 - Geoid12A (Feet)
922_2860.las	None	NAVD88 - Geoid12A (Feet)
922_2880.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
922_2900.las	None	NAVD88 - Geoid12A (Feet)
922_2920.las	None	NAVD88 - Geoid12A (Feet)
922_2940.las	None	NAVD88 - Geoid12A (Feet)
922_2960.las	None	NAVD88 - Geoid12A (Feet)
922_2980.las	None	NAVD88 - Geoid12A (Feet)
922_3000.las	None	NAVD88 - Geoid12A (Feet)
922_3020.las	None	NAVD88 - Geoid12A (Feet)
922_3040.las	None	NAVD88 - Geoid12A (Feet)
922_3060.las	None	NAVD88 - Geoid12A (Feet)
922_3080.las	None	NAVD88 - Geoid12A (Feet)
922_3100.las	None	NAVD88 - Geoid12A (Feet)
922_3120.las	None	NAVD88 - Geoid12A (Feet)
922_3140.las	None	NAVD88 - Geoid12A (Feet)
922_3160.las	None	NAVD88 - Geoid12A (Feet)
922_3180.las	None	NAVD88 - Geoid12A (Feet)
922_3200.las	None	NAVD88 - Geoid12A (Feet)
922_3220.las	None	NAVD88 - Geoid12A (Feet)
922_3240.las	None	NAVD88 - Geoid12A (Feet)
922_3260.las	None	NAVD88 - Geoid12A (Feet)
922_3280.las	None	NAVD88 - Geoid12A (Feet)
922_3300.las	None	NAVD88 - Geoid12A (Feet)
922_3320.las	None	NAVD88 - Geoid12A (Feet)
922_3340.las	None	NAVD88 - Geoid12A (Feet)
922_3360.las	None	NAVD88 - Geoid12A (Feet)
922_3380.las	None	NAVD88 - Geoid12A (Feet)
922_3400.las	None	NAVD88 - Geoid12A (Feet)
922_3420.las	None	NAVD88 - Geoid12A (Feet)
924_1860.las	None	NAVD88 - Geoid12A (Feet)
924_1880.las	None	NAVD88 - Geoid12A (Feet)
924_1900.las	None	NAVD88 - Geoid12A (Feet)
924_1920.las	None	NAVD88 - Geoid12A (Feet)
924_1940.las	None	NAVD88 - Geoid12A (Feet)
924_1960.las	None	NAVD88 - Geoid12A (Feet)
924_1980.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
924_2000.las	None	NAVD88 - Geoid12A (Feet)
924_2020.las	None	NAVD88 - Geoid12A (Feet)
924_2040.las	None	NAVD88 - Geoid12A (Feet)
924_2060.las	None	NAVD88 - Geoid12A (Feet)
924_2080.las	None	NAVD88 - Geoid12A (Feet)
924_2100.las	None	NAVD88 - Geoid12A (Feet)
924_2120.las	None	NAVD88 - Geoid12A (Feet)
924_2140.las	None	NAVD88 - Geoid12A (Feet)
924_2160.las	None	NAVD88 - Geoid12A (Feet)
924_2180.las	None	NAVD88 - Geoid12A (Feet)
924_2200.las	None	NAVD88 - Geoid12A (Feet)
924_2220.las	None	NAVD88 - Geoid12A (Feet)
924_2240.las	None	NAVD88 - Geoid12A (Feet)
924_2260.las	None	NAVD88 - Geoid12A (Feet)
924_2280.las	None	NAVD88 - Geoid12A (Feet)
924_2300.las	None	NAVD88 - Geoid12A (Feet)
924_2320.las	None	NAVD88 - Geoid12A (Feet)
924_2340.las	None	NAVD88 - Geoid12A (Feet)
924_2360.las	None	NAVD88 - Geoid12A (Feet)
924_2380.las	None	NAVD88 - Geoid12A (Feet)
924_2400.las	None	NAVD88 - Geoid12A (Feet)
924_2420.las	None	NAVD88 - Geoid12A (Feet)
924_2440.las	None	NAVD88 - Geoid12A (Feet)
924_2460.las	None	NAVD88 - Geoid12A (Feet)
924_2480.las	None	NAVD88 - Geoid12A (Feet)
924_2500.las	None	NAVD88 - Geoid12A (Feet)
924_2520.las	None	NAVD88 - Geoid12A (Feet)
924_2540.las	None	NAVD88 - Geoid12A (Feet)
924_2560.las	None	NAVD88 - Geoid12A (Feet)
924_2580.las	None	NAVD88 - Geoid12A (Feet)
924_2600.las	None	NAVD88 - Geoid12A (Feet)
924_2620.las	None	NAVD88 - Geoid12A (Feet)
924_2640.las	None	NAVD88 - Geoid12A (Feet)
924_2660.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
924_2680.las	None	NAVD88 - Geoid12A (Feet)
924_2700.las	None	NAVD88 - Geoid12A (Feet)
924_2720.las	None	NAVD88 - Geoid12A (Feet)
924_2740.las	None	NAVD88 - Geoid12A (Feet)
924_2760.las	None	NAVD88 - Geoid12A (Feet)
924_2780.las	None	NAVD88 - Geoid12A (Feet)
924_2800.las	None	NAVD88 - Geoid12A (Feet)
924_2820.las	None	NAVD88 - Geoid12A (Feet)
924_2840.las	None	NAVD88 - Geoid12A (Feet)
924_2860.las	None	NAVD88 - Geoid12A (Feet)
924_2880.las	None	NAVD88 - Geoid12A (Feet)
924_2900.las	None	NAVD88 - Geoid12A (Feet)
924_2920.las	None	NAVD88 - Geoid12A (Feet)
924_2940.las	None	NAVD88 - Geoid12A (Feet)
924_2960.las	None	NAVD88 - Geoid12A (Feet)
924_2980.las	None	NAVD88 - Geoid12A (Feet)
924_3000.las	None	NAVD88 - Geoid12A (Feet)
924_3020.las	None	NAVD88 - Geoid12A (Feet)
924_3040.las	None	NAVD88 - Geoid12A (Feet)
924_3060.las	None	NAVD88 - Geoid12A (Feet)
924_3080.las	None	NAVD88 - Geoid12A (Feet)
924_3100.las	None	NAVD88 - Geoid12A (Feet)
924_3120.las	None	NAVD88 - Geoid12A (Feet)
924_3140.las	None	NAVD88 - Geoid12A (Feet)
924_3160.las	None	NAVD88 - Geoid12A (Feet)
924_3180.las	None	NAVD88 - Geoid12A (Feet)
924_3200.las	None	NAVD88 - Geoid12A (Feet)
924_3220.las	None	NAVD88 - Geoid12A (Feet)
924_3240.las	None	NAVD88 - Geoid12A (Feet)
924_3260.las	None	NAVD88 - Geoid12A (Feet)
924_3280.las	None	NAVD88 - Geoid12A (Feet)
924_3300.las	None	NAVD88 - Geoid12A (Feet)
924_3320.las	None	NAVD88 - Geoid12A (Feet)
924_3340.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
924_3360.las	None	NAVD88 - Geoid12A (Feet)
924_3380.las	None	NAVD88 - Geoid12A (Feet)
924_3400.las	None	NAVD88 - Geoid12A (Feet)
924_3420.las	None	NAVD88 - Geoid12A (Feet)
926_1840.las	None	NAVD88 - Geoid12A (Feet)
926_1860.las	None	NAVD88 - Geoid12A (Feet)
926_1880.las	None	NAVD88 - Geoid12A (Feet)
926_1900.las	None	NAVD88 - Geoid12A (Feet)
926_1920.las	None	NAVD88 - Geoid12A (Feet)
926_1940.las	None	NAVD88 - Geoid12A (Feet)
926_1960.las	None	NAVD88 - Geoid12A (Feet)
926_1980.las	None	NAVD88 - Geoid12A (Feet)
926_2000.las	None	NAVD88 - Geoid12A (Feet)
926_2020.las	None	NAVD88 - Geoid12A (Feet)
926_2040.las	None	NAVD88 - Geoid12A (Feet)
926_2060.las	None	NAVD88 - Geoid12A (Feet)
926_2080.las	None	NAVD88 - Geoid12A (Feet)
926_2100.las	None	NAVD88 - Geoid12A (Feet)
926_2120.las	None	NAVD88 - Geoid12A (Feet)
926_2140.las	None	NAVD88 - Geoid12A (Feet)
926_2160.las	None	NAVD88 - Geoid12A (Feet)
926_2180.las	None	NAVD88 - Geoid12A (Feet)
926_2200.las	None	NAVD88 - Geoid12A (Feet)
926_2220.las	None	NAVD88 - Geoid12A (Feet)
926_2240.las	None	NAVD88 - Geoid12A (Feet)
926_2260.las	None	NAVD88 - Geoid12A (Feet)
926_2280.las	None	NAVD88 - Geoid12A (Feet)
926_2300.las	None	NAVD88 - Geoid12A (Feet)
926_2320.las	None	NAVD88 - Geoid12A (Feet)
926_2340.las	None	NAVD88 - Geoid12A (Feet)
926_2360.las	None	NAVD88 - Geoid12A (Feet)
926_2380.las	None	NAVD88 - Geoid12A (Feet)
926_2400.las	None	NAVD88 - Geoid12A (Feet)
926_2420.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
926_2440.las	None	NAVD88 - Geoid12A (Feet)
926_2460.las	None	NAVD88 - Geoid12A (Feet)
926_2480.las	None	NAVD88 - Geoid12A (Feet)
926_2500.las	None	NAVD88 - Geoid12A (Feet)
926_2520.las	None	NAVD88 - Geoid12A (Feet)
926_2540.las	None	NAVD88 - Geoid12A (Feet)
926_2560.las	None	NAVD88 - Geoid12A (Feet)
926_2580.las	None	NAVD88 - Geoid12A (Feet)
926_2600.las	None	NAVD88 - Geoid12A (Feet)
926_2620.las	None	NAVD88 - Geoid12A (Feet)
926_2640.las	None	NAVD88 - Geoid12A (Feet)
926_2660.las	None	NAVD88 - Geoid12A (Feet)
926_2680.las	None	NAVD88 - Geoid12A (Feet)
926_2700.las	None	NAVD88 - Geoid12A (Feet)
926_2720.las	None	NAVD88 - Geoid12A (Feet)
926_2740.las	None	NAVD88 - Geoid12A (Feet)
926_2760.las	None	NAVD88 - Geoid12A (Feet)
926_2780.las	None	NAVD88 - Geoid12A (Feet)
926_2800.las	None	NAVD88 - Geoid12A (Feet)
926_2820.las	None	NAVD88 - Geoid12A (Feet)
926_2840.las	None	NAVD88 - Geoid12A (Feet)
926_2860.las	None	NAVD88 - Geoid12A (Feet)
926_2880.las	None	NAVD88 - Geoid12A (Feet)
926_2900.las	None	NAVD88 - Geoid12A (Feet)
926_2920.las	None	NAVD88 - Geoid12A (Feet)
926_2940.las	None	NAVD88 - Geoid12A (Feet)
926_2960.las	None	NAVD88 - Geoid12A (Feet)
926_2980.las	None	NAVD88 - Geoid12A (Feet)
926_3000.las	None	NAVD88 - Geoid12A (Feet)
926_3020.las	None	NAVD88 - Geoid12A (Feet)
926_3040.las	None	NAVD88 - Geoid12A (Feet)
926_3060.las	None	NAVD88 - Geoid12A (Feet)
926_3080.las	None	NAVD88 - Geoid12A (Feet)
926_3100.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
926_3120.las	None	NAVD88 - Geoid12A (Feet)
926_3140.las	None	NAVD88 - Geoid12A (Feet)
926_3160.las	None	NAVD88 - Geoid12A (Feet)
926_3180.las	None	NAVD88 - Geoid12A (Feet)
926_3200.las	None	NAVD88 - Geoid12A (Feet)
926_3220.las	None	NAVD88 - Geoid12A (Feet)
926_3240.las	None	NAVD88 - Geoid12A (Feet)
926_3260.las	None	NAVD88 - Geoid12A (Feet)
926_3280.las	None	NAVD88 - Geoid12A (Feet)
926_3300.las	None	NAVD88 - Geoid12A (Feet)
926_3320.las	None	NAVD88 - Geoid12A (Feet)
926_3340.las	None	NAVD88 - Geoid12A (Feet)
926_3360.las	None	NAVD88 - Geoid12A (Feet)
926_3380.las	None	NAVD88 - Geoid12A (Feet)
926_3400.las	None	NAVD88 - Geoid12A (Feet)
926_3420.las	None	NAVD88 - Geoid12A (Feet)
928_1820.las	None	NAVD88 - Geoid12A (Feet)
928_1840.las	None	NAVD88 - Geoid12A (Feet)
928_1860.las	None	NAVD88 - Geoid12A (Feet)
928_1880.las	None	NAVD88 - Geoid12A (Feet)
928_1900.las	None	NAVD88 - Geoid12A (Feet)
928_1920.las	None	NAVD88 - Geoid12A (Feet)
928_1940.las	None	NAVD88 - Geoid12A (Feet)
928_1960.las	None	NAVD88 - Geoid12A (Feet)
928_1980.las	None	NAVD88 - Geoid12A (Feet)
928_2000.las	None	NAVD88 - Geoid12A (Feet)
928_2020.las	None	NAVD88 - Geoid12A (Feet)
928_2040.las	None	NAVD88 - Geoid12A (Feet)
928_2060.las	None	NAVD88 - Geoid12A (Feet)
928_2080.las	None	NAVD88 - Geoid12A (Feet)
928_2100.las	None	NAVD88 - Geoid12A (Feet)
928_2120.las	None	NAVD88 - Geoid12A (Feet)
928_2140.las	None	NAVD88 - Geoid12A (Feet)
928_2160.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
928_2180.las	None	NAVD88 - Geoid12A (Feet)
928_2200.las	None	NAVD88 - Geoid12A (Feet)
928_2220.las	None	NAVD88 - Geoid12A (Feet)
928_2240.las	None	NAVD88 - Geoid12A (Feet)
928_2260.las	None	NAVD88 - Geoid12A (Feet)
928_2280.las	None	NAVD88 - Geoid12A (Feet)
928_2300.las	None	NAVD88 - Geoid12A (Feet)
928_2320.las	None	NAVD88 - Geoid12A (Feet)
928_2340.las	None	NAVD88 - Geoid12A (Feet)
928_2360.las	None	NAVD88 - Geoid12A (Feet)
928_2380.las	None	NAVD88 - Geoid12A (Feet)
928_2400.las	None	NAVD88 - Geoid12A (Feet)
928_2420.las	None	NAVD88 - Geoid12A (Feet)
928_2440.las	None	NAVD88 - Geoid12A (Feet)
928_2460.las	None	NAVD88 - Geoid12A (Feet)
928_2480.las	None	NAVD88 - Geoid12A (Feet)
928_2500.las	None	NAVD88 - Geoid12A (Feet)
928_2520.las	None	NAVD88 - Geoid12A (Feet)
928_2540.las	None	NAVD88 - Geoid12A (Feet)
928_2560.las	None	NAVD88 - Geoid12A (Feet)
928_2580.las	None	NAVD88 - Geoid12A (Feet)
928_2600.las	None	NAVD88 - Geoid12A (Feet)
928_2620.las	None	NAVD88 - Geoid12A (Feet)
928_2640.las	None	NAVD88 - Geoid12A (Feet)
928_2660.las	None	NAVD88 - Geoid12A (Feet)
928_2680.las	None	NAVD88 - Geoid12A (Feet)
928_2700.las	None	NAVD88 - Geoid12A (Feet)
928_2720.las	None	NAVD88 - Geoid12A (Feet)
928_2740.las	None	NAVD88 - Geoid12A (Feet)
928_2760.las	None	NAVD88 - Geoid12A (Feet)
928_2780.las	None	NAVD88 - Geoid12A (Feet)
928_2800.las	None	NAVD88 - Geoid12A (Feet)
928_2820.las	None	NAVD88 - Geoid12A (Feet)
928_2840.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
928_2860.las	None	NAVD88 - Geoid12A (Feet)
928_2880.las	None	NAVD88 - Geoid12A (Feet)
928_2900.las	None	NAVD88 - Geoid12A (Feet)
928_2920.las	None	NAVD88 - Geoid12A (Feet)
928_2940.las	None	NAVD88 - Geoid12A (Feet)
928_2960.las	None	NAVD88 - Geoid12A (Feet)
928_2980.las	None	NAVD88 - Geoid12A (Feet)
928_3000.las	None	NAVD88 - Geoid12A (Feet)
928_3020.las	None	NAVD88 - Geoid12A (Feet)
928_3040.las	None	NAVD88 - Geoid12A (Feet)
928_3060.las	None	NAVD88 - Geoid12A (Feet)
928_3080.las	None	NAVD88 - Geoid12A (Feet)
928_3100.las	None	NAVD88 - Geoid12A (Feet)
928_3120.las	None	NAVD88 - Geoid12A (Feet)
928_3140.las	None	NAVD88 - Geoid12A (Feet)
928_3160.las	None	NAVD88 - Geoid12A (Feet)
928_3180.las	None	NAVD88 - Geoid12A (Feet)
928_3200.las	None	NAVD88 - Geoid12A (Feet)
928_3220.las	None	NAVD88 - Geoid12A (Feet)
928_3240.las	None	NAVD88 - Geoid12A (Feet)
928_3260.las	None	NAVD88 - Geoid12A (Feet)
928_3280.las	None	NAVD88 - Geoid12A (Feet)
928_3300.las	None	NAVD88 - Geoid12A (Feet)
928_3320.las	None	NAVD88 - Geoid12A (Feet)
928_3340.las	None	NAVD88 - Geoid12A (Feet)
928_3360.las	None	NAVD88 - Geoid12A (Feet)
928_3380.las	None	NAVD88 - Geoid12A (Feet)
928_3400.las	None	NAVD88 - Geoid12A (Feet)
928_3420.las	None	NAVD88 - Geoid12A (Feet)
930_1800.las	None	NAVD88 - Geoid12A (Feet)
930_1820.las	None	NAVD88 - Geoid12A (Feet)
930_1840.las	None	NAVD88 - Geoid12A (Feet)
930_1860.las	None	NAVD88 - Geoid12A (Feet)
930_1880.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
930_1900.las	None	NAVD88 - Geoid12A (Feet)
930_1920.las	None	NAVD88 - Geoid12A (Feet)
930_1940.las	None	NAVD88 - Geoid12A (Feet)
930_1960.las	None	NAVD88 - Geoid12A (Feet)
930_1980.las	None	NAVD88 - Geoid12A (Feet)
930_2000.las	None	NAVD88 - Geoid12A (Feet)
930_2020.las	None	NAVD88 - Geoid12A (Feet)
930_2040.las	None	NAVD88 - Geoid12A (Feet)
930_2060.las	None	NAVD88 - Geoid12A (Feet)
930_2080.las	None	NAVD88 - Geoid12A (Feet)
930_2100.las	None	NAVD88 - Geoid12A (Feet)
930_2120.las	None	NAVD88 - Geoid12A (Feet)
930_2140.las	None	NAVD88 - Geoid12A (Feet)
930_2160.las	None	NAVD88 - Geoid12A (Feet)
930_2180.las	None	NAVD88 - Geoid12A (Feet)
930_2200.las	None	NAVD88 - Geoid12A (Feet)
930_2220.las	None	NAVD88 - Geoid12A (Feet)
930_2240.las	None	NAVD88 - Geoid12A (Feet)
930_2260.las	None	NAVD88 - Geoid12A (Feet)
930_2280.las	None	NAVD88 - Geoid12A (Feet)
930_2300.las	None	NAVD88 - Geoid12A (Feet)
930_2320.las	None	NAVD88 - Geoid12A (Feet)
930_2340.las	None	NAVD88 - Geoid12A (Feet)
930_2360.las	None	NAVD88 - Geoid12A (Feet)
930_2380.las	None	NAVD88 - Geoid12A (Feet)
930_2400.las	None	NAVD88 - Geoid12A (Feet)
930_2420.las	None	NAVD88 - Geoid12A (Feet)
930_2440.las	None	NAVD88 - Geoid12A (Feet)
930_2460.las	None	NAVD88 - Geoid12A (Feet)
930_2480.las	None	NAVD88 - Geoid12A (Feet)
930_2500.las	None	NAVD88 - Geoid12A (Feet)
930_2520.las	None	NAVD88 - Geoid12A (Feet)
930_2540.las	None	NAVD88 - Geoid12A (Feet)
930_2560.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
930_2580.las	None	NAVD88 - Geoid12A (Feet)
930_2600.las	None	NAVD88 - Geoid12A (Feet)
930_2620.las	None	NAVD88 - Geoid12A (Feet)
930_2640.las	None	NAVD88 - Geoid12A (Feet)
930_2660.las	None	NAVD88 - Geoid12A (Feet)
930_2680.las	None	NAVD88 - Geoid12A (Feet)
930_2700.las	None	NAVD88 - Geoid12A (Feet)
930_2720.las	None	NAVD88 - Geoid12A (Feet)
930_2740.las	None	NAVD88 - Geoid12A (Feet)
930_2760.las	None	NAVD88 - Geoid12A (Feet)
930_2780.las	None	NAVD88 - Geoid12A (Feet)
930_2800.las	None	NAVD88 - Geoid12A (Feet)
930_2820.las	None	NAVD88 - Geoid12A (Feet)
930_2840.las	None	NAVD88 - Geoid12A (Feet)
930_2860.las	None	NAVD88 - Geoid12A (Feet)
930_2880.las	None	NAVD88 - Geoid12A (Feet)
930_2900.las	None	NAVD88 - Geoid12A (Feet)
930_2920.las	None	NAVD88 - Geoid12A (Feet)
930_2940.las	None	NAVD88 - Geoid12A (Feet)
930_2960.las	None	NAVD88 - Geoid12A (Feet)
930_2980.las	None	NAVD88 - Geoid12A (Feet)
930_3000.las	None	NAVD88 - Geoid12A (Feet)
930_3020.las	None	NAVD88 - Geoid12A (Feet)
930_3040.las	None	NAVD88 - Geoid12A (Feet)
930_3060.las	None	NAVD88 - Geoid12A (Feet)
930_3080.las	None	NAVD88 - Geoid12A (Feet)
930_3100.las	None	NAVD88 - Geoid12A (Feet)
930_3120.las	None	NAVD88 - Geoid12A (Feet)
930_3140.las	None	NAVD88 - Geoid12A (Feet)
930_3160.las	None	NAVD88 - Geoid12A (Feet)
930_3180.las	None	NAVD88 - Geoid12A (Feet)
930_3200.las	None	NAVD88 - Geoid12A (Feet)
930_3220.las	None	NAVD88 - Geoid12A (Feet)
930_3240.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
930_3260.las	None	NAVD88 - Geoid12A (Feet)
930_3280.las	None	NAVD88 - Geoid12A (Feet)
930_3300.las	None	NAVD88 - Geoid12A (Feet)
930_3320.las	None	NAVD88 - Geoid12A (Feet)
930_3340.las	None	NAVD88 - Geoid12A (Feet)
930_3360.las	None	NAVD88 - Geoid12A (Feet)
930_3380.las	None	NAVD88 - Geoid12A (Feet)
930_3400.las	None	NAVD88 - Geoid12A (Feet)
930_3420.las	None	NAVD88 - Geoid12A (Feet)
932_1780.las	None	NAVD88 - Geoid12A (Feet)
932_1800.las	None	NAVD88 - Geoid12A (Feet)
932_1820.las	None	NAVD88 - Geoid12A (Feet)
932_1840.las	None	NAVD88 - Geoid12A (Feet)
932_1860.las	None	NAVD88 - Geoid12A (Feet)
932_1880.las	None	NAVD88 - Geoid12A (Feet)
932_1900.las	None	NAVD88 - Geoid12A (Feet)
932_1920.las	None	NAVD88 - Geoid12A (Feet)
932_1940.las	None	NAVD88 - Geoid12A (Feet)
932_1960.las	None	NAVD88 - Geoid12A (Feet)
932_1980.las	None	NAVD88 - Geoid12A (Feet)
932_2000.las	None	NAVD88 - Geoid12A (Feet)
932_2020.las	None	NAVD88 - Geoid12A (Feet)
932_2040.las	None	NAVD88 - Geoid12A (Feet)
932_2060.las	None	NAVD88 - Geoid12A (Feet)
932_2080.las	None	NAVD88 - Geoid12A (Feet)
932_2100.las	None	NAVD88 - Geoid12A (Feet)
932_2120.las	None	NAVD88 - Geoid12A (Feet)
932_2140.las	None	NAVD88 - Geoid12A (Feet)
932_2160.las	None	NAVD88 - Geoid12A (Feet)
932_2180.las	None	NAVD88 - Geoid12A (Feet)
932_2200.las	None	NAVD88 - Geoid12A (Feet)
932_2220.las	None	NAVD88 - Geoid12A (Feet)
932_2240.las	None	NAVD88 - Geoid12A (Feet)
932_2260.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
932_2280.las	None	NAVD88 - Geoid12A (Feet)
932_2300.las	None	NAVD88 - Geoid12A (Feet)
932_2320.las	None	NAVD88 - Geoid12A (Feet)
932_2340.las	None	NAVD88 - Geoid12A (Feet)
932_2360.las	None	NAVD88 - Geoid12A (Feet)
932_2380.las	None	NAVD88 - Geoid12A (Feet)
932_2400.las	None	NAVD88 - Geoid12A (Feet)
932_2420.las	None	NAVD88 - Geoid12A (Feet)
932_2440.las	None	NAVD88 - Geoid12A (Feet)
932_2460.las	None	NAVD88 - Geoid12A (Feet)
932_2480.las	None	NAVD88 - Geoid12A (Feet)
932_2500.las	None	NAVD88 - Geoid12A (Feet)
932_2520.las	None	NAVD88 - Geoid12A (Feet)
932_2540.las	None	NAVD88 - Geoid12A (Feet)
932_2560.las	None	NAVD88 - Geoid12A (Feet)
932_2580.las	None	NAVD88 - Geoid12A (Feet)
932_2600.las	None	NAVD88 - Geoid12A (Feet)
932_2620.las	None	NAVD88 - Geoid12A (Feet)
932_2640.las	None	NAVD88 - Geoid12A (Feet)
932_2660.las	None	NAVD88 - Geoid12A (Feet)
932_2680.las	None	NAVD88 - Geoid12A (Feet)
932_2700.las	None	NAVD88 - Geoid12A (Feet)
932_2720.las	None	NAVD88 - Geoid12A (Feet)
932_2740.las	None	NAVD88 - Geoid12A (Feet)
932_2760.las	None	NAVD88 - Geoid12A (Feet)
932_2780.las	None	NAVD88 - Geoid12A (Feet)
932_2800.las	None	NAVD88 - Geoid12A (Feet)
932_2820.las	None	NAVD88 - Geoid12A (Feet)
932_2840.las	None	NAVD88 - Geoid12A (Feet)
932_2860.las	None	NAVD88 - Geoid12A (Feet)
932_2880.las	None	NAVD88 - Geoid12A (Feet)
932_2900.las	None	NAVD88 - Geoid12A (Feet)
932_2920.las	None	NAVD88 - Geoid12A (Feet)
932_2940.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
932_2960.las	None	NAVD88 - Geoid12A (Feet)
932_2980.las	None	NAVD88 - Geoid12A (Feet)
932_3000.las	None	NAVD88 - Geoid12A (Feet)
932_3020.las	None	NAVD88 - Geoid12A (Feet)
932_3040.las	None	NAVD88 - Geoid12A (Feet)
932_3060.las	None	NAVD88 - Geoid12A (Feet)
932_3080.las	None	NAVD88 - Geoid12A (Feet)
932_3100.las	None	NAVD88 - Geoid12A (Feet)
932_3120.las	None	NAVD88 - Geoid12A (Feet)
932_3140.las	None	NAVD88 - Geoid12A (Feet)
932_3160.las	None	NAVD88 - Geoid12A (Feet)
932_3180.las	None	NAVD88 - Geoid12A (Feet)
932_3200.las	None	NAVD88 - Geoid12A (Feet)
932_3220.las	None	NAVD88 - Geoid12A (Feet)
932_3240.las	None	NAVD88 - Geoid12A (Feet)
932_3260.las	None	NAVD88 - Geoid12A (Feet)
932_3280.las	None	NAVD88 - Geoid12A (Feet)
932_3300.las	None	NAVD88 - Geoid12A (Feet)
932_3320.las	None	NAVD88 - Geoid12A (Feet)
932_3340.las	None	NAVD88 - Geoid12A (Feet)
932_3360.las	None	NAVD88 - Geoid12A (Feet)
932_3380.las	None	NAVD88 - Geoid12A (Feet)
932_3400.las	None	NAVD88 - Geoid12A (Feet)
932_3420.las	None	NAVD88 - Geoid12A (Feet)
934_1780.las	None	NAVD88 - Geoid12A (Feet)
934_1800.las	None	NAVD88 - Geoid12A (Feet)
934_1820.las	None	NAVD88 - Geoid12A (Feet)
934_1840.las	None	NAVD88 - Geoid12A (Feet)
934_1860.las	None	NAVD88 - Geoid12A (Feet)
934_1880.las	None	NAVD88 - Geoid12A (Feet)
934_1900.las	None	NAVD88 - Geoid12A (Feet)
934_1920.las	None	NAVD88 - Geoid12A (Feet)
934_1940.las	None	NAVD88 - Geoid12A (Feet)
934_1960.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
934_1980.las	None	NAVD88 - Geoid12A (Feet)
934_2000.las	None	NAVD88 - Geoid12A (Feet)
934_2020.las	None	NAVD88 - Geoid12A (Feet)
934_2040.las	None	NAVD88 - Geoid12A (Feet)
934_2060.las	None	NAVD88 - Geoid12A (Feet)
934_2080.las	None	NAVD88 - Geoid12A (Feet)
934_2100.las	None	NAVD88 - Geoid12A (Feet)
934_2120.las	None	NAVD88 - Geoid12A (Feet)
934_2140.las	None	NAVD88 - Geoid12A (Feet)
934_2160.las	None	NAVD88 - Geoid12A (Feet)
934_2180.las	None	NAVD88 - Geoid12A (Feet)
934_2200.las	None	NAVD88 - Geoid12A (Feet)
934_2220.las	None	NAVD88 - Geoid12A (Feet)
934_2240.las	None	NAVD88 - Geoid12A (Feet)
934_2260.las	None	NAVD88 - Geoid12A (Feet)
934_2280.las	None	NAVD88 - Geoid12A (Feet)
934_2300.las	None	NAVD88 - Geoid12A (Feet)
934_2320.las	None	NAVD88 - Geoid12A (Feet)
934_2340.las	None	NAVD88 - Geoid12A (Feet)
934_2360.las	None	NAVD88 - Geoid12A (Feet)
934_2380.las	None	NAVD88 - Geoid12A (Feet)
934_2400.las	None	NAVD88 - Geoid12A (Feet)
934_2420.las	None	NAVD88 - Geoid12A (Feet)
934_2440.las	None	NAVD88 - Geoid12A (Feet)
934_2460.las	None	NAVD88 - Geoid12A (Feet)
934_2480.las	None	NAVD88 - Geoid12A (Feet)
934_2500.las	None	NAVD88 - Geoid12A (Feet)
934_2520.las	None	NAVD88 - Geoid12A (Feet)
934_2540.las	None	NAVD88 - Geoid12A (Feet)
934_2560.las	None	NAVD88 - Geoid12A (Feet)
934_2580.las	None	NAVD88 - Geoid12A (Feet)
934_2600.las	None	NAVD88 - Geoid12A (Feet)
934_2620.las	None	NAVD88 - Geoid12A (Feet)
934_2640.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
934_2660.las	None	NAVD88 - Geoid12A (Feet)
934_2680.las	None	NAVD88 - Geoid12A (Feet)
934_2700.las	None	NAVD88 - Geoid12A (Feet)
934_2720.las	None	NAVD88 - Geoid12A (Feet)
934_2740.las	None	NAVD88 - Geoid12A (Feet)
934_2760.las	None	NAVD88 - Geoid12A (Feet)
934_2780.las	None	NAVD88 - Geoid12A (Feet)
934_2800.las	None	NAVD88 - Geoid12A (Feet)
934_2820.las	None	NAVD88 - Geoid12A (Feet)
934_2840.las	None	NAVD88 - Geoid12A (Feet)
934_2860.las	None	NAVD88 - Geoid12A (Feet)
934_2880.las	None	NAVD88 - Geoid12A (Feet)
934_2900.las	None	NAVD88 - Geoid12A (Feet)
934_2920.las	None	NAVD88 - Geoid12A (Feet)
934_2940.las	None	NAVD88 - Geoid12A (Feet)
934_2960.las	None	NAVD88 - Geoid12A (Feet)
934_2980.las	None	NAVD88 - Geoid12A (Feet)
934_3000.las	None	NAVD88 - Geoid12A (Feet)
934_3020.las	None	NAVD88 - Geoid12A (Feet)
934_3040.las	None	NAVD88 - Geoid12A (Feet)
934_3060.las	None	NAVD88 - Geoid12A (Feet)
934_3080.las	None	NAVD88 - Geoid12A (Feet)
934_3100.las	None	NAVD88 - Geoid12A (Feet)
934_3120.las	None	NAVD88 - Geoid12A (Feet)
934_3140.las	None	NAVD88 - Geoid12A (Feet)
934_3160.las	None	NAVD88 - Geoid12A (Feet)
934_3180.las	None	NAVD88 - Geoid12A (Feet)
934_3200.las	None	NAVD88 - Geoid12A (Feet)
934_3220.las	None	NAVD88 - Geoid12A (Feet)
934_3240.las	None	NAVD88 - Geoid12A (Feet)
934_3260.las	None	NAVD88 - Geoid12A (Feet)
934_3280.las	None	NAVD88 - Geoid12A (Feet)
934_3300.las	None	NAVD88 - Geoid12A (Feet)
934_3320.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
934_3340.las	None	NAVD88 - Geoid12A (Feet)
934_3360.las	None	NAVD88 - Geoid12A (Feet)
934_3380.las	None	NAVD88 - Geoid12A (Feet)
934_3400.las	None	NAVD88 - Geoid12A (Feet)
934_3420.las	None	NAVD88 - Geoid12A (Feet)
936_1360.las	None	NAVD88 - Geoid12A (Feet)
936_1380.las	None	NAVD88 - Geoid12A (Feet)
936_1400.las	None	NAVD88 - Geoid12A (Feet)
936_1420.las	None	NAVD88 - Geoid12A (Feet)
936_1440.las	None	NAVD88 - Geoid12A (Feet)
936_1460.las	None	NAVD88 - Geoid12A (Feet)
936_1480.las	None	NAVD88 - Geoid12A (Feet)
936_1500.las	None	NAVD88 - Geoid12A (Feet)
936_1520.las	None	NAVD88 - Geoid12A (Feet)
936_1540.las	None	NAVD88 - Geoid12A (Feet)
936_1560.las	None	NAVD88 - Geoid12A (Feet)
936_1580.las	None	NAVD88 - Geoid12A (Feet)
936_1600.las	None	NAVD88 - Geoid12A (Feet)
936_1620.las	None	NAVD88 - Geoid12A (Feet)
936_1640.las	None	NAVD88 - Geoid12A (Feet)
936_1660.las	None	NAVD88 - Geoid12A (Feet)
936_1680.las	None	NAVD88 - Geoid12A (Feet)
936_1700.las	None	NAVD88 - Geoid12A (Feet)
936_1720.las	None	NAVD88 - Geoid12A (Feet)
936_1740.las	None	NAVD88 - Geoid12A (Feet)
936_1760.las	None	NAVD88 - Geoid12A (Feet)
936_1780.las	None	NAVD88 - Geoid12A (Feet)
936_1800.las	None	NAVD88 - Geoid12A (Feet)
936_1820.las	None	NAVD88 - Geoid12A (Feet)
936_1840.las	None	NAVD88 - Geoid12A (Feet)
936_1860.las	None	NAVD88 - Geoid12A (Feet)
936_1880.las	None	NAVD88 - Geoid12A (Feet)
936_1900.las	None	NAVD88 - Geoid12A (Feet)
936_1920.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
936_1940.las	None	NAVD88 - Geoid12A (Feet)
936_1960.las	None	NAVD88 - Geoid12A (Feet)
936_1980.las	None	NAVD88 - Geoid12A (Feet)
936_2000.las	None	NAVD88 - Geoid12A (Feet)
936_2020.las	None	NAVD88 - Geoid12A (Feet)
936_2040.las	None	NAVD88 - Geoid12A (Feet)
936_2060.las	None	NAVD88 - Geoid12A (Feet)
936_2080.las	None	NAVD88 - Geoid12A (Feet)
936_2100.las	None	NAVD88 - Geoid12A (Feet)
936_2120.las	None	NAVD88 - Geoid12A (Feet)
936_2140.las	None	NAVD88 - Geoid12A (Feet)
936_2160.las	None	NAVD88 - Geoid12A (Feet)
936_2180.las	None	NAVD88 - Geoid12A (Feet)
936_2200.las	None	NAVD88 - Geoid12A (Feet)
936_2220.las	None	NAVD88 - Geoid12A (Feet)
936_2240.las	None	NAVD88 - Geoid12A (Feet)
936_2260.las	None	NAVD88 - Geoid12A (Feet)
936_2280.las	None	NAVD88 - Geoid12A (Feet)
936_2300.las	None	NAVD88 - Geoid12A (Feet)
936_2320.las	None	NAVD88 - Geoid12A (Feet)
936_2340.las	None	NAVD88 - Geoid12A (Feet)
936_2360.las	None	NAVD88 - Geoid12A (Feet)
936_2380.las	None	NAVD88 - Geoid12A (Feet)
936_2400.las	None	NAVD88 - Geoid12A (Feet)
936_2420.las	None	NAVD88 - Geoid12A (Feet)
936_2440.las	None	NAVD88 - Geoid12A (Feet)
936_2460.las	None	NAVD88 - Geoid12A (Feet)
936_2480.las	None	NAVD88 - Geoid12A (Feet)
936_2500.las	None	NAVD88 - Geoid12A (Feet)
936_2520.las	None	NAVD88 - Geoid12A (Feet)
936_2540.las	None	NAVD88 - Geoid12A (Feet)
936_2560.las	None	NAVD88 - Geoid12A (Feet)
936_2580.las	None	NAVD88 - Geoid12A (Feet)
936_2600.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
936_2620.las	None	NAVD88 - Geoid12A (Feet)
936_2640.las	None	NAVD88 - Geoid12A (Feet)
936_2660.las	None	NAVD88 - Geoid12A (Feet)
936_2680.las	None	NAVD88 - Geoid12A (Feet)
936_2700.las	None	NAVD88 - Geoid12A (Feet)
936_2720.las	None	NAVD88 - Geoid12A (Feet)
936_2740.las	None	NAVD88 - Geoid12A (Feet)
936_2760.las	None	NAVD88 - Geoid12A (Feet)
936_2780.las	None	NAVD88 - Geoid12A (Feet)
936_2800.las	None	NAVD88 - Geoid12A (Feet)
936_2820.las	None	NAVD88 - Geoid12A (Feet)
936_2840.las	None	NAVD88 - Geoid12A (Feet)
936_2860.las	None	NAVD88 - Geoid12A (Feet)
936_2880.las	None	NAVD88 - Geoid12A (Feet)
936_2900.las	None	NAVD88 - Geoid12A (Feet)
936_2920.las	None	NAVD88 - Geoid12A (Feet)
936_2940.las	None	NAVD88 - Geoid12A (Feet)
936_2960.las	None	NAVD88 - Geoid12A (Feet)
936_2980.las	None	NAVD88 - Geoid12A (Feet)
936_3000.las	None	NAVD88 - Geoid12A (Feet)
936_3020.las	None	NAVD88 - Geoid12A (Feet)
936_3040.las	None	NAVD88 - Geoid12A (Feet)
936_3060.las	None	NAVD88 - Geoid12A (Feet)
936_3080.las	None	NAVD88 - Geoid12A (Feet)
936_3100.las	None	NAVD88 - Geoid12A (Feet)
936_3120.las	None	NAVD88 - Geoid12A (Feet)
936_3140.las	None	NAVD88 - Geoid12A (Feet)
936_3160.las	None	NAVD88 - Geoid12A (Feet)
936_3180.las	None	NAVD88 - Geoid12A (Feet)
936_3200.las	None	NAVD88 - Geoid12A (Feet)
936_3220.las	None	NAVD88 - Geoid12A (Feet)
936_3240.las	None	NAVD88 - Geoid12A (Feet)
936_3260.las	None	NAVD88 - Geoid12A (Feet)
936_3280.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
936_3300.las	None	NAVD88 - Geoid12A (Feet)
936_3320.las	None	NAVD88 - Geoid12A (Feet)
936_3340.las	None	NAVD88 - Geoid12A (Feet)
936_3360.las	None	NAVD88 - Geoid12A (Feet)
936_3380.las	None	NAVD88 - Geoid12A (Feet)
936_3400.las	None	NAVD88 - Geoid12A (Feet)
936_3420.las	None	NAVD88 - Geoid12A (Feet)
938_1360.las	None	NAVD88 - Geoid12A (Feet)
938_1380.las	None	NAVD88 - Geoid12A (Feet)
938_1400.las	None	NAVD88 - Geoid12A (Feet)
938_1420.las	None	NAVD88 - Geoid12A (Feet)
938_1440.las	None	NAVD88 - Geoid12A (Feet)
938_1460.las	None	NAVD88 - Geoid12A (Feet)
938_1480.las	None	NAVD88 - Geoid12A (Feet)
938_1500.las	None	NAVD88 - Geoid12A (Feet)
938_1520.las	None	NAVD88 - Geoid12A (Feet)
938_1540.las	None	NAVD88 - Geoid12A (Feet)
938_1560.las	None	NAVD88 - Geoid12A (Feet)
938_1580.las	None	NAVD88 - Geoid12A (Feet)
938_1600.las	None	NAVD88 - Geoid12A (Feet)
938_1620.las	None	NAVD88 - Geoid12A (Feet)
938_1640.las	None	NAVD88 - Geoid12A (Feet)
938_1660.las	None	NAVD88 - Geoid12A (Feet)
938_1680.las	None	NAVD88 - Geoid12A (Feet)
938_1700.las	None	NAVD88 - Geoid12A (Feet)
938_1720.las	None	NAVD88 - Geoid12A (Feet)
938_1740.las	None	NAVD88 - Geoid12A (Feet)
938_1760.las	None	NAVD88 - Geoid12A (Feet)
938_1780.las	None	NAVD88 - Geoid12A (Feet)
938_1800.las	None	NAVD88 - Geoid12A (Feet)
938_1820.las	None	NAVD88 - Geoid12A (Feet)
938_1840.las	None	NAVD88 - Geoid12A (Feet)
938_1860.las	None	NAVD88 - Geoid12A (Feet)
938_1880.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
938_1900.las	None	NAVD88 - Geoid12A (Feet)
938_1920.las	None	NAVD88 - Geoid12A (Feet)
938_1940.las	None	NAVD88 - Geoid12A (Feet)
938_1960.las	None	NAVD88 - Geoid12A (Feet)
938_1980.las	None	NAVD88 - Geoid12A (Feet)
938_2000.las	None	NAVD88 - Geoid12A (Feet)
938_2020.las	None	NAVD88 - Geoid12A (Feet)
938_2040.las	None	NAVD88 - Geoid12A (Feet)
938_2060.las	None	NAVD88 - Geoid12A (Feet)
938_2080.las	None	NAVD88 - Geoid12A (Feet)
938_2100.las	None	NAVD88 - Geoid12A (Feet)
938_2120.las	None	NAVD88 - Geoid12A (Feet)
938_2140.las	None	NAVD88 - Geoid12A (Feet)
938_2160.las	None	NAVD88 - Geoid12A (Feet)
938_2180.las	None	NAVD88 - Geoid12A (Feet)
938_2200.las	None	NAVD88 - Geoid12A (Feet)
938_2220.las	None	NAVD88 - Geoid12A (Feet)
938_2240.las	None	NAVD88 - Geoid12A (Feet)
938_2260.las	None	NAVD88 - Geoid12A (Feet)
938_2280.las	None	NAVD88 - Geoid12A (Feet)
938_2300.las	None	NAVD88 - Geoid12A (Feet)
938_2320.las	None	NAVD88 - Geoid12A (Feet)
938_2340.las	None	NAVD88 - Geoid12A (Feet)
938_2360.las	None	NAVD88 - Geoid12A (Feet)
938_2380.las	None	NAVD88 - Geoid12A (Feet)
938_2400.las	None	NAVD88 - Geoid12A (Feet)
938_2420.las	None	NAVD88 - Geoid12A (Feet)
938_2440.las	None	NAVD88 - Geoid12A (Feet)
938_2460.las	None	NAVD88 - Geoid12A (Feet)
938_2480.las	None	NAVD88 - Geoid12A (Feet)
938_2500.las	None	NAVD88 - Geoid12A (Feet)
938_2520.las	None	NAVD88 - Geoid12A (Feet)
938_2540.las	None	NAVD88 - Geoid12A (Feet)
938_2540A.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
938_2560.las	None	NAVD88 - Geoid12A (Feet)
938_2580.las	None	NAVD88 - Geoid12A (Feet)
938_2600.las	None	NAVD88 - Geoid12A (Feet)
938_2620.las	None	NAVD88 - Geoid12A (Feet)
938_2640.las	None	NAVD88 - Geoid12A (Feet)
938_2660.las	None	NAVD88 - Geoid12A (Feet)
938_2680.las	None	NAVD88 - Geoid12A (Feet)
938_2700.las	None	NAVD88 - Geoid12A (Feet)
938_2720.las	None	NAVD88 - Geoid12A (Feet)
938_2740.las	None	NAVD88 - Geoid12A (Feet)
938_2760.las	None	NAVD88 - Geoid12A (Feet)
938_2780.las	None	NAVD88 - Geoid12A (Feet)
938_2800.las	None	NAVD88 - Geoid12A (Feet)
938_2820.las	None	NAVD88 - Geoid12A (Feet)
938_2840.las	None	NAVD88 - Geoid12A (Feet)
938_2860.las	None	NAVD88 - Geoid12A (Feet)
938_2880.las	None	NAVD88 - Geoid12A (Feet)
938_2900.las	None	NAVD88 - Geoid12A (Feet)
938_2920.las	None	NAVD88 - Geoid12A (Feet)
938_2940.las	None	NAVD88 - Geoid12A (Feet)
938_2960.las	None	NAVD88 - Geoid12A (Feet)
938_2980.las	None	NAVD88 - Geoid12A (Feet)
938_3000.las	None	NAVD88 - Geoid12A (Feet)
938_3020.las	None	NAVD88 - Geoid12A (Feet)
938_3040.las	None	NAVD88 - Geoid12A (Feet)
938_3060.las	None	NAVD88 - Geoid12A (Feet)
938_3080.las	None	NAVD88 - Geoid12A (Feet)
938_3100.las	None	NAVD88 - Geoid12A (Feet)
938_3120.las	None	NAVD88 - Geoid12A (Feet)
938_3140.las	None	NAVD88 - Geoid12A (Feet)
938_3160.las	None	NAVD88 - Geoid12A (Feet)
938_3180.las	None	NAVD88 - Geoid12A (Feet)
938_3200.las	None	NAVD88 - Geoid12A (Feet)
938_3220.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
938_3240.las	None	NAVD88 - Geoid12A (Feet)
938_3260.las	None	NAVD88 - Geoid12A (Feet)
938_3280.las	None	NAVD88 - Geoid12A (Feet)
938_3300.las	None	NAVD88 - Geoid12A (Feet)
938_3320.las	None	NAVD88 - Geoid12A (Feet)
938_3340.las	None	NAVD88 - Geoid12A (Feet)
938_3360.las	None	NAVD88 - Geoid12A (Feet)
938_3380.las	None	NAVD88 - Geoid12A (Feet)
938_3400.las	None	NAVD88 - Geoid12A (Feet)
938_3420.las	None	NAVD88 - Geoid12A (Feet)
940_1360.las	None	NAVD88 - Geoid12A (Feet)
940_1380.las	None	NAVD88 - Geoid12A (Feet)
940_1400.las	None	NAVD88 - Geoid12A (Feet)
940_1420.las	None	NAVD88 - Geoid12A (Feet)
940_1440.las	None	NAVD88 - Geoid12A (Feet)
940_1460.las	None	NAVD88 - Geoid12A (Feet)
940_1480.las	None	NAVD88 - Geoid12A (Feet)
940_1500.las	None	NAVD88 - Geoid12A (Feet)
940_1520.las	None	NAVD88 - Geoid12A (Feet)
940_1540.las	None	NAVD88 - Geoid12A (Feet)
940_1560.las	None	NAVD88 - Geoid12A (Feet)
940_1580.las	None	NAVD88 - Geoid12A (Feet)
940_1600.las	None	NAVD88 - Geoid12A (Feet)
940_1620.las	None	NAVD88 - Geoid12A (Feet)
940_1640.las	None	NAVD88 - Geoid12A (Feet)
940_1660.las	None	NAVD88 - Geoid12A (Feet)
940_1680.las	None	NAVD88 - Geoid12A (Feet)
940_1700.las	None	NAVD88 - Geoid12A (Feet)
940_1720.las	None	NAVD88 - Geoid12A (Feet)
940_1740.las	None	NAVD88 - Geoid12A (Feet)
940_1760.las	None	NAVD88 - Geoid12A (Feet)
940_1780.las	None	NAVD88 - Geoid12A (Feet)
940_1800.las	None	NAVD88 - Geoid12A (Feet)
940_1820.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
940_1840.las	None	NAVD88 - Geoid12A (Feet)
940_1860.las	None	NAVD88 - Geoid12A (Feet)
940_1880.las	None	NAVD88 - Geoid12A (Feet)
940_1900.las	None	NAVD88 - Geoid12A (Feet)
940_1920.las	None	NAVD88 - Geoid12A (Feet)
940_1940.las	None	NAVD88 - Geoid12A (Feet)
940_1960.las	None	NAVD88 - Geoid12A (Feet)
940_1980.las	None	NAVD88 - Geoid12A (Feet)
940_2000.las	None	NAVD88 - Geoid12A (Feet)
940_2020.las	None	NAVD88 - Geoid12A (Feet)
940_2040.las	None	NAVD88 - Geoid12A (Feet)
940_2060.las	None	NAVD88 - Geoid12A (Feet)
940_2080.las	None	NAVD88 - Geoid12A (Feet)
940_2100.las	None	NAVD88 - Geoid12A (Feet)
940_2120.las	None	NAVD88 - Geoid12A (Feet)
940_2140.las	None	NAVD88 - Geoid12A (Feet)
940_2160.las	None	NAVD88 - Geoid12A (Feet)
940_2180.las	None	NAVD88 - Geoid12A (Feet)
940_2200.las	None	NAVD88 - Geoid12A (Feet)
940_2220.las	None	NAVD88 - Geoid12A (Feet)
940_2240.las	None	NAVD88 - Geoid12A (Feet)
940_2260.las	None	NAVD88 - Geoid12A (Feet)
940_2280.las	None	NAVD88 - Geoid12A (Feet)
940_2300.las	None	NAVD88 - Geoid12A (Feet)
940_2320.las	None	NAVD88 - Geoid12A (Feet)
940_2340.las	None	NAVD88 - Geoid12A (Feet)
940_2360.las	None	NAVD88 - Geoid12A (Feet)
940_2380.las	None	NAVD88 - Geoid12A (Feet)
940_2400.las	None	NAVD88 - Geoid12A (Feet)
940_2420.las	None	NAVD88 - Geoid12A (Feet)
940_2440.las	None	NAVD88 - Geoid12A (Feet)
940_2460.las	None	NAVD88 - Geoid12A (Feet)
940_2480.las	None	NAVD88 - Geoid12A (Feet)
940_2500.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
940_2520.las	None	NAVD88 - Geoid12A (Feet)
940_2540.las	None	NAVD88 - Geoid12A (Feet)
940_2560.las	None	NAVD88 - Geoid12A (Feet)
940_2580.las	None	NAVD88 - Geoid12A (Feet)
940_2600.las	None	NAVD88 - Geoid12A (Feet)
940_2620.las	None	NAVD88 - Geoid12A (Feet)
940_2640.las	None	NAVD88 - Geoid12A (Feet)
940_2660.las	None	NAVD88 - Geoid12A (Feet)
940_2680.las	None	NAVD88 - Geoid12A (Feet)
940_2700.las	None	NAVD88 - Geoid12A (Feet)
940_2720.las	None	NAVD88 - Geoid12A (Feet)
940_2740.las	None	NAVD88 - Geoid12A (Feet)
940_2760.las	None	NAVD88 - Geoid12A (Feet)
940_2780.las	None	NAVD88 - Geoid12A (Feet)
940_2800.las	None	NAVD88 - Geoid12A (Feet)
940_2820.las	None	NAVD88 - Geoid12A (Feet)
940_2840.las	None	NAVD88 - Geoid12A (Feet)
940_2860.las	None	NAVD88 - Geoid12A (Feet)
940_2880.las	None	NAVD88 - Geoid12A (Feet)
940_2900.las	None	NAVD88 - Geoid12A (Feet)
940_2920.las	None	NAVD88 - Geoid12A (Feet)
940_2940.las	None	NAVD88 - Geoid12A (Feet)
940_2960.las	None	NAVD88 - Geoid12A (Feet)
940_2980.las	None	NAVD88 - Geoid12A (Feet)
940_3000.las	None	NAVD88 - Geoid12A (Feet)
940_3020.las	None	NAVD88 - Geoid12A (Feet)
940_3040.las	None	NAVD88 - Geoid12A (Feet)
940_3060.las	None	NAVD88 - Geoid12A (Feet)
940_3080.las	None	NAVD88 - Geoid12A (Feet)
940_3100.las	None	NAVD88 - Geoid12A (Feet)
940_3120.las	None	NAVD88 - Geoid12A (Feet)
940_3140.las	None	NAVD88 - Geoid12A (Feet)
940_3160.las	None	NAVD88 - Geoid12A (Feet)
940_3180.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
940_3200.las	None	NAVD88 - Geoid12A (Feet)
940_3220.las	None	NAVD88 - Geoid12A (Feet)
940_3240.las	None	NAVD88 - Geoid12A (Feet)
940_3260.las	None	NAVD88 - Geoid12A (Feet)
940_3280.las	None	NAVD88 - Geoid12A (Feet)
940_3300.las	None	NAVD88 - Geoid12A (Feet)
940_3320.las	None	NAVD88 - Geoid12A (Feet)
940_3340.las	None	NAVD88 - Geoid12A (Feet)
940_3360.las	None	NAVD88 - Geoid12A (Feet)
940_3380.las	None	NAVD88 - Geoid12A (Feet)
940_3400.las	None	NAVD88 - Geoid12A (Feet)
940_3420.las	None	NAVD88 - Geoid12A (Feet)
942_1360.las	None	NAVD88 - Geoid12A (Feet)
942_1380.las	None	NAVD88 - Geoid12A (Feet)
942_1400.las	None	NAVD88 - Geoid12A (Feet)
942_1420.las	None	NAVD88 - Geoid12A (Feet)
942_1440.las	None	NAVD88 - Geoid12A (Feet)
942_1460.las	None	NAVD88 - Geoid12A (Feet)
942_1480.las	None	NAVD88 - Geoid12A (Feet)
942_1500.las	None	NAVD88 - Geoid12A (Feet)
942_1520.las	None	NAVD88 - Geoid12A (Feet)
942_1540.las	None	NAVD88 - Geoid12A (Feet)
942_1560.las	None	NAVD88 - Geoid12A (Feet)
942_1580.las	None	NAVD88 - Geoid12A (Feet)
942_1600.las	None	NAVD88 - Geoid12A (Feet)
942_1620.las	None	NAVD88 - Geoid12A (Feet)
942_1640.las	None	NAVD88 - Geoid12A (Feet)
942_1660.las	None	NAVD88 - Geoid12A (Feet)
942_1680.las	None	NAVD88 - Geoid12A (Feet)
942_1700.las	None	NAVD88 - Geoid12A (Feet)
942_1720.las	None	NAVD88 - Geoid12A (Feet)
942_1740.las	None	NAVD88 - Geoid12A (Feet)
942_1760.las	None	NAVD88 - Geoid12A (Feet)
942_1780.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
942_1800.las	None	NAVD88 - Geoid12A (Feet)
942_1820.las	None	NAVD88 - Geoid12A (Feet)
942_1840.las	None	NAVD88 - Geoid12A (Feet)
942_1860.las	None	NAVD88 - Geoid12A (Feet)
942_1880.las	None	NAVD88 - Geoid12A (Feet)
942_1900.las	None	NAVD88 - Geoid12A (Feet)
942_1920.las	None	NAVD88 - Geoid12A (Feet)
942_1940.las	None	NAVD88 - Geoid12A (Feet)
942_1960.las	None	NAVD88 - Geoid12A (Feet)
942_1980.las	None	NAVD88 - Geoid12A (Feet)
942_2000.las	None	NAVD88 - Geoid12A (Feet)
942_2020.las	None	NAVD88 - Geoid12A (Feet)
942_2040.las	None	NAVD88 - Geoid12A (Feet)
942_2060.las	None	NAVD88 - Geoid12A (Feet)
942_2080.las	None	NAVD88 - Geoid12A (Feet)
942_2100.las	None	NAVD88 - Geoid12A (Feet)
942_2120.las	None	NAVD88 - Geoid12A (Feet)
942_2140.las	None	NAVD88 - Geoid12A (Feet)
942_2160.las	None	NAVD88 - Geoid12A (Feet)
942_2180.las	None	NAVD88 - Geoid12A (Feet)
942_2200.las	None	NAVD88 - Geoid12A (Feet)
942_2220.las	None	NAVD88 - Geoid12A (Feet)
942_2240.las	None	NAVD88 - Geoid12A (Feet)
942_2280.las	None	NAVD88 - Geoid12A (Feet)
942_2300.las	None	NAVD88 - Geoid12A (Feet)
942_2320.las	None	NAVD88 - Geoid12A (Feet)
942_2340.las	None	NAVD88 - Geoid12A (Feet)
942_2360.las	None	NAVD88 - Geoid12A (Feet)
942_2380.las	None	NAVD88 - Geoid12A (Feet)
942_2400.las	None	NAVD88 - Geoid12A (Feet)
942_2420.las	None	NAVD88 - Geoid12A (Feet)
942_2440.las	None	NAVD88 - Geoid12A (Feet)
942_2460.las	None	NAVD88 - Geoid12A (Feet)
942_2480.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
942_2500.las	None	NAVD88 - Geoid12A (Feet)
942_2520.las	None	NAVD88 - Geoid12A (Feet)
942_2540.las	None	NAVD88 - Geoid12A (Feet)
942_2560.las	None	NAVD88 - Geoid12A (Feet)
942_2580.las	None	NAVD88 - Geoid12A (Feet)
942_2600.las	None	NAVD88 - Geoid12A (Feet)
942_2620.las	None	NAVD88 - Geoid12A (Feet)
942_2640.las	None	NAVD88 - Geoid12A (Feet)
942_2660.las	None	NAVD88 - Geoid12A (Feet)
942_2680.las	None	NAVD88 - Geoid12A (Feet)
942_2700.las	None	NAVD88 - Geoid12A (Feet)
942_2720.las	None	NAVD88 - Geoid12A (Feet)
942_2740.las	None	NAVD88 - Geoid12A (Feet)
942_2760.las	None	NAVD88 - Geoid12A (Feet)
942_2780.las	None	NAVD88 - Geoid12A (Feet)
942_2800.las	None	NAVD88 - Geoid12A (Feet)
942_2820.las	None	NAVD88 - Geoid12A (Feet)
942_2840.las	None	NAVD88 - Geoid12A (Feet)
942_2860.las	None	NAVD88 - Geoid12A (Feet)
942_2880.las	None	NAVD88 - Geoid12A (Feet)
942_2900.las	None	NAVD88 - Geoid12A (Feet)
942_2920.las	None	NAVD88 - Geoid12A (Feet)
942_2940.las	None	NAVD88 - Geoid12A (Feet)
942_2960.las	None	NAVD88 - Geoid12A (Feet)
942_2980.las	None	NAVD88 - Geoid12A (Feet)
942_3000.las	None	NAVD88 - Geoid12A (Feet)
942_3020.las	None	NAVD88 - Geoid12A (Feet)
942_3040.las	None	NAVD88 - Geoid12A (Feet)
942_3060.las	None	NAVD88 - Geoid12A (Feet)
942_3080.las	None	NAVD88 - Geoid12A (Feet)
942_3100.las	None	NAVD88 - Geoid12A (Feet)
942_3120.las	None	NAVD88 - Geoid12A (Feet)
942_3140.las	None	NAVD88 - Geoid12A (Feet)
942_3160.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
942_3180.las	None	NAVD88 - Geoid12A (Feet)
942_3200.las	None	NAVD88 - Geoid12A (Feet)
942_3220.las	None	NAVD88 - Geoid12A (Feet)
942_3240.las	None	NAVD88 - Geoid12A (Feet)
942_3260.las	None	NAVD88 - Geoid12A (Feet)
942_3280.las	None	NAVD88 - Geoid12A (Feet)
942_3300.las	None	NAVD88 - Geoid12A (Feet)
942_3320.las	None	NAVD88 - Geoid12A (Feet)
942_3340.las	None	NAVD88 - Geoid12A (Feet)
942_3360.las	None	NAVD88 - Geoid12A (Feet)
942_3380.las	None	NAVD88 - Geoid12A (Feet)
942_3400.las	None	NAVD88 - Geoid12A (Feet)
942_3420.las	None	NAVD88 - Geoid12A (Feet)
944_1360.las	None	NAVD88 - Geoid12A (Feet)
944_1380.las	None	NAVD88 - Geoid12A (Feet)
944_1400.las	None	NAVD88 - Geoid12A (Feet)
944_1420.las	None	NAVD88 - Geoid12A (Feet)
944_1440.las	None	NAVD88 - Geoid12A (Feet)
944_1460.las	None	NAVD88 - Geoid12A (Feet)
944_1480.las	None	NAVD88 - Geoid12A (Feet)
944_1500.las	None	NAVD88 - Geoid12A (Feet)
944_1520.las	None	NAVD88 - Geoid12A (Feet)
944_1540.las	None	NAVD88 - Geoid12A (Feet)
944_1560.las	None	NAVD88 - Geoid12A (Feet)
944_1580.las	None	NAVD88 - Geoid12A (Feet)
944_1600.las	None	NAVD88 - Geoid12A (Feet)
944_1620.las	None	NAVD88 - Geoid12A (Feet)
944_1640.las	None	NAVD88 - Geoid12A (Feet)
944_1660.las	None	NAVD88 - Geoid12A (Feet)
944_1680.las	None	NAVD88 - Geoid12A (Feet)
944_1700.las	None	NAVD88 - Geoid12A (Feet)
944_1720.las	None	NAVD88 - Geoid12A (Feet)
944_1740.las	None	NAVD88 - Geoid12A (Feet)
944_1760.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
944_1780.las	None	NAVD88 - Geoid12A (Feet)
944_1800.las	None	NAVD88 - Geoid12A (Feet)
944_1820.las	None	NAVD88 - Geoid12A (Feet)
944_1840.las	None	NAVD88 - Geoid12A (Feet)
944_1860.las	None	NAVD88 - Geoid12A (Feet)
944_1880.las	None	NAVD88 - Geoid12A (Feet)
944_1900.las	None	NAVD88 - Geoid12A (Feet)
944_1920.las	None	NAVD88 - Geoid12A (Feet)
944_1940.las	None	NAVD88 - Geoid12A (Feet)
944_1960.las	None	NAVD88 - Geoid12A (Feet)
944_1980.las	None	NAVD88 - Geoid12A (Feet)
944_2000.las	None	NAVD88 - Geoid12A (Feet)
944_2020.las	None	NAVD88 - Geoid12A (Feet)
944_2040.las	None	NAVD88 - Geoid12A (Feet)
944_2060.las	None	NAVD88 - Geoid12A (Feet)
944_2080.las	None	NAVD88 - Geoid12A (Feet)
944_2100.las	None	NAVD88 - Geoid12A (Feet)
944_2120.las	None	NAVD88 - Geoid12A (Feet)
944_2140.las	None	NAVD88 - Geoid12A (Feet)
944_2160.las	None	NAVD88 - Geoid12A (Feet)
944_2180.las	None	NAVD88 - Geoid12A (Feet)
944_2200.las	None	NAVD88 - Geoid12A (Feet)
944_2220.las	None	NAVD88 - Geoid12A (Feet)
944_2300.las	None	NAVD88 - Geoid12A (Feet)
944_2320.las	None	NAVD88 - Geoid12A (Feet)
944_2340.las	None	NAVD88 - Geoid12A (Feet)
944_2360.las	None	NAVD88 - Geoid12A (Feet)
944_2380.las	None	NAVD88 - Geoid12A (Feet)
944_2400.las	None	NAVD88 - Geoid12A (Feet)
944_2420.las	None	NAVD88 - Geoid12A (Feet)
944_2440.las	None	NAVD88 - Geoid12A (Feet)
944_2460.las	None	NAVD88 - Geoid12A (Feet)
944_2480.las	None	NAVD88 - Geoid12A (Feet)
944_2500.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
944_2520.las	None	NAVD88 - Geoid12A (Feet)
944_2540.las	None	NAVD88 - Geoid12A (Feet)
944_2560.las	None	NAVD88 - Geoid12A (Feet)
944_2580.las	None	NAVD88 - Geoid12A (Feet)
944_2600.las	None	NAVD88 - Geoid12A (Feet)
944_2620.las	None	NAVD88 - Geoid12A (Feet)
944_2640.las	None	NAVD88 - Geoid12A (Feet)
944_2660.las	None	NAVD88 - Geoid12A (Feet)
944_2680.las	None	NAVD88 - Geoid12A (Feet)
944_2700.las	None	NAVD88 - Geoid12A (Feet)
944_2720.las	None	NAVD88 - Geoid12A (Feet)
944_2740.las	None	NAVD88 - Geoid12A (Feet)
944_2760.las	None	NAVD88 - Geoid12A (Feet)
944_2780.las	None	NAVD88 - Geoid12A (Feet)
944_2800.las	None	NAVD88 - Geoid12A (Feet)
944_2820.las	None	NAVD88 - Geoid12A (Feet)
944_2840.las	None	NAVD88 - Geoid12A (Feet)
944_2860.las	None	NAVD88 - Geoid12A (Feet)
944_2880.las	None	NAVD88 - Geoid12A (Feet)
944_2900.las	None	NAVD88 - Geoid12A (Feet)
944_2920.las	None	NAVD88 - Geoid12A (Feet)
944_2940.las	None	NAVD88 - Geoid12A (Feet)
944_2960.las	None	NAVD88 - Geoid12A (Feet)
944_2980.las	None	NAVD88 - Geoid12A (Feet)
944_3000.las	None	NAVD88 - Geoid12A (Feet)
944_3020.las	None	NAVD88 - Geoid12A (Feet)
944_3040.las	None	NAVD88 - Geoid12A (Feet)
944_3060.las	None	NAVD88 - Geoid12A (Feet)
944_3080.las	None	NAVD88 - Geoid12A (Feet)
944_3100.las	None	NAVD88 - Geoid12A (Feet)
944_3120.las	None	NAVD88 - Geoid12A (Feet)
944_3140.las	None	NAVD88 - Geoid12A (Feet)
944_3160.las	None	NAVD88 - Geoid12A (Feet)
944_3180.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
944_3200.las	None	NAVD88 - Geoid12A (Feet)
944_3220.las	None	NAVD88 - Geoid12A (Feet)
944_3240.las	None	NAVD88 - Geoid12A (Feet)
944_3260.las	None	NAVD88 - Geoid12A (Feet)
944_3280.las	None	NAVD88 - Geoid12A (Feet)
944_3300.las	None	NAVD88 - Geoid12A (Feet)
944_3320.las	None	NAVD88 - Geoid12A (Feet)
944_3340.las	None	NAVD88 - Geoid12A (Feet)
944_3360.las	None	NAVD88 - Geoid12A (Feet)
944_3380.las	None	NAVD88 - Geoid12A (Feet)
944_3400.las	None	NAVD88 - Geoid12A (Feet)
944_3420.las	None	NAVD88 - Geoid12A (Feet)
946_1360.las	None	NAVD88 - Geoid12A (Feet)
946_1380.las	None	NAVD88 - Geoid12A (Feet)
946_1400.las	None	NAVD88 - Geoid12A (Feet)
946_1420.las	None	NAVD88 - Geoid12A (Feet)
946_1440.las	None	NAVD88 - Geoid12A (Feet)
946_1460.las	None	NAVD88 - Geoid12A (Feet)
946_1480.las	None	NAVD88 - Geoid12A (Feet)
946_1500.las	None	NAVD88 - Geoid12A (Feet)
946_1520.las	None	NAVD88 - Geoid12A (Feet)
946_1540.las	None	NAVD88 - Geoid12A (Feet)
946_1560.las	None	NAVD88 - Geoid12A (Feet)
946_1580.las	None	NAVD88 - Geoid12A (Feet)
946_1600.las	None	NAVD88 - Geoid12A (Feet)
946_1620.las	None	NAVD88 - Geoid12A (Feet)
946_1640.las	None	NAVD88 - Geoid12A (Feet)
946_1660.las	None	NAVD88 - Geoid12A (Feet)
946_1680.las	None	NAVD88 - Geoid12A (Feet)
946_1700.las	None	NAVD88 - Geoid12A (Feet)
946_1720.las	None	NAVD88 - Geoid12A (Feet)
946_1740.las	None	NAVD88 - Geoid12A (Feet)
946_1760.las	None	NAVD88 - Geoid12A (Feet)
946_1780.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
946_1800.las	None	NAVD88 - Geoid12A (Feet)
946_1820.las	None	NAVD88 - Geoid12A (Feet)
946_1840.las	None	NAVD88 - Geoid12A (Feet)
946_1860.las	None	NAVD88 - Geoid12A (Feet)
946_1880.las	None	NAVD88 - Geoid12A (Feet)
946_1900.las	None	NAVD88 - Geoid12A (Feet)
946_1920.las	None	NAVD88 - Geoid12A (Feet)
946_1940.las	None	NAVD88 - Geoid12A (Feet)
946_1960.las	None	NAVD88 - Geoid12A (Feet)
946_1980.las	None	NAVD88 - Geoid12A (Feet)
946_2000.las	None	NAVD88 - Geoid12A (Feet)
946_2020.las	None	NAVD88 - Geoid12A (Feet)
946_2040.las	None	NAVD88 - Geoid12A (Feet)
946_2060.las	None	NAVD88 - Geoid12A (Feet)
946_2080.las	None	NAVD88 - Geoid12A (Feet)
946_2100.las	None	NAVD88 - Geoid12A (Feet)
946_2120.las	None	NAVD88 - Geoid12A (Feet)
946_2140.las	None	NAVD88 - Geoid12A (Feet)
946_2160.las	None	NAVD88 - Geoid12A (Feet)
946_2340.las	None	NAVD88 - Geoid12A (Feet)
946_2360.las	None	NAVD88 - Geoid12A (Feet)
946_2380.las	None	NAVD88 - Geoid12A (Feet)
946_2400.las	None	NAVD88 - Geoid12A (Feet)
946_2420.las	None	NAVD88 - Geoid12A (Feet)
946_2440.las	None	NAVD88 - Geoid12A (Feet)
946_2460.las	None	NAVD88 - Geoid12A (Feet)
946_2480.las	None	NAVD88 - Geoid12A (Feet)
946_2500.las	None	NAVD88 - Geoid12A (Feet)
946_2520.las	None	NAVD88 - Geoid12A (Feet)
946_2540.las	None	NAVD88 - Geoid12A (Feet)
946_2560.las	None	NAVD88 - Geoid12A (Feet)
946_2580.las	None	NAVD88 - Geoid12A (Feet)
946_2600.las	None	NAVD88 - Geoid12A (Feet)
946_2620.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
946_2640.las	None	NAVD88 - Geoid12A (Feet)
946_2660.las	None	NAVD88 - Geoid12A (Feet)
946_2680.las	None	NAVD88 - Geoid12A (Feet)
946_2700.las	None	NAVD88 - Geoid12A (Feet)
946_2720.las	None	NAVD88 - Geoid12A (Feet)
946_2740.las	None	NAVD88 - Geoid12A (Feet)
946_2760.las	None	NAVD88 - Geoid12A (Feet)
946_2780.las	None	NAVD88 - Geoid12A (Feet)
946_2800.las	None	NAVD88 - Geoid12A (Feet)
946_2820.las	None	NAVD88 - Geoid12A (Feet)
946_2840.las	None	NAVD88 - Geoid12A (Feet)
946_2860.las	None	NAVD88 - Geoid12A (Feet)
946_2880.las	None	NAVD88 - Geoid12A (Feet)
946_2900.las	None	NAVD88 - Geoid12A (Feet)
946_2920.las	None	NAVD88 - Geoid12A (Feet)
946_2940.las	None	NAVD88 - Geoid12A (Feet)
946_2960.las	None	NAVD88 - Geoid12A (Feet)
946_2980.las	None	NAVD88 - Geoid12A (Feet)
946_3000.las	None	NAVD88 - Geoid12A (Feet)
946_3020.las	None	NAVD88 - Geoid12A (Feet)
946_3040.las	None	NAVD88 - Geoid12A (Feet)
946_3060.las	None	NAVD88 - Geoid12A (Feet)
946_3080.las	None	NAVD88 - Geoid12A (Feet)
946_3100.las	None	NAVD88 - Geoid12A (Feet)
946_3120.las	None	NAVD88 - Geoid12A (Feet)
946_3140.las	None	NAVD88 - Geoid12A (Feet)
946_3160.las	None	NAVD88 - Geoid12A (Feet)
946_3180.las	None	NAVD88 - Geoid12A (Feet)
946_3200.las	None	NAVD88 - Geoid12A (Feet)
946_3220.las	None	NAVD88 - Geoid12A (Feet)
946_3240.las	None	NAVD88 - Geoid12A (Feet)
946_3260.las	None	NAVD88 - Geoid12A (Feet)
946_3280.las	None	NAVD88 - Geoid12A (Feet)
946_3300.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
946_3320.las	None	NAVD88 - Geoid12A (Feet)
946_3340.las	None	NAVD88 - Geoid12A (Feet)
946_3360.las	None	NAVD88 - Geoid12A (Feet)
946_3380.las	None	NAVD88 - Geoid12A (Feet)
946_3400.las	None	NAVD88 - Geoid12A (Feet)
946_3420.las	None	NAVD88 - Geoid12A (Feet)
948_1360.las	None	NAVD88 - Geoid12A (Feet)
948_1380.las	None	NAVD88 - Geoid12A (Feet)
948_1400.las	None	NAVD88 - Geoid12A (Feet)
948_1420.las	None	NAVD88 - Geoid12A (Feet)
948_1440.las	None	NAVD88 - Geoid12A (Feet)
948_1460.las	None	NAVD88 - Geoid12A (Feet)
948_1480.las	None	NAVD88 - Geoid12A (Feet)
948_1500.las	None	NAVD88 - Geoid12A (Feet)
948_1520.las	None	NAVD88 - Geoid12A (Feet)
948_1540.las	None	NAVD88 - Geoid12A (Feet)
948_1560.las	None	NAVD88 - Geoid12A (Feet)
948_1580.las	None	NAVD88 - Geoid12A (Feet)
948_1600.las	None	NAVD88 - Geoid12A (Feet)
948_1620.las	None	NAVD88 - Geoid12A (Feet)
948_1640.las	None	NAVD88 - Geoid12A (Feet)
948_1660.las	None	NAVD88 - Geoid12A (Feet)
948_1680.las	None	NAVD88 - Geoid12A (Feet)
948_1700.las	None	NAVD88 - Geoid12A (Feet)
948_1720.las	None	NAVD88 - Geoid12A (Feet)
948_1740.las	None	NAVD88 - Geoid12A (Feet)
948_1760.las	None	NAVD88 - Geoid12A (Feet)
948_1780.las	None	NAVD88 - Geoid12A (Feet)
948_1800.las	None	NAVD88 - Geoid12A (Feet)
948_1820.las	None	NAVD88 - Geoid12A (Feet)
948_1840.las	None	NAVD88 - Geoid12A (Feet)
948_1860.las	None	NAVD88 - Geoid12A (Feet)
948_1880.las	None	NAVD88 - Geoid12A (Feet)
948_1900.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
948_1920.las	None	NAVD88 - Geoid12A (Feet)
948_1940.las	None	NAVD88 - Geoid12A (Feet)
948_1960.las	None	NAVD88 - Geoid12A (Feet)
948_1980.las	None	NAVD88 - Geoid12A (Feet)
948_2000.las	None	NAVD88 - Geoid12A (Feet)
948_2020.las	None	NAVD88 - Geoid12A (Feet)
948_2040.las	None	NAVD88 - Geoid12A (Feet)
948_2060.las	None	NAVD88 - Geoid12A (Feet)
948_2080.las	None	NAVD88 - Geoid12A (Feet)
948_2100.las	None	NAVD88 - Geoid12A (Feet)
948_2520.las	None	NAVD88 - Geoid12A (Feet)
948_2540.las	None	NAVD88 - Geoid12A (Feet)
948_2560.las	None	NAVD88 - Geoid12A (Feet)
948_2580.las	None	NAVD88 - Geoid12A (Feet)
948_2600.las	None	NAVD88 - Geoid12A (Feet)
948_2620.las	None	NAVD88 - Geoid12A (Feet)
948_2640.las	None	NAVD88 - Geoid12A (Feet)
948_2660.las	None	NAVD88 - Geoid12A (Feet)
948_2680.las	None	NAVD88 - Geoid12A (Feet)
948_2700.las	None	NAVD88 - Geoid12A (Feet)
948_2720.las	None	NAVD88 - Geoid12A (Feet)
948_2740.las	None	NAVD88 - Geoid12A (Feet)
948_2760.las	None	NAVD88 - Geoid12A (Feet)
948_2780.las	None	NAVD88 - Geoid12A (Feet)
948_2800.las	None	NAVD88 - Geoid12A (Feet)
948_2820.las	None	NAVD88 - Geoid12A (Feet)
948_2840.las	None	NAVD88 - Geoid12A (Feet)
948_2860.las	None	NAVD88 - Geoid12A (Feet)
948_2880.las	None	NAVD88 - Geoid12A (Feet)
948_2900.las	None	NAVD88 - Geoid12A (Feet)
948_2920.las	None	NAVD88 - Geoid12A (Feet)
948_2940.las	None	NAVD88 - Geoid12A (Feet)
948_2960.las	None	NAVD88 - Geoid12A (Feet)
948_2980.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
948_3000.las	None	NAVD88 - Geoid12A (Feet)
948_3020.las	None	NAVD88 - Geoid12A (Feet)
948_3040.las	None	NAVD88 - Geoid12A (Feet)
948_3060.las	None	NAVD88 - Geoid12A (Feet)
948_3080.las	None	NAVD88 - Geoid12A (Feet)
948_3100.las	None	NAVD88 - Geoid12A (Feet)
948_3120.las	None	NAVD88 - Geoid12A (Feet)
948_3140.las	None	NAVD88 - Geoid12A (Feet)
948_3160.las	None	NAVD88 - Geoid12A (Feet)
948_3180.las	None	NAVD88 - Geoid12A (Feet)
948_3200.las	None	NAVD88 - Geoid12A (Feet)
948_3220.las	None	NAVD88 - Geoid12A (Feet)
948_3240.las	None	NAVD88 - Geoid12A (Feet)
948_3260.las	None	NAVD88 - Geoid12A (Feet)
948_3280.las	None	NAVD88 - Geoid12A (Feet)
948_3300.las	None	NAVD88 - Geoid12A (Feet)
948_3320.las	None	NAVD88 - Geoid12A (Feet)
948_3340.las	None	NAVD88 - Geoid12A (Feet)
948_3360.las	None	NAVD88 - Geoid12A (Feet)
948_3380.las	None	NAVD88 - Geoid12A (Feet)
948_3400.las	None	NAVD88 - Geoid12A (Feet)
948_3420.las	None	NAVD88 - Geoid12A (Feet)
950_1380.las	None	NAVD88 - Geoid12A (Feet)
950_1400.las	None	NAVD88 - Geoid12A (Feet)
950_1420.las	None	NAVD88 - Geoid12A (Feet)
950_1440.las	None	NAVD88 - Geoid12A (Feet)
950_1460.las	None	NAVD88 - Geoid12A (Feet)
950_1480.las	None	NAVD88 - Geoid12A (Feet)
950_1500.las	None	NAVD88 - Geoid12A (Feet)
950_1520.las	None	NAVD88 - Geoid12A (Feet)
950_1540.las	None	NAVD88 - Geoid12A (Feet)
950_1560.las	None	NAVD88 - Geoid12A (Feet)
950_1580.las	None	NAVD88 - Geoid12A (Feet)
950_1600.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
950_1620.las	None	NAVD88 - Geoid12A (Feet)
950_1640.las	None	NAVD88 - Geoid12A (Feet)
950_1660.las	None	NAVD88 - Geoid12A (Feet)
950_1680.las	None	NAVD88 - Geoid12A (Feet)
950_1700.las	None	NAVD88 - Geoid12A (Feet)
950_1720.las	None	NAVD88 - Geoid12A (Feet)
950_1740.las	None	NAVD88 - Geoid12A (Feet)
950_1760.las	None	NAVD88 - Geoid12A (Feet)
950_1780.las	None	NAVD88 - Geoid12A (Feet)
950_1800.las	None	NAVD88 - Geoid12A (Feet)
950_1820.las	None	NAVD88 - Geoid12A (Feet)
950_1840.las	None	NAVD88 - Geoid12A (Feet)
950_1860.las	None	NAVD88 - Geoid12A (Feet)
950_1880.las	None	NAVD88 - Geoid12A (Feet)
950_1900.las	None	NAVD88 - Geoid12A (Feet)
950_1920.las	None	NAVD88 - Geoid12A (Feet)
950_1940.las	None	NAVD88 - Geoid12A (Feet)
950_1960.las	None	NAVD88 - Geoid12A (Feet)
950_1980.las	None	NAVD88 - Geoid12A (Feet)
950_2000.las	None	NAVD88 - Geoid12A (Feet)
950_2020.las	None	NAVD88 - Geoid12A (Feet)
950_2040.las	None	NAVD88 - Geoid12A (Feet)
950_2060.las	None	NAVD88 - Geoid12A (Feet)
950_2600.las	None	NAVD88 - Geoid12A (Feet)
950_2620.las	None	NAVD88 - Geoid12A (Feet)
950_2640.las	None	NAVD88 - Geoid12A (Feet)
950_2660.las	None	NAVD88 - Geoid12A (Feet)
950_2680.las	None	NAVD88 - Geoid12A (Feet)
950_2700.las	None	NAVD88 - Geoid12A (Feet)
950_2720.las	None	NAVD88 - Geoid12A (Feet)
950_2740.las	None	NAVD88 - Geoid12A (Feet)
950_2760.las	None	NAVD88 - Geoid12A (Feet)
950_2780.las	None	NAVD88 - Geoid12A (Feet)
950_2800.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
950_2820.las	None	NAVD88 - Geoid12A (Feet)
950_2840.las	None	NAVD88 - Geoid12A (Feet)
950_2860.las	None	NAVD88 - Geoid12A (Feet)
950_2880.las	None	NAVD88 - Geoid12A (Feet)
950_2900.las	None	NAVD88 - Geoid12A (Feet)
950_2920.las	None	NAVD88 - Geoid12A (Feet)
950_2940.las	None	NAVD88 - Geoid12A (Feet)
950_2960.las	None	NAVD88 - Geoid12A (Feet)
950_2980.las	None	NAVD88 - Geoid12A (Feet)
950_3000.las	None	NAVD88 - Geoid12A (Feet)
950_3020.las	None	NAVD88 - Geoid12A (Feet)
950_3040.las	None	NAVD88 - Geoid12A (Feet)
950_3060.las	None	NAVD88 - Geoid12A (Feet)
950_3080.las	None	NAVD88 - Geoid12A (Feet)
950_3100.las	None	NAVD88 - Geoid12A (Feet)
950_3120.las	None	NAVD88 - Geoid12A (Feet)
950_3140.las	None	NAVD88 - Geoid12A (Feet)
950_3160.las	None	NAVD88 - Geoid12A (Feet)
950_3180.las	None	NAVD88 - Geoid12A (Feet)
950_3200.las	None	NAVD88 - Geoid12A (Feet)
950_3220.las	None	NAVD88 - Geoid12A (Feet)
950_3240.las	None	NAVD88 - Geoid12A (Feet)
950_3260.las	None	NAVD88 - Geoid12A (Feet)
950_3280.las	None	NAVD88 - Geoid12A (Feet)
950_3300.las	None	NAVD88 - Geoid12A (Feet)
950_3320.las	None	NAVD88 - Geoid12A (Feet)
950_3340.las	None	NAVD88 - Geoid12A (Feet)
950_3360.las	None	NAVD88 - Geoid12A (Feet)
950_3380.las	None	NAVD88 - Geoid12A (Feet)
950_3400.las	None	NAVD88 - Geoid12A (Feet)
950_3420.las	None	NAVD88 - Geoid12A (Feet)
952_1400.las	None	NAVD88 - Geoid12A (Feet)
952_1420.las	None	NAVD88 - Geoid12A (Feet)
952_1440.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
952_1460.las	None	NAVD88 - Geoid12A (Feet)
952_1480.las	None	NAVD88 - Geoid12A (Feet)
952_1500.las	None	NAVD88 - Geoid12A (Feet)
952_1520.las	None	NAVD88 - Geoid12A (Feet)
952_1540.las	None	NAVD88 - Geoid12A (Feet)
952_1560.las	None	NAVD88 - Geoid12A (Feet)
952_1580.las	None	NAVD88 - Geoid12A (Feet)
952_1600.las	None	NAVD88 - Geoid12A (Feet)
952_1620.las	None	NAVD88 - Geoid12A (Feet)
952_1640.las	None	NAVD88 - Geoid12A (Feet)
952_1660.las	None	NAVD88 - Geoid12A (Feet)
952_1680.las	None	NAVD88 - Geoid12A (Feet)
952_1700.las	None	NAVD88 - Geoid12A (Feet)
952_1720.las	None	NAVD88 - Geoid12A (Feet)
952_1740.las	None	NAVD88 - Geoid12A (Feet)
952_1760.las	None	NAVD88 - Geoid12A (Feet)
952_1780.las	None	NAVD88 - Geoid12A (Feet)
952_1800.las	None	NAVD88 - Geoid12A (Feet)
952_1820.las	None	NAVD88 - Geoid12A (Feet)
952_1840.las	None	NAVD88 - Geoid12A (Feet)
952_1860.las	None	NAVD88 - Geoid12A (Feet)
952_1880.las	None	NAVD88 - Geoid12A (Feet)
952_1900.las	None	NAVD88 - Geoid12A (Feet)
952_1920.las	None	NAVD88 - Geoid12A (Feet)
952_1940.las	None	NAVD88 - Geoid12A (Feet)
952_1960.las	None	NAVD88 - Geoid12A (Feet)
952_1980.las	None	NAVD88 - Geoid12A (Feet)
952_2000.las	None	NAVD88 - Geoid12A (Feet)
952_2020.las	None	NAVD88 - Geoid12A (Feet)
952_2040.las	None	NAVD88 - Geoid12A (Feet)
952_2640.las	None	NAVD88 - Geoid12A (Feet)
952_2660.las	None	NAVD88 - Geoid12A (Feet)
952_2680.las	None	NAVD88 - Geoid12A (Feet)
952_2700.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
952_2720.las	None	NAVD88 - Geoid12A (Feet)
952_2740.las	None	NAVD88 - Geoid12A (Feet)
952_2760.las	None	NAVD88 - Geoid12A (Feet)
952_2780.las	None	NAVD88 - Geoid12A (Feet)
952_2800.las	None	NAVD88 - Geoid12A (Feet)
952_2820.las	None	NAVD88 - Geoid12A (Feet)
952_2840.las	None	NAVD88 - Geoid12A (Feet)
952_2860.las	None	NAVD88 - Geoid12A (Feet)
952_2880.las	None	NAVD88 - Geoid12A (Feet)
952_2900.las	None	NAVD88 - Geoid12A (Feet)
952_2920.las	None	NAVD88 - Geoid12A (Feet)
952_2940.las	None	NAVD88 - Geoid12A (Feet)
952_2960.las	None	NAVD88 - Geoid12A (Feet)
952_2980.las	None	NAVD88 - Geoid12A (Feet)
952_3000.las	None	NAVD88 - Geoid12A (Feet)
952_3020.las	None	NAVD88 - Geoid12A (Feet)
952_3040.las	None	NAVD88 - Geoid12A (Feet)
952_3060.las	None	NAVD88 - Geoid12A (Feet)
952_3080.las	None	NAVD88 - Geoid12A (Feet)
952_3100.las	None	NAVD88 - Geoid12A (Feet)
952_3120.las	None	NAVD88 - Geoid12A (Feet)
952_3140.las	None	NAVD88 - Geoid12A (Feet)
952_3160.las	None	NAVD88 - Geoid12A (Feet)
952_3180.las	None	NAVD88 - Geoid12A (Feet)
952_3200.las	None	NAVD88 - Geoid12A (Feet)
952_3220.las	None	NAVD88 - Geoid12A (Feet)
952_3240.las	None	NAVD88 - Geoid12A (Feet)
952_3260.las	None	NAVD88 - Geoid12A (Feet)
952_3280.las	None	NAVD88 - Geoid12A (Feet)
952_3300.las	None	NAVD88 - Geoid12A (Feet)
952_3320.las	None	NAVD88 - Geoid12A (Feet)
952_3340.las	None	NAVD88 - Geoid12A (Feet)
952_3360.las	None	NAVD88 - Geoid12A (Feet)
952_3380.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
952_3400.las	None	NAVD88 - Geoid12A (Feet)
952_3420.las	None	NAVD88 - Geoid12A (Feet)
954_1420.las	None	NAVD88 - Geoid12A (Feet)
954_1440.las	None	NAVD88 - Geoid12A (Feet)
954_1460.las	None	NAVD88 - Geoid12A (Feet)
954_1480.las	None	NAVD88 - Geoid12A (Feet)
954_1500.las	None	NAVD88 - Geoid12A (Feet)
954_1520.las	None	NAVD88 - Geoid12A (Feet)
954_1540.las	None	NAVD88 - Geoid12A (Feet)
954_1560.las	None	NAVD88 - Geoid12A (Feet)
954_1580.las	None	NAVD88 - Geoid12A (Feet)
954_1600.las	None	NAVD88 - Geoid12A (Feet)
954_1620.las	None	NAVD88 - Geoid12A (Feet)
954_1640.las	None	NAVD88 - Geoid12A (Feet)
954_1660.las	None	NAVD88 - Geoid12A (Feet)
954_1680.las	None	NAVD88 - Geoid12A (Feet)
954_1700.las	None	NAVD88 - Geoid12A (Feet)
954_1720.las	None	NAVD88 - Geoid12A (Feet)
954_1740.las	None	NAVD88 - Geoid12A (Feet)
954_1760.las	None	NAVD88 - Geoid12A (Feet)
954_1780.las	None	NAVD88 - Geoid12A (Feet)
954_1800.las	None	NAVD88 - Geoid12A (Feet)
954_1820.las	None	NAVD88 - Geoid12A (Feet)
954_1840.las	None	NAVD88 - Geoid12A (Feet)
954_1860.las	None	NAVD88 - Geoid12A (Feet)
954_1880.las	None	NAVD88 - Geoid12A (Feet)
954_1900.las	None	NAVD88 - Geoid12A (Feet)
954_1920.las	None	NAVD88 - Geoid12A (Feet)
954_1940.las	None	NAVD88 - Geoid12A (Feet)
954_1960.las	None	NAVD88 - Geoid12A (Feet)
954_1980.las	None	NAVD88 - Geoid12A (Feet)
954_2000.las	None	NAVD88 - Geoid12A (Feet)
954_2020.las	None	NAVD88 - Geoid12A (Feet)
954_2660.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
954_2680.las	None	NAVD88 - Geoid12A (Feet)
954_2700.las	None	NAVD88 - Geoid12A (Feet)
954_2720.las	None	NAVD88 - Geoid12A (Feet)
954_2740.las	None	NAVD88 - Geoid12A (Feet)
954_2760.las	None	NAVD88 - Geoid12A (Feet)
954_2780.las	None	NAVD88 - Geoid12A (Feet)
954_2800.las	None	NAVD88 - Geoid12A (Feet)
954_2820.las	None	NAVD88 - Geoid12A (Feet)
954_2840.las	None	NAVD88 - Geoid12A (Feet)
954_2860.las	None	NAVD88 - Geoid12A (Feet)
954_2880.las	None	NAVD88 - Geoid12A (Feet)
954_2900.las	None	NAVD88 - Geoid12A (Feet)
954_2920.las	None	NAVD88 - Geoid12A (Feet)
954_2940.las	None	NAVD88 - Geoid12A (Feet)
954_2960.las	None	NAVD88 - Geoid12A (Feet)
954_2980.las	None	NAVD88 - Geoid12A (Feet)
954_3000.las	None	NAVD88 - Geoid12A (Feet)
954_3020.las	None	NAVD88 - Geoid12A (Feet)
954_3040.las	None	NAVD88 - Geoid12A (Feet)
954_3060.las	None	NAVD88 - Geoid12A (Feet)
954_3080.las	None	NAVD88 - Geoid12A (Feet)
954_3100.las	None	NAVD88 - Geoid12A (Feet)
954_3120.las	None	NAVD88 - Geoid12A (Feet)
954_3140.las	None	NAVD88 - Geoid12A (Feet)
954_3160.las	None	NAVD88 - Geoid12A (Feet)
954_3180.las	None	NAVD88 - Geoid12A (Feet)
954_3200.las	None	NAVD88 - Geoid12A (Feet)
954_3220.las	None	NAVD88 - Geoid12A (Feet)
954_3240.las	None	NAVD88 - Geoid12A (Feet)
954_3260.las	None	NAVD88 - Geoid12A (Feet)
954_3280.las	None	NAVD88 - Geoid12A (Feet)
954_3300.las	None	NAVD88 - Geoid12A (Feet)
954_3320.las	None	NAVD88 - Geoid12A (Feet)
954_3340.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
954_3360.las	None	NAVD88 - Geoid12A (Feet)
954_3380.las	None	NAVD88 - Geoid12A (Feet)
954_3400.las	None	NAVD88 - Geoid12A (Feet)
954_3420.las	None	NAVD88 - Geoid12A (Feet)
956_1460.las	None	NAVD88 - Geoid12A (Feet)
956_1480.las	None	NAVD88 - Geoid12A (Feet)
956_1500.las	None	NAVD88 - Geoid12A (Feet)
956_1520.las	None	NAVD88 - Geoid12A (Feet)
956_1540.las	None	NAVD88 - Geoid12A (Feet)
956_1560.las	None	NAVD88 - Geoid12A (Feet)
956_1580.las	None	NAVD88 - Geoid12A (Feet)
956_1600.las	None	NAVD88 - Geoid12A (Feet)
956_1620.las	None	NAVD88 - Geoid12A (Feet)
956_1640.las	None	NAVD88 - Geoid12A (Feet)
956_1660.las	None	NAVD88 - Geoid12A (Feet)
956_1680.las	None	NAVD88 - Geoid12A (Feet)
956_1700.las	None	NAVD88 - Geoid12A (Feet)
956_1720.las	None	NAVD88 - Geoid12A (Feet)
956_1740.las	None	NAVD88 - Geoid12A (Feet)
956_1760.las	None	NAVD88 - Geoid12A (Feet)
956_1780.las	None	NAVD88 - Geoid12A (Feet)
956_1800.las	None	NAVD88 - Geoid12A (Feet)
956_1820.las	None	NAVD88 - Geoid12A (Feet)
956_1840.las	None	NAVD88 - Geoid12A (Feet)
956_1860.las	None	NAVD88 - Geoid12A (Feet)
956_1880.las	None	NAVD88 - Geoid12A (Feet)
956_1900.las	None	NAVD88 - Geoid12A (Feet)
956_1920.las	None	NAVD88 - Geoid12A (Feet)
956_1940.las	None	NAVD88 - Geoid12A (Feet)
956_1960.las	None	NAVD88 - Geoid12A (Feet)
956_1980.las	None	NAVD88 - Geoid12A (Feet)
956_2000.las	None	NAVD88 - Geoid12A (Feet)
956_2680.las	None	NAVD88 - Geoid12A (Feet)
956_2700.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
956_2720.las	None	NAVD88 - Geoid12A (Feet)
956_2740.las	None	NAVD88 - Geoid12A (Feet)
956_2760.las	None	NAVD88 - Geoid12A (Feet)
956_2780.las	None	NAVD88 - Geoid12A (Feet)
956_2800.las	None	NAVD88 - Geoid12A (Feet)
956_2820.las	None	NAVD88 - Geoid12A (Feet)
956_2840.las	None	NAVD88 - Geoid12A (Feet)
956_2860.las	None	NAVD88 - Geoid12A (Feet)
956_2880.las	None	NAVD88 - Geoid12A (Feet)
956_2900.las	None	NAVD88 - Geoid12A (Feet)
956_2920.las	None	NAVD88 - Geoid12A (Feet)
956_2940.las	None	NAVD88 - Geoid12A (Feet)
956_2960.las	None	NAVD88 - Geoid12A (Feet)
956_2980.las	None	NAVD88 - Geoid12A (Feet)
956_3000.las	None	NAVD88 - Geoid12A (Feet)
956_3020.las	None	NAVD88 - Geoid12A (Feet)
956_3040.las	None	NAVD88 - Geoid12A (Feet)
956_3060.las	None	NAVD88 - Geoid12A (Feet)
956_3080.las	None	NAVD88 - Geoid12A (Feet)
956_3100.las	None	NAVD88 - Geoid12A (Feet)
956_3120.las	None	NAVD88 - Geoid12A (Feet)
956_3140.las	None	NAVD88 - Geoid12A (Feet)
956_3160.las	None	NAVD88 - Geoid12A (Feet)
956_3180.las	None	NAVD88 - Geoid12A (Feet)
956_3200.las	None	NAVD88 - Geoid12A (Feet)
956_3220.las	None	NAVD88 - Geoid12A (Feet)
956_3240.las	None	NAVD88 - Geoid12A (Feet)
956_3260.las	None	NAVD88 - Geoid12A (Feet)
956_3280.las	None	NAVD88 - Geoid12A (Feet)
956_3300.las	None	NAVD88 - Geoid12A (Feet)
956_3320.las	None	NAVD88 - Geoid12A (Feet)
956_3340.las	None	NAVD88 - Geoid12A (Feet)
956_3360.las	None	NAVD88 - Geoid12A (Feet)
956_3380.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
956_3400.las	None	NAVD88 - Geoid12A (Feet)
956_3420.las	None	NAVD88 - Geoid12A (Feet)
958_1500.las	None	NAVD88 - Geoid12A (Feet)
958_1520.las	None	NAVD88 - Geoid12A (Feet)
958_1540.las	None	NAVD88 - Geoid12A (Feet)
958_1560.las	None	NAVD88 - Geoid12A (Feet)
958_1580.las	None	NAVD88 - Geoid12A (Feet)
958_1600.las	None	NAVD88 - Geoid12A (Feet)
958_1620.las	None	NAVD88 - Geoid12A (Feet)
958_1640.las	None	NAVD88 - Geoid12A (Feet)
958_1660.las	None	NAVD88 - Geoid12A (Feet)
958_1680.las	None	NAVD88 - Geoid12A (Feet)
958_1700.las	None	NAVD88 - Geoid12A (Feet)
958_1720.las	None	NAVD88 - Geoid12A (Feet)
958_1740.las	None	NAVD88 - Geoid12A (Feet)
958_1760.las	None	NAVD88 - Geoid12A (Feet)
958_1780.las	None	NAVD88 - Geoid12A (Feet)
958_1800.las	None	NAVD88 - Geoid12A (Feet)
958_1820.las	None	NAVD88 - Geoid12A (Feet)
958_1840.las	None	NAVD88 - Geoid12A (Feet)
958_1860.las	None	NAVD88 - Geoid12A (Feet)
958_1880.las	None	NAVD88 - Geoid12A (Feet)
958_1900.las	None	NAVD88 - Geoid12A (Feet)
958_1920.las	None	NAVD88 - Geoid12A (Feet)
958_1940.las	None	NAVD88 - Geoid12A (Feet)
958_1960.las	None	NAVD88 - Geoid12A (Feet)
958_1980.las	None	NAVD88 - Geoid12A (Feet)
958_2680.las	None	NAVD88 - Geoid12A (Feet)
958_2700.las	None	NAVD88 - Geoid12A (Feet)
958_2720.las	None	NAVD88 - Geoid12A (Feet)
958_2740.las	None	NAVD88 - Geoid12A (Feet)
958_2760.las	None	NAVD88 - Geoid12A (Feet)
958_2780.las	None	NAVD88 - Geoid12A (Feet)
958_2800.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
958_2820.las	None	NAVD88 - Geoid12A (Feet)
958_2840.las	None	NAVD88 - Geoid12A (Feet)
958_2860.las	None	NAVD88 - Geoid12A (Feet)
958_2880.las	None	NAVD88 - Geoid12A (Feet)
958_2900.las	None	NAVD88 - Geoid12A (Feet)
958_2920.las	None	NAVD88 - Geoid12A (Feet)
958_2940.las	None	NAVD88 - Geoid12A (Feet)
958_2960.las	None	NAVD88 - Geoid12A (Feet)
958_2980.las	None	NAVD88 - Geoid12A (Feet)
958_3000.las	None	NAVD88 - Geoid12A (Feet)
958_3020.las	None	NAVD88 - Geoid12A (Feet)
958_3040.las	None	NAVD88 - Geoid12A (Feet)
958_3060.las	None	NAVD88 - Geoid12A (Feet)
958_3080.las	None	NAVD88 - Geoid12A (Feet)
958_3100.las	None	NAVD88 - Geoid12A (Feet)
958_3120.las	None	NAVD88 - Geoid12A (Feet)
958_3140.las	None	NAVD88 - Geoid12A (Feet)
958_3160.las	None	NAVD88 - Geoid12A (Feet)
958_3180.las	None	NAVD88 - Geoid12A (Feet)
958_3200.las	None	NAVD88 - Geoid12A (Feet)
958_3220.las	None	NAVD88 - Geoid12A (Feet)
958_3240.las	None	NAVD88 - Geoid12A (Feet)
958_3260.las	None	NAVD88 - Geoid12A (Feet)
958_3280.las	None	NAVD88 - Geoid12A (Feet)
958_3300.las	None	NAVD88 - Geoid12A (Feet)
958_3320.las	None	NAVD88 - Geoid12A (Feet)
958_3340.las	None	NAVD88 - Geoid12A (Feet)
958_3360.las	None	NAVD88 - Geoid12A (Feet)
958_3380.las	None	NAVD88 - Geoid12A (Feet)
958_3400.las	None	NAVD88 - Geoid12A (Feet)
958_3420.las	None	NAVD88 - Geoid12A (Feet)
960_1520.las	None	NAVD88 - Geoid12A (Feet)
960_1540.las	None	NAVD88 - Geoid12A (Feet)
960_1560.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
960_1580.las	None	NAVD88 - Geoid12A (Feet)
960_1600.las	None	NAVD88 - Geoid12A (Feet)
960_1620.las	None	NAVD88 - Geoid12A (Feet)
960_1640.las	None	NAVD88 - Geoid12A (Feet)
960_1660.las	None	NAVD88 - Geoid12A (Feet)
960_1680.las	None	NAVD88 - Geoid12A (Feet)
960_1700.las	None	NAVD88 - Geoid12A (Feet)
960_1720.las	None	NAVD88 - Geoid12A (Feet)
960_1740.las	None	NAVD88 - Geoid12A (Feet)
960_1760.las	None	NAVD88 - Geoid12A (Feet)
960_1780.las	None	NAVD88 - Geoid12A (Feet)
960_1800.las	None	NAVD88 - Geoid12A (Feet)
960_1820.las	None	NAVD88 - Geoid12A (Feet)
960_1840.las	None	NAVD88 - Geoid12A (Feet)
960_1860.las	None	NAVD88 - Geoid12A (Feet)
960_1880.las	None	NAVD88 - Geoid12A (Feet)
960_1900.las	None	NAVD88 - Geoid12A (Feet)
960_1920.las	None	NAVD88 - Geoid12A (Feet)
960_1940.las	None	NAVD88 - Geoid12A (Feet)
960_1960.las	None	NAVD88 - Geoid12A (Feet)
960_2680.las	None	NAVD88 - Geoid12A (Feet)
960_2700.las	None	NAVD88 - Geoid12A (Feet)
960_2720.las	None	NAVD88 - Geoid12A (Feet)
960_2740.las	None	NAVD88 - Geoid12A (Feet)
960_2760.las	None	NAVD88 - Geoid12A (Feet)
960_2780.las	None	NAVD88 - Geoid12A (Feet)
960_2800.las	None	NAVD88 - Geoid12A (Feet)
960_2820.las	None	NAVD88 - Geoid12A (Feet)
960_2840.las	None	NAVD88 - Geoid12A (Feet)
960_2860.las	None	NAVD88 - Geoid12A (Feet)
960_2880.las	None	NAVD88 - Geoid12A (Feet)
960_2900.las	None	NAVD88 - Geoid12A (Feet)
960_2920.las	None	NAVD88 - Geoid12A (Feet)
960_2940.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
960_2960.las	None	NAVD88 - Geoid12A (Feet)
960_2980.las	None	NAVD88 - Geoid12A (Feet)
960_3000.las	None	NAVD88 - Geoid12A (Feet)
960_3020.las	None	NAVD88 - Geoid12A (Feet)
960_3040.las	None	NAVD88 - Geoid12A (Feet)
960_3060.las	None	NAVD88 - Geoid12A (Feet)
960_3080.las	None	NAVD88 - Geoid12A (Feet)
960_3100.las	None	NAVD88 - Geoid12A (Feet)
960_3120.las	None	NAVD88 - Geoid12A (Feet)
960_3140.las	None	NAVD88 - Geoid12A (Feet)
960_3160.las	None	NAVD88 - Geoid12A (Feet)
960_3180.las	None	NAVD88 - Geoid12A (Feet)
960_3200.las	None	NAVD88 - Geoid12A (Feet)
960_3220.las	None	NAVD88 - Geoid12A (Feet)
960_3240.las	None	NAVD88 - Geoid12A (Feet)
960_3260.las	None	NAVD88 - Geoid12A (Feet)
960_3280.las	None	NAVD88 - Geoid12A (Feet)
960_3300.las	None	NAVD88 - Geoid12A (Feet)
960_3320.las	None	NAVD88 - Geoid12A (Feet)
960_3340.las	None	NAVD88 - Geoid12A (Feet)
960_3360.las	None	NAVD88 - Geoid12A (Feet)
960_3380.las	None	NAVD88 - Geoid12A (Feet)
960_3400.las	None	NAVD88 - Geoid12A (Feet)
960_3420.las	None	NAVD88 - Geoid12A (Feet)
962_1540.las	None	NAVD88 - Geoid12A (Feet)
962_1560.las	None	NAVD88 - Geoid12A (Feet)
962_1580.las	None	NAVD88 - Geoid12A (Feet)
962_1600.las	None	NAVD88 - Geoid12A (Feet)
962_1620.las	None	NAVD88 - Geoid12A (Feet)
962_1640.las	None	NAVD88 - Geoid12A (Feet)
962_1660.las	None	NAVD88 - Geoid12A (Feet)
962_1680.las	None	NAVD88 - Geoid12A (Feet)
962_1700.las	None	NAVD88 - Geoid12A (Feet)
962_1720.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
962_1740.las	None	NAVD88 - Geoid12A (Feet)
962_1760.las	None	NAVD88 - Geoid12A (Feet)
962_1780.las	None	NAVD88 - Geoid12A (Feet)
962_1800.las	None	NAVD88 - Geoid12A (Feet)
962_1820.las	None	NAVD88 - Geoid12A (Feet)
962_1840.las	None	NAVD88 - Geoid12A (Feet)
962_1860.las	None	NAVD88 - Geoid12A (Feet)
962_1880.las	None	NAVD88 - Geoid12A (Feet)
962_1900.las	None	NAVD88 - Geoid12A (Feet)
962_1920.las	None	NAVD88 - Geoid12A (Feet)
962_1940.las	None	NAVD88 - Geoid12A (Feet)
962_2680.las	None	NAVD88 - Geoid12A (Feet)
962_2700.las	None	NAVD88 - Geoid12A (Feet)
962_2720.las	None	NAVD88 - Geoid12A (Feet)
962_2740.las	None	NAVD88 - Geoid12A (Feet)
962_2760.las	None	NAVD88 - Geoid12A (Feet)
962_2780.las	None	NAVD88 - Geoid12A (Feet)
962_2800.las	None	NAVD88 - Geoid12A (Feet)
962_2820.las	None	NAVD88 - Geoid12A (Feet)
962_2840.las	None	NAVD88 - Geoid12A (Feet)
962_2860.las	None	NAVD88 - Geoid12A (Feet)
962_2880.las	None	NAVD88 - Geoid12A (Feet)
962_2900.las	None	NAVD88 - Geoid12A (Feet)
962_2920.las	None	NAVD88 - Geoid12A (Feet)
962_2940.las	None	NAVD88 - Geoid12A (Feet)
962_2960.las	None	NAVD88 - Geoid12A (Feet)
962_2980.las	None	NAVD88 - Geoid12A (Feet)
962_3000.las	None	NAVD88 - Geoid12A (Feet)
962_3020.las	None	NAVD88 - Geoid12A (Feet)
962_3040.las	None	NAVD88 - Geoid12A (Feet)
962_3060.las	None	NAVD88 - Geoid12A (Feet)
962_3080.las	None	NAVD88 - Geoid12A (Feet)
962_3100.las	None	NAVD88 - Geoid12A (Feet)
962_3120.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
962_3140.las	None	NAVD88 - Geoid12A (Feet)
962_3160.las	None	NAVD88 - Geoid12A (Feet)
962_3180.las	None	NAVD88 - Geoid12A (Feet)
962_3200.las	None	NAVD88 - Geoid12A (Feet)
962_3220.las	None	NAVD88 - Geoid12A (Feet)
962_3240.las	None	NAVD88 - Geoid12A (Feet)
962_3260.las	None	NAVD88 - Geoid12A (Feet)
962_3280.las	None	NAVD88 - Geoid12A (Feet)
962_3300.las	None	NAVD88 - Geoid12A (Feet)
962_3320.las	None	NAVD88 - Geoid12A (Feet)
962_3340.las	None	NAVD88 - Geoid12A (Feet)
962_3360.las	None	NAVD88 - Geoid12A (Feet)
962_3380.las	None	NAVD88 - Geoid12A (Feet)
962_3400.las	None	NAVD88 - Geoid12A (Feet)
962_3420.las	None	NAVD88 - Geoid12A (Feet)
964_1560.las	None	NAVD88 - Geoid12A (Feet)
964_1580.las	None	NAVD88 - Geoid12A (Feet)
964_1600.las	None	NAVD88 - Geoid12A (Feet)
964_1620.las	None	NAVD88 - Geoid12A (Feet)
964_1640.las	None	NAVD88 - Geoid12A (Feet)
964_1660.las	None	NAVD88 - Geoid12A (Feet)
964_1680.las	None	NAVD88 - Geoid12A (Feet)
964_1700.las	None	NAVD88 - Geoid12A (Feet)
964_1720.las	None	NAVD88 - Geoid12A (Feet)
964_1740.las	None	NAVD88 - Geoid12A (Feet)
964_1760.las	None	NAVD88 - Geoid12A (Feet)
964_1780.las	None	NAVD88 - Geoid12A (Feet)
964_1800.las	None	NAVD88 - Geoid12A (Feet)
964_1820.las	None	NAVD88 - Geoid12A (Feet)
964_1840.las	None	NAVD88 - Geoid12A (Feet)
964_1860.las	None	NAVD88 - Geoid12A (Feet)
964_1880.las	None	NAVD88 - Geoid12A (Feet)
964_1900.las	None	NAVD88 - Geoid12A (Feet)
964_1920.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
964_2680.las	None	NAVD88 - Geoid12A (Feet)
964_2700.las	None	NAVD88 - Geoid12A (Feet)
964_2720.las	None	NAVD88 - Geoid12A (Feet)
964_2740.las	None	NAVD88 - Geoid12A (Feet)
964_2760.las	None	NAVD88 - Geoid12A (Feet)
964_2780.las	None	NAVD88 - Geoid12A (Feet)
964_2800.las	None	NAVD88 - Geoid12A (Feet)
964_2820.las	None	NAVD88 - Geoid12A (Feet)
964_2840.las	None	NAVD88 - Geoid12A (Feet)
964_2860.las	None	NAVD88 - Geoid12A (Feet)
964_2880.las	None	NAVD88 - Geoid12A (Feet)
964_2900.las	None	NAVD88 - Geoid12A (Feet)
964_2920.las	None	NAVD88 - Geoid12A (Feet)
964_2940.las	None	NAVD88 - Geoid12A (Feet)
964_2960.las	None	NAVD88 - Geoid12A (Feet)
964_2980.las	None	NAVD88 - Geoid12A (Feet)
964_3000.las	None	NAVD88 - Geoid12A (Feet)
964_3020.las	None	NAVD88 - Geoid12A (Feet)
964_3040.las	None	NAVD88 - Geoid12A (Feet)
964_3060.las	None	NAVD88 - Geoid12A (Feet)
964_3080.las	None	NAVD88 - Geoid12A (Feet)
964_3100.las	None	NAVD88 - Geoid12A (Feet)
964_3120.las	None	NAVD88 - Geoid12A (Feet)
964_3140.las	None	NAVD88 - Geoid12A (Feet)
964_3160.las	None	NAVD88 - Geoid12A (Feet)
964_3180.las	None	NAVD88 - Geoid12A (Feet)
964_3200.las	None	NAVD88 - Geoid12A (Feet)
964_3220.las	None	NAVD88 - Geoid12A (Feet)
964_3240.las	None	NAVD88 - Geoid12A (Feet)
964_3260.las	None	NAVD88 - Geoid12A (Feet)
964_3280.las	None	NAVD88 - Geoid12A (Feet)
964_3300.las	None	NAVD88 - Geoid12A (Feet)
964_3320.las	None	NAVD88 - Geoid12A (Feet)
964_3340.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
964_3360.las	None	NAVD88 - Geoid12A (Feet)
964_3380.las	None	NAVD88 - Geoid12A (Feet)
964_3400.las	None	NAVD88 - Geoid12A (Feet)
964_3420.las	None	NAVD88 - Geoid12A (Feet)
966_1740.las	None	NAVD88 - Geoid12A (Feet)
966_1760.las	None	NAVD88 - Geoid12A (Feet)
966_1780.las	None	NAVD88 - Geoid12A (Feet)
966_1800.las	None	NAVD88 - Geoid12A (Feet)
966_1820.las	None	NAVD88 - Geoid12A (Feet)
966_1840.las	None	NAVD88 - Geoid12A (Feet)
966_1860.las	None	NAVD88 - Geoid12A (Feet)
966_1880.las	None	NAVD88 - Geoid12A (Feet)
966_1900.las	None	NAVD88 - Geoid12A (Feet)
966_2700.las	None	NAVD88 - Geoid12A (Feet)
966_2720.las	None	NAVD88 - Geoid12A (Feet)
966_2740.las	None	NAVD88 - Geoid12A (Feet)
966_2760.las	None	NAVD88 - Geoid12A (Feet)
966_2780.las	None	NAVD88 - Geoid12A (Feet)
966_2800.las	None	NAVD88 - Geoid12A (Feet)
966_2820.las	None	NAVD88 - Geoid12A (Feet)
966_2840.las	None	NAVD88 - Geoid12A (Feet)
966_2860.las	None	NAVD88 - Geoid12A (Feet)
966_2880.las	None	NAVD88 - Geoid12A (Feet)
966_2900.las	None	NAVD88 - Geoid12A (Feet)
966_2920.las	None	NAVD88 - Geoid12A (Feet)
966_2940.las	None	NAVD88 - Geoid12A (Feet)
966_2960.las	None	NAVD88 - Geoid12A (Feet)
966_2980.las	None	NAVD88 - Geoid12A (Feet)
966_3000.las	None	NAVD88 - Geoid12A (Feet)
966_3020.las	None	NAVD88 - Geoid12A (Feet)
966_3040.las	None	NAVD88 - Geoid12A (Feet)
966_3060.las	None	NAVD88 - Geoid12A (Feet)
966_3080.las	None	NAVD88 - Geoid12A (Feet)
966_3100.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
966_3120.las	None	NAVD88 - Geoid12A (Feet)
966_3140.las	None	NAVD88 - Geoid12A (Feet)
966_3160.las	None	NAVD88 - Geoid12A (Feet)
966_3180.las	None	NAVD88 - Geoid12A (Feet)
966_3200.las	None	NAVD88 - Geoid12A (Feet)
966_3220.las	None	NAVD88 - Geoid12A (Feet)
966_3240.las	None	NAVD88 - Geoid12A (Feet)
966_3260.las	None	NAVD88 - Geoid12A (Feet)
966_3280.las	None	NAVD88 - Geoid12A (Feet)
966_3300.las	None	NAVD88 - Geoid12A (Feet)
966_3320.las	None	NAVD88 - Geoid12A (Feet)
966_3340.las	None	NAVD88 - Geoid12A (Feet)
966_3360.las	None	NAVD88 - Geoid12A (Feet)
966_3380.las	None	NAVD88 - Geoid12A (Feet)
966_3400.las	None	NAVD88 - Geoid12A (Feet)
966_3420.las	None	NAVD88 - Geoid12A (Feet)
968_1800.las	None	NAVD88 - Geoid12A (Feet)
968_1820.las	None	NAVD88 - Geoid12A (Feet)
968_1840.las	None	NAVD88 - Geoid12A (Feet)
968_1860.las	None	NAVD88 - Geoid12A (Feet)
968_1880.las	None	NAVD88 - Geoid12A (Feet)
968_2680.las	None	NAVD88 - Geoid12A (Feet)
968_2700.las	None	NAVD88 - Geoid12A (Feet)
968_2720.las	None	NAVD88 - Geoid12A (Feet)
968_2740.las	None	NAVD88 - Geoid12A (Feet)
968_2760.las	None	NAVD88 - Geoid12A (Feet)
968_2780.las	None	NAVD88 - Geoid12A (Feet)
968_2800.las	None	NAVD88 - Geoid12A (Feet)
968_2820.las	None	NAVD88 - Geoid12A (Feet)
968_2840.las	None	NAVD88 - Geoid12A (Feet)
968_2860.las	None	NAVD88 - Geoid12A (Feet)
968_2880.las	None	NAVD88 - Geoid12A (Feet)
968_2900.las	None	NAVD88 - Geoid12A (Feet)
968_2920.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
968_2940.las	None	NAVD88 - Geoid12A (Feet)
968_2960.las	None	NAVD88 - Geoid12A (Feet)
968_2980.las	None	NAVD88 - Geoid12A (Feet)
968_3000.las	None	NAVD88 - Geoid12A (Feet)
968_3020.las	None	NAVD88 - Geoid12A (Feet)
968_3040.las	None	NAVD88 - Geoid12A (Feet)
968_3060.las	None	NAVD88 - Geoid12A (Feet)
968_3080.las	None	NAVD88 - Geoid12A (Feet)
968_3100.las	None	NAVD88 - Geoid12A (Feet)
968_3120.las	None	NAVD88 - Geoid12A (Feet)
968_3140.las	None	NAVD88 - Geoid12A (Feet)
968_3160.las	None	NAVD88 - Geoid12A (Feet)
968_3180.las	None	NAVD88 - Geoid12A (Feet)
968_3200.las	None	NAVD88 - Geoid12A (Feet)
968_3220.las	None	NAVD88 - Geoid12A (Feet)
968_3240.las	None	NAVD88 - Geoid12A (Feet)
968_3260.las	None	NAVD88 - Geoid12A (Feet)
968_3280.las	None	NAVD88 - Geoid12A (Feet)
968_3300.las	None	NAVD88 - Geoid12A (Feet)
968_3320.las	None	NAVD88 - Geoid12A (Feet)
968_3340.las	None	NAVD88 - Geoid12A (Feet)
968_3360.las	None	NAVD88 - Geoid12A (Feet)
968_3380.las	None	NAVD88 - Geoid12A (Feet)
968_3400.las	None	NAVD88 - Geoid12A (Feet)
968_3420.las	None	NAVD88 - Geoid12A (Feet)
970_1820.las	None	NAVD88 - Geoid12A (Feet)
970_1840.las	None	NAVD88 - Geoid12A (Feet)
970_1860.las	None	NAVD88 - Geoid12A (Feet)
970_2660.las	None	NAVD88 - Geoid12A (Feet)
970_2680.las	None	NAVD88 - Geoid12A (Feet)
970_2700.las	None	NAVD88 - Geoid12A (Feet)
970_2720.las	None	NAVD88 - Geoid12A (Feet)
970_2740.las	None	NAVD88 - Geoid12A (Feet)
970_2760.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
970_2780.las	None	NAVD88 - Geoid12A (Feet)
970_2800.las	None	NAVD88 - Geoid12A (Feet)
970_2820.las	None	NAVD88 - Geoid12A (Feet)
970_2840.las	None	NAVD88 - Geoid12A (Feet)
970_2860.las	None	NAVD88 - Geoid12A (Feet)
970_2880.las	None	NAVD88 - Geoid12A (Feet)
970_2900.las	None	NAVD88 - Geoid12A (Feet)
970_2920.las	None	NAVD88 - Geoid12A (Feet)
970_2940.las	None	NAVD88 - Geoid12A (Feet)
970_2960.las	None	NAVD88 - Geoid12A (Feet)
970_2980.las	None	NAVD88 - Geoid12A (Feet)
970_3000.las	None	NAVD88 - Geoid12A (Feet)
970_3020.las	None	NAVD88 - Geoid12A (Feet)
970_3040.las	None	NAVD88 - Geoid12A (Feet)
970_3060.las	None	NAVD88 - Geoid12A (Feet)
970_3080.las	None	NAVD88 - Geoid12A (Feet)
970_3100.las	None	NAVD88 - Geoid12A (Feet)
970_3120.las	None	NAVD88 - Geoid12A (Feet)
970_3140.las	None	NAVD88 - Geoid12A (Feet)
970_3160.las	None	NAVD88 - Geoid12A (Feet)
970_3180.las	None	NAVD88 - Geoid12A (Feet)
970_3200.las	None	NAVD88 - Geoid12A (Feet)
970_3220.las	None	NAVD88 - Geoid12A (Feet)
970_3240.las	None	NAVD88 - Geoid12A (Feet)
970_3260.las	None	NAVD88 - Geoid12A (Feet)
970_3280.las	None	NAVD88 - Geoid12A (Feet)
970_3300.las	None	NAVD88 - Geoid12A (Feet)
970_3320.las	None	NAVD88 - Geoid12A (Feet)
970_3340.las	None	NAVD88 - Geoid12A (Feet)
970_3360.las	None	NAVD88 - Geoid12A (Feet)
970_3380.las	None	NAVD88 - Geoid12A (Feet)
970_3400.las	None	NAVD88 - Geoid12A (Feet)
970_3420.las	None	NAVD88 - Geoid12A (Feet)
972_2640.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
972_2660.las	None	NAVD88 - Geoid12A (Feet)
972_2680.las	None	NAVD88 - Geoid12A (Feet)
972_2700.las	None	NAVD88 - Geoid12A (Feet)
972_2720.las	None	NAVD88 - Geoid12A (Feet)
972_2740.las	None	NAVD88 - Geoid12A (Feet)
972_2760.las	None	NAVD88 - Geoid12A (Feet)
972_2780.las	None	NAVD88 - Geoid12A (Feet)
972_2800.las	None	NAVD88 - Geoid12A (Feet)
972_2820.las	None	NAVD88 - Geoid12A (Feet)
972_2840.las	None	NAVD88 - Geoid12A (Feet)
972_2860.las	None	NAVD88 - Geoid12A (Feet)
972_2880.las	None	NAVD88 - Geoid12A (Feet)
972_2900.las	None	NAVD88 - Geoid12A (Feet)
972_2920.las	None	NAVD88 - Geoid12A (Feet)
972_2940.las	None	NAVD88 - Geoid12A (Feet)
972_2960.las	None	NAVD88 - Geoid12A (Feet)
972_2980.las	None	NAVD88 - Geoid12A (Feet)
972_3000.las	None	NAVD88 - Geoid12A (Feet)
972_3020.las	None	NAVD88 - Geoid12A (Feet)
972_3040.las	None	NAVD88 - Geoid12A (Feet)
972_3060.las	None	NAVD88 - Geoid12A (Feet)
972_3080.las	None	NAVD88 - Geoid12A (Feet)
972_3100.las	None	NAVD88 - Geoid12A (Feet)
972_3120.las	None	NAVD88 - Geoid12A (Feet)
972_3140.las	None	NAVD88 - Geoid12A (Feet)
972_3160.las	None	NAVD88 - Geoid12A (Feet)
972_3180.las	None	NAVD88 - Geoid12A (Feet)
972_3200.las	None	NAVD88 - Geoid12A (Feet)
972_3220.las	None	NAVD88 - Geoid12A (Feet)
972_3240.las	None	NAVD88 - Geoid12A (Feet)
972_3260.las	None	NAVD88 - Geoid12A (Feet)
972_3280.las	None	NAVD88 - Geoid12A (Feet)
972_3300.las	None	NAVD88 - Geoid12A (Feet)
972_3320.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
972_3340.las	None	NAVD88 - Geoid12A (Feet)
972_3360.las	None	NAVD88 - Geoid12A (Feet)
972_3380.las	None	NAVD88 - Geoid12A (Feet)
972_3400.las	None	NAVD88 - Geoid12A (Feet)
972_3420.las	None	NAVD88 - Geoid12A (Feet)
974_2640.las	None	NAVD88 - Geoid12A (Feet)
974_2660.las	None	NAVD88 - Geoid12A (Feet)
974_2680.las	None	NAVD88 - Geoid12A (Feet)
974_2700.las	None	NAVD88 - Geoid12A (Feet)
974_2720.las	None	NAVD88 - Geoid12A (Feet)
974_2740.las	None	NAVD88 - Geoid12A (Feet)
974_2760.las	None	NAVD88 - Geoid12A (Feet)
974_2780.las	None	NAVD88 - Geoid12A (Feet)
974_2800.las	None	NAVD88 - Geoid12A (Feet)
974_2820.las	None	NAVD88 - Geoid12A (Feet)
974_2840.las	None	NAVD88 - Geoid12A (Feet)
974_2860.las	None	NAVD88 - Geoid12A (Feet)
974_2880.las	None	NAVD88 - Geoid12A (Feet)
974_2900.las	None	NAVD88 - Geoid12A (Feet)
974_2920.las	None	NAVD88 - Geoid12A (Feet)
974_2940.las	None	NAVD88 - Geoid12A (Feet)
974_2960.las	None	NAVD88 - Geoid12A (Feet)
974_2980.las	None	NAVD88 - Geoid12A (Feet)
974_3000.las	None	NAVD88 - Geoid12A (Feet)
974_3020.las	None	NAVD88 - Geoid12A (Feet)
974_3040.las	None	NAVD88 - Geoid12A (Feet)
974_3060.las	None	NAVD88 - Geoid12A (Feet)
974_3080.las	None	NAVD88 - Geoid12A (Feet)
974_3100.las	None	NAVD88 - Geoid12A (Feet)
974_3120.las	None	NAVD88 - Geoid12A (Feet)
974_3140.las	None	NAVD88 - Geoid12A (Feet)
974_3160.las	None	NAVD88 - Geoid12A (Feet)
974_3180.las	None	NAVD88 - Geoid12A (Feet)
974_3200.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
974_3220.las	None	NAVD88 - Geoid12A (Feet)
974_3240.las	None	NAVD88 - Geoid12A (Feet)
974_3260.las	None	NAVD88 - Geoid12A (Feet)
974_3280.las	None	NAVD88 - Geoid12A (Feet)
974_3300.las	None	NAVD88 - Geoid12A (Feet)
974_3320.las	None	NAVD88 - Geoid12A (Feet)
974_3340.las	None	NAVD88 - Geoid12A (Feet)
974_3360.las	None	NAVD88 - Geoid12A (Feet)
974_3380.las	None	NAVD88 - Geoid12A (Feet)
974_3400.las	None	NAVD88 - Geoid12A (Feet)
974_3420.las	None	NAVD88 - Geoid12A (Feet)
976_2640.las	None	NAVD88 - Geoid12A (Feet)
976_2660.las	None	NAVD88 - Geoid12A (Feet)
976_2680.las	None	NAVD88 - Geoid12A (Feet)
976_2700.las	None	NAVD88 - Geoid12A (Feet)
976_2720.las	None	NAVD88 - Geoid12A (Feet)
976_2740.las	None	NAVD88 - Geoid12A (Feet)
976_2760.las	None	NAVD88 - Geoid12A (Feet)
976_2780.las	None	NAVD88 - Geoid12A (Feet)
976_2800.las	None	NAVD88 - Geoid12A (Feet)
976_2820.las	None	NAVD88 - Geoid12A (Feet)
976_2840.las	None	NAVD88 - Geoid12A (Feet)
976_2860.las	None	NAVD88 - Geoid12A (Feet)
976_2880.las	None	NAVD88 - Geoid12A (Feet)
976_2900.las	None	NAVD88 - Geoid12A (Feet)
976_2920.las	None	NAVD88 - Geoid12A (Feet)
976_2940.las	None	NAVD88 - Geoid12A (Feet)
976_2960.las	None	NAVD88 - Geoid12A (Feet)
976_2980.las	None	NAVD88 - Geoid12A (Feet)
976_3000.las	None	NAVD88 - Geoid12A (Feet)
976_3020.las	None	NAVD88 - Geoid12A (Feet)
976_3040.las	None	NAVD88 - Geoid12A (Feet)
976_3060.las	None	NAVD88 - Geoid12A (Feet)
976_3080.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
976_3100.las	None	NAVD88 - Geoid12A (Feet)
976_3120.las	None	NAVD88 - Geoid12A (Feet)
976_3140.las	None	NAVD88 - Geoid12A (Feet)
976_3160.las	None	NAVD88 - Geoid12A (Feet)
976_3180.las	None	NAVD88 - Geoid12A (Feet)
976_3200.las	None	NAVD88 - Geoid12A (Feet)
976_3220.las	None	NAVD88 - Geoid12A (Feet)
976_3240.las	None	NAVD88 - Geoid12A (Feet)
976_3260.las	None	NAVD88 - Geoid12A (Feet)
976_3280.las	None	NAVD88 - Geoid12A (Feet)
976_3300.las	None	NAVD88 - Geoid12A (Feet)
976_3320.las	None	NAVD88 - Geoid12A (Feet)
976_3340.las	None	NAVD88 - Geoid12A (Feet)
976_3360.las	None	NAVD88 - Geoid12A (Feet)
976_3380.las	None	NAVD88 - Geoid12A (Feet)
976_3400.las	None	NAVD88 - Geoid12A (Feet)
976_3420.las	None	NAVD88 - Geoid12A (Feet)
978_2640.las	None	NAVD88 - Geoid12A (Feet)
978_2660.las	None	NAVD88 - Geoid12A (Feet)
978_2680.las	None	NAVD88 - Geoid12A (Feet)
978_2700.las	None	NAVD88 - Geoid12A (Feet)
978_2720.las	None	NAVD88 - Geoid12A (Feet)
978_2740.las	None	NAVD88 - Geoid12A (Feet)
978_2760.las	None	NAVD88 - Geoid12A (Feet)
978_2780.las	None	NAVD88 - Geoid12A (Feet)
978_2800.las	None	NAVD88 - Geoid12A (Feet)
978_2820.las	None	NAVD88 - Geoid12A (Feet)
978_2840.las	None	NAVD88 - Geoid12A (Feet)
978_2860.las	None	NAVD88 - Geoid12A (Feet)
978_2880.las	None	NAVD88 - Geoid12A (Feet)
978_2900.las	None	NAVD88 - Geoid12A (Feet)
978_2920.las	None	NAVD88 - Geoid12A (Feet)
978_2940.las	None	NAVD88 - Geoid12A (Feet)
978_2960.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
978_2980.las	None	NAVD88 - Geoid12A (Feet)
978_3000.las	None	NAVD88 - Geoid12A (Feet)
978_3020.las	None	NAVD88 - Geoid12A (Feet)
978_3040.las	None	NAVD88 - Geoid12A (Feet)
978_3060.las	None	NAVD88 - Geoid12A (Feet)
978_3080.las	None	NAVD88 - Geoid12A (Feet)
978_3100.las	None	NAVD88 - Geoid12A (Feet)
978_3120.las	None	NAVD88 - Geoid12A (Feet)
978_3140.las	None	NAVD88 - Geoid12A (Feet)
978_3160.las	None	NAVD88 - Geoid12A (Feet)
978_3180.las	None	NAVD88 - Geoid12A (Feet)
978_3200.las	None	NAVD88 - Geoid12A (Feet)
978_3220.las	None	NAVD88 - Geoid12A (Feet)
978_3240.las	None	NAVD88 - Geoid12A (Feet)
978_3260.las	None	NAVD88 - Geoid12A (Feet)
978_3280.las	None	NAVD88 - Geoid12A (Feet)
978_3300.las	None	NAVD88 - Geoid12A (Feet)
978_3320.las	None	NAVD88 - Geoid12A (Feet)
978_3340.las	None	NAVD88 - Geoid12A (Feet)
978_3360.las	None	NAVD88 - Geoid12A (Feet)
978_3380.las	None	NAVD88 - Geoid12A (Feet)
978_3400.las	None	NAVD88 - Geoid12A (Feet)
978_3420.las	None	NAVD88 - Geoid12A (Feet)
980_2640.las	None	NAVD88 - Geoid12A (Feet)
980_2660.las	None	NAVD88 - Geoid12A (Feet)
980_2680.las	None	NAVD88 - Geoid12A (Feet)
980_2700.las	None	NAVD88 - Geoid12A (Feet)
980_2720.las	None	NAVD88 - Geoid12A (Feet)
980_2740.las	None	NAVD88 - Geoid12A (Feet)
980_2760.las	None	NAVD88 - Geoid12A (Feet)
980_2780.las	None	NAVD88 - Geoid12A (Feet)
980_2800.las	None	NAVD88 - Geoid12A (Feet)
980_2820.las	None	NAVD88 - Geoid12A (Feet)
980_2840.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
980_2860.las	None	NAVD88 - Geoid12A (Feet)
980_2880.las	None	NAVD88 - Geoid12A (Feet)
980_2900.las	None	NAVD88 - Geoid12A (Feet)
980_2920.las	None	NAVD88 - Geoid12A (Feet)
980_2940.las	None	NAVD88 - Geoid12A (Feet)
980_2960.las	None	NAVD88 - Geoid12A (Feet)
980_2980.las	None	NAVD88 - Geoid12A (Feet)
980_3000.las	None	NAVD88 - Geoid12A (Feet)
980_3020.las	None	NAVD88 - Geoid12A (Feet)
980_3040.las	None	NAVD88 - Geoid12A (Feet)
980_3060.las	None	NAVD88 - Geoid12A (Feet)
980_3080.las	None	NAVD88 - Geoid12A (Feet)
980_3100.las	None	NAVD88 - Geoid12A (Feet)
980_3120.las	None	NAVD88 - Geoid12A (Feet)
980_3140.las	None	NAVD88 - Geoid12A (Feet)
980_3160.las	None	NAVD88 - Geoid12A (Feet)
980_3180.las	None	NAVD88 - Geoid12A (Feet)
980_3200.las	None	NAVD88 - Geoid12A (Feet)
980_3220.las	None	NAVD88 - Geoid12A (Feet)
980_3240.las	None	NAVD88 - Geoid12A (Feet)
980_3260.las	None	NAVD88 - Geoid12A (Feet)
980_3280.las	None	NAVD88 - Geoid12A (Feet)
980_3300.las	None	NAVD88 - Geoid12A (Feet)
980_3320.las	None	NAVD88 - Geoid12A (Feet)
980_3340.las	None	NAVD88 - Geoid12A (Feet)
980_3360.las	None	NAVD88 - Geoid12A (Feet)
980_3380.las	None	NAVD88 - Geoid12A (Feet)
980_3400.las	None	NAVD88 - Geoid12A (Feet)
980_3420.las	None	NAVD88 - Geoid12A (Feet)
982_2640.las	None	NAVD88 - Geoid12A (Feet)
982_2660.las	None	NAVD88 - Geoid12A (Feet)
982_2680.las	None	NAVD88 - Geoid12A (Feet)
982_2700.las	None	NAVD88 - Geoid12A (Feet)
982_2720.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
982_2740.las	None	NAVD88 - Geoid12A (Feet)
982_2760.las	None	NAVD88 - Geoid12A (Feet)
982_2780.las	None	NAVD88 - Geoid12A (Feet)
982_2800.las	None	NAVD88 - Geoid12A (Feet)
982_2820.las	None	NAVD88 - Geoid12A (Feet)
982_2840.las	None	NAVD88 - Geoid12A (Feet)
982_2860.las	None	NAVD88 - Geoid12A (Feet)
982_2880.las	None	NAVD88 - Geoid12A (Feet)
982_2900.las	None	NAVD88 - Geoid12A (Feet)
982_2920.las	None	NAVD88 - Geoid12A (Feet)
982_2940.las	None	NAVD88 - Geoid12A (Feet)
982_2960.las	None	NAVD88 - Geoid12A (Feet)
982_2980.las	None	NAVD88 - Geoid12A (Feet)
982_3000.las	None	NAVD88 - Geoid12A (Feet)
982_3020.las	None	NAVD88 - Geoid12A (Feet)
982_3040.las	None	NAVD88 - Geoid12A (Feet)
982_3060.las	None	NAVD88 - Geoid12A (Feet)
982_3080.las	None	NAVD88 - Geoid12A (Feet)
982_3100.las	None	NAVD88 - Geoid12A (Feet)
982_3120.las	None	NAVD88 - Geoid12A (Feet)
982_3140.las	None	NAVD88 - Geoid12A (Feet)
982_3160.las	None	NAVD88 - Geoid12A (Feet)
982_3180.las	None	NAVD88 - Geoid12A (Feet)
982_3200.las	None	NAVD88 - Geoid12A (Feet)
982_3220.las	None	NAVD88 - Geoid12A (Feet)
982_3240.las	None	NAVD88 - Geoid12A (Feet)
982_3260.las	None	NAVD88 - Geoid12A (Feet)
982_3280.las	None	NAVD88 - Geoid12A (Feet)
982_3300.las	None	NAVD88 - Geoid12A (Feet)
982_3320.las	None	NAVD88 - Geoid12A (Feet)
982_3340.las	None	NAVD88 - Geoid12A (Feet)
982_3360.las	None	NAVD88 - Geoid12A (Feet)
982_3380.las	None	NAVD88 - Geoid12A (Feet)
982_3400.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
982_3420.las	None	NAVD88 - Geoid12A (Feet)
984_2640.las	None	NAVD88 - Geoid12A (Feet)
984_2660.las	None	NAVD88 - Geoid12A (Feet)
984_2680.las	None	NAVD88 - Geoid12A (Feet)
984_2700.las	None	NAVD88 - Geoid12A (Feet)
984_2720.las	None	NAVD88 - Geoid12A (Feet)
984_2740.las	None	NAVD88 - Geoid12A (Feet)
984_2760.las	None	NAVD88 - Geoid12A (Feet)
984_2780.las	None	NAVD88 - Geoid12A (Feet)
984_2800.las	None	NAVD88 - Geoid12A (Feet)
984_2820.las	None	NAVD88 - Geoid12A (Feet)
984_2840.las	None	NAVD88 - Geoid12A (Feet)
984_2860.las	None	NAVD88 - Geoid12A (Feet)
984_2880.las	None	NAVD88 - Geoid12A (Feet)
984_2900.las	None	NAVD88 - Geoid12A (Feet)
984_2920.las	None	NAVD88 - Geoid12A (Feet)
984_2940.las	None	NAVD88 - Geoid12A (Feet)
984_2960.las	None	NAVD88 - Geoid12A (Feet)
984_2980.las	None	NAVD88 - Geoid12A (Feet)
984_3000.las	None	NAVD88 - Geoid12A (Feet)
984_3020.las	None	NAVD88 - Geoid12A (Feet)
984_3040.las	None	NAVD88 - Geoid12A (Feet)
984_3060.las	None	NAVD88 - Geoid12A (Feet)
984_3080.las	None	NAVD88 - Geoid12A (Feet)
984_3100.las	None	NAVD88 - Geoid12A (Feet)
984_3120.las	None	NAVD88 - Geoid12A (Feet)
984_3140.las	None	NAVD88 - Geoid12A (Feet)
984_3160.las	None	NAVD88 - Geoid12A (Feet)
984_3180.las	None	NAVD88 - Geoid12A (Feet)
984_3200.las	None	NAVD88 - Geoid12A (Feet)
984_3220.las	None	NAVD88 - Geoid12A (Feet)
984_3240.las	None	NAVD88 - Geoid12A (Feet)
984_3260.las	None	NAVD88 - Geoid12A (Feet)
984_3280.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
984_3300.las	None	NAVD88 - Geoid12A (Feet)
984_3320.las	None	NAVD88 - Geoid12A (Feet)
984_3340.las	None	NAVD88 - Geoid12A (Feet)
984_3360.las	None	NAVD88 - Geoid12A (Feet)
984_3380.las	None	NAVD88 - Geoid12A (Feet)
984_3400.las	None	NAVD88 - Geoid12A (Feet)
984_3420.las	None	NAVD88 - Geoid12A (Feet)
986_2640.las	None	NAVD88 - Geoid12A (Feet)
986_2660.las	None	NAVD88 - Geoid12A (Feet)
986_2680.las	None	NAVD88 - Geoid12A (Feet)
986_2700.las	None	NAVD88 - Geoid12A (Feet)
986_2720.las	None	NAVD88 - Geoid12A (Feet)
986_2740.las	None	NAVD88 - Geoid12A (Feet)
986_2760.las	None	NAVD88 - Geoid12A (Feet)
986_2780.las	None	NAVD88 - Geoid12A (Feet)
986_2800.las	None	NAVD88 - Geoid12A (Feet)
986_2820.las	None	NAVD88 - Geoid12A (Feet)
986_2840.las	None	NAVD88 - Geoid12A (Feet)
986_2860.las	None	NAVD88 - Geoid12A (Feet)
986_2880.las	None	NAVD88 - Geoid12A (Feet)
986_2900.las	None	NAVD88 - Geoid12A (Feet)
986_2920.las	None	NAVD88 - Geoid12A (Feet)
986_2940.las	None	NAVD88 - Geoid12A (Feet)
986_2960.las	None	NAVD88 - Geoid12A (Feet)
986_2980.las	None	NAVD88 - Geoid12A (Feet)
986_3000.las	None	NAVD88 - Geoid12A (Feet)
986_3020.las	None	NAVD88 - Geoid12A (Feet)
986_3040.las	None	NAVD88 - Geoid12A (Feet)
986_3060.las	None	NAVD88 - Geoid12A (Feet)
986_3080.las	None	NAVD88 - Geoid12A (Feet)
986_3100.las	None	NAVD88 - Geoid12A (Feet)
986_3120.las	None	NAVD88 - Geoid12A (Feet)
986_3140.las	None	NAVD88 - Geoid12A (Feet)
986_3160.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
986_3180.las	None	NAVD88 - Geoid12A (Feet)
986_3200.las	None	NAVD88 - Geoid12A (Feet)
986_3220.las	None	NAVD88 - Geoid12A (Feet)
986_3240.las	None	NAVD88 - Geoid12A (Feet)
986_3260.las	None	NAVD88 - Geoid12A (Feet)
986_3280.las	None	NAVD88 - Geoid12A (Feet)
986_3300.las	None	NAVD88 - Geoid12A (Feet)
986_3320.las	None	NAVD88 - Geoid12A (Feet)
986_3340.las	None	NAVD88 - Geoid12A (Feet)
986_3360.las	None	NAVD88 - Geoid12A (Feet)
986_3380.las	None	NAVD88 - Geoid12A (Feet)
986_3400.las	None	NAVD88 - Geoid12A (Feet)
986_3420.las	None	NAVD88 - Geoid12A (Feet)
988_2640.las	None	NAVD88 - Geoid12A (Feet)
988_2660.las	None	NAVD88 - Geoid12A (Feet)
988_2680.las	None	NAVD88 - Geoid12A (Feet)
988_2700.las	None	NAVD88 - Geoid12A (Feet)
988_2720.las	None	NAVD88 - Geoid12A (Feet)
988_2740.las	None	NAVD88 - Geoid12A (Feet)
988_2760.las	None	NAVD88 - Geoid12A (Feet)
988_2780.las	None	NAVD88 - Geoid12A (Feet)
988_2800.las	None	NAVD88 - Geoid12A (Feet)
988_2820.las	None	NAVD88 - Geoid12A (Feet)
988_2840.las	None	NAVD88 - Geoid12A (Feet)
988_2860.las	None	NAVD88 - Geoid12A (Feet)
988_2880.las	None	NAVD88 - Geoid12A (Feet)
988_2900.las	None	NAVD88 - Geoid12A (Feet)
988_2920.las	None	NAVD88 - Geoid12A (Feet)
988_2940.las	None	NAVD88 - Geoid12A (Feet)
988_2960.las	None	NAVD88 - Geoid12A (Feet)
988_2980.las	None	NAVD88 - Geoid12A (Feet)
988_3000.las	None	NAVD88 - Geoid12A (Feet)
988_3020.las	None	NAVD88 - Geoid12A (Feet)
988_3040.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
988_3060.las	None	NAVD88 - Geoid12A (Feet)
988_3080.las	None	NAVD88 - Geoid12A (Feet)
988_3100.las	None	NAVD88 - Geoid12A (Feet)
988_3120.las	None	NAVD88 - Geoid12A (Feet)
988_3140.las	None	NAVD88 - Geoid12A (Feet)
988_3160.las	None	NAVD88 - Geoid12A (Feet)
988_3180.las	None	NAVD88 - Geoid12A (Feet)
988_3200.las	None	NAVD88 - Geoid12A (Feet)
988_3220.las	None	NAVD88 - Geoid12A (Feet)
988_3240.las	None	NAVD88 - Geoid12A (Feet)
988_3260.las	None	NAVD88 - Geoid12A (Feet)
988_3280.las	None	NAVD88 - Geoid12A (Feet)
988_3300.las	None	NAVD88 - Geoid12A (Feet)
988_3320.las	None	NAVD88 - Geoid12A (Feet)
988_3340.las	None	NAVD88 - Geoid12A (Feet)
988_3360.las	None	NAVD88 - Geoid12A (Feet)
988_3380.las	None	NAVD88 - Geoid12A (Feet)
988_3400.las	None	NAVD88 - Geoid12A (Feet)
988_3420.las	None	NAVD88 - Geoid12A (Feet)
990_2660.las	None	NAVD88 - Geoid12A (Feet)
990_2680.las	None	NAVD88 - Geoid12A (Feet)
990_2700.las	None	NAVD88 - Geoid12A (Feet)
990_2720.las	None	NAVD88 - Geoid12A (Feet)
990_2740.las	None	NAVD88 - Geoid12A (Feet)
990_2760.las	None	NAVD88 - Geoid12A (Feet)
990_2780.las	None	NAVD88 - Geoid12A (Feet)
990_2800.las	None	NAVD88 - Geoid12A (Feet)
990_2820.las	None	NAVD88 - Geoid12A (Feet)
990_2840.las	None	NAVD88 - Geoid12A (Feet)
990_2860.las	None	NAVD88 - Geoid12A (Feet)
990_2880.las	None	NAVD88 - Geoid12A (Feet)
990_2900.las	None	NAVD88 - Geoid12A (Feet)
990_2920.las	None	NAVD88 - Geoid12A (Feet)
990_2940.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
990_2960.las	None	NAVD88 - Geoid12A (Feet)
990_2980.las	None	NAVD88 - Geoid12A (Feet)
990_3000.las	None	NAVD88 - Geoid12A (Feet)
990_3020.las	None	NAVD88 - Geoid12A (Feet)
990_3040.las	None	NAVD88 - Geoid12A (Feet)
990_3060.las	None	NAVD88 - Geoid12A (Feet)
990_3080.las	None	NAVD88 - Geoid12A (Feet)
990_3100.las	None	NAVD88 - Geoid12A (Feet)
990_3120.las	None	NAVD88 - Geoid12A (Feet)
990_3140.las	None	NAVD88 - Geoid12A (Feet)
990_3160.las	None	NAVD88 - Geoid12A (Feet)
990_3180.las	None	NAVD88 - Geoid12A (Feet)
990_3200.las	None	NAVD88 - Geoid12A (Feet)
990_3220.las	None	NAVD88 - Geoid12A (Feet)
990_3240.las	None	NAVD88 - Geoid12A (Feet)
990_3260.las	None	NAVD88 - Geoid12A (Feet)
990_3280.las	None	NAVD88 - Geoid12A (Feet)
990_3300.las	None	NAVD88 - Geoid12A (Feet)
990_3320.las	None	NAVD88 - Geoid12A (Feet)
990_3340.las	None	NAVD88 - Geoid12A (Feet)
990_3360.las	None	NAVD88 - Geoid12A (Feet)
990_3380.las	None	NAVD88 - Geoid12A (Feet)
990_3400.las	None	NAVD88 - Geoid12A (Feet)
990_3420.las	None	NAVD88 - Geoid12A (Feet)
992_2680.las	None	NAVD88 - Geoid12A (Feet)
992_2700.las	None	NAVD88 - Geoid12A (Feet)
992_2720.las	None	NAVD88 - Geoid12A (Feet)
992_2740.las	None	NAVD88 - Geoid12A (Feet)
992_2760.las	None	NAVD88 - Geoid12A (Feet)
992_2780.las	None	NAVD88 - Geoid12A (Feet)
992_2800.las	None	NAVD88 - Geoid12A (Feet)
992_2820.las	None	NAVD88 - Geoid12A (Feet)
992_2840.las	None	NAVD88 - Geoid12A (Feet)
992_2860.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
992_2880.las	None	NAVD88 - Geoid12A (Feet)
992_2900.las	None	NAVD88 - Geoid12A (Feet)
992_2920.las	None	NAVD88 - Geoid12A (Feet)
992_2940.las	None	NAVD88 - Geoid12A (Feet)
992_2960.las	None	NAVD88 - Geoid12A (Feet)
992_2980.las	None	NAVD88 - Geoid12A (Feet)
992_3000.las	None	NAVD88 - Geoid12A (Feet)
992_3020.las	None	NAVD88 - Geoid12A (Feet)
992_3040.las	None	NAVD88 - Geoid12A (Feet)
992_3060.las	None	NAVD88 - Geoid12A (Feet)
992_3080.las	None	NAVD88 - Geoid12A (Feet)
992_3100.las	None	NAVD88 - Geoid12A (Feet)
992_3120.las	None	NAVD88 - Geoid12A (Feet)
992_3140.las	None	NAVD88 - Geoid12A (Feet)
992_3160.las	None	NAVD88 - Geoid12A (Feet)
992_3180.las	None	NAVD88 - Geoid12A (Feet)
992_3200.las	None	NAVD88 - Geoid12A (Feet)
992_3220.las	None	NAVD88 - Geoid12A (Feet)
992_3240.las	None	NAVD88 - Geoid12A (Feet)
992_3260.las	None	NAVD88 - Geoid12A (Feet)
992_3280.las	None	NAVD88 - Geoid12A (Feet)
992_3300.las	None	NAVD88 - Geoid12A (Feet)
992_3320.las	None	NAVD88 - Geoid12A (Feet)
992_3340.las	None	NAVD88 - Geoid12A (Feet)
992_3360.las	None	NAVD88 - Geoid12A (Feet)
992_3380.las	None	NAVD88 - Geoid12A (Feet)
992_3400.las	None	NAVD88 - Geoid12A (Feet)
992_3420.las	None	NAVD88 - Geoid12A (Feet)
994_2740.las	None	NAVD88 - Geoid12A (Feet)
994_2760.las	None	NAVD88 - Geoid12A (Feet)
994_2780.las	None	NAVD88 - Geoid12A (Feet)
994_2800.las	None	NAVD88 - Geoid12A (Feet)
994_2820.las	None	NAVD88 - Geoid12A (Feet)
994_2840.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
994_2860.las	None	NAVD88 - Geoid12A (Feet)
994_2880.las	None	NAVD88 - Geoid12A (Feet)
994_2900.las	None	NAVD88 - Geoid12A (Feet)
994_2920.las	None	NAVD88 - Geoid12A (Feet)
994_2940.las	None	NAVD88 - Geoid12A (Feet)
994_2960.las	None	NAVD88 - Geoid12A (Feet)
994_2980.las	None	NAVD88 - Geoid12A (Feet)
994_3000.las	None	NAVD88 - Geoid12A (Feet)
994_3020.las	None	NAVD88 - Geoid12A (Feet)
994_3040.las	None	NAVD88 - Geoid12A (Feet)
994_3060.las	None	NAVD88 - Geoid12A (Feet)
994_3080.las	None	NAVD88 - Geoid12A (Feet)
994_3100.las	None	NAVD88 - Geoid12A (Feet)
994_3120.las	None	NAVD88 - Geoid12A (Feet)
994_3140.las	None	NAVD88 - Geoid12A (Feet)
994_3160.las	None	NAVD88 - Geoid12A (Feet)
994_3180.las	None	NAVD88 - Geoid12A (Feet)
994_3200.las	None	NAVD88 - Geoid12A (Feet)
994_3220.las	None	NAVD88 - Geoid12A (Feet)
994_3240.las	None	NAVD88 - Geoid12A (Feet)
994_3260.las	None	NAVD88 - Geoid12A (Feet)
994_3280.las	None	NAVD88 - Geoid12A (Feet)
994_3300.las	None	NAVD88 - Geoid12A (Feet)
994_3320.las	None	NAVD88 - Geoid12A (Feet)
994_3340.las	None	NAVD88 - Geoid12A (Feet)
994_3360.las	None	NAVD88 - Geoid12A (Feet)
994_3380.las	None	NAVD88 - Geoid12A (Feet)
994_3400.las	None	NAVD88 - Geoid12A (Feet)
994_3420.las	None	NAVD88 - Geoid12A (Feet)
996_2760.las	None	NAVD88 - Geoid12A (Feet)
996_2780.las	None	NAVD88 - Geoid12A (Feet)
996_2800.las	None	NAVD88 - Geoid12A (Feet)
996_2820.las	None	NAVD88 - Geoid12A (Feet)
996_2840.las	None	NAVD88 - Geoid12A (Feet)



## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
996_2860.las	None	NAVD88 - Geoid12A (Feet)
996_2880.las	None	NAVD88 - Geoid12A (Feet)
996_2900.las	None	NAVD88 - Geoid12A (Feet)
996_2920.las	None	NAVD88 - Geoid12A (Feet)
996_2940.las	None	NAVD88 - Geoid12A (Feet)
996_2960.las	None	NAVD88 - Geoid12A (Feet)
996_2980.las	None	NAVD88 - Geoid12A (Feet)
996_3000.las	None	NAVD88 - Geoid12A (Feet)
996_3020.las	None	NAVD88 - Geoid12A (Feet)
996_3040.las	None	NAVD88 - Geoid12A (Feet)
996_3060.las	None	NAVD88 - Geoid12A (Feet)
996_3080.las	None	NAVD88 - Geoid12A (Feet)
996_3100.las	None	NAVD88 - Geoid12A (Feet)
996_3120.las	None	NAVD88 - Geoid12A (Feet)
996_3140.las	None	NAVD88 - Geoid12A (Feet)
996_3160.las	None	NAVD88 - Geoid12A (Feet)
996_3180.las	None	NAVD88 - Geoid12A (Feet)
996_3200.las	None	NAVD88 - Geoid12A (Feet)
996_3220.las	None	NAVD88 - Geoid12A (Feet)
996_3240.las	None	NAVD88 - Geoid12A (Feet)
996_3260.las	None	NAVD88 - Geoid12A (Feet)
996_3280.las	None	NAVD88 - Geoid12A (Feet)
996_3300.las	None	NAVD88 - Geoid12A (Feet)
996_3320.las	None	NAVD88 - Geoid12A (Feet)
996_3340.las	None	NAVD88 - Geoid12A (Feet)
996_3360.las	None	NAVD88 - Geoid12A (Feet)
996_3380.las	None	NAVD88 - Geoid12A (Feet)
996_3400.las	None	NAVD88 - Geoid12A (Feet)
996_3420.las	None	NAVD88 - Geoid12A (Feet)
998_2760.las	None	NAVD88 - Geoid12A (Feet)
998_2780.las	None	NAVD88 - Geoid12A (Feet)
998_2800.las	None	NAVD88 - Geoid12A (Feet)
998_2820.las	None	NAVD88 - Geoid12A (Feet)
998_2840.las	None	NAVD88 - Geoid12A (Feet)

## 2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
998_2860.las	None	NAVD88 - Geoid12A (Feet)
998_2880.las	None	NAVD88 - Geoid12A (Feet)
998_2900.las	None	NAVD88 - Geoid12A (Feet)
998_2920.las	None	NAVD88 - Geoid12A (Feet)
998_2940.las	None	NAVD88 - Geoid12A (Feet)
998_2960.las	None	NAVD88 - Geoid12A (Feet)
998_2980.las	None	NAVD88 - Geoid12A (Feet)
998_3000.las	None	NAVD88 - Geoid12A (Feet)
998_3020.las	None	NAVD88 - Geoid12A (Feet)
998_3040.las	None	NAVD88 - Geoid12A (Feet)
998_3060.las	None	NAVD88 - Geoid12A (Feet)
998_3080.las	None	NAVD88 - Geoid12A (Feet)
998_3100.las	None	NAVD88 - Geoid12A (Feet)
998_3120.las	None	NAVD88 - Geoid12A (Feet)
998_3140.las	None	NAVD88 - Geoid12A (Feet)
998_3160.las	None	NAVD88 - Geoid12A (Feet)
998_3180.las	None	NAVD88 - Geoid12A (Feet)
998_3200.las	None	NAVD88 - Geoid12A (Feet)
998_3220.las	None	NAVD88 - Geoid12A (Feet)
998_3240.las	None	NAVD88 - Geoid12A (Feet)
998_3260.las	None	NAVD88 - Geoid12A (Feet)
998_3280.las	None	NAVD88 - Geoid12A (Feet)
998_3300.las	None	NAVD88 - Geoid12A (Feet)
998_3320.las	None	NAVD88 - Geoid12A (Feet)
998_3340.las	None	NAVD88 - Geoid12A (Feet)
998_3360.las	None	NAVD88 - Geoid12A (Feet)
998_3380.las	None	NAVD88 - Geoid12A (Feet)
998_3400.las	None	NAVD88 - Geoid12A (Feet)
998_3420.las	None	NAVD88 - Geoid12A (Feet)

## 2.5 Report on Coordinate Reference System (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "The USGS preferred Coordinate Reference System for the Conterminous United States (CONUS) is Universal Transverse Mercator UTM, NAD83 HARN, Meters; NAVD88, Meters. Each discrete project is to be processed using the single predominant UTM zone for the overall collection area. The USGS will also accept data in other Coordinate Reference Systems that meet the conditions below:

- (1) State Plane and State Coordinate Reference Systems that have been accepted by the European Petroleum Survey Group (EPSG) may be used.
- (2) Coordinate Reference Systems for collections in Alaska, Hawaii, and other areas Outside the Conterminous United States (OCONUS) must be approved by the USGS before collection."

The purpose of this section is to show the projections of the LAS files for the LiDAR swath data.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	EPSG Code	Projection
00001.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00002.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00003.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00004.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00005.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00006.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00007.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00008.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00009.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00010.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00011_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00011_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00012_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00012_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00013_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00013_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00014_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00014_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00015_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00015_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00016_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00016_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00017_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00017_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00018_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA









## 2.5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Projection
00137_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00137_Split3.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00138_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00138_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00138_Split3.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00138_Split4.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00139_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00139_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00139_Split3.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00140_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00140_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00140_Split3.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00140_Split4.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00141_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00141_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00141_Split3.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00142_Split1.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00142_Split2.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA
00143.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA



































































































































































































































































































































































## 2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
998_3420.las	32767	EPSG Code: 32767 Horizontal Units: US Survey Feet Vertical Units: US Survey Feet Projection: NAD_1983_2011_StatePlane_Illinois_East_FIPS_1201_Ft_US projection: Transverse Mercator  Vertical Datum: NA

## 2.6 Report on Units of Reference (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "All references to the unit of measure "Feet" and "Foot" must specify "International", "Intl", "U.S. Survey", or "US"."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the LiDAR swath data.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	Horizontal Unit	Vertical Unit
00001.las	US Survey Feet	US Survey Feet
00002.las	US Survey Feet	US Survey Feet
00003.las	US Survey Feet	US Survey Feet
00004.las	US Survey Feet	US Survey Feet
00005.las	US Survey Feet	US Survey Feet
00006.las	US Survey Feet	US Survey Feet
00007.las	US Survey Feet	US Survey Feet
00008.las	US Survey Feet	US Survey Feet
00009.las	US Survey Feet	US Survey Feet
00010.las	US Survey Feet	US Survey Feet
00011_Split1.las	US Survey Feet	US Survey Feet
00011_Split2.las	US Survey Feet	US Survey Feet
00012_Split1.las	US Survey Feet	US Survey Feet
00012_Split2.las	US Survey Feet	US Survey Feet
00013_Split1.las	US Survey Feet	US Survey Feet
00013_Split2.las	US Survey Feet	US Survey Feet
00014_Split1.las	US Survey Feet	US Survey Feet
00014_Split2.las	US Survey Feet	US Survey Feet
00015_Split1.las	US Survey Feet	US Survey Feet
00015_Split2.las	US Survey Feet	US Survey Feet
00016_Split1.las	US Survey Feet	US Survey Feet
00016_Split2.las	US Survey Feet	US Survey Feet
00017_Split1.las	US Survey Feet	US Survey Feet
00017_Split2.las	US Survey Feet	US Survey Feet
00018_Split1.las	US Survey Feet	US Survey Feet
00018_Split2.las	US Survey Feet	US Survey Feet
00019_Split1.las	US Survey Feet	US Survey Feet
00019_Split2.las	US Survey Feet	US Survey Feet
00020_Split1.las	US Survey Feet	US Survey Feet
00020_Split2.las	US Survey Feet	US Survey Feet
00021_Split1.las	US Survey Feet	US Survey Feet
00021_Split2.las	US Survey Feet	US Survey Feet
00022_Split1.las	US Survey Feet	US Survey Feet
00022_Split2.las	US Survey Feet	US Survey Feet
00023_Split1.las	US Survey Feet	US Survey Feet
00023_Split2.las	US Survey Feet	US Survey Feet
00024_Split1.las	US Survey Feet	US Survey Feet
00024_Split2.las	US Survey Feet	US Survey Feet
00025_Split1.las	US Survey Feet	US Survey Feet
00025_Split2.las	US Survey Feet	US Survey Feet
00026.las	US Survey Feet	US Survey Feet
00027_Split1.las	US Survey Feet	US Survey Feet
00027_Split2.las	US Survey Feet	US Survey Feet
00028.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
00029.las	US Survey Feet	US Survey Feet
00030.las	US Survey Feet	US Survey Feet
00031.las	US Survey Feet	US Survey Feet
00032.las	US Survey Feet	US Survey Feet
00033.las	US Survey Feet	US Survey Feet
00034.las	US Survey Feet	US Survey Feet
00035.las	US Survey Feet	US Survey Feet
00036.las	US Survey Feet	US Survey Feet
00037.las	US Survey Feet	US Survey Feet
00038.las	US Survey Feet	US Survey Feet
00039.las	US Survey Feet	US Survey Feet
00040.las	US Survey Feet	US Survey Feet
00041.las	US Survey Feet	US Survey Feet
00042.las	US Survey Feet	US Survey Feet
00043.las	US Survey Feet	US Survey Feet
00044_Split1.las	US Survey Feet	US Survey Feet
00044_Split2.las	US Survey Feet	US Survey Feet
00045.las	US Survey Feet	US Survey Feet
00066.las	US Survey Feet	US Survey Feet
00067_Split1.las	US Survey Feet	US Survey Feet
00067_Split2.las	US Survey Feet	US Survey Feet
00068_Split1.las	US Survey Feet	US Survey Feet
00068_Split2.las	US Survey Feet	US Survey Feet
00069_Split1.las	US Survey Feet	US Survey Feet
00069_Split2.las	US Survey Feet	US Survey Feet
00070_Split1.las	US Survey Feet	US Survey Feet
00070_Split2.las	US Survey Feet	US Survey Feet
00071_Split1.las	US Survey Feet	US Survey Feet
00071_Split2.las	US Survey Feet	US Survey Feet
00072_Split1.las	US Survey Feet	US Survey Feet
00072_Split2.las	US Survey Feet	US Survey Feet
00073_Split1.las	US Survey Feet	US Survey Feet
00073_Split2.las	US Survey Feet	US Survey Feet
00073_Split3.las	US Survey Feet	US Survey Feet
00074_Split1.las	US Survey Feet	US Survey Feet
00074_Split2.las	US Survey Feet	US Survey Feet
00074_Split3.las	US Survey Feet	US Survey Feet
00075_Split1.las	US Survey Feet	US Survey Feet
00075_Split2.las	US Survey Feet	US Survey Feet
00075_Split3.las	US Survey Feet	US Survey Feet
00076_Split1.las	US Survey Feet	US Survey Feet
00076_Split2.las	US Survey Feet	US Survey Feet
00076_Split3.las	US Survey Feet	US Survey Feet
00077_Split1.las	US Survey Feet	US Survey Feet
00077_Split2.las	US Survey Feet	US Survey Feet
00077_Split3.las	US Survey Feet	US Survey Feet
00078_Split1.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
00078_Split2.las	US Survey Feet	US Survey Feet
00078_Split3.las	US Survey Feet	US Survey Feet
00079_Split1.las	US Survey Feet	US Survey Feet
00079_Split2.las	US Survey Feet	US Survey Feet
00079_Split3.las	US Survey Feet	US Survey Feet
00080_Split1.las	US Survey Feet	US Survey Feet
00080_Split2.las	US Survey Feet	US Survey Feet
00080_Split3.las	US Survey Feet	US Survey Feet
00081_Split1.las	US Survey Feet	US Survey Feet
00081_Split2.las	US Survey Feet	US Survey Feet
00081_Split3.las	US Survey Feet	US Survey Feet
00081_Split4.las	US Survey Feet	US Survey Feet
00082_Split1.las	US Survey Feet	US Survey Feet
00082_Split2.las	US Survey Feet	US Survey Feet
00082_Split3.las	US Survey Feet	US Survey Feet
00083_Split1.las	US Survey Feet	US Survey Feet
00083_Split2.las	US Survey Feet	US Survey Feet
00083_Split3.las	US Survey Feet	US Survey Feet
00084_Split1.las	US Survey Feet	US Survey Feet
00084_Split2.las	US Survey Feet	US Survey Feet
00084_Split3.las	US Survey Feet	US Survey Feet
00085_Split1.las	US Survey Feet	US Survey Feet
00085_Split2.las	US Survey Feet	US Survey Feet
00085_Split3.las	US Survey Feet	US Survey Feet
00085_Split4.las	US Survey Feet	US Survey Feet
00086_Split1.las	US Survey Feet	US Survey Feet
00086_Split2.las	US Survey Feet	US Survey Feet
00086_Split3.las	US Survey Feet	US Survey Feet
00087_Split1.las	US Survey Feet	US Survey Feet
00087_Split2.las	US Survey Feet	US Survey Feet
00087_Split3.las	US Survey Feet	US Survey Feet
00087_Split4.las	US Survey Feet	US Survey Feet
00088.las	US Survey Feet	US Survey Feet
00129_Split1.las	US Survey Feet	US Survey Feet
00129_Split2.las	US Survey Feet	US Survey Feet
00129_Split3.las	US Survey Feet	US Survey Feet
00130_Split1.las	US Survey Feet	US Survey Feet
00130_Split2.las	US Survey Feet	US Survey Feet
00130_Split3.las	US Survey Feet	US Survey Feet
00130_Split4.las	US Survey Feet	US Survey Feet
00131_Split1.las	US Survey Feet	US Survey Feet
00131_Split2.las	US Survey Feet	US Survey Feet
00131_Split3.las	US Survey Feet	US Survey Feet
00132_Split1.las	US Survey Feet	US Survey Feet
00132_Split2.las	US Survey Feet	US Survey Feet
00132_Split3.las	US Survey Feet	US Survey Feet
00132_Split4.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
00133_Split1.las	US Survey Feet	US Survey Feet
00133_Split2.las	US Survey Feet	US Survey Feet
00133_Split3.las	US Survey Feet	US Survey Feet
00134_Split1.las	US Survey Feet	US Survey Feet
00134_Split2.las	US Survey Feet	US Survey Feet
00134_Split3.las	US Survey Feet	US Survey Feet
00134_Split4.las	US Survey Feet	US Survey Feet
00135_Split1.las	US Survey Feet	US Survey Feet
00135_Split2.las	US Survey Feet	US Survey Feet
00135_Split3.las	US Survey Feet	US Survey Feet
00136_Split1.las	US Survey Feet	US Survey Feet
00136_Split2.las	US Survey Feet	US Survey Feet
00136_Split3.las	US Survey Feet	US Survey Feet
00136_Split4.las	US Survey Feet	US Survey Feet
00137_Split1.las	US Survey Feet	US Survey Feet
00137_Split2.las	US Survey Feet	US Survey Feet
00137_Split3.las	US Survey Feet	US Survey Feet
00138_Split1.las	US Survey Feet	US Survey Feet
00138_Split2.las	US Survey Feet	US Survey Feet
00138_Split3.las	US Survey Feet	US Survey Feet
00138_Split4.las	US Survey Feet	US Survey Feet
00139_Split1.las	US Survey Feet	US Survey Feet
00139_Split2.las	US Survey Feet	US Survey Feet
00139_Split3.las	US Survey Feet	US Survey Feet
00140_Split1.las	US Survey Feet	US Survey Feet
00140_Split2.las	US Survey Feet	US Survey Feet
00140_Split3.las	US Survey Feet	US Survey Feet
00140_Split4.las	US Survey Feet	US Survey Feet
00141_Split1.las	US Survey Feet	US Survey Feet
00141_Split2.las	US Survey Feet	US Survey Feet
00141_Split3.las	US Survey Feet	US Survey Feet
00142_Split1.las	US Survey Feet	US Survey Feet
00142_Split2.las	US Survey Feet	US Survey Feet
00143.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

The purpose of this section is to show the horizontal and vertical units of the LAS files for the LiDAR tiled data.

### [Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	Horizontal Unit	Vertical Unit
1000_2780.las	US Survey Feet	US Survey Feet
1000_2800.las	US Survey Feet	US Survey Feet
1000_2820.las	US Survey Feet	US Survey Feet
1000_2840.las	US Survey Feet	US Survey Feet
1000_2860.las	US Survey Feet	US Survey Feet
1000_2880.las	US Survey Feet	US Survey Feet
1000_2900.las	US Survey Feet	US Survey Feet
1000_2920.las	US Survey Feet	US Survey Feet
1000_2940.las	US Survey Feet	US Survey Feet
1000_2960.las	US Survey Feet	US Survey Feet
1000_2980.las	US Survey Feet	US Survey Feet
1000_3000.las	US Survey Feet	US Survey Feet
1000_3020.las	US Survey Feet	US Survey Feet
1000_3040.las	US Survey Feet	US Survey Feet
1000_3060.las	US Survey Feet	US Survey Feet
1000_3080.las	US Survey Feet	US Survey Feet
1000_3100.las	US Survey Feet	US Survey Feet
1000_3120.las	US Survey Feet	US Survey Feet
1000_3140.las	US Survey Feet	US Survey Feet
1000_3160.las	US Survey Feet	US Survey Feet
1000_3180.las	US Survey Feet	US Survey Feet
1000_3200.las	US Survey Feet	US Survey Feet
1000_3220.las	US Survey Feet	US Survey Feet
1000_3240.las	US Survey Feet	US Survey Feet
1000_3260.las	US Survey Feet	US Survey Feet
1000_3280.las	US Survey Feet	US Survey Feet
1000_3300.las	US Survey Feet	US Survey Feet
1000_3320.las	US Survey Feet	US Survey Feet
1000_3340.las	US Survey Feet	US Survey Feet
1000_3360.las	US Survey Feet	US Survey Feet
1000_3380.las	US Survey Feet	US Survey Feet
1000_3400.las	US Survey Feet	US Survey Feet
1002_2780.las	US Survey Feet	US Survey Feet
1002_2800.las	US Survey Feet	US Survey Feet
1002_2820.las	US Survey Feet	US Survey Feet
1002_2840.las	US Survey Feet	US Survey Feet
1002_2860.las	US Survey Feet	US Survey Feet
1002_2880.las	US Survey Feet	US Survey Feet
1002_2900.las	US Survey Feet	US Survey Feet
1002_2920.las	US Survey Feet	US Survey Feet
1002_2940.las	US Survey Feet	US Survey Feet
1002_2960.las	US Survey Feet	US Survey Feet
1002_2980.las	US Survey Feet	US Survey Feet
1002_3000.las	US Survey Feet	US Survey Feet
1002_3020.las	US Survey Feet	US Survey Feet
1002_3040.las	US Survey Feet	US Survey Feet
1002_3060.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1002_3080.las	US Survey Feet	US Survey Feet
1002_3100.las	US Survey Feet	US Survey Feet
1002_3120.las	US Survey Feet	US Survey Feet
1002_3140.las	US Survey Feet	US Survey Feet
1002_3160.las	US Survey Feet	US Survey Feet
1002_3180.las	US Survey Feet	US Survey Feet
1002_3200.las	US Survey Feet	US Survey Feet
1002_3220.las	US Survey Feet	US Survey Feet
1002_3240.las	US Survey Feet	US Survey Feet
1002_3260.las	US Survey Feet	US Survey Feet
1002_3280.las	US Survey Feet	US Survey Feet
1002_3300.las	US Survey Feet	US Survey Feet
1002_3320.las	US Survey Feet	US Survey Feet
1002_3340.las	US Survey Feet	US Survey Feet
1002_3360.las	US Survey Feet	US Survey Feet
1002_3380.las	US Survey Feet	US Survey Feet
1002_3400.las	US Survey Feet	US Survey Feet
1004_2760.las	US Survey Feet	US Survey Feet
1004_2780.las	US Survey Feet	US Survey Feet
1004_2800.las	US Survey Feet	US Survey Feet
1004_2820.las	US Survey Feet	US Survey Feet
1004_2840.las	US Survey Feet	US Survey Feet
1004_2860.las	US Survey Feet	US Survey Feet
1004_2880.las	US Survey Feet	US Survey Feet
1004_2900.las	US Survey Feet	US Survey Feet
1004_2920.las	US Survey Feet	US Survey Feet
1004_2940.las	US Survey Feet	US Survey Feet
1004_2960.las	US Survey Feet	US Survey Feet
1004_2980.las	US Survey Feet	US Survey Feet
1004_3000.las	US Survey Feet	US Survey Feet
1004_3020.las	US Survey Feet	US Survey Feet
1004_3040.las	US Survey Feet	US Survey Feet
1004_3060.las	US Survey Feet	US Survey Feet
1004_3080.las	US Survey Feet	US Survey Feet
1004_3100.las	US Survey Feet	US Survey Feet
1004_3120.las	US Survey Feet	US Survey Feet
1004_3140.las	US Survey Feet	US Survey Feet
1004_3160.las	US Survey Feet	US Survey Feet
1004_3180.las	US Survey Feet	US Survey Feet
1004_3200.las	US Survey Feet	US Survey Feet
1004_3220.las	US Survey Feet	US Survey Feet
1004_3240.las	US Survey Feet	US Survey Feet
1004_3260.las	US Survey Feet	US Survey Feet
1004_3280.las	US Survey Feet	US Survey Feet
1004_3300.las	US Survey Feet	US Survey Feet
1004_3320.las	US Survey Feet	US Survey Feet
1004_3340.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1004_3360.las	US Survey Feet	US Survey Feet
1004_3380.las	US Survey Feet	US Survey Feet
1004_3400.las	US Survey Feet	US Survey Feet
1006_2760.las	US Survey Feet	US Survey Feet
1006_2780.las	US Survey Feet	US Survey Feet
1006_2800.las	US Survey Feet	US Survey Feet
1006_2820.las	US Survey Feet	US Survey Feet
1006_2840.las	US Survey Feet	US Survey Feet
1006_2860.las	US Survey Feet	US Survey Feet
1006_2880.las	US Survey Feet	US Survey Feet
1006_2900.las	US Survey Feet	US Survey Feet
1006_2920.las	US Survey Feet	US Survey Feet
1006_2940.las	US Survey Feet	US Survey Feet
1006_2960.las	US Survey Feet	US Survey Feet
1006_2980.las	US Survey Feet	US Survey Feet
1006_3000.las	US Survey Feet	US Survey Feet
1006_3020.las	US Survey Feet	US Survey Feet
1006_3040.las	US Survey Feet	US Survey Feet
1006_3060.las	US Survey Feet	US Survey Feet
1006_3080.las	US Survey Feet	US Survey Feet
1006_3100.las	US Survey Feet	US Survey Feet
1006_3120.las	US Survey Feet	US Survey Feet
1006_3140.las	US Survey Feet	US Survey Feet
1006_3160.las	US Survey Feet	US Survey Feet
1006_3180.las	US Survey Feet	US Survey Feet
1006_3200.las	US Survey Feet	US Survey Feet
1006_3220.las	US Survey Feet	US Survey Feet
1006_3240.las	US Survey Feet	US Survey Feet
1006_3260.las	US Survey Feet	US Survey Feet
1006_3280.las	US Survey Feet	US Survey Feet
1006_3300.las	US Survey Feet	US Survey Feet
1006_3320.las	US Survey Feet	US Survey Feet
1006_3340.las	US Survey Feet	US Survey Feet
1006_3360.las	US Survey Feet	US Survey Feet
1006_3380.las	US Survey Feet	US Survey Feet
1006_3400.las	US Survey Feet	US Survey Feet
1008_2760.las	US Survey Feet	US Survey Feet
1008_2780.las	US Survey Feet	US Survey Feet
1008_2800.las	US Survey Feet	US Survey Feet
1008_2820.las	US Survey Feet	US Survey Feet
1008_2840.las	US Survey Feet	US Survey Feet
1008_2860.las	US Survey Feet	US Survey Feet
1008_2880.las	US Survey Feet	US Survey Feet
1008_2900.las	US Survey Feet	US Survey Feet
1008_2920.las	US Survey Feet	US Survey Feet
1008_2940.las	US Survey Feet	US Survey Feet
1008_2960.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1008_2980.las	US Survey Feet	US Survey Feet
1008_3000.las	US Survey Feet	US Survey Feet
1008_3020.las	US Survey Feet	US Survey Feet
1008_3040.las	US Survey Feet	US Survey Feet
1008_3060.las	US Survey Feet	US Survey Feet
1008_3080.las	US Survey Feet	US Survey Feet
1008_3100.las	US Survey Feet	US Survey Feet
1008_3120.las	US Survey Feet	US Survey Feet
1008_3140.las	US Survey Feet	US Survey Feet
1008_3160.las	US Survey Feet	US Survey Feet
1008_3180.las	US Survey Feet	US Survey Feet
1008_3200.las	US Survey Feet	US Survey Feet
1008_3220.las	US Survey Feet	US Survey Feet
1008_3240.las	US Survey Feet	US Survey Feet
1008_3260.las	US Survey Feet	US Survey Feet
1008_3280.las	US Survey Feet	US Survey Feet
1008_3300.las	US Survey Feet	US Survey Feet
1008_3320.las	US Survey Feet	US Survey Feet
1008_3340.las	US Survey Feet	US Survey Feet
1008_3360.las	US Survey Feet	US Survey Feet
1008_3380.las	US Survey Feet	US Survey Feet
1008_3400.las	US Survey Feet	US Survey Feet
1010_2760.las	US Survey Feet	US Survey Feet
1010_2780.las	US Survey Feet	US Survey Feet
1010_2800.las	US Survey Feet	US Survey Feet
1010_2820.las	US Survey Feet	US Survey Feet
1010_2840.las	US Survey Feet	US Survey Feet
1010_2860.las	US Survey Feet	US Survey Feet
1010_2880.las	US Survey Feet	US Survey Feet
1010_2900.las	US Survey Feet	US Survey Feet
1010_2920.las	US Survey Feet	US Survey Feet
1010_2940.las	US Survey Feet	US Survey Feet
1010_2960.las	US Survey Feet	US Survey Feet
1010_2980.las	US Survey Feet	US Survey Feet
1010_3000.las	US Survey Feet	US Survey Feet
1010_3020.las	US Survey Feet	US Survey Feet
1010_3040.las	US Survey Feet	US Survey Feet
1010_3060.las	US Survey Feet	US Survey Feet
1010_3080.las	US Survey Feet	US Survey Feet
1010_3100.las	US Survey Feet	US Survey Feet
1010_3120.las	US Survey Feet	US Survey Feet
1010_3140.las	US Survey Feet	US Survey Feet
1010_3160.las	US Survey Feet	US Survey Feet
1010_3180.las	US Survey Feet	US Survey Feet
1010_3200.las	US Survey Feet	US Survey Feet
1010_3220.las	US Survey Feet	US Survey Feet
1010_3240.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1010_3260.las	US Survey Feet	US Survey Feet
1010_3280.las	US Survey Feet	US Survey Feet
1010_3300.las	US Survey Feet	US Survey Feet
1010_3320.las	US Survey Feet	US Survey Feet
1010_3340.las	US Survey Feet	US Survey Feet
1010_3360.las	US Survey Feet	US Survey Feet
1010_3380.las	US Survey Feet	US Survey Feet
1010_3400.las	US Survey Feet	US Survey Feet
1012_2760.las	US Survey Feet	US Survey Feet
1012_2780.las	US Survey Feet	US Survey Feet
1012_2800.las	US Survey Feet	US Survey Feet
1012_2820.las	US Survey Feet	US Survey Feet
1012_2840.las	US Survey Feet	US Survey Feet
1012_2860.las	US Survey Feet	US Survey Feet
1012_2880.las	US Survey Feet	US Survey Feet
1012_2900.las	US Survey Feet	US Survey Feet
1012_2920.las	US Survey Feet	US Survey Feet
1012_2940.las	US Survey Feet	US Survey Feet
1012_2960.las	US Survey Feet	US Survey Feet
1012_2980.las	US Survey Feet	US Survey Feet
1012_3000.las	US Survey Feet	US Survey Feet
1012_3020.las	US Survey Feet	US Survey Feet
1012_3040.las	US Survey Feet	US Survey Feet
1012_3060.las	US Survey Feet	US Survey Feet
1012_3080.las	US Survey Feet	US Survey Feet
1012_3100.las	US Survey Feet	US Survey Feet
1012_3120.las	US Survey Feet	US Survey Feet
1012_3140.las	US Survey Feet	US Survey Feet
1012_3160.las	US Survey Feet	US Survey Feet
1012_3180.las	US Survey Feet	US Survey Feet
1012_3200.las	US Survey Feet	US Survey Feet
1012_3220.las	US Survey Feet	US Survey Feet
1012_3240.las	US Survey Feet	US Survey Feet
1012_3260.las	US Survey Feet	US Survey Feet
1012_3280.las	US Survey Feet	US Survey Feet
1012_3300.las	US Survey Feet	US Survey Feet
1012_3320.las	US Survey Feet	US Survey Feet
1012_3340.las	US Survey Feet	US Survey Feet
1012_3360.las	US Survey Feet	US Survey Feet
1012_3380.las	US Survey Feet	US Survey Feet
1012_3400.las	US Survey Feet	US Survey Feet
1014_2760.las	US Survey Feet	US Survey Feet
1014_2780.las	US Survey Feet	US Survey Feet
1014_2800.las	US Survey Feet	US Survey Feet
1014_2820.las	US Survey Feet	US Survey Feet
1014_2840.las	US Survey Feet	US Survey Feet
1014_2860.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1014_2880.las	US Survey Feet	US Survey Feet
1014_2900.las	US Survey Feet	US Survey Feet
1014_2920.las	US Survey Feet	US Survey Feet
1014_2940.las	US Survey Feet	US Survey Feet
1014_2960.las	US Survey Feet	US Survey Feet
1014_2980.las	US Survey Feet	US Survey Feet
1014_3000.las	US Survey Feet	US Survey Feet
1014_3020.las	US Survey Feet	US Survey Feet
1014_3040.las	US Survey Feet	US Survey Feet
1014_3060.las	US Survey Feet	US Survey Feet
1014_3080.las	US Survey Feet	US Survey Feet
1014_3100.las	US Survey Feet	US Survey Feet
1014_3120.las	US Survey Feet	US Survey Feet
1014_3140.las	US Survey Feet	US Survey Feet
1014_3160.las	US Survey Feet	US Survey Feet
1014_3180.las	US Survey Feet	US Survey Feet
1014_3200.las	US Survey Feet	US Survey Feet
1014_3220.las	US Survey Feet	US Survey Feet
1014_3240.las	US Survey Feet	US Survey Feet
1014_3260.las	US Survey Feet	US Survey Feet
1014_3280.las	US Survey Feet	US Survey Feet
1014_3300.las	US Survey Feet	US Survey Feet
1014_3320.las	US Survey Feet	US Survey Feet
1014_3340.las	US Survey Feet	US Survey Feet
1014_3360.las	US Survey Feet	US Survey Feet
1014_3380.las	US Survey Feet	US Survey Feet
1014_3400.las	US Survey Feet	US Survey Feet
1016_2760.las	US Survey Feet	US Survey Feet
1016_2780.las	US Survey Feet	US Survey Feet
1016_2800.las	US Survey Feet	US Survey Feet
1016_2820.las	US Survey Feet	US Survey Feet
1016_2840.las	US Survey Feet	US Survey Feet
1016_2860.las	US Survey Feet	US Survey Feet
1016_2880.las	US Survey Feet	US Survey Feet
1016_2900.las	US Survey Feet	US Survey Feet
1016_2920.las	US Survey Feet	US Survey Feet
1016_2940.las	US Survey Feet	US Survey Feet
1016_2960.las	US Survey Feet	US Survey Feet
1016_2980.las	US Survey Feet	US Survey Feet
1016_3000.las	US Survey Feet	US Survey Feet
1016_3020.las	US Survey Feet	US Survey Feet
1016_3040.las	US Survey Feet	US Survey Feet
1016_3060.las	US Survey Feet	US Survey Feet
1016_3080.las	US Survey Feet	US Survey Feet
1016_3100.las	US Survey Feet	US Survey Feet
1016_3120.las	US Survey Feet	US Survey Feet
1016_3140.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1016_3160.las	US Survey Feet	US Survey Feet
1016_3180.las	US Survey Feet	US Survey Feet
1016_3200.las	US Survey Feet	US Survey Feet
1016_3220.las	US Survey Feet	US Survey Feet
1016_3240.las	US Survey Feet	US Survey Feet
1016_3260.las	US Survey Feet	US Survey Feet
1016_3280.las	US Survey Feet	US Survey Feet
1016_3300.las	US Survey Feet	US Survey Feet
1016_3320.las	US Survey Feet	US Survey Feet
1016_3340.las	US Survey Feet	US Survey Feet
1016_3360.las	US Survey Feet	US Survey Feet
1016_3380.las	US Survey Feet	US Survey Feet
1016_3400.las	US Survey Feet	US Survey Feet
1018_2780.las	US Survey Feet	US Survey Feet
1018_2800.las	US Survey Feet	US Survey Feet
1018_2820.las	US Survey Feet	US Survey Feet
1018_2840.las	US Survey Feet	US Survey Feet
1018_2860.las	US Survey Feet	US Survey Feet
1018_2880.las	US Survey Feet	US Survey Feet
1018_2900.las	US Survey Feet	US Survey Feet
1018_2920.las	US Survey Feet	US Survey Feet
1018_2940.las	US Survey Feet	US Survey Feet
1018_2960.las	US Survey Feet	US Survey Feet
1018_2980.las	US Survey Feet	US Survey Feet
1018_3000.las	US Survey Feet	US Survey Feet
1018_3020.las	US Survey Feet	US Survey Feet
1018_3040.las	US Survey Feet	US Survey Feet
1018_3060.las	US Survey Feet	US Survey Feet
1018_3080.las	US Survey Feet	US Survey Feet
1018_3100.las	US Survey Feet	US Survey Feet
1018_3120.las	US Survey Feet	US Survey Feet
1018_3140.las	US Survey Feet	US Survey Feet
1018_3160.las	US Survey Feet	US Survey Feet
1018_3180.las	US Survey Feet	US Survey Feet
1018_3200.las	US Survey Feet	US Survey Feet
1018_3220.las	US Survey Feet	US Survey Feet
1018_3240.las	US Survey Feet	US Survey Feet
1018_3260.las	US Survey Feet	US Survey Feet
1018_3280.las	US Survey Feet	US Survey Feet
1018_3300.las	US Survey Feet	US Survey Feet
1018_3320.las	US Survey Feet	US Survey Feet
1018_3340.las	US Survey Feet	US Survey Feet
1018_3360.las	US Survey Feet	US Survey Feet
1018_3380.las	US Survey Feet	US Survey Feet
1018_3400.las	US Survey Feet	US Survey Feet
1020_2780.las	US Survey Feet	US Survey Feet
1020_2800.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1020_2820.las	US Survey Feet	US Survey Feet
1020_2840.las	US Survey Feet	US Survey Feet
1020_2860.las	US Survey Feet	US Survey Feet
1020_2880.las	US Survey Feet	US Survey Feet
1020_2900.las	US Survey Feet	US Survey Feet
1020_2920.las	US Survey Feet	US Survey Feet
1020_2940.las	US Survey Feet	US Survey Feet
1020_2960.las	US Survey Feet	US Survey Feet
1020_2980.las	US Survey Feet	US Survey Feet
1020_3000.las	US Survey Feet	US Survey Feet
1020_3020.las	US Survey Feet	US Survey Feet
1020_3040.las	US Survey Feet	US Survey Feet
1020_3060.las	US Survey Feet	US Survey Feet
1020_3080.las	US Survey Feet	US Survey Feet
1020_3100.las	US Survey Feet	US Survey Feet
1020_3120.las	US Survey Feet	US Survey Feet
1020_3140.las	US Survey Feet	US Survey Feet
1020_3160.las	US Survey Feet	US Survey Feet
1020_3180.las	US Survey Feet	US Survey Feet
1020_3200.las	US Survey Feet	US Survey Feet
1020_3220.las	US Survey Feet	US Survey Feet
1020_3240.las	US Survey Feet	US Survey Feet
1020_3260.las	US Survey Feet	US Survey Feet
1020_3280.las	US Survey Feet	US Survey Feet
1020_3300.las	US Survey Feet	US Survey Feet
1020_3320.las	US Survey Feet	US Survey Feet
1020_3340.las	US Survey Feet	US Survey Feet
1020_3360.las	US Survey Feet	US Survey Feet
1020_3380.las	US Survey Feet	US Survey Feet
1020_3400.las	US Survey Feet	US Survey Feet
1022_2780.las	US Survey Feet	US Survey Feet
1022_2800.las	US Survey Feet	US Survey Feet
1022_2820.las	US Survey Feet	US Survey Feet
1022_2840.las	US Survey Feet	US Survey Feet
1022_2860.las	US Survey Feet	US Survey Feet
1022_2880.las	US Survey Feet	US Survey Feet
1022_2900.las	US Survey Feet	US Survey Feet
1022_2920.las	US Survey Feet	US Survey Feet
1022_2940.las	US Survey Feet	US Survey Feet
1022_2960.las	US Survey Feet	US Survey Feet
1022_2980.las	US Survey Feet	US Survey Feet
1022_3000.las	US Survey Feet	US Survey Feet
1022_3020.las	US Survey Feet	US Survey Feet
1022_3040.las	US Survey Feet	US Survey Feet
1022_3060.las	US Survey Feet	US Survey Feet
1022_3080.las	US Survey Feet	US Survey Feet
1022_3100.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1022_3120.las	US Survey Feet	US Survey Feet
1022_3140.las	US Survey Feet	US Survey Feet
1022_3160.las	US Survey Feet	US Survey Feet
1022_3180.las	US Survey Feet	US Survey Feet
1022_3200.las	US Survey Feet	US Survey Feet
1022_3220.las	US Survey Feet	US Survey Feet
1022_3240.las	US Survey Feet	US Survey Feet
1022_3260.las	US Survey Feet	US Survey Feet
1022_3280.las	US Survey Feet	US Survey Feet
1022_3300.las	US Survey Feet	US Survey Feet
1022_3320.las	US Survey Feet	US Survey Feet
1022_3340.las	US Survey Feet	US Survey Feet
1022_3360.las	US Survey Feet	US Survey Feet
1022_3380.las	US Survey Feet	US Survey Feet
1022_3400.las	US Survey Feet	US Survey Feet
1024_2780.las	US Survey Feet	US Survey Feet
1024_2800.las	US Survey Feet	US Survey Feet
1024_2820.las	US Survey Feet	US Survey Feet
1024_2840.las	US Survey Feet	US Survey Feet
1024_2860.las	US Survey Feet	US Survey Feet
1024_2880.las	US Survey Feet	US Survey Feet
1024_2900.las	US Survey Feet	US Survey Feet
1024_2920.las	US Survey Feet	US Survey Feet
1024_2940.las	US Survey Feet	US Survey Feet
1024_2960.las	US Survey Feet	US Survey Feet
1024_2980.las	US Survey Feet	US Survey Feet
1024_3000.las	US Survey Feet	US Survey Feet
1024_3020.las	US Survey Feet	US Survey Feet
1024_3040.las	US Survey Feet	US Survey Feet
1024_3060.las	US Survey Feet	US Survey Feet
1024_3080.las	US Survey Feet	US Survey Feet
1024_3100.las	US Survey Feet	US Survey Feet
1024_3120.las	US Survey Feet	US Survey Feet
1024_3140.las	US Survey Feet	US Survey Feet
1024_3160.las	US Survey Feet	US Survey Feet
1024_3180.las	US Survey Feet	US Survey Feet
1024_3200.las	US Survey Feet	US Survey Feet
1024_3220.las	US Survey Feet	US Survey Feet
1024_3240.las	US Survey Feet	US Survey Feet
1024_3260.las	US Survey Feet	US Survey Feet
1024_3280.las	US Survey Feet	US Survey Feet
1024_3300.las	US Survey Feet	US Survey Feet
1024_3320.las	US Survey Feet	US Survey Feet
1024_3340.las	US Survey Feet	US Survey Feet
1024_3360.las	US Survey Feet	US Survey Feet
1024_3380.las	US Survey Feet	US Survey Feet
1024_3400.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1026_2780.las	US Survey Feet	US Survey Feet
1026_2800.las	US Survey Feet	US Survey Feet
1026_2820.las	US Survey Feet	US Survey Feet
1026_2840.las	US Survey Feet	US Survey Feet
1026_2860.las	US Survey Feet	US Survey Feet
1026_2880.las	US Survey Feet	US Survey Feet
1026_2900.las	US Survey Feet	US Survey Feet
1026_2920.las	US Survey Feet	US Survey Feet
1026_2940.las	US Survey Feet	US Survey Feet
1026_2960.las	US Survey Feet	US Survey Feet
1026_2980.las	US Survey Feet	US Survey Feet
1026_3000.las	US Survey Feet	US Survey Feet
1026_3020.las	US Survey Feet	US Survey Feet
1026_3040.las	US Survey Feet	US Survey Feet
1026_3060.las	US Survey Feet	US Survey Feet
1026_3080.las	US Survey Feet	US Survey Feet
1026_3100.las	US Survey Feet	US Survey Feet
1026_3120.las	US Survey Feet	US Survey Feet
1026_3140.las	US Survey Feet	US Survey Feet
1026_3160.las	US Survey Feet	US Survey Feet
1026_3180.las	US Survey Feet	US Survey Feet
1026_3200.las	US Survey Feet	US Survey Feet
1026_3220.las	US Survey Feet	US Survey Feet
1026_3240.las	US Survey Feet	US Survey Feet
1026_3260.las	US Survey Feet	US Survey Feet
1026_3280.las	US Survey Feet	US Survey Feet
1026_3300.las	US Survey Feet	US Survey Feet
1026_3320.las	US Survey Feet	US Survey Feet
1026_3340.las	US Survey Feet	US Survey Feet
1026_3360.las	US Survey Feet	US Survey Feet
1026_3380.las	US Survey Feet	US Survey Feet
1026_3400.las	US Survey Feet	US Survey Feet
1028_2800.las	US Survey Feet	US Survey Feet
1028_2820.las	US Survey Feet	US Survey Feet
1028_2840.las	US Survey Feet	US Survey Feet
1028_2860.las	US Survey Feet	US Survey Feet
1028_2880.las	US Survey Feet	US Survey Feet
1028_2900.las	US Survey Feet	US Survey Feet
1028_2920.las	US Survey Feet	US Survey Feet
1028_2940.las	US Survey Feet	US Survey Feet
1028_2960.las	US Survey Feet	US Survey Feet
1028_2980.las	US Survey Feet	US Survey Feet
1028_3000.las	US Survey Feet	US Survey Feet
1028_3020.las	US Survey Feet	US Survey Feet
1028_3040.las	US Survey Feet	US Survey Feet
1028_3060.las	US Survey Feet	US Survey Feet
1028_3080.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1028_3100.las	US Survey Feet	US Survey Feet
1028_3120.las	US Survey Feet	US Survey Feet
1028_3140.las	US Survey Feet	US Survey Feet
1028_3160.las	US Survey Feet	US Survey Feet
1028_3180.las	US Survey Feet	US Survey Feet
1028_3200.las	US Survey Feet	US Survey Feet
1028_3220.las	US Survey Feet	US Survey Feet
1028_3240.las	US Survey Feet	US Survey Feet
1028_3260.las	US Survey Feet	US Survey Feet
1028_3280.las	US Survey Feet	US Survey Feet
1028_3300.las	US Survey Feet	US Survey Feet
1028_3320.las	US Survey Feet	US Survey Feet
1028_3340.las	US Survey Feet	US Survey Feet
1028_3360.las	US Survey Feet	US Survey Feet
1028_3380.las	US Survey Feet	US Survey Feet
1028_3400.las	US Survey Feet	US Survey Feet
1030_2800.las	US Survey Feet	US Survey Feet
1030_2820.las	US Survey Feet	US Survey Feet
1030_2840.las	US Survey Feet	US Survey Feet
1030_2860.las	US Survey Feet	US Survey Feet
1030_2880.las	US Survey Feet	US Survey Feet
1030_2900.las	US Survey Feet	US Survey Feet
1030_2920.las	US Survey Feet	US Survey Feet
1030_2940.las	US Survey Feet	US Survey Feet
1030_2960.las	US Survey Feet	US Survey Feet
1030_2980.las	US Survey Feet	US Survey Feet
1030_3000.las	US Survey Feet	US Survey Feet
1030_3020.las	US Survey Feet	US Survey Feet
1030_3040.las	US Survey Feet	US Survey Feet
1030_3060.las	US Survey Feet	US Survey Feet
1030_3080.las	US Survey Feet	US Survey Feet
1030_3100.las	US Survey Feet	US Survey Feet
1030_3120.las	US Survey Feet	US Survey Feet
1030_3140.las	US Survey Feet	US Survey Feet
1030_3160.las	US Survey Feet	US Survey Feet
1030_3180.las	US Survey Feet	US Survey Feet
1030_3200.las	US Survey Feet	US Survey Feet
1030_3220.las	US Survey Feet	US Survey Feet
1030_3240.las	US Survey Feet	US Survey Feet
1030_3260.las	US Survey Feet	US Survey Feet
1030_3280.las	US Survey Feet	US Survey Feet
1030_3300.las	US Survey Feet	US Survey Feet
1030_3320.las	US Survey Feet	US Survey Feet
1030_3340.las	US Survey Feet	US Survey Feet
1030_3360.las	US Survey Feet	US Survey Feet
1030_3380.las	US Survey Feet	US Survey Feet
1030_3400.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1032_2820.las	US Survey Feet	US Survey Feet
1032_2840.las	US Survey Feet	US Survey Feet
1032_2860.las	US Survey Feet	US Survey Feet
1032_2880.las	US Survey Feet	US Survey Feet
1032_2900.las	US Survey Feet	US Survey Feet
1032_2920.las	US Survey Feet	US Survey Feet
1032_2940.las	US Survey Feet	US Survey Feet
1032_2960.las	US Survey Feet	US Survey Feet
1032_2980.las	US Survey Feet	US Survey Feet
1032_3000.las	US Survey Feet	US Survey Feet
1032_3020.las	US Survey Feet	US Survey Feet
1032_3040.las	US Survey Feet	US Survey Feet
1032_3060.las	US Survey Feet	US Survey Feet
1032_3080.las	US Survey Feet	US Survey Feet
1032_3100.las	US Survey Feet	US Survey Feet
1032_3120.las	US Survey Feet	US Survey Feet
1032_3140.las	US Survey Feet	US Survey Feet
1032_3160.las	US Survey Feet	US Survey Feet
1032_3180.las	US Survey Feet	US Survey Feet
1032_3200.las	US Survey Feet	US Survey Feet
1032_3220.las	US Survey Feet	US Survey Feet
1032_3240.las	US Survey Feet	US Survey Feet
1032_3260.las	US Survey Feet	US Survey Feet
1032_3280.las	US Survey Feet	US Survey Feet
1032_3300.las	US Survey Feet	US Survey Feet
1032_3320.las	US Survey Feet	US Survey Feet
1032_3340.las	US Survey Feet	US Survey Feet
1032_3360.las	US Survey Feet	US Survey Feet
1032_3380.las	US Survey Feet	US Survey Feet
1032_3400.las	US Survey Feet	US Survey Feet
1034_2820.las	US Survey Feet	US Survey Feet
1034_2840.las	US Survey Feet	US Survey Feet
1034_2860.las	US Survey Feet	US Survey Feet
1034_2880.las	US Survey Feet	US Survey Feet
1034_2900.las	US Survey Feet	US Survey Feet
1034_2920.las	US Survey Feet	US Survey Feet
1034_2940.las	US Survey Feet	US Survey Feet
1034_2960.las	US Survey Feet	US Survey Feet
1034_2980.las	US Survey Feet	US Survey Feet
1034_3000.las	US Survey Feet	US Survey Feet
1034_3020.las	US Survey Feet	US Survey Feet
1034_3040.las	US Survey Feet	US Survey Feet
1034_3060.las	US Survey Feet	US Survey Feet
1034_3080.las	US Survey Feet	US Survey Feet
1034_3100.las	US Survey Feet	US Survey Feet
1034_3120.las	US Survey Feet	US Survey Feet
1034_3140.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1034_3160.las	US Survey Feet	US Survey Feet
1034_3180.las	US Survey Feet	US Survey Feet
1034_3200.las	US Survey Feet	US Survey Feet
1034_3220.las	US Survey Feet	US Survey Feet
1034_3240.las	US Survey Feet	US Survey Feet
1034_3260.las	US Survey Feet	US Survey Feet
1034_3280.las	US Survey Feet	US Survey Feet
1034_3300.las	US Survey Feet	US Survey Feet
1034_3320.las	US Survey Feet	US Survey Feet
1034_3340.las	US Survey Feet	US Survey Feet
1034_3360.las	US Survey Feet	US Survey Feet
1034_3380.las	US Survey Feet	US Survey Feet
1034_3400.las	US Survey Feet	US Survey Feet
1036_2840.las	US Survey Feet	US Survey Feet
1036_2860.las	US Survey Feet	US Survey Feet
1036_2880.las	US Survey Feet	US Survey Feet
1036_2900.las	US Survey Feet	US Survey Feet
1036_2920.las	US Survey Feet	US Survey Feet
1036_2940.las	US Survey Feet	US Survey Feet
1036_2960.las	US Survey Feet	US Survey Feet
1036_2980.las	US Survey Feet	US Survey Feet
1036_3000.las	US Survey Feet	US Survey Feet
1036_3020.las	US Survey Feet	US Survey Feet
1036_3040.las	US Survey Feet	US Survey Feet
1036_3060.las	US Survey Feet	US Survey Feet
1036_3080.las	US Survey Feet	US Survey Feet
1036_3100.las	US Survey Feet	US Survey Feet
1036_3120.las	US Survey Feet	US Survey Feet
1036_3140.las	US Survey Feet	US Survey Feet
1036_3160.las	US Survey Feet	US Survey Feet
1036_3180.las	US Survey Feet	US Survey Feet
1036_3200.las	US Survey Feet	US Survey Feet
1036_3220.las	US Survey Feet	US Survey Feet
1036_3240.las	US Survey Feet	US Survey Feet
1036_3260.las	US Survey Feet	US Survey Feet
1036_3280.las	US Survey Feet	US Survey Feet
1036_3300.las	US Survey Feet	US Survey Feet
1036_3320.las	US Survey Feet	US Survey Feet
1036_3340.las	US Survey Feet	US Survey Feet
1036_3360.las	US Survey Feet	US Survey Feet
1036_3380.las	US Survey Feet	US Survey Feet
1036_3400.las	US Survey Feet	US Survey Feet
1038_2840.las	US Survey Feet	US Survey Feet
1038_2860.las	US Survey Feet	US Survey Feet
1038_2880.las	US Survey Feet	US Survey Feet
1038_2900.las	US Survey Feet	US Survey Feet
1038_2920.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1038_2940.las	US Survey Feet	US Survey Feet
1038_2960.las	US Survey Feet	US Survey Feet
1038_2980.las	US Survey Feet	US Survey Feet
1038_3000.las	US Survey Feet	US Survey Feet
1038_3020.las	US Survey Feet	US Survey Feet
1038_3040.las	US Survey Feet	US Survey Feet
1038_3060.las	US Survey Feet	US Survey Feet
1038_3080.las	US Survey Feet	US Survey Feet
1038_3100.las	US Survey Feet	US Survey Feet
1038_3120.las	US Survey Feet	US Survey Feet
1038_3140.las	US Survey Feet	US Survey Feet
1038_3160.las	US Survey Feet	US Survey Feet
1038_3180.las	US Survey Feet	US Survey Feet
1038_3200.las	US Survey Feet	US Survey Feet
1038_3220.las	US Survey Feet	US Survey Feet
1038_3240.las	US Survey Feet	US Survey Feet
1038_3260.las	US Survey Feet	US Survey Feet
1038_3280.las	US Survey Feet	US Survey Feet
1038_3300.las	US Survey Feet	US Survey Feet
1038_3320.las	US Survey Feet	US Survey Feet
1038_3340.las	US Survey Feet	US Survey Feet
1038_3360.las	US Survey Feet	US Survey Feet
1038_3380.las	US Survey Feet	US Survey Feet
1038_3400.las	US Survey Feet	US Survey Feet
1040_2840.las	US Survey Feet	US Survey Feet
1040_2860.las	US Survey Feet	US Survey Feet
1040_2880.las	US Survey Feet	US Survey Feet
1040_2900.las	US Survey Feet	US Survey Feet
1040_2920.las	US Survey Feet	US Survey Feet
1040_2940.las	US Survey Feet	US Survey Feet
1040_2960.las	US Survey Feet	US Survey Feet
1040_2980.las	US Survey Feet	US Survey Feet
1040_3000.las	US Survey Feet	US Survey Feet
1040_3020.las	US Survey Feet	US Survey Feet
1040_3040.las	US Survey Feet	US Survey Feet
1040_3060.las	US Survey Feet	US Survey Feet
1040_3080.las	US Survey Feet	US Survey Feet
1040_3100.las	US Survey Feet	US Survey Feet
1040_3120.las	US Survey Feet	US Survey Feet
1040_3140.las	US Survey Feet	US Survey Feet
1040_3160.las	US Survey Feet	US Survey Feet
1040_3180.las	US Survey Feet	US Survey Feet
1040_3200.las	US Survey Feet	US Survey Feet
1040_3220.las	US Survey Feet	US Survey Feet
1040_3240.las	US Survey Feet	US Survey Feet
1040_3260.las	US Survey Feet	US Survey Feet
1040_3280.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1040_3300.las	US Survey Feet	US Survey Feet
1040_3320.las	US Survey Feet	US Survey Feet
1040_3340.las	US Survey Feet	US Survey Feet
1040_3360.las	US Survey Feet	US Survey Feet
1040_3380.las	US Survey Feet	US Survey Feet
1040_3400.las	US Survey Feet	US Survey Feet
1042_2860.las	US Survey Feet	US Survey Feet
1042_2880.las	US Survey Feet	US Survey Feet
1042_2900.las	US Survey Feet	US Survey Feet
1042_2920.las	US Survey Feet	US Survey Feet
1042_2940.las	US Survey Feet	US Survey Feet
1042_2960.las	US Survey Feet	US Survey Feet
1042_2980.las	US Survey Feet	US Survey Feet
1042_3000.las	US Survey Feet	US Survey Feet
1042_3020.las	US Survey Feet	US Survey Feet
1042_3040.las	US Survey Feet	US Survey Feet
1042_3060.las	US Survey Feet	US Survey Feet
1042_3080.las	US Survey Feet	US Survey Feet
1042_3100.las	US Survey Feet	US Survey Feet
1042_3120.las	US Survey Feet	US Survey Feet
1042_3140.las	US Survey Feet	US Survey Feet
1042_3160.las	US Survey Feet	US Survey Feet
1042_3180.las	US Survey Feet	US Survey Feet
1042_3200.las	US Survey Feet	US Survey Feet
1042_3220.las	US Survey Feet	US Survey Feet
1042_3240.las	US Survey Feet	US Survey Feet
1042_3260.las	US Survey Feet	US Survey Feet
1042_3280.las	US Survey Feet	US Survey Feet
1042_3300.las	US Survey Feet	US Survey Feet
1042_3320.las	US Survey Feet	US Survey Feet
1042_3340.las	US Survey Feet	US Survey Feet
1042_3360.las	US Survey Feet	US Survey Feet
1042_3380.las	US Survey Feet	US Survey Feet
1042_3400.las	US Survey Feet	US Survey Feet
1044_2860.las	US Survey Feet	US Survey Feet
1044_2880.las	US Survey Feet	US Survey Feet
1044_2900.las	US Survey Feet	US Survey Feet
1044_2920.las	US Survey Feet	US Survey Feet
1044_2940.las	US Survey Feet	US Survey Feet
1044_2960.las	US Survey Feet	US Survey Feet
1044_2980.las	US Survey Feet	US Survey Feet
1044_3000.las	US Survey Feet	US Survey Feet
1044_3020.las	US Survey Feet	US Survey Feet
1044_3040.las	US Survey Feet	US Survey Feet
1044_3060.las	US Survey Feet	US Survey Feet
1044_3080.las	US Survey Feet	US Survey Feet
1044_3100.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1044_3120.las	US Survey Feet	US Survey Feet
1044_3140.las	US Survey Feet	US Survey Feet
1044_3160.las	US Survey Feet	US Survey Feet
1044_3180.las	US Survey Feet	US Survey Feet
1044_3200.las	US Survey Feet	US Survey Feet
1044_3220.las	US Survey Feet	US Survey Feet
1044_3240.las	US Survey Feet	US Survey Feet
1044_3260.las	US Survey Feet	US Survey Feet
1044_3280.las	US Survey Feet	US Survey Feet
1044_3300.las	US Survey Feet	US Survey Feet
1044_3320.las	US Survey Feet	US Survey Feet
1044_3340.las	US Survey Feet	US Survey Feet
1044_3360.las	US Survey Feet	US Survey Feet
1044_3380.las	US Survey Feet	US Survey Feet
1044_3400.las	US Survey Feet	US Survey Feet
1046_2880.las	US Survey Feet	US Survey Feet
1046_2900.las	US Survey Feet	US Survey Feet
1046_2920.las	US Survey Feet	US Survey Feet
1046_2940.las	US Survey Feet	US Survey Feet
1046_2960.las	US Survey Feet	US Survey Feet
1046_2980.las	US Survey Feet	US Survey Feet
1046_3000.las	US Survey Feet	US Survey Feet
1046_3020.las	US Survey Feet	US Survey Feet
1046_3040.las	US Survey Feet	US Survey Feet
1046_3060.las	US Survey Feet	US Survey Feet
1046_3080.las	US Survey Feet	US Survey Feet
1046_3100.las	US Survey Feet	US Survey Feet
1046_3120.las	US Survey Feet	US Survey Feet
1046_3140.las	US Survey Feet	US Survey Feet
1046_3160.las	US Survey Feet	US Survey Feet
1046_3180.las	US Survey Feet	US Survey Feet
1046_3200.las	US Survey Feet	US Survey Feet
1046_3220.las	US Survey Feet	US Survey Feet
1046_3240.las	US Survey Feet	US Survey Feet
1046_3260.las	US Survey Feet	US Survey Feet
1046_3280.las	US Survey Feet	US Survey Feet
1046_3300.las	US Survey Feet	US Survey Feet
1046_3320.las	US Survey Feet	US Survey Feet
1046_3340.las	US Survey Feet	US Survey Feet
1046_3360.las	US Survey Feet	US Survey Feet
1046_3380.las	US Survey Feet	US Survey Feet
1046_3400.las	US Survey Feet	US Survey Feet
1048_2880.las	US Survey Feet	US Survey Feet
1048_2900.las	US Survey Feet	US Survey Feet
1048_2920.las	US Survey Feet	US Survey Feet
1048_2940.las	US Survey Feet	US Survey Feet
1048_2960.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1048_2980.las	US Survey Feet	US Survey Feet
1048_3000.las	US Survey Feet	US Survey Feet
1048_3020.las	US Survey Feet	US Survey Feet
1048_3040.las	US Survey Feet	US Survey Feet
1048_3060.las	US Survey Feet	US Survey Feet
1048_3080.las	US Survey Feet	US Survey Feet
1048_3100.las	US Survey Feet	US Survey Feet
1048_3120.las	US Survey Feet	US Survey Feet
1048_3140.las	US Survey Feet	US Survey Feet
1048_3160.las	US Survey Feet	US Survey Feet
1048_3180.las	US Survey Feet	US Survey Feet
1048_3200.las	US Survey Feet	US Survey Feet
1048_3220.las	US Survey Feet	US Survey Feet
1048_3240.las	US Survey Feet	US Survey Feet
1048_3260.las	US Survey Feet	US Survey Feet
1048_3280.las	US Survey Feet	US Survey Feet
1048_3300.las	US Survey Feet	US Survey Feet
1048_3320.las	US Survey Feet	US Survey Feet
1048_3340.las	US Survey Feet	US Survey Feet
1048_3360.las	US Survey Feet	US Survey Feet
1048_3380.las	US Survey Feet	US Survey Feet
1048_3400.las	US Survey Feet	US Survey Feet
1050_2900.las	US Survey Feet	US Survey Feet
1050_2920.las	US Survey Feet	US Survey Feet
1050_2940.las	US Survey Feet	US Survey Feet
1050_2960.las	US Survey Feet	US Survey Feet
1050_2980.las	US Survey Feet	US Survey Feet
1050_3000.las	US Survey Feet	US Survey Feet
1050_3020.las	US Survey Feet	US Survey Feet
1050_3040.las	US Survey Feet	US Survey Feet
1050_3060.las	US Survey Feet	US Survey Feet
1050_3080.las	US Survey Feet	US Survey Feet
1050_3100.las	US Survey Feet	US Survey Feet
1050_3120.las	US Survey Feet	US Survey Feet
1050_3140.las	US Survey Feet	US Survey Feet
1050_3160.las	US Survey Feet	US Survey Feet
1050_3180.las	US Survey Feet	US Survey Feet
1050_3200.las	US Survey Feet	US Survey Feet
1050_3220.las	US Survey Feet	US Survey Feet
1050_3240.las	US Survey Feet	US Survey Feet
1050_3260.las	US Survey Feet	US Survey Feet
1050_3280.las	US Survey Feet	US Survey Feet
1050_3300.las	US Survey Feet	US Survey Feet
1050_3320.las	US Survey Feet	US Survey Feet
1050_3340.las	US Survey Feet	US Survey Feet
1050_3360.las	US Survey Feet	US Survey Feet
1050_3380.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1050_3400.las	US Survey Feet	US Survey Feet
1052_2900.las	US Survey Feet	US Survey Feet
1052_2920.las	US Survey Feet	US Survey Feet
1052_2940.las	US Survey Feet	US Survey Feet
1052_2960.las	US Survey Feet	US Survey Feet
1052_2980.las	US Survey Feet	US Survey Feet
1052_3000.las	US Survey Feet	US Survey Feet
1052_3020.las	US Survey Feet	US Survey Feet
1052_3040.las	US Survey Feet	US Survey Feet
1052_3060.las	US Survey Feet	US Survey Feet
1052_3080.las	US Survey Feet	US Survey Feet
1052_3100.las	US Survey Feet	US Survey Feet
1052_3120.las	US Survey Feet	US Survey Feet
1052_3140.las	US Survey Feet	US Survey Feet
1052_3160.las	US Survey Feet	US Survey Feet
1052_3180.las	US Survey Feet	US Survey Feet
1052_3200.las	US Survey Feet	US Survey Feet
1052_3220.las	US Survey Feet	US Survey Feet
1052_3240.las	US Survey Feet	US Survey Feet
1052_3260.las	US Survey Feet	US Survey Feet
1052_3280.las	US Survey Feet	US Survey Feet
1052_3300.las	US Survey Feet	US Survey Feet
1052_3320.las	US Survey Feet	US Survey Feet
1052_3340.las	US Survey Feet	US Survey Feet
1052_3360.las	US Survey Feet	US Survey Feet
1052_3380.las	US Survey Feet	US Survey Feet
1052_3400.las	US Survey Feet	US Survey Feet
1054_2900.las	US Survey Feet	US Survey Feet
1054_2920.las	US Survey Feet	US Survey Feet
1054_2940.las	US Survey Feet	US Survey Feet
1054_2960.las	US Survey Feet	US Survey Feet
1054_2980.las	US Survey Feet	US Survey Feet
1054_3000.las	US Survey Feet	US Survey Feet
1054_3020.las	US Survey Feet	US Survey Feet
1054_3040.las	US Survey Feet	US Survey Feet
1054_3060.las	US Survey Feet	US Survey Feet
1054_3080.las	US Survey Feet	US Survey Feet
1054_3100.las	US Survey Feet	US Survey Feet
1054_3120.las	US Survey Feet	US Survey Feet
1054_3140.las	US Survey Feet	US Survey Feet
1054_3160.las	US Survey Feet	US Survey Feet
1054_3180.las	US Survey Feet	US Survey Feet
1054_3200.las	US Survey Feet	US Survey Feet
1054_3220.las	US Survey Feet	US Survey Feet
1054_3240.las	US Survey Feet	US Survey Feet
1054_3260.las	US Survey Feet	US Survey Feet
1054_3280.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1054_3300.las	US Survey Feet	US Survey Feet
1054_3320.las	US Survey Feet	US Survey Feet
1054_3340.las	US Survey Feet	US Survey Feet
1054_3360.las	US Survey Feet	US Survey Feet
1054_3380.las	US Survey Feet	US Survey Feet
1056_2900.las	US Survey Feet	US Survey Feet
1056_2920.las	US Survey Feet	US Survey Feet
1056_2940.las	US Survey Feet	US Survey Feet
1056_2960.las	US Survey Feet	US Survey Feet
1056_2980.las	US Survey Feet	US Survey Feet
1056_3000.las	US Survey Feet	US Survey Feet
1056_3020.las	US Survey Feet	US Survey Feet
1056_3040.las	US Survey Feet	US Survey Feet
1056_3060.las	US Survey Feet	US Survey Feet
1056_3080.las	US Survey Feet	US Survey Feet
1056_3100.las	US Survey Feet	US Survey Feet
1056_3120.las	US Survey Feet	US Survey Feet
1056_3140.las	US Survey Feet	US Survey Feet
1056_3160.las	US Survey Feet	US Survey Feet
1056_3180.las	US Survey Feet	US Survey Feet
1056_3200.las	US Survey Feet	US Survey Feet
1056_3220.las	US Survey Feet	US Survey Feet
1056_3240.las	US Survey Feet	US Survey Feet
1056_3260.las	US Survey Feet	US Survey Feet
1056_3280.las	US Survey Feet	US Survey Feet
1056_3300.las	US Survey Feet	US Survey Feet
1056_3320.las	US Survey Feet	US Survey Feet
1056_3340.las	US Survey Feet	US Survey Feet
1058_2900.las	US Survey Feet	US Survey Feet
1058_2920.las	US Survey Feet	US Survey Feet
1058_2940.las	US Survey Feet	US Survey Feet
1058_2960.las	US Survey Feet	US Survey Feet
1058_2980.las	US Survey Feet	US Survey Feet
1058_3000.las	US Survey Feet	US Survey Feet
1058_3020.las	US Survey Feet	US Survey Feet
1058_3040.las	US Survey Feet	US Survey Feet
1058_3060.las	US Survey Feet	US Survey Feet
1058_3080.las	US Survey Feet	US Survey Feet
1058_3100.las	US Survey Feet	US Survey Feet
1058_3120.las	US Survey Feet	US Survey Feet
1058_3140.las	US Survey Feet	US Survey Feet
1058_3160.las	US Survey Feet	US Survey Feet
1058_3180.las	US Survey Feet	US Survey Feet
1058_3200.las	US Survey Feet	US Survey Feet
1058_3220.las	US Survey Feet	US Survey Feet
1058_3240.las	US Survey Feet	US Survey Feet
1058_3260.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1058_3280.las	US Survey Feet	US Survey Feet
1058_3300.las	US Survey Feet	US Survey Feet
1058_3320.las	US Survey Feet	US Survey Feet
1060_2920.las	US Survey Feet	US Survey Feet
1060_2940.las	US Survey Feet	US Survey Feet
1060_2960.las	US Survey Feet	US Survey Feet
1060_2980.las	US Survey Feet	US Survey Feet
1060_3000.las	US Survey Feet	US Survey Feet
1060_3020.las	US Survey Feet	US Survey Feet
1060_3040.las	US Survey Feet	US Survey Feet
1060_3060.las	US Survey Feet	US Survey Feet
1060_3080.las	US Survey Feet	US Survey Feet
1060_3100.las	US Survey Feet	US Survey Feet
1060_3120.las	US Survey Feet	US Survey Feet
1060_3140.las	US Survey Feet	US Survey Feet
1060_3160.las	US Survey Feet	US Survey Feet
1060_3180.las	US Survey Feet	US Survey Feet
1060_3200.las	US Survey Feet	US Survey Feet
1060_3220.las	US Survey Feet	US Survey Feet
1060_3260.las	US Survey Feet	US Survey Feet
1060_3280.las	US Survey Feet	US Survey Feet
1060_3300.las	US Survey Feet	US Survey Feet
1062_2920.las	US Survey Feet	US Survey Feet
1062_2940.las	US Survey Feet	US Survey Feet
1062_2960.las	US Survey Feet	US Survey Feet
1062_2980.las	US Survey Feet	US Survey Feet
1062_3000.las	US Survey Feet	US Survey Feet
1062_3020.las	US Survey Feet	US Survey Feet
1062_3040.las	US Survey Feet	US Survey Feet
1062_3060.las	US Survey Feet	US Survey Feet
1062_3080.las	US Survey Feet	US Survey Feet
1062_3100.las	US Survey Feet	US Survey Feet
1062_3120.las	US Survey Feet	US Survey Feet
1062_3140.las	US Survey Feet	US Survey Feet
1062_3160.las	US Survey Feet	US Survey Feet
1062_3180.las	US Survey Feet	US Survey Feet
1064_2940.las	US Survey Feet	US Survey Feet
1064_2960.las	US Survey Feet	US Survey Feet
1064_2980.las	US Survey Feet	US Survey Feet
1064_3000.las	US Survey Feet	US Survey Feet
1064_3020.las	US Survey Feet	US Survey Feet
1064_3040.las	US Survey Feet	US Survey Feet
1064_3060.las	US Survey Feet	US Survey Feet
1064_3080.las	US Survey Feet	US Survey Feet
1064_3100.las	US Survey Feet	US Survey Feet
1064_3120.las	US Survey Feet	US Survey Feet
1064_3140.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
872_2380.las	US Survey Feet	US Survey Feet
872_2400.las	US Survey Feet	US Survey Feet
872_2420.las	US Survey Feet	US Survey Feet
872_2440.las	US Survey Feet	US Survey Feet
872_2460.las	US Survey Feet	US Survey Feet
872_2480.las	US Survey Feet	US Survey Feet
872_2500.las	US Survey Feet	US Survey Feet
872_2520.las	US Survey Feet	US Survey Feet
872_2540.las	US Survey Feet	US Survey Feet
872_2560.las	US Survey Feet	US Survey Feet
872_2580.las	US Survey Feet	US Survey Feet
872_2600.las	US Survey Feet	US Survey Feet
872_2620.las	US Survey Feet	US Survey Feet
872_2640.las	US Survey Feet	US Survey Feet
872_2660.las	US Survey Feet	US Survey Feet
872_2680.las	US Survey Feet	US Survey Feet
872_2700.las	US Survey Feet	US Survey Feet
872_2720.las	US Survey Feet	US Survey Feet
872_2740.las	US Survey Feet	US Survey Feet
872_2760.las	US Survey Feet	US Survey Feet
872_2780.las	US Survey Feet	US Survey Feet
872_2800.las	US Survey Feet	US Survey Feet
872_2820.las	US Survey Feet	US Survey Feet
872_2840.las	US Survey Feet	US Survey Feet
872_2860.las	US Survey Feet	US Survey Feet
872_2880.las	US Survey Feet	US Survey Feet
872_2900.las	US Survey Feet	US Survey Feet
872_2920.las	US Survey Feet	US Survey Feet
872_2940.las	US Survey Feet	US Survey Feet
872_2960.las	US Survey Feet	US Survey Feet
872_2980.las	US Survey Feet	US Survey Feet
872_3000.las	US Survey Feet	US Survey Feet
872_3020.las	US Survey Feet	US Survey Feet
872_3040.las	US Survey Feet	US Survey Feet
872_3060.las	US Survey Feet	US Survey Feet
872_3080.las	US Survey Feet	US Survey Feet
872_3100.las	US Survey Feet	US Survey Feet
872_3120.las	US Survey Feet	US Survey Feet
872_3140.las	US Survey Feet	US Survey Feet
872_3160.las	US Survey Feet	US Survey Feet
872_3180.las	US Survey Feet	US Survey Feet
872_3200.las	US Survey Feet	US Survey Feet
872_3220.las	US Survey Feet	US Survey Feet
872_3240.las	US Survey Feet	US Survey Feet
872_3260.las	US Survey Feet	US Survey Feet
872_3280.las	US Survey Feet	US Survey Feet
872_3300.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
872_3320.las	US Survey Feet	US Survey Feet
872_3340.las	US Survey Feet	US Survey Feet
872_3360.las	US Survey Feet	US Survey Feet
872_3380.las	US Survey Feet	US Survey Feet
872_3400.las	US Survey Feet	US Survey Feet
872_3420.las	US Survey Feet	US Survey Feet
874_2360.las	US Survey Feet	US Survey Feet
874_2380.las	US Survey Feet	US Survey Feet
874_2400.las	US Survey Feet	US Survey Feet
874_2420.las	US Survey Feet	US Survey Feet
874_2440.las	US Survey Feet	US Survey Feet
874_2460.las	US Survey Feet	US Survey Feet
874_2480.las	US Survey Feet	US Survey Feet
874_2500.las	US Survey Feet	US Survey Feet
874_2520.las	US Survey Feet	US Survey Feet
874_2540.las	US Survey Feet	US Survey Feet
874_2560.las	US Survey Feet	US Survey Feet
874_2580.las	US Survey Feet	US Survey Feet
874_2600.las	US Survey Feet	US Survey Feet
874_2620.las	US Survey Feet	US Survey Feet
874_2640.las	US Survey Feet	US Survey Feet
874_2660.las	US Survey Feet	US Survey Feet
874_2680.las	US Survey Feet	US Survey Feet
874_2700.las	US Survey Feet	US Survey Feet
874_2720.las	US Survey Feet	US Survey Feet
874_2740.las	US Survey Feet	US Survey Feet
874_2760.las	US Survey Feet	US Survey Feet
874_2780.las	US Survey Feet	US Survey Feet
874_2800.las	US Survey Feet	US Survey Feet
874_2820.las	US Survey Feet	US Survey Feet
874_2840.las	US Survey Feet	US Survey Feet
874_2860.las	US Survey Feet	US Survey Feet
874_2880.las	US Survey Feet	US Survey Feet
874_2900.las	US Survey Feet	US Survey Feet
874_2920.las	US Survey Feet	US Survey Feet
874_2940.las	US Survey Feet	US Survey Feet
874_2960.las	US Survey Feet	US Survey Feet
874_2980.las	US Survey Feet	US Survey Feet
874_3000.las	US Survey Feet	US Survey Feet
874_3020.las	US Survey Feet	US Survey Feet
874_3040.las	US Survey Feet	US Survey Feet
874_3060.las	US Survey Feet	US Survey Feet
874_3080.las	US Survey Feet	US Survey Feet
874_3100.las	US Survey Feet	US Survey Feet
874_3120.las	US Survey Feet	US Survey Feet
874_3140.las	US Survey Feet	US Survey Feet
874_3160.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
874_3180.las	US Survey Feet	US Survey Feet
874_3200.las	US Survey Feet	US Survey Feet
874_3220.las	US Survey Feet	US Survey Feet
874_3240.las	US Survey Feet	US Survey Feet
874_3260.las	US Survey Feet	US Survey Feet
874_3280.las	US Survey Feet	US Survey Feet
874_3300.las	US Survey Feet	US Survey Feet
874_3320.las	US Survey Feet	US Survey Feet
874_3340.las	US Survey Feet	US Survey Feet
874_3360.las	US Survey Feet	US Survey Feet
874_3380.las	US Survey Feet	US Survey Feet
874_3400.las	US Survey Feet	US Survey Feet
874_3420.las	US Survey Feet	US Survey Feet
876_2340.las	US Survey Feet	US Survey Feet
876_2360.las	US Survey Feet	US Survey Feet
876_2380.las	US Survey Feet	US Survey Feet
876_2400.las	US Survey Feet	US Survey Feet
876_2420.las	US Survey Feet	US Survey Feet
876_2440.las	US Survey Feet	US Survey Feet
876_2460.las	US Survey Feet	US Survey Feet
876_2480.las	US Survey Feet	US Survey Feet
876_2500.las	US Survey Feet	US Survey Feet
876_2520.las	US Survey Feet	US Survey Feet
876_2540.las	US Survey Feet	US Survey Feet
876_2560.las	US Survey Feet	US Survey Feet
876_2580.las	US Survey Feet	US Survey Feet
876_2600.las	US Survey Feet	US Survey Feet
876_2620.las	US Survey Feet	US Survey Feet
876_2640.las	US Survey Feet	US Survey Feet
876_2660.las	US Survey Feet	US Survey Feet
876_2680.las	US Survey Feet	US Survey Feet
876_2700.las	US Survey Feet	US Survey Feet
876_2720.las	US Survey Feet	US Survey Feet
876_2740.las	US Survey Feet	US Survey Feet
876_2760.las	US Survey Feet	US Survey Feet
876_2780.las	US Survey Feet	US Survey Feet
876_2800.las	US Survey Feet	US Survey Feet
876_2820.las	US Survey Feet	US Survey Feet
876_2840.las	US Survey Feet	US Survey Feet
876_2860.las	US Survey Feet	US Survey Feet
876_2880.las	US Survey Feet	US Survey Feet
876_2900.las	US Survey Feet	US Survey Feet
876_2920.las	US Survey Feet	US Survey Feet
876_2940.las	US Survey Feet	US Survey Feet
876_2960.las	US Survey Feet	US Survey Feet
876_2980.las	US Survey Feet	US Survey Feet
876_3000.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
876_3020.las	US Survey Feet	US Survey Feet
876_3040.las	US Survey Feet	US Survey Feet
876_3060.las	US Survey Feet	US Survey Feet
876_3080.las	US Survey Feet	US Survey Feet
876_3100.las	US Survey Feet	US Survey Feet
876_3120.las	US Survey Feet	US Survey Feet
876_3140.las	US Survey Feet	US Survey Feet
876_3160.las	US Survey Feet	US Survey Feet
876_3180.las	US Survey Feet	US Survey Feet
876_3200.las	US Survey Feet	US Survey Feet
876_3220.las	US Survey Feet	US Survey Feet
876_3240.las	US Survey Feet	US Survey Feet
876_3260.las	US Survey Feet	US Survey Feet
876_3280.las	US Survey Feet	US Survey Feet
876_3300.las	US Survey Feet	US Survey Feet
876_3320.las	US Survey Feet	US Survey Feet
876_3340.las	US Survey Feet	US Survey Feet
876_3360.las	US Survey Feet	US Survey Feet
876_3380.las	US Survey Feet	US Survey Feet
876_3400.las	US Survey Feet	US Survey Feet
876_3420.las	US Survey Feet	US Survey Feet
878_2320.las	US Survey Feet	US Survey Feet
878_2340.las	US Survey Feet	US Survey Feet
878_2360.las	US Survey Feet	US Survey Feet
878_2380.las	US Survey Feet	US Survey Feet
878_2400.las	US Survey Feet	US Survey Feet
878_2420.las	US Survey Feet	US Survey Feet
878_2440.las	US Survey Feet	US Survey Feet
878_2460.las	US Survey Feet	US Survey Feet
878_2480.las	US Survey Feet	US Survey Feet
878_2500.las	US Survey Feet	US Survey Feet
878_2520.las	US Survey Feet	US Survey Feet
878_2540.las	US Survey Feet	US Survey Feet
878_2560.las	US Survey Feet	US Survey Feet
878_2580.las	US Survey Feet	US Survey Feet
878_2600.las	US Survey Feet	US Survey Feet
878_2620.las	US Survey Feet	US Survey Feet
878_2640.las	US Survey Feet	US Survey Feet
878_2660.las	US Survey Feet	US Survey Feet
878_2680.las	US Survey Feet	US Survey Feet
878_2700.las	US Survey Feet	US Survey Feet
878_2720.las	US Survey Feet	US Survey Feet
878_2740.las	US Survey Feet	US Survey Feet
878_2760.las	US Survey Feet	US Survey Feet
878_2780.las	US Survey Feet	US Survey Feet
878_2800.las	US Survey Feet	US Survey Feet
878_2820.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
878_2840.las	US Survey Feet	US Survey Feet
878_2860.las	US Survey Feet	US Survey Feet
878_2880.las	US Survey Feet	US Survey Feet
878_2900.las	US Survey Feet	US Survey Feet
878_2920.las	US Survey Feet	US Survey Feet
878_2940.las	US Survey Feet	US Survey Feet
878_2960.las	US Survey Feet	US Survey Feet
878_2980.las	US Survey Feet	US Survey Feet
878_3000.las	US Survey Feet	US Survey Feet
878_3020.las	US Survey Feet	US Survey Feet
878_3040.las	US Survey Feet	US Survey Feet
878_3060.las	US Survey Feet	US Survey Feet
878_3080.las	US Survey Feet	US Survey Feet
878_3100.las	US Survey Feet	US Survey Feet
878_3120.las	US Survey Feet	US Survey Feet
878_3140.las	US Survey Feet	US Survey Feet
878_3160.las	US Survey Feet	US Survey Feet
878_3180.las	US Survey Feet	US Survey Feet
878_3200.las	US Survey Feet	US Survey Feet
878_3220.las	US Survey Feet	US Survey Feet
878_3240.las	US Survey Feet	US Survey Feet
878_3260.las	US Survey Feet	US Survey Feet
878_3280.las	US Survey Feet	US Survey Feet
878_3300.las	US Survey Feet	US Survey Feet
878_3320.las	US Survey Feet	US Survey Feet
878_3340.las	US Survey Feet	US Survey Feet
878_3360.las	US Survey Feet	US Survey Feet
878_3380.las	US Survey Feet	US Survey Feet
878_3400.las	US Survey Feet	US Survey Feet
878_3420.las	US Survey Feet	US Survey Feet
880_2300.las	US Survey Feet	US Survey Feet
880_2320.las	US Survey Feet	US Survey Feet
880_2340.las	US Survey Feet	US Survey Feet
880_2360.las	US Survey Feet	US Survey Feet
880_2380.las	US Survey Feet	US Survey Feet
880_2400.las	US Survey Feet	US Survey Feet
880_2420.las	US Survey Feet	US Survey Feet
880_2440.las	US Survey Feet	US Survey Feet
880_2460.las	US Survey Feet	US Survey Feet
880_2480.las	US Survey Feet	US Survey Feet
880_2500.las	US Survey Feet	US Survey Feet
880_2520.las	US Survey Feet	US Survey Feet
880_2540.las	US Survey Feet	US Survey Feet
880_2560.las	US Survey Feet	US Survey Feet
880_2580.las	US Survey Feet	US Survey Feet
880_2600.las	US Survey Feet	US Survey Feet
880_2620.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
880_2640.las	US Survey Feet	US Survey Feet
880_2660.las	US Survey Feet	US Survey Feet
880_2680.las	US Survey Feet	US Survey Feet
880_2700.las	US Survey Feet	US Survey Feet
880_2720.las	US Survey Feet	US Survey Feet
880_2740.las	US Survey Feet	US Survey Feet
880_2760.las	US Survey Feet	US Survey Feet
880_2780.las	US Survey Feet	US Survey Feet
880_2800.las	US Survey Feet	US Survey Feet
880_2820.las	US Survey Feet	US Survey Feet
880_2840.las	US Survey Feet	US Survey Feet
880_2860.las	US Survey Feet	US Survey Feet
880_2880.las	US Survey Feet	US Survey Feet
880_2900.las	US Survey Feet	US Survey Feet
880_2920.las	US Survey Feet	US Survey Feet
880_2940.las	US Survey Feet	US Survey Feet
880_2960.las	US Survey Feet	US Survey Feet
880_2980.las	US Survey Feet	US Survey Feet
880_3000.las	US Survey Feet	US Survey Feet
880_3020.las	US Survey Feet	US Survey Feet
880_3040.las	US Survey Feet	US Survey Feet
880_3060.las	US Survey Feet	US Survey Feet
880_3080.las	US Survey Feet	US Survey Feet
880_3100.las	US Survey Feet	US Survey Feet
880_3120.las	US Survey Feet	US Survey Feet
880_3140.las	US Survey Feet	US Survey Feet
880_3160.las	US Survey Feet	US Survey Feet
880_3180.las	US Survey Feet	US Survey Feet
880_3200.las	US Survey Feet	US Survey Feet
880_3220.las	US Survey Feet	US Survey Feet
880_3240.las	US Survey Feet	US Survey Feet
880_3260.las	US Survey Feet	US Survey Feet
880_3280.las	US Survey Feet	US Survey Feet
880_3300.las	US Survey Feet	US Survey Feet
880_3320.las	US Survey Feet	US Survey Feet
880_3340.las	US Survey Feet	US Survey Feet
880_3360.las	US Survey Feet	US Survey Feet
880_3380.las	US Survey Feet	US Survey Feet
880_3400.las	US Survey Feet	US Survey Feet
880_3420.las	US Survey Feet	US Survey Feet
882_2280.las	US Survey Feet	US Survey Feet
882_2300.las	US Survey Feet	US Survey Feet
882_2320.las	US Survey Feet	US Survey Feet
882_2340.las	US Survey Feet	US Survey Feet
882_2360.las	US Survey Feet	US Survey Feet
882_2380.las	US Survey Feet	US Survey Feet
882_2400.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
882_2420.las	US Survey Feet	US Survey Feet
882_2440.las	US Survey Feet	US Survey Feet
882_2460.las	US Survey Feet	US Survey Feet
882_2480.las	US Survey Feet	US Survey Feet
882_2500.las	US Survey Feet	US Survey Feet
882_2520.las	US Survey Feet	US Survey Feet
882_2540.las	US Survey Feet	US Survey Feet
882_2560.las	US Survey Feet	US Survey Feet
882_2580.las	US Survey Feet	US Survey Feet
882_2600.las	US Survey Feet	US Survey Feet
882_2620.las	US Survey Feet	US Survey Feet
882_2640.las	US Survey Feet	US Survey Feet
882_2660.las	US Survey Feet	US Survey Feet
882_2680.las	US Survey Feet	US Survey Feet
882_2700.las	US Survey Feet	US Survey Feet
882_2720.las	US Survey Feet	US Survey Feet
882_2740.las	US Survey Feet	US Survey Feet
882_2760.las	US Survey Feet	US Survey Feet
882_2780.las	US Survey Feet	US Survey Feet
882_2800.las	US Survey Feet	US Survey Feet
882_2820.las	US Survey Feet	US Survey Feet
882_2840.las	US Survey Feet	US Survey Feet
882_2860.las	US Survey Feet	US Survey Feet
882_2880.las	US Survey Feet	US Survey Feet
882_2900.las	US Survey Feet	US Survey Feet
882_2920.las	US Survey Feet	US Survey Feet
882_2940.las	US Survey Feet	US Survey Feet
882_2960.las	US Survey Feet	US Survey Feet
882_2980.las	US Survey Feet	US Survey Feet
882_3000.las	US Survey Feet	US Survey Feet
882_3020.las	US Survey Feet	US Survey Feet
882_3040.las	US Survey Feet	US Survey Feet
882_3060.las	US Survey Feet	US Survey Feet
882_3080.las	US Survey Feet	US Survey Feet
882_3100.las	US Survey Feet	US Survey Feet
882_3120.las	US Survey Feet	US Survey Feet
882_3140.las	US Survey Feet	US Survey Feet
882_3160.las	US Survey Feet	US Survey Feet
882_3180.las	US Survey Feet	US Survey Feet
882_3200.las	US Survey Feet	US Survey Feet
882_3220.las	US Survey Feet	US Survey Feet
882_3240.las	US Survey Feet	US Survey Feet
882_3260.las	US Survey Feet	US Survey Feet
882_3280.las	US Survey Feet	US Survey Feet
882_3300.las	US Survey Feet	US Survey Feet
882_3320.las	US Survey Feet	US Survey Feet
882_3340.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
882_3360.las	US Survey Feet	US Survey Feet
882_3380.las	US Survey Feet	US Survey Feet
882_3400.las	US Survey Feet	US Survey Feet
882_3420.las	US Survey Feet	US Survey Feet
884_2260.las	US Survey Feet	US Survey Feet
884_2280.las	US Survey Feet	US Survey Feet
884_2300.las	US Survey Feet	US Survey Feet
884_2320.las	US Survey Feet	US Survey Feet
884_2340.las	US Survey Feet	US Survey Feet
884_2360.las	US Survey Feet	US Survey Feet
884_2380.las	US Survey Feet	US Survey Feet
884_2400.las	US Survey Feet	US Survey Feet
884_2420.las	US Survey Feet	US Survey Feet
884_2440.las	US Survey Feet	US Survey Feet
884_2460.las	US Survey Feet	US Survey Feet
884_2480.las	US Survey Feet	US Survey Feet
884_2500.las	US Survey Feet	US Survey Feet
884_2520.las	US Survey Feet	US Survey Feet
884_2540.las	US Survey Feet	US Survey Feet
884_2560.las	US Survey Feet	US Survey Feet
884_2580.las	US Survey Feet	US Survey Feet
884_2600.las	US Survey Feet	US Survey Feet
884_2620.las	US Survey Feet	US Survey Feet
884_2640.las	US Survey Feet	US Survey Feet
884_2660.las	US Survey Feet	US Survey Feet
884_2680.las	US Survey Feet	US Survey Feet
884_2700.las	US Survey Feet	US Survey Feet
884_2720.las	US Survey Feet	US Survey Feet
884_2740.las	US Survey Feet	US Survey Feet
884_2760.las	US Survey Feet	US Survey Feet
884_2780.las	US Survey Feet	US Survey Feet
884_2800.las	US Survey Feet	US Survey Feet
884_2820.las	US Survey Feet	US Survey Feet
884_2840.las	US Survey Feet	US Survey Feet
884_2860.las	US Survey Feet	US Survey Feet
884_2880.las	US Survey Feet	US Survey Feet
884_2900.las	US Survey Feet	US Survey Feet
884_2920.las	US Survey Feet	US Survey Feet
884_2940.las	US Survey Feet	US Survey Feet
884_2960.las	US Survey Feet	US Survey Feet
884_2980.las	US Survey Feet	US Survey Feet
884_3000.las	US Survey Feet	US Survey Feet
884_3020.las	US Survey Feet	US Survey Feet
884_3040.las	US Survey Feet	US Survey Feet
884_3060.las	US Survey Feet	US Survey Feet
884_3080.las	US Survey Feet	US Survey Feet
884_3100.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
884_3120.las	US Survey Feet	US Survey Feet
884_3140.las	US Survey Feet	US Survey Feet
884_3160.las	US Survey Feet	US Survey Feet
884_3180.las	US Survey Feet	US Survey Feet
884_3200.las	US Survey Feet	US Survey Feet
884_3220.las	US Survey Feet	US Survey Feet
884_3240.las	US Survey Feet	US Survey Feet
884_3260.las	US Survey Feet	US Survey Feet
884_3280.las	US Survey Feet	US Survey Feet
884_3300.las	US Survey Feet	US Survey Feet
884_3320.las	US Survey Feet	US Survey Feet
884_3340.las	US Survey Feet	US Survey Feet
884_3360.las	US Survey Feet	US Survey Feet
884_3380.las	US Survey Feet	US Survey Feet
884_3400.las	US Survey Feet	US Survey Feet
884_3420.las	US Survey Feet	US Survey Feet
886_2240.las	US Survey Feet	US Survey Feet
886_2260.las	US Survey Feet	US Survey Feet
886_2280.las	US Survey Feet	US Survey Feet
886_2300.las	US Survey Feet	US Survey Feet
886_2320.las	US Survey Feet	US Survey Feet
886_2340.las	US Survey Feet	US Survey Feet
886_2360.las	US Survey Feet	US Survey Feet
886_2380.las	US Survey Feet	US Survey Feet
886_2400.las	US Survey Feet	US Survey Feet
886_2420.las	US Survey Feet	US Survey Feet
886_2440.las	US Survey Feet	US Survey Feet
886_2460.las	US Survey Feet	US Survey Feet
886_2480.las	US Survey Feet	US Survey Feet
886_2500.las	US Survey Feet	US Survey Feet
886_2520.las	US Survey Feet	US Survey Feet
886_2540.las	US Survey Feet	US Survey Feet
886_2560.las	US Survey Feet	US Survey Feet
886_2580.las	US Survey Feet	US Survey Feet
886_2600.las	US Survey Feet	US Survey Feet
886_2620.las	US Survey Feet	US Survey Feet
886_2640.las	US Survey Feet	US Survey Feet
886_2660.las	US Survey Feet	US Survey Feet
886_2680.las	US Survey Feet	US Survey Feet
886_2700.las	US Survey Feet	US Survey Feet
886_2720.las	US Survey Feet	US Survey Feet
886_2740.las	US Survey Feet	US Survey Feet
886_2760.las	US Survey Feet	US Survey Feet
886_2780.las	US Survey Feet	US Survey Feet
886_2800.las	US Survey Feet	US Survey Feet
886_2820.las	US Survey Feet	US Survey Feet
886_2840.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
886_2860.las	US Survey Feet	US Survey Feet
886_2880.las	US Survey Feet	US Survey Feet
886_2900.las	US Survey Feet	US Survey Feet
886_2920.las	US Survey Feet	US Survey Feet
886_2940.las	US Survey Feet	US Survey Feet
886_2960.las	US Survey Feet	US Survey Feet
886_2980.las	US Survey Feet	US Survey Feet
886_3000.las	US Survey Feet	US Survey Feet
886_3020.las	US Survey Feet	US Survey Feet
886_3040.las	US Survey Feet	US Survey Feet
886_3060.las	US Survey Feet	US Survey Feet
886_3080.las	US Survey Feet	US Survey Feet
886_3100.las	US Survey Feet	US Survey Feet
886_3120.las	US Survey Feet	US Survey Feet
886_3140.las	US Survey Feet	US Survey Feet
886_3160.las	US Survey Feet	US Survey Feet
886_3180.las	US Survey Feet	US Survey Feet
886_3200.las	US Survey Feet	US Survey Feet
886_3220.las	US Survey Feet	US Survey Feet
886_3240.las	US Survey Feet	US Survey Feet
886_3260.las	US Survey Feet	US Survey Feet
886_3280.las	US Survey Feet	US Survey Feet
886_3300.las	US Survey Feet	US Survey Feet
886_3320.las	US Survey Feet	US Survey Feet
886_3340.las	US Survey Feet	US Survey Feet
886_3360.las	US Survey Feet	US Survey Feet
886_3380.las	US Survey Feet	US Survey Feet
886_3400.las	US Survey Feet	US Survey Feet
886_3420.las	US Survey Feet	US Survey Feet
888_2220.las	US Survey Feet	US Survey Feet
888_2240.las	US Survey Feet	US Survey Feet
888_2260.las	US Survey Feet	US Survey Feet
888_2280.las	US Survey Feet	US Survey Feet
888_2300.las	US Survey Feet	US Survey Feet
888_2320.las	US Survey Feet	US Survey Feet
888_2340.las	US Survey Feet	US Survey Feet
888_2360.las	US Survey Feet	US Survey Feet
888_2380.las	US Survey Feet	US Survey Feet
888_2400.las	US Survey Feet	US Survey Feet
888_2420.las	US Survey Feet	US Survey Feet
888_2440.las	US Survey Feet	US Survey Feet
888_2460.las	US Survey Feet	US Survey Feet
888_2480.las	US Survey Feet	US Survey Feet
888_2500.las	US Survey Feet	US Survey Feet
888_2520.las	US Survey Feet	US Survey Feet
888_2540.las	US Survey Feet	US Survey Feet
888_2560.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
888_2580.las	US Survey Feet	US Survey Feet
888_2600.las	US Survey Feet	US Survey Feet
888_2620.las	US Survey Feet	US Survey Feet
888_2640.las	US Survey Feet	US Survey Feet
888_2660.las	US Survey Feet	US Survey Feet
888_2680.las	US Survey Feet	US Survey Feet
888_2700.las	US Survey Feet	US Survey Feet
888_2720.las	US Survey Feet	US Survey Feet
888_2740.las	US Survey Feet	US Survey Feet
888_2760.las	US Survey Feet	US Survey Feet
888_2780.las	US Survey Feet	US Survey Feet
888_2800.las	US Survey Feet	US Survey Feet
888_2820.las	US Survey Feet	US Survey Feet
888_2840.las	US Survey Feet	US Survey Feet
888_2860.las	US Survey Feet	US Survey Feet
888_2880.las	US Survey Feet	US Survey Feet
888_2900.las	US Survey Feet	US Survey Feet
888_2920.las	US Survey Feet	US Survey Feet
888_2940.las	US Survey Feet	US Survey Feet
888_2960.las	US Survey Feet	US Survey Feet
888_2980.las	US Survey Feet	US Survey Feet
888_3000.las	US Survey Feet	US Survey Feet
888_3020.las	US Survey Feet	US Survey Feet
888_3040.las	US Survey Feet	US Survey Feet
888_3060.las	US Survey Feet	US Survey Feet
888_3080.las	US Survey Feet	US Survey Feet
888_3100.las	US Survey Feet	US Survey Feet
888_3120.las	US Survey Feet	US Survey Feet
888_3140.las	US Survey Feet	US Survey Feet
888_3160.las	US Survey Feet	US Survey Feet
888_3180.las	US Survey Feet	US Survey Feet
888_3200.las	US Survey Feet	US Survey Feet
888_3220.las	US Survey Feet	US Survey Feet
888_3240.las	US Survey Feet	US Survey Feet
888_3260.las	US Survey Feet	US Survey Feet
888_3280.las	US Survey Feet	US Survey Feet
888_3300.las	US Survey Feet	US Survey Feet
888_3320.las	US Survey Feet	US Survey Feet
888_3340.las	US Survey Feet	US Survey Feet
888_3360.las	US Survey Feet	US Survey Feet
888_3380.las	US Survey Feet	US Survey Feet
888_3400.las	US Survey Feet	US Survey Feet
888_3420.las	US Survey Feet	US Survey Feet
890_2200.las	US Survey Feet	US Survey Feet
890_2220.las	US Survey Feet	US Survey Feet
890_2240.las	US Survey Feet	US Survey Feet
890_2260.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
890_2280.las	US Survey Feet	US Survey Feet
890_2300.las	US Survey Feet	US Survey Feet
890_2320.las	US Survey Feet	US Survey Feet
890_2340.las	US Survey Feet	US Survey Feet
890_2360.las	US Survey Feet	US Survey Feet
890_2380.las	US Survey Feet	US Survey Feet
890_2400.las	US Survey Feet	US Survey Feet
890_2420.las	US Survey Feet	US Survey Feet
890_2440.las	US Survey Feet	US Survey Feet
890_2460.las	US Survey Feet	US Survey Feet
890_2480.las	US Survey Feet	US Survey Feet
890_2500.las	US Survey Feet	US Survey Feet
890_2520.las	US Survey Feet	US Survey Feet
890_2540.las	US Survey Feet	US Survey Feet
890_2560.las	US Survey Feet	US Survey Feet
890_2580.las	US Survey Feet	US Survey Feet
890_2600.las	US Survey Feet	US Survey Feet
890_2620.las	US Survey Feet	US Survey Feet
890_2640.las	US Survey Feet	US Survey Feet
890_2660.las	US Survey Feet	US Survey Feet
890_2680.las	US Survey Feet	US Survey Feet
890_2700.las	US Survey Feet	US Survey Feet
890_2720.las	US Survey Feet	US Survey Feet
890_2740.las	US Survey Feet	US Survey Feet
890_2760.las	US Survey Feet	US Survey Feet
890_2780.las	US Survey Feet	US Survey Feet
890_2800.las	US Survey Feet	US Survey Feet
890_2820.las	US Survey Feet	US Survey Feet
890_2840.las	US Survey Feet	US Survey Feet
890_2860.las	US Survey Feet	US Survey Feet
890_2880.las	US Survey Feet	US Survey Feet
890_2900.las	US Survey Feet	US Survey Feet
890_2920.las	US Survey Feet	US Survey Feet
890_2940.las	US Survey Feet	US Survey Feet
890_2960.las	US Survey Feet	US Survey Feet
890_2980.las	US Survey Feet	US Survey Feet
890_3000.las	US Survey Feet	US Survey Feet
890_3020.las	US Survey Feet	US Survey Feet
890_3040.las	US Survey Feet	US Survey Feet
890_3060.las	US Survey Feet	US Survey Feet
890_3080.las	US Survey Feet	US Survey Feet
890_3100.las	US Survey Feet	US Survey Feet
890_3120.las	US Survey Feet	US Survey Feet
890_3140.las	US Survey Feet	US Survey Feet
890_3160.las	US Survey Feet	US Survey Feet
890_3180.las	US Survey Feet	US Survey Feet
890_3200.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
890_3220.las	US Survey Feet	US Survey Feet
890_3240.las	US Survey Feet	US Survey Feet
890_3260.las	US Survey Feet	US Survey Feet
890_3280.las	US Survey Feet	US Survey Feet
890_3300.las	US Survey Feet	US Survey Feet
890_3320.las	US Survey Feet	US Survey Feet
890_3340.las	US Survey Feet	US Survey Feet
890_3360.las	US Survey Feet	US Survey Feet
890_3380.las	US Survey Feet	US Survey Feet
890_3400.las	US Survey Feet	US Survey Feet
890_3420.las	US Survey Feet	US Survey Feet
892_2180.las	US Survey Feet	US Survey Feet
892_2200.las	US Survey Feet	US Survey Feet
892_2220.las	US Survey Feet	US Survey Feet
892_2240.las	US Survey Feet	US Survey Feet
892_2260.las	US Survey Feet	US Survey Feet
892_2280.las	US Survey Feet	US Survey Feet
892_2300.las	US Survey Feet	US Survey Feet
892_2320.las	US Survey Feet	US Survey Feet
892_2340.las	US Survey Feet	US Survey Feet
892_2360.las	US Survey Feet	US Survey Feet
892_2380.las	US Survey Feet	US Survey Feet
892_2400.las	US Survey Feet	US Survey Feet
892_2420.las	US Survey Feet	US Survey Feet
892_2440.las	US Survey Feet	US Survey Feet
892_2460.las	US Survey Feet	US Survey Feet
892_2480.las	US Survey Feet	US Survey Feet
892_2500.las	US Survey Feet	US Survey Feet
892_2520.las	US Survey Feet	US Survey Feet
892_2540.las	US Survey Feet	US Survey Feet
892_2560.las	US Survey Feet	US Survey Feet
892_2580.las	US Survey Feet	US Survey Feet
892_2600.las	US Survey Feet	US Survey Feet
892_2620.las	US Survey Feet	US Survey Feet
892_2640.las	US Survey Feet	US Survey Feet
892_2660.las	US Survey Feet	US Survey Feet
892_2680.las	US Survey Feet	US Survey Feet
892_2700.las	US Survey Feet	US Survey Feet
892_2720.las	US Survey Feet	US Survey Feet
892_2740.las	US Survey Feet	US Survey Feet
892_2760.las	US Survey Feet	US Survey Feet
892_2780.las	US Survey Feet	US Survey Feet
892_2800.las	US Survey Feet	US Survey Feet
892_2820.las	US Survey Feet	US Survey Feet
892_2840.las	US Survey Feet	US Survey Feet
892_2860.las	US Survey Feet	US Survey Feet
892_2880.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
892_2900.las	US Survey Feet	US Survey Feet
892_2920.las	US Survey Feet	US Survey Feet
892_2940.las	US Survey Feet	US Survey Feet
892_2960.las	US Survey Feet	US Survey Feet
892_2980.las	US Survey Feet	US Survey Feet
892_3000.las	US Survey Feet	US Survey Feet
892_3020.las	US Survey Feet	US Survey Feet
892_3040.las	US Survey Feet	US Survey Feet
892_3060.las	US Survey Feet	US Survey Feet
892_3080.las	US Survey Feet	US Survey Feet
892_3100.las	US Survey Feet	US Survey Feet
892_3120.las	US Survey Feet	US Survey Feet
892_3140.las	US Survey Feet	US Survey Feet
892_3160.las	US Survey Feet	US Survey Feet
892_3180.las	US Survey Feet	US Survey Feet
892_3200.las	US Survey Feet	US Survey Feet
892_3220.las	US Survey Feet	US Survey Feet
892_3240.las	US Survey Feet	US Survey Feet
892_3260.las	US Survey Feet	US Survey Feet
892_3280.las	US Survey Feet	US Survey Feet
892_3300.las	US Survey Feet	US Survey Feet
892_3320.las	US Survey Feet	US Survey Feet
892_3340.las	US Survey Feet	US Survey Feet
892_3360.las	US Survey Feet	US Survey Feet
892_3380.las	US Survey Feet	US Survey Feet
892_3400.las	US Survey Feet	US Survey Feet
892_3420.las	US Survey Feet	US Survey Feet
894_2160.las	US Survey Feet	US Survey Feet
894_2180.las	US Survey Feet	US Survey Feet
894_2200.las	US Survey Feet	US Survey Feet
894_2220.las	US Survey Feet	US Survey Feet
894_2240.las	US Survey Feet	US Survey Feet
894_2260.las	US Survey Feet	US Survey Feet
894_2280.las	US Survey Feet	US Survey Feet
894_2300.las	US Survey Feet	US Survey Feet
894_2320.las	US Survey Feet	US Survey Feet
894_2340.las	US Survey Feet	US Survey Feet
894_2360.las	US Survey Feet	US Survey Feet
894_2380.las	US Survey Feet	US Survey Feet
894_2400.las	US Survey Feet	US Survey Feet
894_2420.las	US Survey Feet	US Survey Feet
894_2440.las	US Survey Feet	US Survey Feet
894_2460.las	US Survey Feet	US Survey Feet
894_2480.las	US Survey Feet	US Survey Feet
894_2500.las	US Survey Feet	US Survey Feet
894_2520.las	US Survey Feet	US Survey Feet
894_2540.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
894_2560.las	US Survey Feet	US Survey Feet
894_2580.las	US Survey Feet	US Survey Feet
894_2600.las	US Survey Feet	US Survey Feet
894_2620.las	US Survey Feet	US Survey Feet
894_2640.las	US Survey Feet	US Survey Feet
894_2660.las	US Survey Feet	US Survey Feet
894_2680.las	US Survey Feet	US Survey Feet
894_2700.las	US Survey Feet	US Survey Feet
894_2720.las	US Survey Feet	US Survey Feet
894_2740.las	US Survey Feet	US Survey Feet
894_2760.las	US Survey Feet	US Survey Feet
894_2780.las	US Survey Feet	US Survey Feet
894_2800.las	US Survey Feet	US Survey Feet
894_2820.las	US Survey Feet	US Survey Feet
894_2840.las	US Survey Feet	US Survey Feet
894_2860.las	US Survey Feet	US Survey Feet
894_2880.las	US Survey Feet	US Survey Feet
894_2900.las	US Survey Feet	US Survey Feet
894_2920.las	US Survey Feet	US Survey Feet
894_2940.las	US Survey Feet	US Survey Feet
894_2960.las	US Survey Feet	US Survey Feet
894_2980.las	US Survey Feet	US Survey Feet
894_3000.las	US Survey Feet	US Survey Feet
894_3020.las	US Survey Feet	US Survey Feet
894_3040.las	US Survey Feet	US Survey Feet
894_3060.las	US Survey Feet	US Survey Feet
894_3080.las	US Survey Feet	US Survey Feet
894_3100.las	US Survey Feet	US Survey Feet
894_3120.las	US Survey Feet	US Survey Feet
894_3140.las	US Survey Feet	US Survey Feet
894_3160.las	US Survey Feet	US Survey Feet
894_3180.las	US Survey Feet	US Survey Feet
894_3200.las	US Survey Feet	US Survey Feet
894_3220.las	US Survey Feet	US Survey Feet
894_3240.las	US Survey Feet	US Survey Feet
894_3260.las	US Survey Feet	US Survey Feet
894_3280.las	US Survey Feet	US Survey Feet
894_3300.las	US Survey Feet	US Survey Feet
894_3320.las	US Survey Feet	US Survey Feet
894_3340.las	US Survey Feet	US Survey Feet
894_3360.las	US Survey Feet	US Survey Feet
894_3380.las	US Survey Feet	US Survey Feet
894_3400.las	US Survey Feet	US Survey Feet
894_3420.las	US Survey Feet	US Survey Feet
896_2140.las	US Survey Feet	US Survey Feet
896_2160.las	US Survey Feet	US Survey Feet
896_2180.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
896_2200.las	US Survey Feet	US Survey Feet
896_2220.las	US Survey Feet	US Survey Feet
896_2240.las	US Survey Feet	US Survey Feet
896_2260.las	US Survey Feet	US Survey Feet
896_2280.las	US Survey Feet	US Survey Feet
896_2300.las	US Survey Feet	US Survey Feet
896_2320.las	US Survey Feet	US Survey Feet
896_2340.las	US Survey Feet	US Survey Feet
896_2360.las	US Survey Feet	US Survey Feet
896_2380.las	US Survey Feet	US Survey Feet
896_2400.las	US Survey Feet	US Survey Feet
896_2420.las	US Survey Feet	US Survey Feet
896_2440.las	US Survey Feet	US Survey Feet
896_2460.las	US Survey Feet	US Survey Feet
896_2480.las	US Survey Feet	US Survey Feet
896_2500.las	US Survey Feet	US Survey Feet
896_2520.las	US Survey Feet	US Survey Feet
896_2540.las	US Survey Feet	US Survey Feet
896_2560.las	US Survey Feet	US Survey Feet
896_2580.las	US Survey Feet	US Survey Feet
896_2600.las	US Survey Feet	US Survey Feet
896_2620.las	US Survey Feet	US Survey Feet
896_2640.las	US Survey Feet	US Survey Feet
896_2660.las	US Survey Feet	US Survey Feet
896_2680.las	US Survey Feet	US Survey Feet
896_2700.las	US Survey Feet	US Survey Feet
896_2720.las	US Survey Feet	US Survey Feet
896_2740.las	US Survey Feet	US Survey Feet
896_2760.las	US Survey Feet	US Survey Feet
896_2780.las	US Survey Feet	US Survey Feet
896_2800.las	US Survey Feet	US Survey Feet
896_2820.las	US Survey Feet	US Survey Feet
896_2840.las	US Survey Feet	US Survey Feet
896_2860.las	US Survey Feet	US Survey Feet
896_2880.las	US Survey Feet	US Survey Feet
896_2900.las	US Survey Feet	US Survey Feet
896_2920.las	US Survey Feet	US Survey Feet
896_2940.las	US Survey Feet	US Survey Feet
896_2960.las	US Survey Feet	US Survey Feet
896_2980.las	US Survey Feet	US Survey Feet
896_3000.las	US Survey Feet	US Survey Feet
896_3020.las	US Survey Feet	US Survey Feet
896_3040.las	US Survey Feet	US Survey Feet
896_3060.las	US Survey Feet	US Survey Feet
896_3080.las	US Survey Feet	US Survey Feet
896_3100.las	US Survey Feet	US Survey Feet
896_3120.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
896_3140.las	US Survey Feet	US Survey Feet
896_3160.las	US Survey Feet	US Survey Feet
896_3180.las	US Survey Feet	US Survey Feet
896_3200.las	US Survey Feet	US Survey Feet
896_3220.las	US Survey Feet	US Survey Feet
896_3240.las	US Survey Feet	US Survey Feet
896_3260.las	US Survey Feet	US Survey Feet
896_3280.las	US Survey Feet	US Survey Feet
896_3300.las	US Survey Feet	US Survey Feet
896_3320.las	US Survey Feet	US Survey Feet
896_3340.las	US Survey Feet	US Survey Feet
896_3360.las	US Survey Feet	US Survey Feet
896_3380.las	US Survey Feet	US Survey Feet
896_3400.las	US Survey Feet	US Survey Feet
896_3420.las	US Survey Feet	US Survey Feet
898_2120.las	US Survey Feet	US Survey Feet
898_2140.las	US Survey Feet	US Survey Feet
898_2160.las	US Survey Feet	US Survey Feet
898_2180.las	US Survey Feet	US Survey Feet
898_2200.las	US Survey Feet	US Survey Feet
898_2220.las	US Survey Feet	US Survey Feet
898_2240.las	US Survey Feet	US Survey Feet
898_2260.las	US Survey Feet	US Survey Feet
898_2280.las	US Survey Feet	US Survey Feet
898_2300.las	US Survey Feet	US Survey Feet
898_2320.las	US Survey Feet	US Survey Feet
898_2340.las	US Survey Feet	US Survey Feet
898_2360.las	US Survey Feet	US Survey Feet
898_2380.las	US Survey Feet	US Survey Feet
898_2400.las	US Survey Feet	US Survey Feet
898_2420.las	US Survey Feet	US Survey Feet
898_2440.las	US Survey Feet	US Survey Feet
898_2460.las	US Survey Feet	US Survey Feet
898_2480.las	US Survey Feet	US Survey Feet
898_2500.las	US Survey Feet	US Survey Feet
898_2520.las	US Survey Feet	US Survey Feet
898_2540.las	US Survey Feet	US Survey Feet
898_2560.las	US Survey Feet	US Survey Feet
898_2580.las	US Survey Feet	US Survey Feet
898_2600.las	US Survey Feet	US Survey Feet
898_2620.las	US Survey Feet	US Survey Feet
898_2640.las	US Survey Feet	US Survey Feet
898_2660.las	US Survey Feet	US Survey Feet
898_2680.las	US Survey Feet	US Survey Feet
898_2700.las	US Survey Feet	US Survey Feet
898_2720.las	US Survey Feet	US Survey Feet
898_2740.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
898_2760.las	US Survey Feet	US Survey Feet
898_2780.las	US Survey Feet	US Survey Feet
898_2800.las	US Survey Feet	US Survey Feet
898_2820.las	US Survey Feet	US Survey Feet
898_2840.las	US Survey Feet	US Survey Feet
898_2860.las	US Survey Feet	US Survey Feet
898_2880.las	US Survey Feet	US Survey Feet
898_2900.las	US Survey Feet	US Survey Feet
898_2920.las	US Survey Feet	US Survey Feet
898_2940.las	US Survey Feet	US Survey Feet
898_2960.las	US Survey Feet	US Survey Feet
898_2980.las	US Survey Feet	US Survey Feet
898_3000.las	US Survey Feet	US Survey Feet
898_3020.las	US Survey Feet	US Survey Feet
898_3040.las	US Survey Feet	US Survey Feet
898_3060.las	US Survey Feet	US Survey Feet
898_3080.las	US Survey Feet	US Survey Feet
898_3100.las	US Survey Feet	US Survey Feet
898_3120.las	US Survey Feet	US Survey Feet
898_3140.las	US Survey Feet	US Survey Feet
898_3160.las	US Survey Feet	US Survey Feet
898_3180.las	US Survey Feet	US Survey Feet
898_3200.las	US Survey Feet	US Survey Feet
898_3220.las	US Survey Feet	US Survey Feet
898_3240.las	US Survey Feet	US Survey Feet
898_3260.las	US Survey Feet	US Survey Feet
898_3280.las	US Survey Feet	US Survey Feet
898_3300.las	US Survey Feet	US Survey Feet
898_3320.las	US Survey Feet	US Survey Feet
898_3340.las	US Survey Feet	US Survey Feet
898_3360.las	US Survey Feet	US Survey Feet
898_3380.las	US Survey Feet	US Survey Feet
898_3400.las	US Survey Feet	US Survey Feet
898_3420.las	US Survey Feet	US Survey Feet
900_2100.las	US Survey Feet	US Survey Feet
900_2120.las	US Survey Feet	US Survey Feet
900_2140.las	US Survey Feet	US Survey Feet
900_2160.las	US Survey Feet	US Survey Feet
900_2180.las	US Survey Feet	US Survey Feet
900_2200.las	US Survey Feet	US Survey Feet
900_2220.las	US Survey Feet	US Survey Feet
900_2240.las	US Survey Feet	US Survey Feet
900_2260.las	US Survey Feet	US Survey Feet
900_2280.las	US Survey Feet	US Survey Feet
900_2300.las	US Survey Feet	US Survey Feet
900_2320.las	US Survey Feet	US Survey Feet
900_2340.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
900_2360.las	US Survey Feet	US Survey Feet
900_2380.las	US Survey Feet	US Survey Feet
900_2400.las	US Survey Feet	US Survey Feet
900_2420.las	US Survey Feet	US Survey Feet
900_2440.las	US Survey Feet	US Survey Feet
900_2460.las	US Survey Feet	US Survey Feet
900_2480.las	US Survey Feet	US Survey Feet
900_2500.las	US Survey Feet	US Survey Feet
900_2520.las	US Survey Feet	US Survey Feet
900_2540.las	US Survey Feet	US Survey Feet
900_2560.las	US Survey Feet	US Survey Feet
900_2580.las	US Survey Feet	US Survey Feet
900_2600.las	US Survey Feet	US Survey Feet
900_2620.las	US Survey Feet	US Survey Feet
900_2640.las	US Survey Feet	US Survey Feet
900_2660.las	US Survey Feet	US Survey Feet
900_2680.las	US Survey Feet	US Survey Feet
900_2700.las	US Survey Feet	US Survey Feet
900_2720.las	US Survey Feet	US Survey Feet
900_2740.las	US Survey Feet	US Survey Feet
900_2760.las	US Survey Feet	US Survey Feet
900_2780.las	US Survey Feet	US Survey Feet
900_2800.las	US Survey Feet	US Survey Feet
900_2820.las	US Survey Feet	US Survey Feet
900_2840.las	US Survey Feet	US Survey Feet
900_2860.las	US Survey Feet	US Survey Feet
900_2880.las	US Survey Feet	US Survey Feet
900_2900.las	US Survey Feet	US Survey Feet
900_2920.las	US Survey Feet	US Survey Feet
900_2940.las	US Survey Feet	US Survey Feet
900_2960.las	US Survey Feet	US Survey Feet
900_2980.las	US Survey Feet	US Survey Feet
900_3000.las	US Survey Feet	US Survey Feet
900_3020.las	US Survey Feet	US Survey Feet
900_3040.las	US Survey Feet	US Survey Feet
900_3060.las	US Survey Feet	US Survey Feet
900_3080.las	US Survey Feet	US Survey Feet
900_3100.las	US Survey Feet	US Survey Feet
900_3120.las	US Survey Feet	US Survey Feet
900_3140.las	US Survey Feet	US Survey Feet
900_3160.las	US Survey Feet	US Survey Feet
900_3180.las	US Survey Feet	US Survey Feet
900_3200.las	US Survey Feet	US Survey Feet
900_3220.las	US Survey Feet	US Survey Feet
900_3240.las	US Survey Feet	US Survey Feet
900_3260.las	US Survey Feet	US Survey Feet
900_3280.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
900_3300.las	US Survey Feet	US Survey Feet
900_3320.las	US Survey Feet	US Survey Feet
900_3340.las	US Survey Feet	US Survey Feet
900_3360.las	US Survey Feet	US Survey Feet
900_3380.las	US Survey Feet	US Survey Feet
900_3400.las	US Survey Feet	US Survey Feet
900_3420.las	US Survey Feet	US Survey Feet
902_2080.las	US Survey Feet	US Survey Feet
902_2100.las	US Survey Feet	US Survey Feet
902_2120.las	US Survey Feet	US Survey Feet
902_2140.las	US Survey Feet	US Survey Feet
902_2160.las	US Survey Feet	US Survey Feet
902_2180.las	US Survey Feet	US Survey Feet
902_2200.las	US Survey Feet	US Survey Feet
902_2220.las	US Survey Feet	US Survey Feet
902_2240.las	US Survey Feet	US Survey Feet
902_2260.las	US Survey Feet	US Survey Feet
902_2280.las	US Survey Feet	US Survey Feet
902_2300.las	US Survey Feet	US Survey Feet
902_2320.las	US Survey Feet	US Survey Feet
902_2340.las	US Survey Feet	US Survey Feet
902_2360.las	US Survey Feet	US Survey Feet
902_2380.las	US Survey Feet	US Survey Feet
902_2400.las	US Survey Feet	US Survey Feet
902_2420.las	US Survey Feet	US Survey Feet
902_2440.las	US Survey Feet	US Survey Feet
902_2460.las	US Survey Feet	US Survey Feet
902_2480.las	US Survey Feet	US Survey Feet
902_2500.las	US Survey Feet	US Survey Feet
902_2520.las	US Survey Feet	US Survey Feet
902_2540.las	US Survey Feet	US Survey Feet
902_2560.las	US Survey Feet	US Survey Feet
902_2580.las	US Survey Feet	US Survey Feet
902_2600.las	US Survey Feet	US Survey Feet
902_2620.las	US Survey Feet	US Survey Feet
902_2640.las	US Survey Feet	US Survey Feet
902_2660.las	US Survey Feet	US Survey Feet
902_2680.las	US Survey Feet	US Survey Feet
902_2700.las	US Survey Feet	US Survey Feet
902_2720.las	US Survey Feet	US Survey Feet
902_2740.las	US Survey Feet	US Survey Feet
902_2760.las	US Survey Feet	US Survey Feet
902_2780.las	US Survey Feet	US Survey Feet
902_2800.las	US Survey Feet	US Survey Feet
902_2820.las	US Survey Feet	US Survey Feet
902_2840.las	US Survey Feet	US Survey Feet
902_2860.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
902_2880.las	US Survey Feet	US Survey Feet
902_2900.las	US Survey Feet	US Survey Feet
902_2920.las	US Survey Feet	US Survey Feet
902_2940.las	US Survey Feet	US Survey Feet
902_2960.las	US Survey Feet	US Survey Feet
902_2980.las	US Survey Feet	US Survey Feet
902_3000.las	US Survey Feet	US Survey Feet
902_3020.las	US Survey Feet	US Survey Feet
902_3040.las	US Survey Feet	US Survey Feet
902_3060.las	US Survey Feet	US Survey Feet
902_3080.las	US Survey Feet	US Survey Feet
902_3100.las	US Survey Feet	US Survey Feet
902_3120.las	US Survey Feet	US Survey Feet
902_3140.las	US Survey Feet	US Survey Feet
902_3160.las	US Survey Feet	US Survey Feet
902_3180.las	US Survey Feet	US Survey Feet
902_3200.las	US Survey Feet	US Survey Feet
902_3220.las	US Survey Feet	US Survey Feet
902_3240.las	US Survey Feet	US Survey Feet
902_3260.las	US Survey Feet	US Survey Feet
902_3280.las	US Survey Feet	US Survey Feet
902_3300.las	US Survey Feet	US Survey Feet
902_3320.las	US Survey Feet	US Survey Feet
902_3340.las	US Survey Feet	US Survey Feet
902_3360.las	US Survey Feet	US Survey Feet
902_3380.las	US Survey Feet	US Survey Feet
902_3400.las	US Survey Feet	US Survey Feet
902_3420.las	US Survey Feet	US Survey Feet
904_2060.las	US Survey Feet	US Survey Feet
904_2080.las	US Survey Feet	US Survey Feet
904_2100.las	US Survey Feet	US Survey Feet
904_2120.las	US Survey Feet	US Survey Feet
904_2140.las	US Survey Feet	US Survey Feet
904_2160.las	US Survey Feet	US Survey Feet
904_2180.las	US Survey Feet	US Survey Feet
904_2200.las	US Survey Feet	US Survey Feet
904_2220.las	US Survey Feet	US Survey Feet
904_2240.las	US Survey Feet	US Survey Feet
904_2260.las	US Survey Feet	US Survey Feet
904_2280.las	US Survey Feet	US Survey Feet
904_2300.las	US Survey Feet	US Survey Feet
904_2320.las	US Survey Feet	US Survey Feet
904_2340.las	US Survey Feet	US Survey Feet
904_2360.las	US Survey Feet	US Survey Feet
904_2380.las	US Survey Feet	US Survey Feet
904_2400.las	US Survey Feet	US Survey Feet
904_2420.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
904_2440.las	US Survey Feet	US Survey Feet
904_2460.las	US Survey Feet	US Survey Feet
904_2480.las	US Survey Feet	US Survey Feet
904_2500.las	US Survey Feet	US Survey Feet
904_2520.las	US Survey Feet	US Survey Feet
904_2540.las	US Survey Feet	US Survey Feet
904_2560.las	US Survey Feet	US Survey Feet
904_2580.las	US Survey Feet	US Survey Feet
904_2600.las	US Survey Feet	US Survey Feet
904_2620.las	US Survey Feet	US Survey Feet
904_2640.las	US Survey Feet	US Survey Feet
904_2660.las	US Survey Feet	US Survey Feet
904_2680.las	US Survey Feet	US Survey Feet
904_2700.las	US Survey Feet	US Survey Feet
904_2720.las	US Survey Feet	US Survey Feet
904_2740.las	US Survey Feet	US Survey Feet
904_2760.las	US Survey Feet	US Survey Feet
904_2780.las	US Survey Feet	US Survey Feet
904_2800.las	US Survey Feet	US Survey Feet
904_2820.las	US Survey Feet	US Survey Feet
904_2840.las	US Survey Feet	US Survey Feet
904_2860.las	US Survey Feet	US Survey Feet
904_2880.las	US Survey Feet	US Survey Feet
904_2900.las	US Survey Feet	US Survey Feet
904_2920.las	US Survey Feet	US Survey Feet
904_2940.las	US Survey Feet	US Survey Feet
904_2960.las	US Survey Feet	US Survey Feet
904_2980.las	US Survey Feet	US Survey Feet
904_3000.las	US Survey Feet	US Survey Feet
904_3020.las	US Survey Feet	US Survey Feet
904_3040.las	US Survey Feet	US Survey Feet
904_3060.las	US Survey Feet	US Survey Feet
904_3080.las	US Survey Feet	US Survey Feet
904_3100.las	US Survey Feet	US Survey Feet
904_3120.las	US Survey Feet	US Survey Feet
904_3140.las	US Survey Feet	US Survey Feet
904_3160.las	US Survey Feet	US Survey Feet
904_3180.las	US Survey Feet	US Survey Feet
904_3200.las	US Survey Feet	US Survey Feet
904_3220.las	US Survey Feet	US Survey Feet
904_3240.las	US Survey Feet	US Survey Feet
904_3260.las	US Survey Feet	US Survey Feet
904_3280.las	US Survey Feet	US Survey Feet
904_3300.las	US Survey Feet	US Survey Feet
904_3320.las	US Survey Feet	US Survey Feet
904_3340.las	US Survey Feet	US Survey Feet
904_3360.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
904_3380.las	US Survey Feet	US Survey Feet
904_3400.las	US Survey Feet	US Survey Feet
904_3420.las	US Survey Feet	US Survey Feet
906_2040.las	US Survey Feet	US Survey Feet
906_2060.las	US Survey Feet	US Survey Feet
906_2080.las	US Survey Feet	US Survey Feet
906_2100.las	US Survey Feet	US Survey Feet
906_2120.las	US Survey Feet	US Survey Feet
906_2140.las	US Survey Feet	US Survey Feet
906_2160.las	US Survey Feet	US Survey Feet
906_2180.las	US Survey Feet	US Survey Feet
906_2200.las	US Survey Feet	US Survey Feet
906_2220.las	US Survey Feet	US Survey Feet
906_2240.las	US Survey Feet	US Survey Feet
906_2260.las	US Survey Feet	US Survey Feet
906_2280.las	US Survey Feet	US Survey Feet
906_2300.las	US Survey Feet	US Survey Feet
906_2320.las	US Survey Feet	US Survey Feet
906_2340.las	US Survey Feet	US Survey Feet
906_2360.las	US Survey Feet	US Survey Feet
906_2380.las	US Survey Feet	US Survey Feet
906_2400.las	US Survey Feet	US Survey Feet
906_2420.las	US Survey Feet	US Survey Feet
906_2440.las	US Survey Feet	US Survey Feet
906_2460.las	US Survey Feet	US Survey Feet
906_2480.las	US Survey Feet	US Survey Feet
906_2500.las	US Survey Feet	US Survey Feet
906_2520.las	US Survey Feet	US Survey Feet
906_2540.las	US Survey Feet	US Survey Feet
906_2560.las	US Survey Feet	US Survey Feet
906_2580.las	US Survey Feet	US Survey Feet
906_2600.las	US Survey Feet	US Survey Feet
906_2620.las	US Survey Feet	US Survey Feet
906_2640.las	US Survey Feet	US Survey Feet
906_2660.las	US Survey Feet	US Survey Feet
906_2680.las	US Survey Feet	US Survey Feet
906_2700.las	US Survey Feet	US Survey Feet
906_2720.las	US Survey Feet	US Survey Feet
906_2740.las	US Survey Feet	US Survey Feet
906_2760.las	US Survey Feet	US Survey Feet
906_2780.las	US Survey Feet	US Survey Feet
906_2800.las	US Survey Feet	US Survey Feet
906_2820.las	US Survey Feet	US Survey Feet
906_2840.las	US Survey Feet	US Survey Feet
906_2860.las	US Survey Feet	US Survey Feet
906_2880.las	US Survey Feet	US Survey Feet
906_2900.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
906_2920.las	US Survey Feet	US Survey Feet
906_2940.las	US Survey Feet	US Survey Feet
906_2960.las	US Survey Feet	US Survey Feet
906_2980.las	US Survey Feet	US Survey Feet
906_3000.las	US Survey Feet	US Survey Feet
906_3020.las	US Survey Feet	US Survey Feet
906_3040.las	US Survey Feet	US Survey Feet
906_3060.las	US Survey Feet	US Survey Feet
906_3080.las	US Survey Feet	US Survey Feet
906_3100.las	US Survey Feet	US Survey Feet
906_3120.las	US Survey Feet	US Survey Feet
906_3140.las	US Survey Feet	US Survey Feet
906_3160.las	US Survey Feet	US Survey Feet
906_3180.las	US Survey Feet	US Survey Feet
906_3200.las	US Survey Feet	US Survey Feet
906_3220.las	US Survey Feet	US Survey Feet
906_3240.las	US Survey Feet	US Survey Feet
906_3260.las	US Survey Feet	US Survey Feet
906_3280.las	US Survey Feet	US Survey Feet
906_3300.las	US Survey Feet	US Survey Feet
906_3320.las	US Survey Feet	US Survey Feet
906_3340.las	US Survey Feet	US Survey Feet
906_3360.las	US Survey Feet	US Survey Feet
906_3380.las	US Survey Feet	US Survey Feet
906_3400.las	US Survey Feet	US Survey Feet
906_3420.las	US Survey Feet	US Survey Feet
908_2020.las	US Survey Feet	US Survey Feet
908_2040.las	US Survey Feet	US Survey Feet
908_2060.las	US Survey Feet	US Survey Feet
908_2080.las	US Survey Feet	US Survey Feet
908_2100.las	US Survey Feet	US Survey Feet
908_2120.las	US Survey Feet	US Survey Feet
908_2140.las	US Survey Feet	US Survey Feet
908_2160.las	US Survey Feet	US Survey Feet
908_2180.las	US Survey Feet	US Survey Feet
908_2200.las	US Survey Feet	US Survey Feet
908_2220.las	US Survey Feet	US Survey Feet
908_2240.las	US Survey Feet	US Survey Feet
908_2260.las	US Survey Feet	US Survey Feet
908_2280.las	US Survey Feet	US Survey Feet
908_2300.las	US Survey Feet	US Survey Feet
908_2320.las	US Survey Feet	US Survey Feet
908_2340.las	US Survey Feet	US Survey Feet
908_2360.las	US Survey Feet	US Survey Feet
908_2380.las	US Survey Feet	US Survey Feet
908_2400.las	US Survey Feet	US Survey Feet
908_2420.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
908_2440.las	US Survey Feet	US Survey Feet
908_2460.las	US Survey Feet	US Survey Feet
908_2480.las	US Survey Feet	US Survey Feet
908_2500.las	US Survey Feet	US Survey Feet
908_2520.las	US Survey Feet	US Survey Feet
908_2540.las	US Survey Feet	US Survey Feet
908_2560.las	US Survey Feet	US Survey Feet
908_2580.las	US Survey Feet	US Survey Feet
908_2600.las	US Survey Feet	US Survey Feet
908_2620.las	US Survey Feet	US Survey Feet
908_2640.las	US Survey Feet	US Survey Feet
908_2660.las	US Survey Feet	US Survey Feet
908_2680.las	US Survey Feet	US Survey Feet
908_2700.las	US Survey Feet	US Survey Feet
908_2720.las	US Survey Feet	US Survey Feet
908_2740.las	US Survey Feet	US Survey Feet
908_2760.las	US Survey Feet	US Survey Feet
908_2780.las	US Survey Feet	US Survey Feet
908_2800.las	US Survey Feet	US Survey Feet
908_2820.las	US Survey Feet	US Survey Feet
908_2840.las	US Survey Feet	US Survey Feet
908_2860.las	US Survey Feet	US Survey Feet
908_2880.las	US Survey Feet	US Survey Feet
908_2900.las	US Survey Feet	US Survey Feet
908_2920.las	US Survey Feet	US Survey Feet
908_2940.las	US Survey Feet	US Survey Feet
908_2960.las	US Survey Feet	US Survey Feet
908_2980.las	US Survey Feet	US Survey Feet
908_3000.las	US Survey Feet	US Survey Feet
908_3020.las	US Survey Feet	US Survey Feet
908_3040.las	US Survey Feet	US Survey Feet
908_3060.las	US Survey Feet	US Survey Feet
908_3080.las	US Survey Feet	US Survey Feet
908_3100.las	US Survey Feet	US Survey Feet
908_3120.las	US Survey Feet	US Survey Feet
908_3140.las	US Survey Feet	US Survey Feet
908_3160.las	US Survey Feet	US Survey Feet
908_3180.las	US Survey Feet	US Survey Feet
908_3200.las	US Survey Feet	US Survey Feet
908_3220.las	US Survey Feet	US Survey Feet
908_3240.las	US Survey Feet	US Survey Feet
908_3260.las	US Survey Feet	US Survey Feet
908_3280.las	US Survey Feet	US Survey Feet
908_3300.las	US Survey Feet	US Survey Feet
908_3320.las	US Survey Feet	US Survey Feet
908_3340.las	US Survey Feet	US Survey Feet
908_3360.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
908_3380.las	US Survey Feet	US Survey Feet
908_3400.las	US Survey Feet	US Survey Feet
908_3420.las	US Survey Feet	US Survey Feet
910_2000.las	US Survey Feet	US Survey Feet
910_2020.las	US Survey Feet	US Survey Feet
910_2040.las	US Survey Feet	US Survey Feet
910_2060.las	US Survey Feet	US Survey Feet
910_2080.las	US Survey Feet	US Survey Feet
910_2100.las	US Survey Feet	US Survey Feet
910_2120.las	US Survey Feet	US Survey Feet
910_2140.las	US Survey Feet	US Survey Feet
910_2160.las	US Survey Feet	US Survey Feet
910_2180.las	US Survey Feet	US Survey Feet
910_2200.las	US Survey Feet	US Survey Feet
910_2220.las	US Survey Feet	US Survey Feet
910_2240.las	US Survey Feet	US Survey Feet
910_2260.las	US Survey Feet	US Survey Feet
910_2280.las	US Survey Feet	US Survey Feet
910_2300.las	US Survey Feet	US Survey Feet
910_2320.las	US Survey Feet	US Survey Feet
910_2340.las	US Survey Feet	US Survey Feet
910_2360.las	US Survey Feet	US Survey Feet
910_2380.las	US Survey Feet	US Survey Feet
910_2400.las	US Survey Feet	US Survey Feet
910_2420.las	US Survey Feet	US Survey Feet
910_2440.las	US Survey Feet	US Survey Feet
910_2460.las	US Survey Feet	US Survey Feet
910_2480.las	US Survey Feet	US Survey Feet
910_2500.las	US Survey Feet	US Survey Feet
910_2520.las	US Survey Feet	US Survey Feet
910_2540.las	US Survey Feet	US Survey Feet
910_2560.las	US Survey Feet	US Survey Feet
910_2580.las	US Survey Feet	US Survey Feet
910_2600.las	US Survey Feet	US Survey Feet
910_2620.las	US Survey Feet	US Survey Feet
910_2640.las	US Survey Feet	US Survey Feet
910_2660.las	US Survey Feet	US Survey Feet
910_2680.las	US Survey Feet	US Survey Feet
910_2700.las	US Survey Feet	US Survey Feet
910_2720.las	US Survey Feet	US Survey Feet
910_2740.las	US Survey Feet	US Survey Feet
910_2760.las	US Survey Feet	US Survey Feet
910_2780.las	US Survey Feet	US Survey Feet
910_2800.las	US Survey Feet	US Survey Feet
910_2820.las	US Survey Feet	US Survey Feet
910_2840.las	US Survey Feet	US Survey Feet
910_2860.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
910_2880.las	US Survey Feet	US Survey Feet
910_2900.las	US Survey Feet	US Survey Feet
910_2920.las	US Survey Feet	US Survey Feet
910_2940.las	US Survey Feet	US Survey Feet
910_2960.las	US Survey Feet	US Survey Feet
910_2980.las	US Survey Feet	US Survey Feet
910_3000.las	US Survey Feet	US Survey Feet
910_3020.las	US Survey Feet	US Survey Feet
910_3040.las	US Survey Feet	US Survey Feet
910_3060.las	US Survey Feet	US Survey Feet
910_3080.las	US Survey Feet	US Survey Feet
910_3100.las	US Survey Feet	US Survey Feet
910_3120.las	US Survey Feet	US Survey Feet
910_3140.las	US Survey Feet	US Survey Feet
910_3160.las	US Survey Feet	US Survey Feet
910_3180.las	US Survey Feet	US Survey Feet
910_3200.las	US Survey Feet	US Survey Feet
910_3220.las	US Survey Feet	US Survey Feet
910_3240.las	US Survey Feet	US Survey Feet
910_3260.las	US Survey Feet	US Survey Feet
910_3280.las	US Survey Feet	US Survey Feet
910_3300.las	US Survey Feet	US Survey Feet
910_3320.las	US Survey Feet	US Survey Feet
910_3340.las	US Survey Feet	US Survey Feet
910_3360.las	US Survey Feet	US Survey Feet
910_3380.las	US Survey Feet	US Survey Feet
910_3400.las	US Survey Feet	US Survey Feet
910_3420.las	US Survey Feet	US Survey Feet
912_1980.las	US Survey Feet	US Survey Feet
912_2000.las	US Survey Feet	US Survey Feet
912_2020.las	US Survey Feet	US Survey Feet
912_2040.las	US Survey Feet	US Survey Feet
912_2060.las	US Survey Feet	US Survey Feet
912_2080.las	US Survey Feet	US Survey Feet
912_2100.las	US Survey Feet	US Survey Feet
912_2120.las	US Survey Feet	US Survey Feet
912_2140.las	US Survey Feet	US Survey Feet
912_2160.las	US Survey Feet	US Survey Feet
912_2180.las	US Survey Feet	US Survey Feet
912_2200.las	US Survey Feet	US Survey Feet
912_2220.las	US Survey Feet	US Survey Feet
912_2240.las	US Survey Feet	US Survey Feet
912_2260.las	US Survey Feet	US Survey Feet
912_2280.las	US Survey Feet	US Survey Feet
912_2300.las	US Survey Feet	US Survey Feet
912_2320.las	US Survey Feet	US Survey Feet
912_2340.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
912_2360.las	US Survey Feet	US Survey Feet
912_2380.las	US Survey Feet	US Survey Feet
912_2400.las	US Survey Feet	US Survey Feet
912_2420.las	US Survey Feet	US Survey Feet
912_2440.las	US Survey Feet	US Survey Feet
912_2460.las	US Survey Feet	US Survey Feet
912_2480.las	US Survey Feet	US Survey Feet
912_2500.las	US Survey Feet	US Survey Feet
912_2520.las	US Survey Feet	US Survey Feet
912_2540.las	US Survey Feet	US Survey Feet
912_2560.las	US Survey Feet	US Survey Feet
912_2580.las	US Survey Feet	US Survey Feet
912_2600.las	US Survey Feet	US Survey Feet
912_2620.las	US Survey Feet	US Survey Feet
912_2640.las	US Survey Feet	US Survey Feet
912_2660.las	US Survey Feet	US Survey Feet
912_2680.las	US Survey Feet	US Survey Feet
912_2700.las	US Survey Feet	US Survey Feet
912_2720.las	US Survey Feet	US Survey Feet
912_2740.las	US Survey Feet	US Survey Feet
912_2760.las	US Survey Feet	US Survey Feet
912_2780.las	US Survey Feet	US Survey Feet
912_2800.las	US Survey Feet	US Survey Feet
912_2820.las	US Survey Feet	US Survey Feet
912_2840.las	US Survey Feet	US Survey Feet
912_2860.las	US Survey Feet	US Survey Feet
912_2880.las	US Survey Feet	US Survey Feet
912_2900.las	US Survey Feet	US Survey Feet
912_2920.las	US Survey Feet	US Survey Feet
912_2940.las	US Survey Feet	US Survey Feet
912_2960.las	US Survey Feet	US Survey Feet
912_2980.las	US Survey Feet	US Survey Feet
912_3000.las	US Survey Feet	US Survey Feet
912_3020.las	US Survey Feet	US Survey Feet
912_3040.las	US Survey Feet	US Survey Feet
912_3060.las	US Survey Feet	US Survey Feet
912_3080.las	US Survey Feet	US Survey Feet
912_3100.las	US Survey Feet	US Survey Feet
912_3120.las	US Survey Feet	US Survey Feet
912_3140.las	US Survey Feet	US Survey Feet
912_3160.las	US Survey Feet	US Survey Feet
912_3180.las	US Survey Feet	US Survey Feet
912_3200.las	US Survey Feet	US Survey Feet
912_3220.las	US Survey Feet	US Survey Feet
912_3240.las	US Survey Feet	US Survey Feet
912_3260.las	US Survey Feet	US Survey Feet
912_3280.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
912_3300.las	US Survey Feet	US Survey Feet
912_3320.las	US Survey Feet	US Survey Feet
912_3340.las	US Survey Feet	US Survey Feet
912_3360.las	US Survey Feet	US Survey Feet
912_3380.las	US Survey Feet	US Survey Feet
912_3400.las	US Survey Feet	US Survey Feet
912_3420.las	US Survey Feet	US Survey Feet
914_1960.las	US Survey Feet	US Survey Feet
914_1980.las	US Survey Feet	US Survey Feet
914_2000.las	US Survey Feet	US Survey Feet
914_2020.las	US Survey Feet	US Survey Feet
914_2040.las	US Survey Feet	US Survey Feet
914_2060.las	US Survey Feet	US Survey Feet
914_2080.las	US Survey Feet	US Survey Feet
914_2100.las	US Survey Feet	US Survey Feet
914_2120.las	US Survey Feet	US Survey Feet
914_2140.las	US Survey Feet	US Survey Feet
914_2160.las	US Survey Feet	US Survey Feet
914_2180.las	US Survey Feet	US Survey Feet
914_2200.las	US Survey Feet	US Survey Feet
914_2220.las	US Survey Feet	US Survey Feet
914_2240.las	US Survey Feet	US Survey Feet
914_2260.las	US Survey Feet	US Survey Feet
914_2280.las	US Survey Feet	US Survey Feet
914_2300.las	US Survey Feet	US Survey Feet
914_2320.las	US Survey Feet	US Survey Feet
914_2340.las	US Survey Feet	US Survey Feet
914_2360.las	US Survey Feet	US Survey Feet
914_2380.las	US Survey Feet	US Survey Feet
914_2400.las	US Survey Feet	US Survey Feet
914_2420.las	US Survey Feet	US Survey Feet
914_2440.las	US Survey Feet	US Survey Feet
914_2460.las	US Survey Feet	US Survey Feet
914_2480.las	US Survey Feet	US Survey Feet
914_2500.las	US Survey Feet	US Survey Feet
914_2520.las	US Survey Feet	US Survey Feet
914_2540.las	US Survey Feet	US Survey Feet
914_2560.las	US Survey Feet	US Survey Feet
914_2580.las	US Survey Feet	US Survey Feet
914_2600.las	US Survey Feet	US Survey Feet
914_2620.las	US Survey Feet	US Survey Feet
914_2640.las	US Survey Feet	US Survey Feet
914_2660.las	US Survey Feet	US Survey Feet
914_2680.las	US Survey Feet	US Survey Feet
914_2700.las	US Survey Feet	US Survey Feet
914_2720.las	US Survey Feet	US Survey Feet
914_2740.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
914_2760.las	US Survey Feet	US Survey Feet
914_2780.las	US Survey Feet	US Survey Feet
914_2800.las	US Survey Feet	US Survey Feet
914_2820.las	US Survey Feet	US Survey Feet
914_2840.las	US Survey Feet	US Survey Feet
914_2860.las	US Survey Feet	US Survey Feet
914_2880.las	US Survey Feet	US Survey Feet
914_2900.las	US Survey Feet	US Survey Feet
914_2920.las	US Survey Feet	US Survey Feet
914_2940.las	US Survey Feet	US Survey Feet
914_2960.las	US Survey Feet	US Survey Feet
914_2980.las	US Survey Feet	US Survey Feet
914_3000.las	US Survey Feet	US Survey Feet
914_3020.las	US Survey Feet	US Survey Feet
914_3040.las	US Survey Feet	US Survey Feet
914_3060.las	US Survey Feet	US Survey Feet
914_3080.las	US Survey Feet	US Survey Feet
914_3100.las	US Survey Feet	US Survey Feet
914_3120.las	US Survey Feet	US Survey Feet
914_3140.las	US Survey Feet	US Survey Feet
914_3160.las	US Survey Feet	US Survey Feet
914_3180.las	US Survey Feet	US Survey Feet
914_3200.las	US Survey Feet	US Survey Feet
914_3220.las	US Survey Feet	US Survey Feet
914_3240.las	US Survey Feet	US Survey Feet
914_3260.las	US Survey Feet	US Survey Feet
914_3280.las	US Survey Feet	US Survey Feet
914_3300.las	US Survey Feet	US Survey Feet
914_3320.las	US Survey Feet	US Survey Feet
914_3340.las	US Survey Feet	US Survey Feet
914_3360.las	US Survey Feet	US Survey Feet
914_3380.las	US Survey Feet	US Survey Feet
914_3400.las	US Survey Feet	US Survey Feet
914_3420.las	US Survey Feet	US Survey Feet
916_1940.las	US Survey Feet	US Survey Feet
916_1960.las	US Survey Feet	US Survey Feet
916_1980.las	US Survey Feet	US Survey Feet
916_2000.las	US Survey Feet	US Survey Feet
916_2020.las	US Survey Feet	US Survey Feet
916_2040.las	US Survey Feet	US Survey Feet
916_2060.las	US Survey Feet	US Survey Feet
916_2080.las	US Survey Feet	US Survey Feet
916_2100.las	US Survey Feet	US Survey Feet
916_2120.las	US Survey Feet	US Survey Feet
916_2140.las	US Survey Feet	US Survey Feet
916_2160.las	US Survey Feet	US Survey Feet
916_2180.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
916_2200.las	US Survey Feet	US Survey Feet
916_2220.las	US Survey Feet	US Survey Feet
916_2240.las	US Survey Feet	US Survey Feet
916_2260.las	US Survey Feet	US Survey Feet
916_2280.las	US Survey Feet	US Survey Feet
916_2300.las	US Survey Feet	US Survey Feet
916_2320.las	US Survey Feet	US Survey Feet
916_2340.las	US Survey Feet	US Survey Feet
916_2360.las	US Survey Feet	US Survey Feet
916_2380.las	US Survey Feet	US Survey Feet
916_2400.las	US Survey Feet	US Survey Feet
916_2420.las	US Survey Feet	US Survey Feet
916_2440.las	US Survey Feet	US Survey Feet
916_2460.las	US Survey Feet	US Survey Feet
916_2480.las	US Survey Feet	US Survey Feet
916_2500.las	US Survey Feet	US Survey Feet
916_2520.las	US Survey Feet	US Survey Feet
916_2540.las	US Survey Feet	US Survey Feet
916_2560.las	US Survey Feet	US Survey Feet
916_2580.las	US Survey Feet	US Survey Feet
916_2600.las	US Survey Feet	US Survey Feet
916_2620.las	US Survey Feet	US Survey Feet
916_2640.las	US Survey Feet	US Survey Feet
916_2660.las	US Survey Feet	US Survey Feet
916_2680.las	US Survey Feet	US Survey Feet
916_2700.las	US Survey Feet	US Survey Feet
916_2720.las	US Survey Feet	US Survey Feet
916_2740.las	US Survey Feet	US Survey Feet
916_2760.las	US Survey Feet	US Survey Feet
916_2780.las	US Survey Feet	US Survey Feet
916_2800.las	US Survey Feet	US Survey Feet
916_2820.las	US Survey Feet	US Survey Feet
916_2840.las	US Survey Feet	US Survey Feet
916_2860.las	US Survey Feet	US Survey Feet
916_2880.las	US Survey Feet	US Survey Feet
916_2900.las	US Survey Feet	US Survey Feet
916_2920.las	US Survey Feet	US Survey Feet
916_2940.las	US Survey Feet	US Survey Feet
916_2960.las	US Survey Feet	US Survey Feet
916_2980.las	US Survey Feet	US Survey Feet
916_3000.las	US Survey Feet	US Survey Feet
916_3020.las	US Survey Feet	US Survey Feet
916_3040.las	US Survey Feet	US Survey Feet
916_3060.las	US Survey Feet	US Survey Feet
916_3080.las	US Survey Feet	US Survey Feet
916_3100.las	US Survey Feet	US Survey Feet
916_3120.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
916_3140.las	US Survey Feet	US Survey Feet
916_3160.las	US Survey Feet	US Survey Feet
916_3180.las	US Survey Feet	US Survey Feet
916_3200.las	US Survey Feet	US Survey Feet
916_3220.las	US Survey Feet	US Survey Feet
916_3240.las	US Survey Feet	US Survey Feet
916_3260.las	US Survey Feet	US Survey Feet
916_3280.las	US Survey Feet	US Survey Feet
916_3300.las	US Survey Feet	US Survey Feet
916_3320.las	US Survey Feet	US Survey Feet
916_3340.las	US Survey Feet	US Survey Feet
916_3360.las	US Survey Feet	US Survey Feet
916_3380.las	US Survey Feet	US Survey Feet
916_3400.las	US Survey Feet	US Survey Feet
916_3420.las	US Survey Feet	US Survey Feet
918_1920.las	US Survey Feet	US Survey Feet
918_1940.las	US Survey Feet	US Survey Feet
918_1960.las	US Survey Feet	US Survey Feet
918_1980.las	US Survey Feet	US Survey Feet
918_2000.las	US Survey Feet	US Survey Feet
918_2020.las	US Survey Feet	US Survey Feet
918_2040.las	US Survey Feet	US Survey Feet
918_2060.las	US Survey Feet	US Survey Feet
918_2080.las	US Survey Feet	US Survey Feet
918_2100.las	US Survey Feet	US Survey Feet
918_2120.las	US Survey Feet	US Survey Feet
918_2140.las	US Survey Feet	US Survey Feet
918_2160.las	US Survey Feet	US Survey Feet
918_2180.las	US Survey Feet	US Survey Feet
918_2200.las	US Survey Feet	US Survey Feet
918_2220.las	US Survey Feet	US Survey Feet
918_2240.las	US Survey Feet	US Survey Feet
918_2260.las	US Survey Feet	US Survey Feet
918_2280.las	US Survey Feet	US Survey Feet
918_2300.las	US Survey Feet	US Survey Feet
918_2320.las	US Survey Feet	US Survey Feet
918_2340.las	US Survey Feet	US Survey Feet
918_2360.las	US Survey Feet	US Survey Feet
918_2380.las	US Survey Feet	US Survey Feet
918_2400.las	US Survey Feet	US Survey Feet
918_2420.las	US Survey Feet	US Survey Feet
918_2440.las	US Survey Feet	US Survey Feet
918_2460.las	US Survey Feet	US Survey Feet
918_2480.las	US Survey Feet	US Survey Feet
918_2500.las	US Survey Feet	US Survey Feet
918_2520.las	US Survey Feet	US Survey Feet
918_2540.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
918_2560.las	US Survey Feet	US Survey Feet
918_2580.las	US Survey Feet	US Survey Feet
918_2600.las	US Survey Feet	US Survey Feet
918_2620.las	US Survey Feet	US Survey Feet
918_2640.las	US Survey Feet	US Survey Feet
918_2660.las	US Survey Feet	US Survey Feet
918_2680.las	US Survey Feet	US Survey Feet
918_2700.las	US Survey Feet	US Survey Feet
918_2720.las	US Survey Feet	US Survey Feet
918_2740.las	US Survey Feet	US Survey Feet
918_2760.las	US Survey Feet	US Survey Feet
918_2780.las	US Survey Feet	US Survey Feet
918_2800.las	US Survey Feet	US Survey Feet
918_2820.las	US Survey Feet	US Survey Feet
918_2840.las	US Survey Feet	US Survey Feet
918_2860.las	US Survey Feet	US Survey Feet
918_2880.las	US Survey Feet	US Survey Feet
918_2900.las	US Survey Feet	US Survey Feet
918_2920.las	US Survey Feet	US Survey Feet
918_2940.las	US Survey Feet	US Survey Feet
918_2960.las	US Survey Feet	US Survey Feet
918_2980.las	US Survey Feet	US Survey Feet
918_3000.las	US Survey Feet	US Survey Feet
918_3020.las	US Survey Feet	US Survey Feet
918_3040.las	US Survey Feet	US Survey Feet
918_3060.las	US Survey Feet	US Survey Feet
918_3080.las	US Survey Feet	US Survey Feet
918_3100.las	US Survey Feet	US Survey Feet
918_3120.las	US Survey Feet	US Survey Feet
918_3140.las	US Survey Feet	US Survey Feet
918_3160.las	US Survey Feet	US Survey Feet
918_3180.las	US Survey Feet	US Survey Feet
918_3200.las	US Survey Feet	US Survey Feet
918_3220.las	US Survey Feet	US Survey Feet
918_3240.las	US Survey Feet	US Survey Feet
918_3260.las	US Survey Feet	US Survey Feet
918_3280.las	US Survey Feet	US Survey Feet
918_3300.las	US Survey Feet	US Survey Feet
918_3320.las	US Survey Feet	US Survey Feet
918_3340.las	US Survey Feet	US Survey Feet
918_3360.las	US Survey Feet	US Survey Feet
918_3380.las	US Survey Feet	US Survey Feet
918_3400.las	US Survey Feet	US Survey Feet
918_3420.las	US Survey Feet	US Survey Feet
920_1900.las	US Survey Feet	US Survey Feet
920_1920.las	US Survey Feet	US Survey Feet
920_1940.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
920_1960.las	US Survey Feet	US Survey Feet
920_1980.las	US Survey Feet	US Survey Feet
920_2000.las	US Survey Feet	US Survey Feet
920_2020.las	US Survey Feet	US Survey Feet
920_2040.las	US Survey Feet	US Survey Feet
920_2060.las	US Survey Feet	US Survey Feet
920_2080.las	US Survey Feet	US Survey Feet
920_2100.las	US Survey Feet	US Survey Feet
920_2120.las	US Survey Feet	US Survey Feet
920_2140.las	US Survey Feet	US Survey Feet
920_2160.las	US Survey Feet	US Survey Feet
920_2180.las	US Survey Feet	US Survey Feet
920_2200.las	US Survey Feet	US Survey Feet
920_2220.las	US Survey Feet	US Survey Feet
920_2240.las	US Survey Feet	US Survey Feet
920_2260.las	US Survey Feet	US Survey Feet
920_2280.las	US Survey Feet	US Survey Feet
920_2300.las	US Survey Feet	US Survey Feet
920_2320.las	US Survey Feet	US Survey Feet
920_2340.las	US Survey Feet	US Survey Feet
920_2360.las	US Survey Feet	US Survey Feet
920_2380.las	US Survey Feet	US Survey Feet
920_2400.las	US Survey Feet	US Survey Feet
920_2420.las	US Survey Feet	US Survey Feet
920_2440.las	US Survey Feet	US Survey Feet
920_2460.las	US Survey Feet	US Survey Feet
920_2480.las	US Survey Feet	US Survey Feet
920_2500.las	US Survey Feet	US Survey Feet
920_2520.las	US Survey Feet	US Survey Feet
920_2540.las	US Survey Feet	US Survey Feet
920_2560.las	US Survey Feet	US Survey Feet
920_2580.las	US Survey Feet	US Survey Feet
920_2600.las	US Survey Feet	US Survey Feet
920_2620.las	US Survey Feet	US Survey Feet
920_2640.las	US Survey Feet	US Survey Feet
920_2660.las	US Survey Feet	US Survey Feet
920_2680.las	US Survey Feet	US Survey Feet
920_2700.las	US Survey Feet	US Survey Feet
920_2720.las	US Survey Feet	US Survey Feet
920_2740.las	US Survey Feet	US Survey Feet
920_2760.las	US Survey Feet	US Survey Feet
920_2780.las	US Survey Feet	US Survey Feet
920_2800.las	US Survey Feet	US Survey Feet
920_2820.las	US Survey Feet	US Survey Feet
920_2840.las	US Survey Feet	US Survey Feet
920_2860.las	US Survey Feet	US Survey Feet
920_2880.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
920_2900.las	US Survey Feet	US Survey Feet
920_2920.las	US Survey Feet	US Survey Feet
920_2940.las	US Survey Feet	US Survey Feet
920_2960.las	US Survey Feet	US Survey Feet
920_2980.las	US Survey Feet	US Survey Feet
920_3000.las	US Survey Feet	US Survey Feet
920_3020.las	US Survey Feet	US Survey Feet
920_3040.las	US Survey Feet	US Survey Feet
920_3060.las	US Survey Feet	US Survey Feet
920_3080.las	US Survey Feet	US Survey Feet
920_3100.las	US Survey Feet	US Survey Feet
920_3120.las	US Survey Feet	US Survey Feet
920_3140.las	US Survey Feet	US Survey Feet
920_3160.las	US Survey Feet	US Survey Feet
920_3180.las	US Survey Feet	US Survey Feet
920_3200.las	US Survey Feet	US Survey Feet
920_3220.las	US Survey Feet	US Survey Feet
920_3240.las	US Survey Feet	US Survey Feet
920_3260.las	US Survey Feet	US Survey Feet
920_3280.las	US Survey Feet	US Survey Feet
920_3300.las	US Survey Feet	US Survey Feet
920_3320.las	US Survey Feet	US Survey Feet
920_3340.las	US Survey Feet	US Survey Feet
920_3360.las	US Survey Feet	US Survey Feet
920_3380.las	US Survey Feet	US Survey Feet
920_3400.las	US Survey Feet	US Survey Feet
920_3420.las	US Survey Feet	US Survey Feet
922_1880.las	US Survey Feet	US Survey Feet
922_1900.las	US Survey Feet	US Survey Feet
922_1920.las	US Survey Feet	US Survey Feet
922_1940.las	US Survey Feet	US Survey Feet
922_1960.las	US Survey Feet	US Survey Feet
922_1980.las	US Survey Feet	US Survey Feet
922_2000.las	US Survey Feet	US Survey Feet
922_2020.las	US Survey Feet	US Survey Feet
922_2040.las	US Survey Feet	US Survey Feet
922_2060.las	US Survey Feet	US Survey Feet
922_2080.las	US Survey Feet	US Survey Feet
922_2100.las	US Survey Feet	US Survey Feet
922_2120.las	US Survey Feet	US Survey Feet
922_2140.las	US Survey Feet	US Survey Feet
922_2160.las	US Survey Feet	US Survey Feet
922_2180.las	US Survey Feet	US Survey Feet
922_2200.las	US Survey Feet	US Survey Feet
922_2220.las	US Survey Feet	US Survey Feet
922_2240.las	US Survey Feet	US Survey Feet
922_2260.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
922_2280.las	US Survey Feet	US Survey Feet
922_2300.las	US Survey Feet	US Survey Feet
922_2320.las	US Survey Feet	US Survey Feet
922_2340.las	US Survey Feet	US Survey Feet
922_2360.las	US Survey Feet	US Survey Feet
922_2380.las	US Survey Feet	US Survey Feet
922_2400.las	US Survey Feet	US Survey Feet
922_2420.las	US Survey Feet	US Survey Feet
922_2440.las	US Survey Feet	US Survey Feet
922_2460.las	US Survey Feet	US Survey Feet
922_2480.las	US Survey Feet	US Survey Feet
922_2500.las	US Survey Feet	US Survey Feet
922_2520.las	US Survey Feet	US Survey Feet
922_2540.las	US Survey Feet	US Survey Feet
922_2560.las	US Survey Feet	US Survey Feet
922_2580.las	US Survey Feet	US Survey Feet
922_2600.las	US Survey Feet	US Survey Feet
922_2620.las	US Survey Feet	US Survey Feet
922_2640.las	US Survey Feet	US Survey Feet
922_2660.las	US Survey Feet	US Survey Feet
922_2680.las	US Survey Feet	US Survey Feet
922_2700.las	US Survey Feet	US Survey Feet
922_2720.las	US Survey Feet	US Survey Feet
922_2740.las	US Survey Feet	US Survey Feet
922_2760.las	US Survey Feet	US Survey Feet
922_2780.las	US Survey Feet	US Survey Feet
922_2800.las	US Survey Feet	US Survey Feet
922_2820.las	US Survey Feet	US Survey Feet
922_2840.las	US Survey Feet	US Survey Feet
922_2860.las	US Survey Feet	US Survey Feet
922_2880.las	US Survey Feet	US Survey Feet
922_2900.las	US Survey Feet	US Survey Feet
922_2920.las	US Survey Feet	US Survey Feet
922_2940.las	US Survey Feet	US Survey Feet
922_2960.las	US Survey Feet	US Survey Feet
922_2980.las	US Survey Feet	US Survey Feet
922_3000.las	US Survey Feet	US Survey Feet
922_3020.las	US Survey Feet	US Survey Feet
922_3040.las	US Survey Feet	US Survey Feet
922_3060.las	US Survey Feet	US Survey Feet
922_3080.las	US Survey Feet	US Survey Feet
922_3100.las	US Survey Feet	US Survey Feet
922_3120.las	US Survey Feet	US Survey Feet
922_3140.las	US Survey Feet	US Survey Feet
922_3160.las	US Survey Feet	US Survey Feet
922_3180.las	US Survey Feet	US Survey Feet
922_3200.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
922_3220.las	US Survey Feet	US Survey Feet
922_3240.las	US Survey Feet	US Survey Feet
922_3260.las	US Survey Feet	US Survey Feet
922_3280.las	US Survey Feet	US Survey Feet
922_3300.las	US Survey Feet	US Survey Feet
922_3320.las	US Survey Feet	US Survey Feet
922_3340.las	US Survey Feet	US Survey Feet
922_3360.las	US Survey Feet	US Survey Feet
922_3380.las	US Survey Feet	US Survey Feet
922_3400.las	US Survey Feet	US Survey Feet
922_3420.las	US Survey Feet	US Survey Feet
924_1860.las	US Survey Feet	US Survey Feet
924_1880.las	US Survey Feet	US Survey Feet
924_1900.las	US Survey Feet	US Survey Feet
924_1920.las	US Survey Feet	US Survey Feet
924_1940.las	US Survey Feet	US Survey Feet
924_1960.las	US Survey Feet	US Survey Feet
924_1980.las	US Survey Feet	US Survey Feet
924_2000.las	US Survey Feet	US Survey Feet
924_2020.las	US Survey Feet	US Survey Feet
924_2040.las	US Survey Feet	US Survey Feet
924_2060.las	US Survey Feet	US Survey Feet
924_2080.las	US Survey Feet	US Survey Feet
924_2100.las	US Survey Feet	US Survey Feet
924_2120.las	US Survey Feet	US Survey Feet
924_2140.las	US Survey Feet	US Survey Feet
924_2160.las	US Survey Feet	US Survey Feet
924_2180.las	US Survey Feet	US Survey Feet
924_2200.las	US Survey Feet	US Survey Feet
924_2220.las	US Survey Feet	US Survey Feet
924_2240.las	US Survey Feet	US Survey Feet
924_2260.las	US Survey Feet	US Survey Feet
924_2280.las	US Survey Feet	US Survey Feet
924_2300.las	US Survey Feet	US Survey Feet
924_2320.las	US Survey Feet	US Survey Feet
924_2340.las	US Survey Feet	US Survey Feet
924_2360.las	US Survey Feet	US Survey Feet
924_2380.las	US Survey Feet	US Survey Feet
924_2400.las	US Survey Feet	US Survey Feet
924_2420.las	US Survey Feet	US Survey Feet
924_2440.las	US Survey Feet	US Survey Feet
924_2460.las	US Survey Feet	US Survey Feet
924_2480.las	US Survey Feet	US Survey Feet
924_2500.las	US Survey Feet	US Survey Feet
924_2520.las	US Survey Feet	US Survey Feet
924_2540.las	US Survey Feet	US Survey Feet
924_2560.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
924_2580.las	US Survey Feet	US Survey Feet
924_2600.las	US Survey Feet	US Survey Feet
924_2620.las	US Survey Feet	US Survey Feet
924_2640.las	US Survey Feet	US Survey Feet
924_2660.las	US Survey Feet	US Survey Feet
924_2680.las	US Survey Feet	US Survey Feet
924_2700.las	US Survey Feet	US Survey Feet
924_2720.las	US Survey Feet	US Survey Feet
924_2740.las	US Survey Feet	US Survey Feet
924_2760.las	US Survey Feet	US Survey Feet
924_2780.las	US Survey Feet	US Survey Feet
924_2800.las	US Survey Feet	US Survey Feet
924_2820.las	US Survey Feet	US Survey Feet
924_2840.las	US Survey Feet	US Survey Feet
924_2860.las	US Survey Feet	US Survey Feet
924_2880.las	US Survey Feet	US Survey Feet
924_2900.las	US Survey Feet	US Survey Feet
924_2920.las	US Survey Feet	US Survey Feet
924_2940.las	US Survey Feet	US Survey Feet
924_2960.las	US Survey Feet	US Survey Feet
924_2980.las	US Survey Feet	US Survey Feet
924_3000.las	US Survey Feet	US Survey Feet
924_3020.las	US Survey Feet	US Survey Feet
924_3040.las	US Survey Feet	US Survey Feet
924_3060.las	US Survey Feet	US Survey Feet
924_3080.las	US Survey Feet	US Survey Feet
924_3100.las	US Survey Feet	US Survey Feet
924_3120.las	US Survey Feet	US Survey Feet
924_3140.las	US Survey Feet	US Survey Feet
924_3160.las	US Survey Feet	US Survey Feet
924_3180.las	US Survey Feet	US Survey Feet
924_3200.las	US Survey Feet	US Survey Feet
924_3220.las	US Survey Feet	US Survey Feet
924_3240.las	US Survey Feet	US Survey Feet
924_3260.las	US Survey Feet	US Survey Feet
924_3280.las	US Survey Feet	US Survey Feet
924_3300.las	US Survey Feet	US Survey Feet
924_3320.las	US Survey Feet	US Survey Feet
924_3340.las	US Survey Feet	US Survey Feet
924_3360.las	US Survey Feet	US Survey Feet
924_3380.las	US Survey Feet	US Survey Feet
924_3400.las	US Survey Feet	US Survey Feet
924_3420.las	US Survey Feet	US Survey Feet
926_1840.las	US Survey Feet	US Survey Feet
926_1860.las	US Survey Feet	US Survey Feet
926_1880.las	US Survey Feet	US Survey Feet
926_1900.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
926_1920.las	US Survey Feet	US Survey Feet
926_1940.las	US Survey Feet	US Survey Feet
926_1960.las	US Survey Feet	US Survey Feet
926_1980.las	US Survey Feet	US Survey Feet
926_2000.las	US Survey Feet	US Survey Feet
926_2020.las	US Survey Feet	US Survey Feet
926_2040.las	US Survey Feet	US Survey Feet
926_2060.las	US Survey Feet	US Survey Feet
926_2080.las	US Survey Feet	US Survey Feet
926_2100.las	US Survey Feet	US Survey Feet
926_2120.las	US Survey Feet	US Survey Feet
926_2140.las	US Survey Feet	US Survey Feet
926_2160.las	US Survey Feet	US Survey Feet
926_2180.las	US Survey Feet	US Survey Feet
926_2200.las	US Survey Feet	US Survey Feet
926_2220.las	US Survey Feet	US Survey Feet
926_2240.las	US Survey Feet	US Survey Feet
926_2260.las	US Survey Feet	US Survey Feet
926_2280.las	US Survey Feet	US Survey Feet
926_2300.las	US Survey Feet	US Survey Feet
926_2320.las	US Survey Feet	US Survey Feet
926_2340.las	US Survey Feet	US Survey Feet
926_2360.las	US Survey Feet	US Survey Feet
926_2380.las	US Survey Feet	US Survey Feet
926_2400.las	US Survey Feet	US Survey Feet
926_2420.las	US Survey Feet	US Survey Feet
926_2440.las	US Survey Feet	US Survey Feet
926_2460.las	US Survey Feet	US Survey Feet
926_2480.las	US Survey Feet	US Survey Feet
926_2500.las	US Survey Feet	US Survey Feet
926_2520.las	US Survey Feet	US Survey Feet
926_2540.las	US Survey Feet	US Survey Feet
926_2560.las	US Survey Feet	US Survey Feet
926_2580.las	US Survey Feet	US Survey Feet
926_2600.las	US Survey Feet	US Survey Feet
926_2620.las	US Survey Feet	US Survey Feet
926_2640.las	US Survey Feet	US Survey Feet
926_2660.las	US Survey Feet	US Survey Feet
926_2680.las	US Survey Feet	US Survey Feet
926_2700.las	US Survey Feet	US Survey Feet
926_2720.las	US Survey Feet	US Survey Feet
926_2740.las	US Survey Feet	US Survey Feet
926_2760.las	US Survey Feet	US Survey Feet
926_2780.las	US Survey Feet	US Survey Feet
926_2800.las	US Survey Feet	US Survey Feet
926_2820.las	US Survey Feet	US Survey Feet
926_2840.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
926_2860.las	US Survey Feet	US Survey Feet
926_2880.las	US Survey Feet	US Survey Feet
926_2900.las	US Survey Feet	US Survey Feet
926_2920.las	US Survey Feet	US Survey Feet
926_2940.las	US Survey Feet	US Survey Feet
926_2960.las	US Survey Feet	US Survey Feet
926_2980.las	US Survey Feet	US Survey Feet
926_3000.las	US Survey Feet	US Survey Feet
926_3020.las	US Survey Feet	US Survey Feet
926_3040.las	US Survey Feet	US Survey Feet
926_3060.las	US Survey Feet	US Survey Feet
926_3080.las	US Survey Feet	US Survey Feet
926_3100.las	US Survey Feet	US Survey Feet
926_3120.las	US Survey Feet	US Survey Feet
926_3140.las	US Survey Feet	US Survey Feet
926_3160.las	US Survey Feet	US Survey Feet
926_3180.las	US Survey Feet	US Survey Feet
926_3200.las	US Survey Feet	US Survey Feet
926_3220.las	US Survey Feet	US Survey Feet
926_3240.las	US Survey Feet	US Survey Feet
926_3260.las	US Survey Feet	US Survey Feet
926_3280.las	US Survey Feet	US Survey Feet
926_3300.las	US Survey Feet	US Survey Feet
926_3320.las	US Survey Feet	US Survey Feet
926_3340.las	US Survey Feet	US Survey Feet
926_3360.las	US Survey Feet	US Survey Feet
926_3380.las	US Survey Feet	US Survey Feet
926_3400.las	US Survey Feet	US Survey Feet
926_3420.las	US Survey Feet	US Survey Feet
928_1820.las	US Survey Feet	US Survey Feet
928_1840.las	US Survey Feet	US Survey Feet
928_1860.las	US Survey Feet	US Survey Feet
928_1880.las	US Survey Feet	US Survey Feet
928_1900.las	US Survey Feet	US Survey Feet
928_1920.las	US Survey Feet	US Survey Feet
928_1940.las	US Survey Feet	US Survey Feet
928_1960.las	US Survey Feet	US Survey Feet
928_1980.las	US Survey Feet	US Survey Feet
928_2000.las	US Survey Feet	US Survey Feet
928_2020.las	US Survey Feet	US Survey Feet
928_2040.las	US Survey Feet	US Survey Feet
928_2060.las	US Survey Feet	US Survey Feet
928_2080.las	US Survey Feet	US Survey Feet
928_2100.las	US Survey Feet	US Survey Feet
928_2120.las	US Survey Feet	US Survey Feet
928_2140.las	US Survey Feet	US Survey Feet
928_2160.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
928_2180.las	US Survey Feet	US Survey Feet
928_2200.las	US Survey Feet	US Survey Feet
928_2220.las	US Survey Feet	US Survey Feet
928_2240.las	US Survey Feet	US Survey Feet
928_2260.las	US Survey Feet	US Survey Feet
928_2280.las	US Survey Feet	US Survey Feet
928_2300.las	US Survey Feet	US Survey Feet
928_2320.las	US Survey Feet	US Survey Feet
928_2340.las	US Survey Feet	US Survey Feet
928_2360.las	US Survey Feet	US Survey Feet
928_2380.las	US Survey Feet	US Survey Feet
928_2400.las	US Survey Feet	US Survey Feet
928_2420.las	US Survey Feet	US Survey Feet
928_2440.las	US Survey Feet	US Survey Feet
928_2460.las	US Survey Feet	US Survey Feet
928_2480.las	US Survey Feet	US Survey Feet
928_2500.las	US Survey Feet	US Survey Feet
928_2520.las	US Survey Feet	US Survey Feet
928_2540.las	US Survey Feet	US Survey Feet
928_2560.las	US Survey Feet	US Survey Feet
928_2580.las	US Survey Feet	US Survey Feet
928_2600.las	US Survey Feet	US Survey Feet
928_2620.las	US Survey Feet	US Survey Feet
928_2640.las	US Survey Feet	US Survey Feet
928_2660.las	US Survey Feet	US Survey Feet
928_2680.las	US Survey Feet	US Survey Feet
928_2700.las	US Survey Feet	US Survey Feet
928_2720.las	US Survey Feet	US Survey Feet
928_2740.las	US Survey Feet	US Survey Feet
928_2760.las	US Survey Feet	US Survey Feet
928_2780.las	US Survey Feet	US Survey Feet
928_2800.las	US Survey Feet	US Survey Feet
928_2820.las	US Survey Feet	US Survey Feet
928_2840.las	US Survey Feet	US Survey Feet
928_2860.las	US Survey Feet	US Survey Feet
928_2880.las	US Survey Feet	US Survey Feet
928_2900.las	US Survey Feet	US Survey Feet
928_2920.las	US Survey Feet	US Survey Feet
928_2940.las	US Survey Feet	US Survey Feet
928_2960.las	US Survey Feet	US Survey Feet
928_2980.las	US Survey Feet	US Survey Feet
928_3000.las	US Survey Feet	US Survey Feet
928_3020.las	US Survey Feet	US Survey Feet
928_3040.las	US Survey Feet	US Survey Feet
928_3060.las	US Survey Feet	US Survey Feet
928_3080.las	US Survey Feet	US Survey Feet
928_3100.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
928_3120.las	US Survey Feet	US Survey Feet
928_3140.las	US Survey Feet	US Survey Feet
928_3160.las	US Survey Feet	US Survey Feet
928_3180.las	US Survey Feet	US Survey Feet
928_3200.las	US Survey Feet	US Survey Feet
928_3220.las	US Survey Feet	US Survey Feet
928_3240.las	US Survey Feet	US Survey Feet
928_3260.las	US Survey Feet	US Survey Feet
928_3280.las	US Survey Feet	US Survey Feet
928_3300.las	US Survey Feet	US Survey Feet
928_3320.las	US Survey Feet	US Survey Feet
928_3340.las	US Survey Feet	US Survey Feet
928_3360.las	US Survey Feet	US Survey Feet
928_3380.las	US Survey Feet	US Survey Feet
928_3400.las	US Survey Feet	US Survey Feet
928_3420.las	US Survey Feet	US Survey Feet
930_1800.las	US Survey Feet	US Survey Feet
930_1820.las	US Survey Feet	US Survey Feet
930_1840.las	US Survey Feet	US Survey Feet
930_1860.las	US Survey Feet	US Survey Feet
930_1880.las	US Survey Feet	US Survey Feet
930_1900.las	US Survey Feet	US Survey Feet
930_1920.las	US Survey Feet	US Survey Feet
930_1940.las	US Survey Feet	US Survey Feet
930_1960.las	US Survey Feet	US Survey Feet
930_1980.las	US Survey Feet	US Survey Feet
930_2000.las	US Survey Feet	US Survey Feet
930_2020.las	US Survey Feet	US Survey Feet
930_2040.las	US Survey Feet	US Survey Feet
930_2060.las	US Survey Feet	US Survey Feet
930_2080.las	US Survey Feet	US Survey Feet
930_2100.las	US Survey Feet	US Survey Feet
930_2120.las	US Survey Feet	US Survey Feet
930_2140.las	US Survey Feet	US Survey Feet
930_2160.las	US Survey Feet	US Survey Feet
930_2180.las	US Survey Feet	US Survey Feet
930_2200.las	US Survey Feet	US Survey Feet
930_2220.las	US Survey Feet	US Survey Feet
930_2240.las	US Survey Feet	US Survey Feet
930_2260.las	US Survey Feet	US Survey Feet
930_2280.las	US Survey Feet	US Survey Feet
930_2300.las	US Survey Feet	US Survey Feet
930_2320.las	US Survey Feet	US Survey Feet
930_2340.las	US Survey Feet	US Survey Feet
930_2360.las	US Survey Feet	US Survey Feet
930_2380.las	US Survey Feet	US Survey Feet
930_2400.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
930_2420.las	US Survey Feet	US Survey Feet
930_2440.las	US Survey Feet	US Survey Feet
930_2460.las	US Survey Feet	US Survey Feet
930_2480.las	US Survey Feet	US Survey Feet
930_2500.las	US Survey Feet	US Survey Feet
930_2520.las	US Survey Feet	US Survey Feet
930_2540.las	US Survey Feet	US Survey Feet
930_2560.las	US Survey Feet	US Survey Feet
930_2580.las	US Survey Feet	US Survey Feet
930_2600.las	US Survey Feet	US Survey Feet
930_2620.las	US Survey Feet	US Survey Feet
930_2640.las	US Survey Feet	US Survey Feet
930_2660.las	US Survey Feet	US Survey Feet
930_2680.las	US Survey Feet	US Survey Feet
930_2700.las	US Survey Feet	US Survey Feet
930_2720.las	US Survey Feet	US Survey Feet
930_2740.las	US Survey Feet	US Survey Feet
930_2760.las	US Survey Feet	US Survey Feet
930_2780.las	US Survey Feet	US Survey Feet
930_2800.las	US Survey Feet	US Survey Feet
930_2820.las	US Survey Feet	US Survey Feet
930_2840.las	US Survey Feet	US Survey Feet
930_2860.las	US Survey Feet	US Survey Feet
930_2880.las	US Survey Feet	US Survey Feet
930_2900.las	US Survey Feet	US Survey Feet
930_2920.las	US Survey Feet	US Survey Feet
930_2940.las	US Survey Feet	US Survey Feet
930_2960.las	US Survey Feet	US Survey Feet
930_2980.las	US Survey Feet	US Survey Feet
930_3000.las	US Survey Feet	US Survey Feet
930_3020.las	US Survey Feet	US Survey Feet
930_3040.las	US Survey Feet	US Survey Feet
930_3060.las	US Survey Feet	US Survey Feet
930_3080.las	US Survey Feet	US Survey Feet
930_3100.las	US Survey Feet	US Survey Feet
930_3120.las	US Survey Feet	US Survey Feet
930_3140.las	US Survey Feet	US Survey Feet
930_3160.las	US Survey Feet	US Survey Feet
930_3180.las	US Survey Feet	US Survey Feet
930_3200.las	US Survey Feet	US Survey Feet
930_3220.las	US Survey Feet	US Survey Feet
930_3240.las	US Survey Feet	US Survey Feet
930_3260.las	US Survey Feet	US Survey Feet
930_3280.las	US Survey Feet	US Survey Feet
930_3300.las	US Survey Feet	US Survey Feet
930_3320.las	US Survey Feet	US Survey Feet
930_3340.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
930_3360.las	US Survey Feet	US Survey Feet
930_3380.las	US Survey Feet	US Survey Feet
930_3400.las	US Survey Feet	US Survey Feet
930_3420.las	US Survey Feet	US Survey Feet
932_1780.las	US Survey Feet	US Survey Feet
932_1800.las	US Survey Feet	US Survey Feet
932_1820.las	US Survey Feet	US Survey Feet
932_1840.las	US Survey Feet	US Survey Feet
932_1860.las	US Survey Feet	US Survey Feet
932_1880.las	US Survey Feet	US Survey Feet
932_1900.las	US Survey Feet	US Survey Feet
932_1920.las	US Survey Feet	US Survey Feet
932_1940.las	US Survey Feet	US Survey Feet
932_1960.las	US Survey Feet	US Survey Feet
932_1980.las	US Survey Feet	US Survey Feet
932_2000.las	US Survey Feet	US Survey Feet
932_2020.las	US Survey Feet	US Survey Feet
932_2040.las	US Survey Feet	US Survey Feet
932_2060.las	US Survey Feet	US Survey Feet
932_2080.las	US Survey Feet	US Survey Feet
932_2100.las	US Survey Feet	US Survey Feet
932_2120.las	US Survey Feet	US Survey Feet
932_2140.las	US Survey Feet	US Survey Feet
932_2160.las	US Survey Feet	US Survey Feet
932_2180.las	US Survey Feet	US Survey Feet
932_2200.las	US Survey Feet	US Survey Feet
932_2220.las	US Survey Feet	US Survey Feet
932_2240.las	US Survey Feet	US Survey Feet
932_2260.las	US Survey Feet	US Survey Feet
932_2280.las	US Survey Feet	US Survey Feet
932_2300.las	US Survey Feet	US Survey Feet
932_2320.las	US Survey Feet	US Survey Feet
932_2340.las	US Survey Feet	US Survey Feet
932_2360.las	US Survey Feet	US Survey Feet
932_2380.las	US Survey Feet	US Survey Feet
932_2400.las	US Survey Feet	US Survey Feet
932_2420.las	US Survey Feet	US Survey Feet
932_2440.las	US Survey Feet	US Survey Feet
932_2460.las	US Survey Feet	US Survey Feet
932_2480.las	US Survey Feet	US Survey Feet
932_2500.las	US Survey Feet	US Survey Feet
932_2520.las	US Survey Feet	US Survey Feet
932_2540.las	US Survey Feet	US Survey Feet
932_2560.las	US Survey Feet	US Survey Feet
932_2580.las	US Survey Feet	US Survey Feet
932_2600.las	US Survey Feet	US Survey Feet
932_2620.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
932_2640.las	US Survey Feet	US Survey Feet
932_2660.las	US Survey Feet	US Survey Feet
932_2680.las	US Survey Feet	US Survey Feet
932_2700.las	US Survey Feet	US Survey Feet
932_2720.las	US Survey Feet	US Survey Feet
932_2740.las	US Survey Feet	US Survey Feet
932_2760.las	US Survey Feet	US Survey Feet
932_2780.las	US Survey Feet	US Survey Feet
932_2800.las	US Survey Feet	US Survey Feet
932_2820.las	US Survey Feet	US Survey Feet
932_2840.las	US Survey Feet	US Survey Feet
932_2860.las	US Survey Feet	US Survey Feet
932_2880.las	US Survey Feet	US Survey Feet
932_2900.las	US Survey Feet	US Survey Feet
932_2920.las	US Survey Feet	US Survey Feet
932_2940.las	US Survey Feet	US Survey Feet
932_2960.las	US Survey Feet	US Survey Feet
932_2980.las	US Survey Feet	US Survey Feet
932_3000.las	US Survey Feet	US Survey Feet
932_3020.las	US Survey Feet	US Survey Feet
932_3040.las	US Survey Feet	US Survey Feet
932_3060.las	US Survey Feet	US Survey Feet
932_3080.las	US Survey Feet	US Survey Feet
932_3100.las	US Survey Feet	US Survey Feet
932_3120.las	US Survey Feet	US Survey Feet
932_3140.las	US Survey Feet	US Survey Feet
932_3160.las	US Survey Feet	US Survey Feet
932_3180.las	US Survey Feet	US Survey Feet
932_3200.las	US Survey Feet	US Survey Feet
932_3220.las	US Survey Feet	US Survey Feet
932_3240.las	US Survey Feet	US Survey Feet
932_3260.las	US Survey Feet	US Survey Feet
932_3280.las	US Survey Feet	US Survey Feet
932_3300.las	US Survey Feet	US Survey Feet
932_3320.las	US Survey Feet	US Survey Feet
932_3340.las	US Survey Feet	US Survey Feet
932_3360.las	US Survey Feet	US Survey Feet
932_3380.las	US Survey Feet	US Survey Feet
932_3400.las	US Survey Feet	US Survey Feet
932_3420.las	US Survey Feet	US Survey Feet
934_1780.las	US Survey Feet	US Survey Feet
934_1800.las	US Survey Feet	US Survey Feet
934_1820.las	US Survey Feet	US Survey Feet
934_1840.las	US Survey Feet	US Survey Feet
934_1860.las	US Survey Feet	US Survey Feet
934_1880.las	US Survey Feet	US Survey Feet
934_1900.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
934_1920.las	US Survey Feet	US Survey Feet
934_1940.las	US Survey Feet	US Survey Feet
934_1960.las	US Survey Feet	US Survey Feet
934_1980.las	US Survey Feet	US Survey Feet
934_2000.las	US Survey Feet	US Survey Feet
934_2020.las	US Survey Feet	US Survey Feet
934_2040.las	US Survey Feet	US Survey Feet
934_2060.las	US Survey Feet	US Survey Feet
934_2080.las	US Survey Feet	US Survey Feet
934_2100.las	US Survey Feet	US Survey Feet
934_2120.las	US Survey Feet	US Survey Feet
934_2140.las	US Survey Feet	US Survey Feet
934_2160.las	US Survey Feet	US Survey Feet
934_2180.las	US Survey Feet	US Survey Feet
934_2200.las	US Survey Feet	US Survey Feet
934_2220.las	US Survey Feet	US Survey Feet
934_2240.las	US Survey Feet	US Survey Feet
934_2260.las	US Survey Feet	US Survey Feet
934_2280.las	US Survey Feet	US Survey Feet
934_2300.las	US Survey Feet	US Survey Feet
934_2320.las	US Survey Feet	US Survey Feet
934_2340.las	US Survey Feet	US Survey Feet
934_2360.las	US Survey Feet	US Survey Feet
934_2380.las	US Survey Feet	US Survey Feet
934_2400.las	US Survey Feet	US Survey Feet
934_2420.las	US Survey Feet	US Survey Feet
934_2440.las	US Survey Feet	US Survey Feet
934_2460.las	US Survey Feet	US Survey Feet
934_2480.las	US Survey Feet	US Survey Feet
934_2500.las	US Survey Feet	US Survey Feet
934_2520.las	US Survey Feet	US Survey Feet
934_2540.las	US Survey Feet	US Survey Feet
934_2560.las	US Survey Feet	US Survey Feet
934_2580.las	US Survey Feet	US Survey Feet
934_2600.las	US Survey Feet	US Survey Feet
934_2620.las	US Survey Feet	US Survey Feet
934_2640.las	US Survey Feet	US Survey Feet
934_2660.las	US Survey Feet	US Survey Feet
934_2680.las	US Survey Feet	US Survey Feet
934_2700.las	US Survey Feet	US Survey Feet
934_2720.las	US Survey Feet	US Survey Feet
934_2740.las	US Survey Feet	US Survey Feet
934_2760.las	US Survey Feet	US Survey Feet
934_2780.las	US Survey Feet	US Survey Feet
934_2800.las	US Survey Feet	US Survey Feet
934_2820.las	US Survey Feet	US Survey Feet
934_2840.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
934_2860.las	US Survey Feet	US Survey Feet
934_2880.las	US Survey Feet	US Survey Feet
934_2900.las	US Survey Feet	US Survey Feet
934_2920.las	US Survey Feet	US Survey Feet
934_2940.las	US Survey Feet	US Survey Feet
934_2960.las	US Survey Feet	US Survey Feet
934_2980.las	US Survey Feet	US Survey Feet
934_3000.las	US Survey Feet	US Survey Feet
934_3020.las	US Survey Feet	US Survey Feet
934_3040.las	US Survey Feet	US Survey Feet
934_3060.las	US Survey Feet	US Survey Feet
934_3080.las	US Survey Feet	US Survey Feet
934_3100.las	US Survey Feet	US Survey Feet
934_3120.las	US Survey Feet	US Survey Feet
934_3140.las	US Survey Feet	US Survey Feet
934_3160.las	US Survey Feet	US Survey Feet
934_3180.las	US Survey Feet	US Survey Feet
934_3200.las	US Survey Feet	US Survey Feet
934_3220.las	US Survey Feet	US Survey Feet
934_3240.las	US Survey Feet	US Survey Feet
934_3260.las	US Survey Feet	US Survey Feet
934_3280.las	US Survey Feet	US Survey Feet
934_3300.las	US Survey Feet	US Survey Feet
934_3320.las	US Survey Feet	US Survey Feet
934_3340.las	US Survey Feet	US Survey Feet
934_3360.las	US Survey Feet	US Survey Feet
934_3380.las	US Survey Feet	US Survey Feet
934_3400.las	US Survey Feet	US Survey Feet
934_3420.las	US Survey Feet	US Survey Feet
936_1360.las	US Survey Feet	US Survey Feet
936_1380.las	US Survey Feet	US Survey Feet
936_1400.las	US Survey Feet	US Survey Feet
936_1420.las	US Survey Feet	US Survey Feet
936_1440.las	US Survey Feet	US Survey Feet
936_1460.las	US Survey Feet	US Survey Feet
936_1480.las	US Survey Feet	US Survey Feet
936_1500.las	US Survey Feet	US Survey Feet
936_1520.las	US Survey Feet	US Survey Feet
936_1540.las	US Survey Feet	US Survey Feet
936_1560.las	US Survey Feet	US Survey Feet
936_1580.las	US Survey Feet	US Survey Feet
936_1600.las	US Survey Feet	US Survey Feet
936_1620.las	US Survey Feet	US Survey Feet
936_1640.las	US Survey Feet	US Survey Feet
936_1660.las	US Survey Feet	US Survey Feet
936_1680.las	US Survey Feet	US Survey Feet
936_1700.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
936_1720.las	US Survey Feet	US Survey Feet
936_1740.las	US Survey Feet	US Survey Feet
936_1760.las	US Survey Feet	US Survey Feet
936_1780.las	US Survey Feet	US Survey Feet
936_1800.las	US Survey Feet	US Survey Feet
936_1820.las	US Survey Feet	US Survey Feet
936_1840.las	US Survey Feet	US Survey Feet
936_1860.las	US Survey Feet	US Survey Feet
936_1880.las	US Survey Feet	US Survey Feet
936_1900.las	US Survey Feet	US Survey Feet
936_1920.las	US Survey Feet	US Survey Feet
936_1940.las	US Survey Feet	US Survey Feet
936_1960.las	US Survey Feet	US Survey Feet
936_1980.las	US Survey Feet	US Survey Feet
936_2000.las	US Survey Feet	US Survey Feet
936_2020.las	US Survey Feet	US Survey Feet
936_2040.las	US Survey Feet	US Survey Feet
936_2060.las	US Survey Feet	US Survey Feet
936_2080.las	US Survey Feet	US Survey Feet
936_2100.las	US Survey Feet	US Survey Feet
936_2120.las	US Survey Feet	US Survey Feet
936_2140.las	US Survey Feet	US Survey Feet
936_2160.las	US Survey Feet	US Survey Feet
936_2180.las	US Survey Feet	US Survey Feet
936_2200.las	US Survey Feet	US Survey Feet
936_2220.las	US Survey Feet	US Survey Feet
936_2240.las	US Survey Feet	US Survey Feet
936_2260.las	US Survey Feet	US Survey Feet
936_2280.las	US Survey Feet	US Survey Feet
936_2300.las	US Survey Feet	US Survey Feet
936_2320.las	US Survey Feet	US Survey Feet
936_2340.las	US Survey Feet	US Survey Feet
936_2360.las	US Survey Feet	US Survey Feet
936_2380.las	US Survey Feet	US Survey Feet
936_2400.las	US Survey Feet	US Survey Feet
936_2420.las	US Survey Feet	US Survey Feet
936_2440.las	US Survey Feet	US Survey Feet
936_2460.las	US Survey Feet	US Survey Feet
936_2480.las	US Survey Feet	US Survey Feet
936_2500.las	US Survey Feet	US Survey Feet
936_2520.las	US Survey Feet	US Survey Feet
936_2540.las	US Survey Feet	US Survey Feet
936_2560.las	US Survey Feet	US Survey Feet
936_2580.las	US Survey Feet	US Survey Feet
936_2600.las	US Survey Feet	US Survey Feet
936_2620.las	US Survey Feet	US Survey Feet
936_2640.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
936_2660.las	US Survey Feet	US Survey Feet
936_2680.las	US Survey Feet	US Survey Feet
936_2700.las	US Survey Feet	US Survey Feet
936_2720.las	US Survey Feet	US Survey Feet
936_2740.las	US Survey Feet	US Survey Feet
936_2760.las	US Survey Feet	US Survey Feet
936_2780.las	US Survey Feet	US Survey Feet
936_2800.las	US Survey Feet	US Survey Feet
936_2820.las	US Survey Feet	US Survey Feet
936_2840.las	US Survey Feet	US Survey Feet
936_2860.las	US Survey Feet	US Survey Feet
936_2880.las	US Survey Feet	US Survey Feet
936_2900.las	US Survey Feet	US Survey Feet
936_2920.las	US Survey Feet	US Survey Feet
936_2940.las	US Survey Feet	US Survey Feet
936_2960.las	US Survey Feet	US Survey Feet
936_2980.las	US Survey Feet	US Survey Feet
936_3000.las	US Survey Feet	US Survey Feet
936_3020.las	US Survey Feet	US Survey Feet
936_3040.las	US Survey Feet	US Survey Feet
936_3060.las	US Survey Feet	US Survey Feet
936_3080.las	US Survey Feet	US Survey Feet
936_3100.las	US Survey Feet	US Survey Feet
936_3120.las	US Survey Feet	US Survey Feet
936_3140.las	US Survey Feet	US Survey Feet
936_3160.las	US Survey Feet	US Survey Feet
936_3180.las	US Survey Feet	US Survey Feet
936_3200.las	US Survey Feet	US Survey Feet
936_3220.las	US Survey Feet	US Survey Feet
936_3240.las	US Survey Feet	US Survey Feet
936_3260.las	US Survey Feet	US Survey Feet
936_3280.las	US Survey Feet	US Survey Feet
936_3300.las	US Survey Feet	US Survey Feet
936_3320.las	US Survey Feet	US Survey Feet
936_3340.las	US Survey Feet	US Survey Feet
936_3360.las	US Survey Feet	US Survey Feet
936_3380.las	US Survey Feet	US Survey Feet
936_3400.las	US Survey Feet	US Survey Feet
936_3420.las	US Survey Feet	US Survey Feet
938_1360.las	US Survey Feet	US Survey Feet
938_1380.las	US Survey Feet	US Survey Feet
938_1400.las	US Survey Feet	US Survey Feet
938_1420.las	US Survey Feet	US Survey Feet
938_1440.las	US Survey Feet	US Survey Feet
938_1460.las	US Survey Feet	US Survey Feet
938_1480.las	US Survey Feet	US Survey Feet
938_1500.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
938_1520.las	US Survey Feet	US Survey Feet
938_1540.las	US Survey Feet	US Survey Feet
938_1560.las	US Survey Feet	US Survey Feet
938_1580.las	US Survey Feet	US Survey Feet
938_1600.las	US Survey Feet	US Survey Feet
938_1620.las	US Survey Feet	US Survey Feet
938_1640.las	US Survey Feet	US Survey Feet
938_1660.las	US Survey Feet	US Survey Feet
938_1680.las	US Survey Feet	US Survey Feet
938_1700.las	US Survey Feet	US Survey Feet
938_1720.las	US Survey Feet	US Survey Feet
938_1740.las	US Survey Feet	US Survey Feet
938_1760.las	US Survey Feet	US Survey Feet
938_1780.las	US Survey Feet	US Survey Feet
938_1800.las	US Survey Feet	US Survey Feet
938_1820.las	US Survey Feet	US Survey Feet
938_1840.las	US Survey Feet	US Survey Feet
938_1860.las	US Survey Feet	US Survey Feet
938_1880.las	US Survey Feet	US Survey Feet
938_1900.las	US Survey Feet	US Survey Feet
938_1920.las	US Survey Feet	US Survey Feet
938_1940.las	US Survey Feet	US Survey Feet
938_1960.las	US Survey Feet	US Survey Feet
938_1980.las	US Survey Feet	US Survey Feet
938_2000.las	US Survey Feet	US Survey Feet
938_2020.las	US Survey Feet	US Survey Feet
938_2040.las	US Survey Feet	US Survey Feet
938_2060.las	US Survey Feet	US Survey Feet
938_2080.las	US Survey Feet	US Survey Feet
938_2100.las	US Survey Feet	US Survey Feet
938_2120.las	US Survey Feet	US Survey Feet
938_2140.las	US Survey Feet	US Survey Feet
938_2160.las	US Survey Feet	US Survey Feet
938_2180.las	US Survey Feet	US Survey Feet
938_2200.las	US Survey Feet	US Survey Feet
938_2220.las	US Survey Feet	US Survey Feet
938_2240.las	US Survey Feet	US Survey Feet
938_2260.las	US Survey Feet	US Survey Feet
938_2280.las	US Survey Feet	US Survey Feet
938_2300.las	US Survey Feet	US Survey Feet
938_2320.las	US Survey Feet	US Survey Feet
938_2340.las	US Survey Feet	US Survey Feet
938_2360.las	US Survey Feet	US Survey Feet
938_2380.las	US Survey Feet	US Survey Feet
938_2400.las	US Survey Feet	US Survey Feet
938_2420.las	US Survey Feet	US Survey Feet
938_2440.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
938_2460.las	US Survey Feet	US Survey Feet
938_2480.las	US Survey Feet	US Survey Feet
938_2500.las	US Survey Feet	US Survey Feet
938_2520.las	US Survey Feet	US Survey Feet
938_2540.las	US Survey Feet	US Survey Feet
938_2540A.las	US Survey Feet	US Survey Feet
938_2560.las	US Survey Feet	US Survey Feet
938_2580.las	US Survey Feet	US Survey Feet
938_2600.las	US Survey Feet	US Survey Feet
938_2620.las	US Survey Feet	US Survey Feet
938_2640.las	US Survey Feet	US Survey Feet
938_2660.las	US Survey Feet	US Survey Feet
938_2680.las	US Survey Feet	US Survey Feet
938_2700.las	US Survey Feet	US Survey Feet
938_2720.las	US Survey Feet	US Survey Feet
938_2740.las	US Survey Feet	US Survey Feet
938_2760.las	US Survey Feet	US Survey Feet
938_2780.las	US Survey Feet	US Survey Feet
938_2800.las	US Survey Feet	US Survey Feet
938_2820.las	US Survey Feet	US Survey Feet
938_2840.las	US Survey Feet	US Survey Feet
938_2860.las	US Survey Feet	US Survey Feet
938_2880.las	US Survey Feet	US Survey Feet
938_2900.las	US Survey Feet	US Survey Feet
938_2920.las	US Survey Feet	US Survey Feet
938_2940.las	US Survey Feet	US Survey Feet
938_2960.las	US Survey Feet	US Survey Feet
938_2980.las	US Survey Feet	US Survey Feet
938_3000.las	US Survey Feet	US Survey Feet
938_3020.las	US Survey Feet	US Survey Feet
938_3040.las	US Survey Feet	US Survey Feet
938_3060.las	US Survey Feet	US Survey Feet
938_3080.las	US Survey Feet	US Survey Feet
938_3100.las	US Survey Feet	US Survey Feet
938_3120.las	US Survey Feet	US Survey Feet
938_3140.las	US Survey Feet	US Survey Feet
938_3160.las	US Survey Feet	US Survey Feet
938_3180.las	US Survey Feet	US Survey Feet
938_3200.las	US Survey Feet	US Survey Feet
938_3220.las	US Survey Feet	US Survey Feet
938_3240.las	US Survey Feet	US Survey Feet
938_3260.las	US Survey Feet	US Survey Feet
938_3280.las	US Survey Feet	US Survey Feet
938_3300.las	US Survey Feet	US Survey Feet
938_3320.las	US Survey Feet	US Survey Feet
938_3340.las	US Survey Feet	US Survey Feet
938_3360.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
938_3380.las	US Survey Feet	US Survey Feet
938_3400.las	US Survey Feet	US Survey Feet
938_3420.las	US Survey Feet	US Survey Feet
940_1360.las	US Survey Feet	US Survey Feet
940_1380.las	US Survey Feet	US Survey Feet
940_1400.las	US Survey Feet	US Survey Feet
940_1420.las	US Survey Feet	US Survey Feet
940_1440.las	US Survey Feet	US Survey Feet
940_1460.las	US Survey Feet	US Survey Feet
940_1480.las	US Survey Feet	US Survey Feet
940_1500.las	US Survey Feet	US Survey Feet
940_1520.las	US Survey Feet	US Survey Feet
940_1540.las	US Survey Feet	US Survey Feet
940_1560.las	US Survey Feet	US Survey Feet
940_1580.las	US Survey Feet	US Survey Feet
940_1600.las	US Survey Feet	US Survey Feet
940_1620.las	US Survey Feet	US Survey Feet
940_1640.las	US Survey Feet	US Survey Feet
940_1660.las	US Survey Feet	US Survey Feet
940_1680.las	US Survey Feet	US Survey Feet
940_1700.las	US Survey Feet	US Survey Feet
940_1720.las	US Survey Feet	US Survey Feet
940_1740.las	US Survey Feet	US Survey Feet
940_1760.las	US Survey Feet	US Survey Feet
940_1780.las	US Survey Feet	US Survey Feet
940_1800.las	US Survey Feet	US Survey Feet
940_1820.las	US Survey Feet	US Survey Feet
940_1840.las	US Survey Feet	US Survey Feet
940_1860.las	US Survey Feet	US Survey Feet
940_1880.las	US Survey Feet	US Survey Feet
940_1900.las	US Survey Feet	US Survey Feet
940_1920.las	US Survey Feet	US Survey Feet
940_1940.las	US Survey Feet	US Survey Feet
940_1960.las	US Survey Feet	US Survey Feet
940_1980.las	US Survey Feet	US Survey Feet
940_2000.las	US Survey Feet	US Survey Feet
940_2020.las	US Survey Feet	US Survey Feet
940_2040.las	US Survey Feet	US Survey Feet
940_2060.las	US Survey Feet	US Survey Feet
940_2080.las	US Survey Feet	US Survey Feet
940_2100.las	US Survey Feet	US Survey Feet
940_2120.las	US Survey Feet	US Survey Feet
940_2140.las	US Survey Feet	US Survey Feet
940_2160.las	US Survey Feet	US Survey Feet
940_2180.las	US Survey Feet	US Survey Feet
940_2200.las	US Survey Feet	US Survey Feet
940_2220.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
940_2240.las	US Survey Feet	US Survey Feet
940_2260.las	US Survey Feet	US Survey Feet
940_2280.las	US Survey Feet	US Survey Feet
940_2300.las	US Survey Feet	US Survey Feet
940_2320.las	US Survey Feet	US Survey Feet
940_2340.las	US Survey Feet	US Survey Feet
940_2360.las	US Survey Feet	US Survey Feet
940_2380.las	US Survey Feet	US Survey Feet
940_2400.las	US Survey Feet	US Survey Feet
940_2420.las	US Survey Feet	US Survey Feet
940_2440.las	US Survey Feet	US Survey Feet
940_2460.las	US Survey Feet	US Survey Feet
940_2480.las	US Survey Feet	US Survey Feet
940_2500.las	US Survey Feet	US Survey Feet
940_2520.las	US Survey Feet	US Survey Feet
940_2540.las	US Survey Feet	US Survey Feet
940_2560.las	US Survey Feet	US Survey Feet
940_2580.las	US Survey Feet	US Survey Feet
940_2600.las	US Survey Feet	US Survey Feet
940_2620.las	US Survey Feet	US Survey Feet
940_2640.las	US Survey Feet	US Survey Feet
940_2660.las	US Survey Feet	US Survey Feet
940_2680.las	US Survey Feet	US Survey Feet
940_2700.las	US Survey Feet	US Survey Feet
940_2720.las	US Survey Feet	US Survey Feet
940_2740.las	US Survey Feet	US Survey Feet
940_2760.las	US Survey Feet	US Survey Feet
940_2780.las	US Survey Feet	US Survey Feet
940_2800.las	US Survey Feet	US Survey Feet
940_2820.las	US Survey Feet	US Survey Feet
940_2840.las	US Survey Feet	US Survey Feet
940_2860.las	US Survey Feet	US Survey Feet
940_2880.las	US Survey Feet	US Survey Feet
940_2900.las	US Survey Feet	US Survey Feet
940_2920.las	US Survey Feet	US Survey Feet
940_2940.las	US Survey Feet	US Survey Feet
940_2960.las	US Survey Feet	US Survey Feet
940_2980.las	US Survey Feet	US Survey Feet
940_3000.las	US Survey Feet	US Survey Feet
940_3020.las	US Survey Feet	US Survey Feet
940_3040.las	US Survey Feet	US Survey Feet
940_3060.las	US Survey Feet	US Survey Feet
940_3080.las	US Survey Feet	US Survey Feet
940_3100.las	US Survey Feet	US Survey Feet
940_3120.las	US Survey Feet	US Survey Feet
940_3140.las	US Survey Feet	US Survey Feet
940_3160.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
940_3180.las	US Survey Feet	US Survey Feet
940_3200.las	US Survey Feet	US Survey Feet
940_3220.las	US Survey Feet	US Survey Feet
940_3240.las	US Survey Feet	US Survey Feet
940_3260.las	US Survey Feet	US Survey Feet
940_3280.las	US Survey Feet	US Survey Feet
940_3300.las	US Survey Feet	US Survey Feet
940_3320.las	US Survey Feet	US Survey Feet
940_3340.las	US Survey Feet	US Survey Feet
940_3360.las	US Survey Feet	US Survey Feet
940_3380.las	US Survey Feet	US Survey Feet
940_3400.las	US Survey Feet	US Survey Feet
940_3420.las	US Survey Feet	US Survey Feet
942_1360.las	US Survey Feet	US Survey Feet
942_1380.las	US Survey Feet	US Survey Feet
942_1400.las	US Survey Feet	US Survey Feet
942_1420.las	US Survey Feet	US Survey Feet
942_1440.las	US Survey Feet	US Survey Feet
942_1460.las	US Survey Feet	US Survey Feet
942_1480.las	US Survey Feet	US Survey Feet
942_1500.las	US Survey Feet	US Survey Feet
942_1520.las	US Survey Feet	US Survey Feet
942_1540.las	US Survey Feet	US Survey Feet
942_1560.las	US Survey Feet	US Survey Feet
942_1580.las	US Survey Feet	US Survey Feet
942_1600.las	US Survey Feet	US Survey Feet
942_1620.las	US Survey Feet	US Survey Feet
942_1640.las	US Survey Feet	US Survey Feet
942_1660.las	US Survey Feet	US Survey Feet
942_1680.las	US Survey Feet	US Survey Feet
942_1700.las	US Survey Feet	US Survey Feet
942_1720.las	US Survey Feet	US Survey Feet
942_1740.las	US Survey Feet	US Survey Feet
942_1760.las	US Survey Feet	US Survey Feet
942_1780.las	US Survey Feet	US Survey Feet
942_1800.las	US Survey Feet	US Survey Feet
942_1820.las	US Survey Feet	US Survey Feet
942_1840.las	US Survey Feet	US Survey Feet
942_1860.las	US Survey Feet	US Survey Feet
942_1880.las	US Survey Feet	US Survey Feet
942_1900.las	US Survey Feet	US Survey Feet
942_1920.las	US Survey Feet	US Survey Feet
942_1940.las	US Survey Feet	US Survey Feet
942_1960.las	US Survey Feet	US Survey Feet
942_1980.las	US Survey Feet	US Survey Feet
942_2000.las	US Survey Feet	US Survey Feet
942_2020.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
942_2040.las	US Survey Feet	US Survey Feet
942_2060.las	US Survey Feet	US Survey Feet
942_2080.las	US Survey Feet	US Survey Feet
942_2100.las	US Survey Feet	US Survey Feet
942_2120.las	US Survey Feet	US Survey Feet
942_2140.las	US Survey Feet	US Survey Feet
942_2160.las	US Survey Feet	US Survey Feet
942_2180.las	US Survey Feet	US Survey Feet
942_2200.las	US Survey Feet	US Survey Feet
942_2220.las	US Survey Feet	US Survey Feet
942_2240.las	US Survey Feet	US Survey Feet
942_2280.las	US Survey Feet	US Survey Feet
942_2300.las	US Survey Feet	US Survey Feet
942_2320.las	US Survey Feet	US Survey Feet
942_2340.las	US Survey Feet	US Survey Feet
942_2360.las	US Survey Feet	US Survey Feet
942_2380.las	US Survey Feet	US Survey Feet
942_2400.las	US Survey Feet	US Survey Feet
942_2420.las	US Survey Feet	US Survey Feet
942_2440.las	US Survey Feet	US Survey Feet
942_2460.las	US Survey Feet	US Survey Feet
942_2480.las	US Survey Feet	US Survey Feet
942_2500.las	US Survey Feet	US Survey Feet
942_2520.las	US Survey Feet	US Survey Feet
942_2540.las	US Survey Feet	US Survey Feet
942_2560.las	US Survey Feet	US Survey Feet
942_2580.las	US Survey Feet	US Survey Feet
942_2600.las	US Survey Feet	US Survey Feet
942_2620.las	US Survey Feet	US Survey Feet
942_2640.las	US Survey Feet	US Survey Feet
942_2660.las	US Survey Feet	US Survey Feet
942_2680.las	US Survey Feet	US Survey Feet
942_2700.las	US Survey Feet	US Survey Feet
942_2720.las	US Survey Feet	US Survey Feet
942_2740.las	US Survey Feet	US Survey Feet
942_2760.las	US Survey Feet	US Survey Feet
942_2780.las	US Survey Feet	US Survey Feet
942_2800.las	US Survey Feet	US Survey Feet
942_2820.las	US Survey Feet	US Survey Feet
942_2840.las	US Survey Feet	US Survey Feet
942_2860.las	US Survey Feet	US Survey Feet
942_2880.las	US Survey Feet	US Survey Feet
942_2900.las	US Survey Feet	US Survey Feet
942_2920.las	US Survey Feet	US Survey Feet
942_2940.las	US Survey Feet	US Survey Feet
942_2960.las	US Survey Feet	US Survey Feet
942_2980.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
942_3000.las	US Survey Feet	US Survey Feet
942_3020.las	US Survey Feet	US Survey Feet
942_3040.las	US Survey Feet	US Survey Feet
942_3060.las	US Survey Feet	US Survey Feet
942_3080.las	US Survey Feet	US Survey Feet
942_3100.las	US Survey Feet	US Survey Feet
942_3120.las	US Survey Feet	US Survey Feet
942_3140.las	US Survey Feet	US Survey Feet
942_3160.las	US Survey Feet	US Survey Feet
942_3180.las	US Survey Feet	US Survey Feet
942_3200.las	US Survey Feet	US Survey Feet
942_3220.las	US Survey Feet	US Survey Feet
942_3240.las	US Survey Feet	US Survey Feet
942_3260.las	US Survey Feet	US Survey Feet
942_3280.las	US Survey Feet	US Survey Feet
942_3300.las	US Survey Feet	US Survey Feet
942_3320.las	US Survey Feet	US Survey Feet
942_3340.las	US Survey Feet	US Survey Feet
942_3360.las	US Survey Feet	US Survey Feet
942_3380.las	US Survey Feet	US Survey Feet
942_3400.las	US Survey Feet	US Survey Feet
942_3420.las	US Survey Feet	US Survey Feet
944_1360.las	US Survey Feet	US Survey Feet
944_1380.las	US Survey Feet	US Survey Feet
944_1400.las	US Survey Feet	US Survey Feet
944_1420.las	US Survey Feet	US Survey Feet
944_1440.las	US Survey Feet	US Survey Feet
944_1460.las	US Survey Feet	US Survey Feet
944_1480.las	US Survey Feet	US Survey Feet
944_1500.las	US Survey Feet	US Survey Feet
944_1520.las	US Survey Feet	US Survey Feet
944_1540.las	US Survey Feet	US Survey Feet
944_1560.las	US Survey Feet	US Survey Feet
944_1580.las	US Survey Feet	US Survey Feet
944_1600.las	US Survey Feet	US Survey Feet
944_1620.las	US Survey Feet	US Survey Feet
944_1640.las	US Survey Feet	US Survey Feet
944_1660.las	US Survey Feet	US Survey Feet
944_1680.las	US Survey Feet	US Survey Feet
944_1700.las	US Survey Feet	US Survey Feet
944_1720.las	US Survey Feet	US Survey Feet
944_1740.las	US Survey Feet	US Survey Feet
944_1760.las	US Survey Feet	US Survey Feet
944_1780.las	US Survey Feet	US Survey Feet
944_1800.las	US Survey Feet	US Survey Feet
944_1820.las	US Survey Feet	US Survey Feet
944_1840.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
944_1860.las	US Survey Feet	US Survey Feet
944_1880.las	US Survey Feet	US Survey Feet
944_1900.las	US Survey Feet	US Survey Feet
944_1920.las	US Survey Feet	US Survey Feet
944_1940.las	US Survey Feet	US Survey Feet
944_1960.las	US Survey Feet	US Survey Feet
944_1980.las	US Survey Feet	US Survey Feet
944_2000.las	US Survey Feet	US Survey Feet
944_2020.las	US Survey Feet	US Survey Feet
944_2040.las	US Survey Feet	US Survey Feet
944_2060.las	US Survey Feet	US Survey Feet
944_2080.las	US Survey Feet	US Survey Feet
944_2100.las	US Survey Feet	US Survey Feet
944_2120.las	US Survey Feet	US Survey Feet
944_2140.las	US Survey Feet	US Survey Feet
944_2160.las	US Survey Feet	US Survey Feet
944_2180.las	US Survey Feet	US Survey Feet
944_2200.las	US Survey Feet	US Survey Feet
944_2220.las	US Survey Feet	US Survey Feet
944_2300.las	US Survey Feet	US Survey Feet
944_2320.las	US Survey Feet	US Survey Feet
944_2340.las	US Survey Feet	US Survey Feet
944_2360.las	US Survey Feet	US Survey Feet
944_2380.las	US Survey Feet	US Survey Feet
944_2400.las	US Survey Feet	US Survey Feet
944_2420.las	US Survey Feet	US Survey Feet
944_2440.las	US Survey Feet	US Survey Feet
944_2460.las	US Survey Feet	US Survey Feet
944_2480.las	US Survey Feet	US Survey Feet
944_2500.las	US Survey Feet	US Survey Feet
944_2520.las	US Survey Feet	US Survey Feet
944_2540.las	US Survey Feet	US Survey Feet
944_2560.las	US Survey Feet	US Survey Feet
944_2580.las	US Survey Feet	US Survey Feet
944_2600.las	US Survey Feet	US Survey Feet
944_2620.las	US Survey Feet	US Survey Feet
944_2640.las	US Survey Feet	US Survey Feet
944_2660.las	US Survey Feet	US Survey Feet
944_2680.las	US Survey Feet	US Survey Feet
944_2700.las	US Survey Feet	US Survey Feet
944_2720.las	US Survey Feet	US Survey Feet
944_2740.las	US Survey Feet	US Survey Feet
944_2760.las	US Survey Feet	US Survey Feet
944_2780.las	US Survey Feet	US Survey Feet
944_2800.las	US Survey Feet	US Survey Feet
944_2820.las	US Survey Feet	US Survey Feet
944_2840.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
944_2860.las	US Survey Feet	US Survey Feet
944_2880.las	US Survey Feet	US Survey Feet
944_2900.las	US Survey Feet	US Survey Feet
944_2920.las	US Survey Feet	US Survey Feet
944_2940.las	US Survey Feet	US Survey Feet
944_2960.las	US Survey Feet	US Survey Feet
944_2980.las	US Survey Feet	US Survey Feet
944_3000.las	US Survey Feet	US Survey Feet
944_3020.las	US Survey Feet	US Survey Feet
944_3040.las	US Survey Feet	US Survey Feet
944_3060.las	US Survey Feet	US Survey Feet
944_3080.las	US Survey Feet	US Survey Feet
944_3100.las	US Survey Feet	US Survey Feet
944_3120.las	US Survey Feet	US Survey Feet
944_3140.las	US Survey Feet	US Survey Feet
944_3160.las	US Survey Feet	US Survey Feet
944_3180.las	US Survey Feet	US Survey Feet
944_3200.las	US Survey Feet	US Survey Feet
944_3220.las	US Survey Feet	US Survey Feet
944_3240.las	US Survey Feet	US Survey Feet
944_3260.las	US Survey Feet	US Survey Feet
944_3280.las	US Survey Feet	US Survey Feet
944_3300.las	US Survey Feet	US Survey Feet
944_3320.las	US Survey Feet	US Survey Feet
944_3340.las	US Survey Feet	US Survey Feet
944_3360.las	US Survey Feet	US Survey Feet
944_3380.las	US Survey Feet	US Survey Feet
944_3400.las	US Survey Feet	US Survey Feet
944_3420.las	US Survey Feet	US Survey Feet
946_1360.las	US Survey Feet	US Survey Feet
946_1380.las	US Survey Feet	US Survey Feet
946_1400.las	US Survey Feet	US Survey Feet
946_1420.las	US Survey Feet	US Survey Feet
946_1440.las	US Survey Feet	US Survey Feet
946_1460.las	US Survey Feet	US Survey Feet
946_1480.las	US Survey Feet	US Survey Feet
946_1500.las	US Survey Feet	US Survey Feet
946_1520.las	US Survey Feet	US Survey Feet
946_1540.las	US Survey Feet	US Survey Feet
946_1560.las	US Survey Feet	US Survey Feet
946_1580.las	US Survey Feet	US Survey Feet
946_1600.las	US Survey Feet	US Survey Feet
946_1620.las	US Survey Feet	US Survey Feet
946_1640.las	US Survey Feet	US Survey Feet
946_1660.las	US Survey Feet	US Survey Feet
946_1680.las	US Survey Feet	US Survey Feet
946_1700.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
946_1720.las	US Survey Feet	US Survey Feet
946_1740.las	US Survey Feet	US Survey Feet
946_1760.las	US Survey Feet	US Survey Feet
946_1780.las	US Survey Feet	US Survey Feet
946_1800.las	US Survey Feet	US Survey Feet
946_1820.las	US Survey Feet	US Survey Feet
946_1840.las	US Survey Feet	US Survey Feet
946_1860.las	US Survey Feet	US Survey Feet
946_1880.las	US Survey Feet	US Survey Feet
946_1900.las	US Survey Feet	US Survey Feet
946_1920.las	US Survey Feet	US Survey Feet
946_1940.las	US Survey Feet	US Survey Feet
946_1960.las	US Survey Feet	US Survey Feet
946_1980.las	US Survey Feet	US Survey Feet
946_2000.las	US Survey Feet	US Survey Feet
946_2020.las	US Survey Feet	US Survey Feet
946_2040.las	US Survey Feet	US Survey Feet
946_2060.las	US Survey Feet	US Survey Feet
946_2080.las	US Survey Feet	US Survey Feet
946_2100.las	US Survey Feet	US Survey Feet
946_2120.las	US Survey Feet	US Survey Feet
946_2140.las	US Survey Feet	US Survey Feet
946_2160.las	US Survey Feet	US Survey Feet
946_2340.las	US Survey Feet	US Survey Feet
946_2360.las	US Survey Feet	US Survey Feet
946_2380.las	US Survey Feet	US Survey Feet
946_2400.las	US Survey Feet	US Survey Feet
946_2420.las	US Survey Feet	US Survey Feet
946_2440.las	US Survey Feet	US Survey Feet
946_2460.las	US Survey Feet	US Survey Feet
946_2480.las	US Survey Feet	US Survey Feet
946_2500.las	US Survey Feet	US Survey Feet
946_2520.las	US Survey Feet	US Survey Feet
946_2540.las	US Survey Feet	US Survey Feet
946_2560.las	US Survey Feet	US Survey Feet
946_2580.las	US Survey Feet	US Survey Feet
946_2600.las	US Survey Feet	US Survey Feet
946_2620.las	US Survey Feet	US Survey Feet
946_2640.las	US Survey Feet	US Survey Feet
946_2660.las	US Survey Feet	US Survey Feet
946_2680.las	US Survey Feet	US Survey Feet
946_2700.las	US Survey Feet	US Survey Feet
946_2720.las	US Survey Feet	US Survey Feet
946_2740.las	US Survey Feet	US Survey Feet
946_2760.las	US Survey Feet	US Survey Feet
946_2780.las	US Survey Feet	US Survey Feet
946_2800.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
946_2820.las	US Survey Feet	US Survey Feet
946_2840.las	US Survey Feet	US Survey Feet
946_2860.las	US Survey Feet	US Survey Feet
946_2880.las	US Survey Feet	US Survey Feet
946_2900.las	US Survey Feet	US Survey Feet
946_2920.las	US Survey Feet	US Survey Feet
946_2940.las	US Survey Feet	US Survey Feet
946_2960.las	US Survey Feet	US Survey Feet
946_2980.las	US Survey Feet	US Survey Feet
946_3000.las	US Survey Feet	US Survey Feet
946_3020.las	US Survey Feet	US Survey Feet
946_3040.las	US Survey Feet	US Survey Feet
946_3060.las	US Survey Feet	US Survey Feet
946_3080.las	US Survey Feet	US Survey Feet
946_3100.las	US Survey Feet	US Survey Feet
946_3120.las	US Survey Feet	US Survey Feet
946_3140.las	US Survey Feet	US Survey Feet
946_3160.las	US Survey Feet	US Survey Feet
946_3180.las	US Survey Feet	US Survey Feet
946_3200.las	US Survey Feet	US Survey Feet
946_3220.las	US Survey Feet	US Survey Feet
946_3240.las	US Survey Feet	US Survey Feet
946_3260.las	US Survey Feet	US Survey Feet
946_3280.las	US Survey Feet	US Survey Feet
946_3300.las	US Survey Feet	US Survey Feet
946_3320.las	US Survey Feet	US Survey Feet
946_3340.las	US Survey Feet	US Survey Feet
946_3360.las	US Survey Feet	US Survey Feet
946_3380.las	US Survey Feet	US Survey Feet
946_3400.las	US Survey Feet	US Survey Feet
946_3420.las	US Survey Feet	US Survey Feet
948_1360.las	US Survey Feet	US Survey Feet
948_1380.las	US Survey Feet	US Survey Feet
948_1400.las	US Survey Feet	US Survey Feet
948_1420.las	US Survey Feet	US Survey Feet
948_1440.las	US Survey Feet	US Survey Feet
948_1460.las	US Survey Feet	US Survey Feet
948_1480.las	US Survey Feet	US Survey Feet
948_1500.las	US Survey Feet	US Survey Feet
948_1520.las	US Survey Feet	US Survey Feet
948_1540.las	US Survey Feet	US Survey Feet
948_1560.las	US Survey Feet	US Survey Feet
948_1580.las	US Survey Feet	US Survey Feet
948_1600.las	US Survey Feet	US Survey Feet
948_1620.las	US Survey Feet	US Survey Feet
948_1640.las	US Survey Feet	US Survey Feet
948_1660.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
948_1680.las	US Survey Feet	US Survey Feet
948_1700.las	US Survey Feet	US Survey Feet
948_1720.las	US Survey Feet	US Survey Feet
948_1740.las	US Survey Feet	US Survey Feet
948_1760.las	US Survey Feet	US Survey Feet
948_1780.las	US Survey Feet	US Survey Feet
948_1800.las	US Survey Feet	US Survey Feet
948_1820.las	US Survey Feet	US Survey Feet
948_1840.las	US Survey Feet	US Survey Feet
948_1860.las	US Survey Feet	US Survey Feet
948_1880.las	US Survey Feet	US Survey Feet
948_1900.las	US Survey Feet	US Survey Feet
948_1920.las	US Survey Feet	US Survey Feet
948_1940.las	US Survey Feet	US Survey Feet
948_1960.las	US Survey Feet	US Survey Feet
948_1980.las	US Survey Feet	US Survey Feet
948_2000.las	US Survey Feet	US Survey Feet
948_2020.las	US Survey Feet	US Survey Feet
948_2040.las	US Survey Feet	US Survey Feet
948_2060.las	US Survey Feet	US Survey Feet
948_2080.las	US Survey Feet	US Survey Feet
948_2100.las	US Survey Feet	US Survey Feet
948_2520.las	US Survey Feet	US Survey Feet
948_2540.las	US Survey Feet	US Survey Feet
948_2560.las	US Survey Feet	US Survey Feet
948_2580.las	US Survey Feet	US Survey Feet
948_2600.las	US Survey Feet	US Survey Feet
948_2620.las	US Survey Feet	US Survey Feet
948_2640.las	US Survey Feet	US Survey Feet
948_2660.las	US Survey Feet	US Survey Feet
948_2680.las	US Survey Feet	US Survey Feet
948_2700.las	US Survey Feet	US Survey Feet
948_2720.las	US Survey Feet	US Survey Feet
948_2740.las	US Survey Feet	US Survey Feet
948_2760.las	US Survey Feet	US Survey Feet
948_2780.las	US Survey Feet	US Survey Feet
948_2800.las	US Survey Feet	US Survey Feet
948_2820.las	US Survey Feet	US Survey Feet
948_2840.las	US Survey Feet	US Survey Feet
948_2860.las	US Survey Feet	US Survey Feet
948_2880.las	US Survey Feet	US Survey Feet
948_2900.las	US Survey Feet	US Survey Feet
948_2920.las	US Survey Feet	US Survey Feet
948_2940.las	US Survey Feet	US Survey Feet
948_2960.las	US Survey Feet	US Survey Feet
948_2980.las	US Survey Feet	US Survey Feet
948_3000.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
948_3020.las	US Survey Feet	US Survey Feet
948_3040.las	US Survey Feet	US Survey Feet
948_3060.las	US Survey Feet	US Survey Feet
948_3080.las	US Survey Feet	US Survey Feet
948_3100.las	US Survey Feet	US Survey Feet
948_3120.las	US Survey Feet	US Survey Feet
948_3140.las	US Survey Feet	US Survey Feet
948_3160.las	US Survey Feet	US Survey Feet
948_3180.las	US Survey Feet	US Survey Feet
948_3200.las	US Survey Feet	US Survey Feet
948_3220.las	US Survey Feet	US Survey Feet
948_3240.las	US Survey Feet	US Survey Feet
948_3260.las	US Survey Feet	US Survey Feet
948_3280.las	US Survey Feet	US Survey Feet
948_3300.las	US Survey Feet	US Survey Feet
948_3320.las	US Survey Feet	US Survey Feet
948_3340.las	US Survey Feet	US Survey Feet
948_3360.las	US Survey Feet	US Survey Feet
948_3380.las	US Survey Feet	US Survey Feet
948_3400.las	US Survey Feet	US Survey Feet
948_3420.las	US Survey Feet	US Survey Feet
950_1380.las	US Survey Feet	US Survey Feet
950_1400.las	US Survey Feet	US Survey Feet
950_1420.las	US Survey Feet	US Survey Feet
950_1440.las	US Survey Feet	US Survey Feet
950_1460.las	US Survey Feet	US Survey Feet
950_1480.las	US Survey Feet	US Survey Feet
950_1500.las	US Survey Feet	US Survey Feet
950_1520.las	US Survey Feet	US Survey Feet
950_1540.las	US Survey Feet	US Survey Feet
950_1560.las	US Survey Feet	US Survey Feet
950_1580.las	US Survey Feet	US Survey Feet
950_1600.las	US Survey Feet	US Survey Feet
950_1620.las	US Survey Feet	US Survey Feet
950_1640.las	US Survey Feet	US Survey Feet
950_1660.las	US Survey Feet	US Survey Feet
950_1680.las	US Survey Feet	US Survey Feet
950_1700.las	US Survey Feet	US Survey Feet
950_1720.las	US Survey Feet	US Survey Feet
950_1740.las	US Survey Feet	US Survey Feet
950_1760.las	US Survey Feet	US Survey Feet
950_1780.las	US Survey Feet	US Survey Feet
950_1800.las	US Survey Feet	US Survey Feet
950_1820.las	US Survey Feet	US Survey Feet
950_1840.las	US Survey Feet	US Survey Feet
950_1860.las	US Survey Feet	US Survey Feet
950_1880.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
950_1900.las	US Survey Feet	US Survey Feet
950_1920.las	US Survey Feet	US Survey Feet
950_1940.las	US Survey Feet	US Survey Feet
950_1960.las	US Survey Feet	US Survey Feet
950_1980.las	US Survey Feet	US Survey Feet
950_2000.las	US Survey Feet	US Survey Feet
950_2020.las	US Survey Feet	US Survey Feet
950_2040.las	US Survey Feet	US Survey Feet
950_2060.las	US Survey Feet	US Survey Feet
950_2600.las	US Survey Feet	US Survey Feet
950_2620.las	US Survey Feet	US Survey Feet
950_2640.las	US Survey Feet	US Survey Feet
950_2660.las	US Survey Feet	US Survey Feet
950_2680.las	US Survey Feet	US Survey Feet
950_2700.las	US Survey Feet	US Survey Feet
950_2720.las	US Survey Feet	US Survey Feet
950_2740.las	US Survey Feet	US Survey Feet
950_2760.las	US Survey Feet	US Survey Feet
950_2780.las	US Survey Feet	US Survey Feet
950_2800.las	US Survey Feet	US Survey Feet
950_2820.las	US Survey Feet	US Survey Feet
950_2840.las	US Survey Feet	US Survey Feet
950_2860.las	US Survey Feet	US Survey Feet
950_2880.las	US Survey Feet	US Survey Feet
950_2900.las	US Survey Feet	US Survey Feet
950_2920.las	US Survey Feet	US Survey Feet
950_2940.las	US Survey Feet	US Survey Feet
950_2960.las	US Survey Feet	US Survey Feet
950_2980.las	US Survey Feet	US Survey Feet
950_3000.las	US Survey Feet	US Survey Feet
950_3020.las	US Survey Feet	US Survey Feet
950_3040.las	US Survey Feet	US Survey Feet
950_3060.las	US Survey Feet	US Survey Feet
950_3080.las	US Survey Feet	US Survey Feet
950_3100.las	US Survey Feet	US Survey Feet
950_3120.las	US Survey Feet	US Survey Feet
950_3140.las	US Survey Feet	US Survey Feet
950_3160.las	US Survey Feet	US Survey Feet
950_3180.las	US Survey Feet	US Survey Feet
950_3200.las	US Survey Feet	US Survey Feet
950_3220.las	US Survey Feet	US Survey Feet
950_3240.las	US Survey Feet	US Survey Feet
950_3260.las	US Survey Feet	US Survey Feet
950_3280.las	US Survey Feet	US Survey Feet
950_3300.las	US Survey Feet	US Survey Feet
950_3320.las	US Survey Feet	US Survey Feet
950_3340.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
950_3360.las	US Survey Feet	US Survey Feet
950_3380.las	US Survey Feet	US Survey Feet
950_3400.las	US Survey Feet	US Survey Feet
950_3420.las	US Survey Feet	US Survey Feet
952_1400.las	US Survey Feet	US Survey Feet
952_1420.las	US Survey Feet	US Survey Feet
952_1440.las	US Survey Feet	US Survey Feet
952_1460.las	US Survey Feet	US Survey Feet
952_1480.las	US Survey Feet	US Survey Feet
952_1500.las	US Survey Feet	US Survey Feet
952_1520.las	US Survey Feet	US Survey Feet
952_1540.las	US Survey Feet	US Survey Feet
952_1560.las	US Survey Feet	US Survey Feet
952_1580.las	US Survey Feet	US Survey Feet
952_1600.las	US Survey Feet	US Survey Feet
952_1620.las	US Survey Feet	US Survey Feet
952_1640.las	US Survey Feet	US Survey Feet
952_1660.las	US Survey Feet	US Survey Feet
952_1680.las	US Survey Feet	US Survey Feet
952_1700.las	US Survey Feet	US Survey Feet
952_1720.las	US Survey Feet	US Survey Feet
952_1740.las	US Survey Feet	US Survey Feet
952_1760.las	US Survey Feet	US Survey Feet
952_1780.las	US Survey Feet	US Survey Feet
952_1800.las	US Survey Feet	US Survey Feet
952_1820.las	US Survey Feet	US Survey Feet
952_1840.las	US Survey Feet	US Survey Feet
952_1860.las	US Survey Feet	US Survey Feet
952_1880.las	US Survey Feet	US Survey Feet
952_1900.las	US Survey Feet	US Survey Feet
952_1920.las	US Survey Feet	US Survey Feet
952_1940.las	US Survey Feet	US Survey Feet
952_1960.las	US Survey Feet	US Survey Feet
952_1980.las	US Survey Feet	US Survey Feet
952_2000.las	US Survey Feet	US Survey Feet
952_2020.las	US Survey Feet	US Survey Feet
952_2040.las	US Survey Feet	US Survey Feet
952_2640.las	US Survey Feet	US Survey Feet
952_2660.las	US Survey Feet	US Survey Feet
952_2680.las	US Survey Feet	US Survey Feet
952_2700.las	US Survey Feet	US Survey Feet
952_2720.las	US Survey Feet	US Survey Feet
952_2740.las	US Survey Feet	US Survey Feet
952_2760.las	US Survey Feet	US Survey Feet
952_2780.las	US Survey Feet	US Survey Feet
952_2800.las	US Survey Feet	US Survey Feet
952_2820.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
952_2840.las	US Survey Feet	US Survey Feet
952_2860.las	US Survey Feet	US Survey Feet
952_2880.las	US Survey Feet	US Survey Feet
952_2900.las	US Survey Feet	US Survey Feet
952_2920.las	US Survey Feet	US Survey Feet
952_2940.las	US Survey Feet	US Survey Feet
952_2960.las	US Survey Feet	US Survey Feet
952_2980.las	US Survey Feet	US Survey Feet
952_3000.las	US Survey Feet	US Survey Feet
952_3020.las	US Survey Feet	US Survey Feet
952_3040.las	US Survey Feet	US Survey Feet
952_3060.las	US Survey Feet	US Survey Feet
952_3080.las	US Survey Feet	US Survey Feet
952_3100.las	US Survey Feet	US Survey Feet
952_3120.las	US Survey Feet	US Survey Feet
952_3140.las	US Survey Feet	US Survey Feet
952_3160.las	US Survey Feet	US Survey Feet
952_3180.las	US Survey Feet	US Survey Feet
952_3200.las	US Survey Feet	US Survey Feet
952_3220.las	US Survey Feet	US Survey Feet
952_3240.las	US Survey Feet	US Survey Feet
952_3260.las	US Survey Feet	US Survey Feet
952_3280.las	US Survey Feet	US Survey Feet
952_3300.las	US Survey Feet	US Survey Feet
952_3320.las	US Survey Feet	US Survey Feet
952_3340.las	US Survey Feet	US Survey Feet
952_3360.las	US Survey Feet	US Survey Feet
952_3380.las	US Survey Feet	US Survey Feet
952_3400.las	US Survey Feet	US Survey Feet
952_3420.las	US Survey Feet	US Survey Feet
954_1420.las	US Survey Feet	US Survey Feet
954_1440.las	US Survey Feet	US Survey Feet
954_1460.las	US Survey Feet	US Survey Feet
954_1480.las	US Survey Feet	US Survey Feet
954_1500.las	US Survey Feet	US Survey Feet
954_1520.las	US Survey Feet	US Survey Feet
954_1540.las	US Survey Feet	US Survey Feet
954_1560.las	US Survey Feet	US Survey Feet
954_1580.las	US Survey Feet	US Survey Feet
954_1600.las	US Survey Feet	US Survey Feet
954_1620.las	US Survey Feet	US Survey Feet
954_1640.las	US Survey Feet	US Survey Feet
954_1660.las	US Survey Feet	US Survey Feet
954_1680.las	US Survey Feet	US Survey Feet
954_1700.las	US Survey Feet	US Survey Feet
954_1720.las	US Survey Feet	US Survey Feet
954_1740.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
954_1760.las	US Survey Feet	US Survey Feet
954_1780.las	US Survey Feet	US Survey Feet
954_1800.las	US Survey Feet	US Survey Feet
954_1820.las	US Survey Feet	US Survey Feet
954_1840.las	US Survey Feet	US Survey Feet
954_1860.las	US Survey Feet	US Survey Feet
954_1880.las	US Survey Feet	US Survey Feet
954_1900.las	US Survey Feet	US Survey Feet
954_1920.las	US Survey Feet	US Survey Feet
954_1940.las	US Survey Feet	US Survey Feet
954_1960.las	US Survey Feet	US Survey Feet
954_1980.las	US Survey Feet	US Survey Feet
954_2000.las	US Survey Feet	US Survey Feet
954_2020.las	US Survey Feet	US Survey Feet
954_2660.las	US Survey Feet	US Survey Feet
954_2680.las	US Survey Feet	US Survey Feet
954_2700.las	US Survey Feet	US Survey Feet
954_2720.las	US Survey Feet	US Survey Feet
954_2740.las	US Survey Feet	US Survey Feet
954_2760.las	US Survey Feet	US Survey Feet
954_2780.las	US Survey Feet	US Survey Feet
954_2800.las	US Survey Feet	US Survey Feet
954_2820.las	US Survey Feet	US Survey Feet
954_2840.las	US Survey Feet	US Survey Feet
954_2860.las	US Survey Feet	US Survey Feet
954_2880.las	US Survey Feet	US Survey Feet
954_2900.las	US Survey Feet	US Survey Feet
954_2920.las	US Survey Feet	US Survey Feet
954_2940.las	US Survey Feet	US Survey Feet
954_2960.las	US Survey Feet	US Survey Feet
954_2980.las	US Survey Feet	US Survey Feet
954_3000.las	US Survey Feet	US Survey Feet
954_3020.las	US Survey Feet	US Survey Feet
954_3040.las	US Survey Feet	US Survey Feet
954_3060.las	US Survey Feet	US Survey Feet
954_3080.las	US Survey Feet	US Survey Feet
954_3100.las	US Survey Feet	US Survey Feet
954_3120.las	US Survey Feet	US Survey Feet
954_3140.las	US Survey Feet	US Survey Feet
954_3160.las	US Survey Feet	US Survey Feet
954_3180.las	US Survey Feet	US Survey Feet
954_3200.las	US Survey Feet	US Survey Feet
954_3220.las	US Survey Feet	US Survey Feet
954_3240.las	US Survey Feet	US Survey Feet
954_3260.las	US Survey Feet	US Survey Feet
954_3280.las	US Survey Feet	US Survey Feet
954_3300.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
954_3320.las	US Survey Feet	US Survey Feet
954_3340.las	US Survey Feet	US Survey Feet
954_3360.las	US Survey Feet	US Survey Feet
954_3380.las	US Survey Feet	US Survey Feet
954_3400.las	US Survey Feet	US Survey Feet
954_3420.las	US Survey Feet	US Survey Feet
956_1460.las	US Survey Feet	US Survey Feet
956_1480.las	US Survey Feet	US Survey Feet
956_1500.las	US Survey Feet	US Survey Feet
956_1520.las	US Survey Feet	US Survey Feet
956_1540.las	US Survey Feet	US Survey Feet
956_1560.las	US Survey Feet	US Survey Feet
956_1580.las	US Survey Feet	US Survey Feet
956_1600.las	US Survey Feet	US Survey Feet
956_1620.las	US Survey Feet	US Survey Feet
956_1640.las	US Survey Feet	US Survey Feet
956_1660.las	US Survey Feet	US Survey Feet
956_1680.las	US Survey Feet	US Survey Feet
956_1700.las	US Survey Feet	US Survey Feet
956_1720.las	US Survey Feet	US Survey Feet
956_1740.las	US Survey Feet	US Survey Feet
956_1760.las	US Survey Feet	US Survey Feet
956_1780.las	US Survey Feet	US Survey Feet
956_1800.las	US Survey Feet	US Survey Feet
956_1820.las	US Survey Feet	US Survey Feet
956_1840.las	US Survey Feet	US Survey Feet
956_1860.las	US Survey Feet	US Survey Feet
956_1880.las	US Survey Feet	US Survey Feet
956_1900.las	US Survey Feet	US Survey Feet
956_1920.las	US Survey Feet	US Survey Feet
956_1940.las	US Survey Feet	US Survey Feet
956_1960.las	US Survey Feet	US Survey Feet
956_1980.las	US Survey Feet	US Survey Feet
956_2000.las	US Survey Feet	US Survey Feet
956_2680.las	US Survey Feet	US Survey Feet
956_2700.las	US Survey Feet	US Survey Feet
956_2720.las	US Survey Feet	US Survey Feet
956_2740.las	US Survey Feet	US Survey Feet
956_2760.las	US Survey Feet	US Survey Feet
956_2780.las	US Survey Feet	US Survey Feet
956_2800.las	US Survey Feet	US Survey Feet
956_2820.las	US Survey Feet	US Survey Feet
956_2840.las	US Survey Feet	US Survey Feet
956_2860.las	US Survey Feet	US Survey Feet
956_2880.las	US Survey Feet	US Survey Feet
956_2900.las	US Survey Feet	US Survey Feet
956_2920.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
956_2940.las	US Survey Feet	US Survey Feet
956_2960.las	US Survey Feet	US Survey Feet
956_2980.las	US Survey Feet	US Survey Feet
956_3000.las	US Survey Feet	US Survey Feet
956_3020.las	US Survey Feet	US Survey Feet
956_3040.las	US Survey Feet	US Survey Feet
956_3060.las	US Survey Feet	US Survey Feet
956_3080.las	US Survey Feet	US Survey Feet
956_3100.las	US Survey Feet	US Survey Feet
956_3120.las	US Survey Feet	US Survey Feet
956_3140.las	US Survey Feet	US Survey Feet
956_3160.las	US Survey Feet	US Survey Feet
956_3180.las	US Survey Feet	US Survey Feet
956_3200.las	US Survey Feet	US Survey Feet
956_3220.las	US Survey Feet	US Survey Feet
956_3240.las	US Survey Feet	US Survey Feet
956_3260.las	US Survey Feet	US Survey Feet
956_3280.las	US Survey Feet	US Survey Feet
956_3300.las	US Survey Feet	US Survey Feet
956_3320.las	US Survey Feet	US Survey Feet
956_3340.las	US Survey Feet	US Survey Feet
956_3360.las	US Survey Feet	US Survey Feet
956_3380.las	US Survey Feet	US Survey Feet
956_3400.las	US Survey Feet	US Survey Feet
956_3420.las	US Survey Feet	US Survey Feet
958_1500.las	US Survey Feet	US Survey Feet
958_1520.las	US Survey Feet	US Survey Feet
958_1540.las	US Survey Feet	US Survey Feet
958_1560.las	US Survey Feet	US Survey Feet
958_1580.las	US Survey Feet	US Survey Feet
958_1600.las	US Survey Feet	US Survey Feet
958_1620.las	US Survey Feet	US Survey Feet
958_1640.las	US Survey Feet	US Survey Feet
958_1660.las	US Survey Feet	US Survey Feet
958_1680.las	US Survey Feet	US Survey Feet
958_1700.las	US Survey Feet	US Survey Feet
958_1720.las	US Survey Feet	US Survey Feet
958_1740.las	US Survey Feet	US Survey Feet
958_1760.las	US Survey Feet	US Survey Feet
958_1780.las	US Survey Feet	US Survey Feet
958_1800.las	US Survey Feet	US Survey Feet
958_1820.las	US Survey Feet	US Survey Feet
958_1840.las	US Survey Feet	US Survey Feet
958_1860.las	US Survey Feet	US Survey Feet
958_1880.las	US Survey Feet	US Survey Feet
958_1900.las	US Survey Feet	US Survey Feet
958_1920.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
958_1940.las	US Survey Feet	US Survey Feet
958_1960.las	US Survey Feet	US Survey Feet
958_1980.las	US Survey Feet	US Survey Feet
958_2680.las	US Survey Feet	US Survey Feet
958_2700.las	US Survey Feet	US Survey Feet
958_2720.las	US Survey Feet	US Survey Feet
958_2740.las	US Survey Feet	US Survey Feet
958_2760.las	US Survey Feet	US Survey Feet
958_2780.las	US Survey Feet	US Survey Feet
958_2800.las	US Survey Feet	US Survey Feet
958_2820.las	US Survey Feet	US Survey Feet
958_2840.las	US Survey Feet	US Survey Feet
958_2860.las	US Survey Feet	US Survey Feet
958_2880.las	US Survey Feet	US Survey Feet
958_2900.las	US Survey Feet	US Survey Feet
958_2920.las	US Survey Feet	US Survey Feet
958_2940.las	US Survey Feet	US Survey Feet
958_2960.las	US Survey Feet	US Survey Feet
958_2980.las	US Survey Feet	US Survey Feet
958_3000.las	US Survey Feet	US Survey Feet
958_3020.las	US Survey Feet	US Survey Feet
958_3040.las	US Survey Feet	US Survey Feet
958_3060.las	US Survey Feet	US Survey Feet
958_3080.las	US Survey Feet	US Survey Feet
958_3100.las	US Survey Feet	US Survey Feet
958_3120.las	US Survey Feet	US Survey Feet
958_3140.las	US Survey Feet	US Survey Feet
958_3160.las	US Survey Feet	US Survey Feet
958_3180.las	US Survey Feet	US Survey Feet
958_3200.las	US Survey Feet	US Survey Feet
958_3220.las	US Survey Feet	US Survey Feet
958_3240.las	US Survey Feet	US Survey Feet
958_3260.las	US Survey Feet	US Survey Feet
958_3280.las	US Survey Feet	US Survey Feet
958_3300.las	US Survey Feet	US Survey Feet
958_3320.las	US Survey Feet	US Survey Feet
958_3340.las	US Survey Feet	US Survey Feet
958_3360.las	US Survey Feet	US Survey Feet
958_3380.las	US Survey Feet	US Survey Feet
958_3400.las	US Survey Feet	US Survey Feet
958_3420.las	US Survey Feet	US Survey Feet
960_1520.las	US Survey Feet	US Survey Feet
960_1540.las	US Survey Feet	US Survey Feet
960_1560.las	US Survey Feet	US Survey Feet
960_1580.las	US Survey Feet	US Survey Feet
960_1600.las	US Survey Feet	US Survey Feet
960_1620.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
960_1640.las	US Survey Feet	US Survey Feet
960_1660.las	US Survey Feet	US Survey Feet
960_1680.las	US Survey Feet	US Survey Feet
960_1700.las	US Survey Feet	US Survey Feet
960_1720.las	US Survey Feet	US Survey Feet
960_1740.las	US Survey Feet	US Survey Feet
960_1760.las	US Survey Feet	US Survey Feet
960_1780.las	US Survey Feet	US Survey Feet
960_1800.las	US Survey Feet	US Survey Feet
960_1820.las	US Survey Feet	US Survey Feet
960_1840.las	US Survey Feet	US Survey Feet
960_1860.las	US Survey Feet	US Survey Feet
960_1880.las	US Survey Feet	US Survey Feet
960_1900.las	US Survey Feet	US Survey Feet
960_1920.las	US Survey Feet	US Survey Feet
960_1940.las	US Survey Feet	US Survey Feet
960_1960.las	US Survey Feet	US Survey Feet
960_2680.las	US Survey Feet	US Survey Feet
960_2700.las	US Survey Feet	US Survey Feet
960_2720.las	US Survey Feet	US Survey Feet
960_2740.las	US Survey Feet	US Survey Feet
960_2760.las	US Survey Feet	US Survey Feet
960_2780.las	US Survey Feet	US Survey Feet
960_2800.las	US Survey Feet	US Survey Feet
960_2820.las	US Survey Feet	US Survey Feet
960_2840.las	US Survey Feet	US Survey Feet
960_2860.las	US Survey Feet	US Survey Feet
960_2880.las	US Survey Feet	US Survey Feet
960_2900.las	US Survey Feet	US Survey Feet
960_2920.las	US Survey Feet	US Survey Feet
960_2940.las	US Survey Feet	US Survey Feet
960_2960.las	US Survey Feet	US Survey Feet
960_2980.las	US Survey Feet	US Survey Feet
960_3000.las	US Survey Feet	US Survey Feet
960_3020.las	US Survey Feet	US Survey Feet
960_3040.las	US Survey Feet	US Survey Feet
960_3060.las	US Survey Feet	US Survey Feet
960_3080.las	US Survey Feet	US Survey Feet
960_3100.las	US Survey Feet	US Survey Feet
960_3120.las	US Survey Feet	US Survey Feet
960_3140.las	US Survey Feet	US Survey Feet
960_3160.las	US Survey Feet	US Survey Feet
960_3180.las	US Survey Feet	US Survey Feet
960_3200.las	US Survey Feet	US Survey Feet
960_3220.las	US Survey Feet	US Survey Feet
960_3240.las	US Survey Feet	US Survey Feet
960_3260.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
960_3280.las	US Survey Feet	US Survey Feet
960_3300.las	US Survey Feet	US Survey Feet
960_3320.las	US Survey Feet	US Survey Feet
960_3340.las	US Survey Feet	US Survey Feet
960_3360.las	US Survey Feet	US Survey Feet
960_3380.las	US Survey Feet	US Survey Feet
960_3400.las	US Survey Feet	US Survey Feet
960_3420.las	US Survey Feet	US Survey Feet
962_1540.las	US Survey Feet	US Survey Feet
962_1560.las	US Survey Feet	US Survey Feet
962_1580.las	US Survey Feet	US Survey Feet
962_1600.las	US Survey Feet	US Survey Feet
962_1620.las	US Survey Feet	US Survey Feet
962_1640.las	US Survey Feet	US Survey Feet
962_1660.las	US Survey Feet	US Survey Feet
962_1680.las	US Survey Feet	US Survey Feet
962_1700.las	US Survey Feet	US Survey Feet
962_1720.las	US Survey Feet	US Survey Feet
962_1740.las	US Survey Feet	US Survey Feet
962_1760.las	US Survey Feet	US Survey Feet
962_1780.las	US Survey Feet	US Survey Feet
962_1800.las	US Survey Feet	US Survey Feet
962_1820.las	US Survey Feet	US Survey Feet
962_1840.las	US Survey Feet	US Survey Feet
962_1860.las	US Survey Feet	US Survey Feet
962_1880.las	US Survey Feet	US Survey Feet
962_1900.las	US Survey Feet	US Survey Feet
962_1920.las	US Survey Feet	US Survey Feet
962_1940.las	US Survey Feet	US Survey Feet
962_2680.las	US Survey Feet	US Survey Feet
962_2700.las	US Survey Feet	US Survey Feet
962_2720.las	US Survey Feet	US Survey Feet
962_2740.las	US Survey Feet	US Survey Feet
962_2760.las	US Survey Feet	US Survey Feet
962_2780.las	US Survey Feet	US Survey Feet
962_2800.las	US Survey Feet	US Survey Feet
962_2820.las	US Survey Feet	US Survey Feet
962_2840.las	US Survey Feet	US Survey Feet
962_2860.las	US Survey Feet	US Survey Feet
962_2880.las	US Survey Feet	US Survey Feet
962_2900.las	US Survey Feet	US Survey Feet
962_2920.las	US Survey Feet	US Survey Feet
962_2940.las	US Survey Feet	US Survey Feet
962_2960.las	US Survey Feet	US Survey Feet
962_2980.las	US Survey Feet	US Survey Feet
962_3000.las	US Survey Feet	US Survey Feet
962_3020.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
962_3040.las	US Survey Feet	US Survey Feet
962_3060.las	US Survey Feet	US Survey Feet
962_3080.las	US Survey Feet	US Survey Feet
962_3100.las	US Survey Feet	US Survey Feet
962_3120.las	US Survey Feet	US Survey Feet
962_3140.las	US Survey Feet	US Survey Feet
962_3160.las	US Survey Feet	US Survey Feet
962_3180.las	US Survey Feet	US Survey Feet
962_3200.las	US Survey Feet	US Survey Feet
962_3220.las	US Survey Feet	US Survey Feet
962_3240.las	US Survey Feet	US Survey Feet
962_3260.las	US Survey Feet	US Survey Feet
962_3280.las	US Survey Feet	US Survey Feet
962_3300.las	US Survey Feet	US Survey Feet
962_3320.las	US Survey Feet	US Survey Feet
962_3340.las	US Survey Feet	US Survey Feet
962_3360.las	US Survey Feet	US Survey Feet
962_3380.las	US Survey Feet	US Survey Feet
962_3400.las	US Survey Feet	US Survey Feet
962_3420.las	US Survey Feet	US Survey Feet
964_1560.las	US Survey Feet	US Survey Feet
964_1580.las	US Survey Feet	US Survey Feet
964_1600.las	US Survey Feet	US Survey Feet
964_1620.las	US Survey Feet	US Survey Feet
964_1640.las	US Survey Feet	US Survey Feet
964_1660.las	US Survey Feet	US Survey Feet
964_1680.las	US Survey Feet	US Survey Feet
964_1700.las	US Survey Feet	US Survey Feet
964_1720.las	US Survey Feet	US Survey Feet
964_1740.las	US Survey Feet	US Survey Feet
964_1760.las	US Survey Feet	US Survey Feet
964_1780.las	US Survey Feet	US Survey Feet
964_1800.las	US Survey Feet	US Survey Feet
964_1820.las	US Survey Feet	US Survey Feet
964_1840.las	US Survey Feet	US Survey Feet
964_1860.las	US Survey Feet	US Survey Feet
964_1880.las	US Survey Feet	US Survey Feet
964_1900.las	US Survey Feet	US Survey Feet
964_1920.las	US Survey Feet	US Survey Feet
964_2680.las	US Survey Feet	US Survey Feet
964_2700.las	US Survey Feet	US Survey Feet
964_2720.las	US Survey Feet	US Survey Feet
964_2740.las	US Survey Feet	US Survey Feet
964_2760.las	US Survey Feet	US Survey Feet
964_2780.las	US Survey Feet	US Survey Feet
964_2800.las	US Survey Feet	US Survey Feet
964_2820.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
964_2840.las	US Survey Feet	US Survey Feet
964_2860.las	US Survey Feet	US Survey Feet
964_2880.las	US Survey Feet	US Survey Feet
964_2900.las	US Survey Feet	US Survey Feet
964_2920.las	US Survey Feet	US Survey Feet
964_2940.las	US Survey Feet	US Survey Feet
964_2960.las	US Survey Feet	US Survey Feet
964_2980.las	US Survey Feet	US Survey Feet
964_3000.las	US Survey Feet	US Survey Feet
964_3020.las	US Survey Feet	US Survey Feet
964_3040.las	US Survey Feet	US Survey Feet
964_3060.las	US Survey Feet	US Survey Feet
964_3080.las	US Survey Feet	US Survey Feet
964_3100.las	US Survey Feet	US Survey Feet
964_3120.las	US Survey Feet	US Survey Feet
964_3140.las	US Survey Feet	US Survey Feet
964_3160.las	US Survey Feet	US Survey Feet
964_3180.las	US Survey Feet	US Survey Feet
964_3200.las	US Survey Feet	US Survey Feet
964_3220.las	US Survey Feet	US Survey Feet
964_3240.las	US Survey Feet	US Survey Feet
964_3260.las	US Survey Feet	US Survey Feet
964_3280.las	US Survey Feet	US Survey Feet
964_3300.las	US Survey Feet	US Survey Feet
964_3320.las	US Survey Feet	US Survey Feet
964_3340.las	US Survey Feet	US Survey Feet
964_3360.las	US Survey Feet	US Survey Feet
964_3380.las	US Survey Feet	US Survey Feet
964_3400.las	US Survey Feet	US Survey Feet
964_3420.las	US Survey Feet	US Survey Feet
966_1740.las	US Survey Feet	US Survey Feet
966_1760.las	US Survey Feet	US Survey Feet
966_1780.las	US Survey Feet	US Survey Feet
966_1800.las	US Survey Feet	US Survey Feet
966_1820.las	US Survey Feet	US Survey Feet
966_1840.las	US Survey Feet	US Survey Feet
966_1860.las	US Survey Feet	US Survey Feet
966_1880.las	US Survey Feet	US Survey Feet
966_1900.las	US Survey Feet	US Survey Feet
966_2700.las	US Survey Feet	US Survey Feet
966_2720.las	US Survey Feet	US Survey Feet
966_2740.las	US Survey Feet	US Survey Feet
966_2760.las	US Survey Feet	US Survey Feet
966_2780.las	US Survey Feet	US Survey Feet
966_2800.las	US Survey Feet	US Survey Feet
966_2820.las	US Survey Feet	US Survey Feet
966_2840.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
966_2860.las	US Survey Feet	US Survey Feet
966_2880.las	US Survey Feet	US Survey Feet
966_2900.las	US Survey Feet	US Survey Feet
966_2920.las	US Survey Feet	US Survey Feet
966_2940.las	US Survey Feet	US Survey Feet
966_2960.las	US Survey Feet	US Survey Feet
966_2980.las	US Survey Feet	US Survey Feet
966_3000.las	US Survey Feet	US Survey Feet
966_3020.las	US Survey Feet	US Survey Feet
966_3040.las	US Survey Feet	US Survey Feet
966_3060.las	US Survey Feet	US Survey Feet
966_3080.las	US Survey Feet	US Survey Feet
966_3100.las	US Survey Feet	US Survey Feet
966_3120.las	US Survey Feet	US Survey Feet
966_3140.las	US Survey Feet	US Survey Feet
966_3160.las	US Survey Feet	US Survey Feet
966_3180.las	US Survey Feet	US Survey Feet
966_3200.las	US Survey Feet	US Survey Feet
966_3220.las	US Survey Feet	US Survey Feet
966_3240.las	US Survey Feet	US Survey Feet
966_3260.las	US Survey Feet	US Survey Feet
966_3280.las	US Survey Feet	US Survey Feet
966_3300.las	US Survey Feet	US Survey Feet
966_3320.las	US Survey Feet	US Survey Feet
966_3340.las	US Survey Feet	US Survey Feet
966_3360.las	US Survey Feet	US Survey Feet
966_3380.las	US Survey Feet	US Survey Feet
966_3400.las	US Survey Feet	US Survey Feet
966_3420.las	US Survey Feet	US Survey Feet
968_1800.las	US Survey Feet	US Survey Feet
968_1820.las	US Survey Feet	US Survey Feet
968_1840.las	US Survey Feet	US Survey Feet
968_1860.las	US Survey Feet	US Survey Feet
968_1880.las	US Survey Feet	US Survey Feet
968_2680.las	US Survey Feet	US Survey Feet
968_2700.las	US Survey Feet	US Survey Feet
968_2720.las	US Survey Feet	US Survey Feet
968_2740.las	US Survey Feet	US Survey Feet
968_2760.las	US Survey Feet	US Survey Feet
968_2780.las	US Survey Feet	US Survey Feet
968_2800.las	US Survey Feet	US Survey Feet
968_2820.las	US Survey Feet	US Survey Feet
968_2840.las	US Survey Feet	US Survey Feet
968_2860.las	US Survey Feet	US Survey Feet
968_2880.las	US Survey Feet	US Survey Feet
968_2900.las	US Survey Feet	US Survey Feet
968_2920.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
968_2940.las	US Survey Feet	US Survey Feet
968_2960.las	US Survey Feet	US Survey Feet
968_2980.las	US Survey Feet	US Survey Feet
968_3000.las	US Survey Feet	US Survey Feet
968_3020.las	US Survey Feet	US Survey Feet
968_3040.las	US Survey Feet	US Survey Feet
968_3060.las	US Survey Feet	US Survey Feet
968_3080.las	US Survey Feet	US Survey Feet
968_3100.las	US Survey Feet	US Survey Feet
968_3120.las	US Survey Feet	US Survey Feet
968_3140.las	US Survey Feet	US Survey Feet
968_3160.las	US Survey Feet	US Survey Feet
968_3180.las	US Survey Feet	US Survey Feet
968_3200.las	US Survey Feet	US Survey Feet
968_3220.las	US Survey Feet	US Survey Feet
968_3240.las	US Survey Feet	US Survey Feet
968_3260.las	US Survey Feet	US Survey Feet
968_3280.las	US Survey Feet	US Survey Feet
968_3300.las	US Survey Feet	US Survey Feet
968_3320.las	US Survey Feet	US Survey Feet
968_3340.las	US Survey Feet	US Survey Feet
968_3360.las	US Survey Feet	US Survey Feet
968_3380.las	US Survey Feet	US Survey Feet
968_3400.las	US Survey Feet	US Survey Feet
968_3420.las	US Survey Feet	US Survey Feet
970_1820.las	US Survey Feet	US Survey Feet
970_1840.las	US Survey Feet	US Survey Feet
970_1860.las	US Survey Feet	US Survey Feet
970_2660.las	US Survey Feet	US Survey Feet
970_2680.las	US Survey Feet	US Survey Feet
970_2700.las	US Survey Feet	US Survey Feet
970_2720.las	US Survey Feet	US Survey Feet
970_2740.las	US Survey Feet	US Survey Feet
970_2760.las	US Survey Feet	US Survey Feet
970_2780.las	US Survey Feet	US Survey Feet
970_2800.las	US Survey Feet	US Survey Feet
970_2820.las	US Survey Feet	US Survey Feet
970_2840.las	US Survey Feet	US Survey Feet
970_2860.las	US Survey Feet	US Survey Feet
970_2880.las	US Survey Feet	US Survey Feet
970_2900.las	US Survey Feet	US Survey Feet
970_2920.las	US Survey Feet	US Survey Feet
970_2940.las	US Survey Feet	US Survey Feet
970_2960.las	US Survey Feet	US Survey Feet
970_2980.las	US Survey Feet	US Survey Feet
970_3000.las	US Survey Feet	US Survey Feet
970_3020.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
970_3040.las	US Survey Feet	US Survey Feet
970_3060.las	US Survey Feet	US Survey Feet
970_3080.las	US Survey Feet	US Survey Feet
970_3100.las	US Survey Feet	US Survey Feet
970_3120.las	US Survey Feet	US Survey Feet
970_3140.las	US Survey Feet	US Survey Feet
970_3160.las	US Survey Feet	US Survey Feet
970_3180.las	US Survey Feet	US Survey Feet
970_3200.las	US Survey Feet	US Survey Feet
970_3220.las	US Survey Feet	US Survey Feet
970_3240.las	US Survey Feet	US Survey Feet
970_3260.las	US Survey Feet	US Survey Feet
970_3280.las	US Survey Feet	US Survey Feet
970_3300.las	US Survey Feet	US Survey Feet
970_3320.las	US Survey Feet	US Survey Feet
970_3340.las	US Survey Feet	US Survey Feet
970_3360.las	US Survey Feet	US Survey Feet
970_3380.las	US Survey Feet	US Survey Feet
970_3400.las	US Survey Feet	US Survey Feet
970_3420.las	US Survey Feet	US Survey Feet
972_2640.las	US Survey Feet	US Survey Feet
972_2660.las	US Survey Feet	US Survey Feet
972_2680.las	US Survey Feet	US Survey Feet
972_2700.las	US Survey Feet	US Survey Feet
972_2720.las	US Survey Feet	US Survey Feet
972_2740.las	US Survey Feet	US Survey Feet
972_2760.las	US Survey Feet	US Survey Feet
972_2780.las	US Survey Feet	US Survey Feet
972_2800.las	US Survey Feet	US Survey Feet
972_2820.las	US Survey Feet	US Survey Feet
972_2840.las	US Survey Feet	US Survey Feet
972_2860.las	US Survey Feet	US Survey Feet
972_2880.las	US Survey Feet	US Survey Feet
972_2900.las	US Survey Feet	US Survey Feet
972_2920.las	US Survey Feet	US Survey Feet
972_2940.las	US Survey Feet	US Survey Feet
972_2960.las	US Survey Feet	US Survey Feet
972_2980.las	US Survey Feet	US Survey Feet
972_3000.las	US Survey Feet	US Survey Feet
972_3020.las	US Survey Feet	US Survey Feet
972_3040.las	US Survey Feet	US Survey Feet
972_3060.las	US Survey Feet	US Survey Feet
972_3080.las	US Survey Feet	US Survey Feet
972_3100.las	US Survey Feet	US Survey Feet
972_3120.las	US Survey Feet	US Survey Feet
972_3140.las	US Survey Feet	US Survey Feet
972_3160.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
972_3180.las	US Survey Feet	US Survey Feet
972_3200.las	US Survey Feet	US Survey Feet
972_3220.las	US Survey Feet	US Survey Feet
972_3240.las	US Survey Feet	US Survey Feet
972_3260.las	US Survey Feet	US Survey Feet
972_3280.las	US Survey Feet	US Survey Feet
972_3300.las	US Survey Feet	US Survey Feet
972_3320.las	US Survey Feet	US Survey Feet
972_3340.las	US Survey Feet	US Survey Feet
972_3360.las	US Survey Feet	US Survey Feet
972_3380.las	US Survey Feet	US Survey Feet
972_3400.las	US Survey Feet	US Survey Feet
972_3420.las	US Survey Feet	US Survey Feet
974_2640.las	US Survey Feet	US Survey Feet
974_2660.las	US Survey Feet	US Survey Feet
974_2680.las	US Survey Feet	US Survey Feet
974_2700.las	US Survey Feet	US Survey Feet
974_2720.las	US Survey Feet	US Survey Feet
974_2740.las	US Survey Feet	US Survey Feet
974_2760.las	US Survey Feet	US Survey Feet
974_2780.las	US Survey Feet	US Survey Feet
974_2800.las	US Survey Feet	US Survey Feet
974_2820.las	US Survey Feet	US Survey Feet
974_2840.las	US Survey Feet	US Survey Feet
974_2860.las	US Survey Feet	US Survey Feet
974_2880.las	US Survey Feet	US Survey Feet
974_2900.las	US Survey Feet	US Survey Feet
974_2920.las	US Survey Feet	US Survey Feet
974_2940.las	US Survey Feet	US Survey Feet
974_2960.las	US Survey Feet	US Survey Feet
974_2980.las	US Survey Feet	US Survey Feet
974_3000.las	US Survey Feet	US Survey Feet
974_3020.las	US Survey Feet	US Survey Feet
974_3040.las	US Survey Feet	US Survey Feet
974_3060.las	US Survey Feet	US Survey Feet
974_3080.las	US Survey Feet	US Survey Feet
974_3100.las	US Survey Feet	US Survey Feet
974_3120.las	US Survey Feet	US Survey Feet
974_3140.las	US Survey Feet	US Survey Feet
974_3160.las	US Survey Feet	US Survey Feet
974_3180.las	US Survey Feet	US Survey Feet
974_3200.las	US Survey Feet	US Survey Feet
974_3220.las	US Survey Feet	US Survey Feet
974_3240.las	US Survey Feet	US Survey Feet
974_3260.las	US Survey Feet	US Survey Feet
974_3280.las	US Survey Feet	US Survey Feet
974_3300.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
974_3320.las	US Survey Feet	US Survey Feet
974_3340.las	US Survey Feet	US Survey Feet
974_3360.las	US Survey Feet	US Survey Feet
974_3380.las	US Survey Feet	US Survey Feet
974_3400.las	US Survey Feet	US Survey Feet
974_3420.las	US Survey Feet	US Survey Feet
976_2640.las	US Survey Feet	US Survey Feet
976_2660.las	US Survey Feet	US Survey Feet
976_2680.las	US Survey Feet	US Survey Feet
976_2700.las	US Survey Feet	US Survey Feet
976_2720.las	US Survey Feet	US Survey Feet
976_2740.las	US Survey Feet	US Survey Feet
976_2760.las	US Survey Feet	US Survey Feet
976_2780.las	US Survey Feet	US Survey Feet
976_2800.las	US Survey Feet	US Survey Feet
976_2820.las	US Survey Feet	US Survey Feet
976_2840.las	US Survey Feet	US Survey Feet
976_2860.las	US Survey Feet	US Survey Feet
976_2880.las	US Survey Feet	US Survey Feet
976_2900.las	US Survey Feet	US Survey Feet
976_2920.las	US Survey Feet	US Survey Feet
976_2940.las	US Survey Feet	US Survey Feet
976_2960.las	US Survey Feet	US Survey Feet
976_2980.las	US Survey Feet	US Survey Feet
976_3000.las	US Survey Feet	US Survey Feet
976_3020.las	US Survey Feet	US Survey Feet
976_3040.las	US Survey Feet	US Survey Feet
976_3060.las	US Survey Feet	US Survey Feet
976_3080.las	US Survey Feet	US Survey Feet
976_3100.las	US Survey Feet	US Survey Feet
976_3120.las	US Survey Feet	US Survey Feet
976_3140.las	US Survey Feet	US Survey Feet
976_3160.las	US Survey Feet	US Survey Feet
976_3180.las	US Survey Feet	US Survey Feet
976_3200.las	US Survey Feet	US Survey Feet
976_3220.las	US Survey Feet	US Survey Feet
976_3240.las	US Survey Feet	US Survey Feet
976_3260.las	US Survey Feet	US Survey Feet
976_3280.las	US Survey Feet	US Survey Feet
976_3300.las	US Survey Feet	US Survey Feet
976_3320.las	US Survey Feet	US Survey Feet
976_3340.las	US Survey Feet	US Survey Feet
976_3360.las	US Survey Feet	US Survey Feet
976_3380.las	US Survey Feet	US Survey Feet
976_3400.las	US Survey Feet	US Survey Feet
976_3420.las	US Survey Feet	US Survey Feet
978_2640.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
978_2660.las	US Survey Feet	US Survey Feet
978_2680.las	US Survey Feet	US Survey Feet
978_2700.las	US Survey Feet	US Survey Feet
978_2720.las	US Survey Feet	US Survey Feet
978_2740.las	US Survey Feet	US Survey Feet
978_2760.las	US Survey Feet	US Survey Feet
978_2780.las	US Survey Feet	US Survey Feet
978_2800.las	US Survey Feet	US Survey Feet
978_2820.las	US Survey Feet	US Survey Feet
978_2840.las	US Survey Feet	US Survey Feet
978_2860.las	US Survey Feet	US Survey Feet
978_2880.las	US Survey Feet	US Survey Feet
978_2900.las	US Survey Feet	US Survey Feet
978_2920.las	US Survey Feet	US Survey Feet
978_2940.las	US Survey Feet	US Survey Feet
978_2960.las	US Survey Feet	US Survey Feet
978_2980.las	US Survey Feet	US Survey Feet
978_3000.las	US Survey Feet	US Survey Feet
978_3020.las	US Survey Feet	US Survey Feet
978_3040.las	US Survey Feet	US Survey Feet
978_3060.las	US Survey Feet	US Survey Feet
978_3080.las	US Survey Feet	US Survey Feet
978_3100.las	US Survey Feet	US Survey Feet
978_3120.las	US Survey Feet	US Survey Feet
978_3140.las	US Survey Feet	US Survey Feet
978_3160.las	US Survey Feet	US Survey Feet
978_3180.las	US Survey Feet	US Survey Feet
978_3200.las	US Survey Feet	US Survey Feet
978_3220.las	US Survey Feet	US Survey Feet
978_3240.las	US Survey Feet	US Survey Feet
978_3260.las	US Survey Feet	US Survey Feet
978_3280.las	US Survey Feet	US Survey Feet
978_3300.las	US Survey Feet	US Survey Feet
978_3320.las	US Survey Feet	US Survey Feet
978_3340.las	US Survey Feet	US Survey Feet
978_3360.las	US Survey Feet	US Survey Feet
978_3380.las	US Survey Feet	US Survey Feet
978_3400.las	US Survey Feet	US Survey Feet
978_3420.las	US Survey Feet	US Survey Feet
980_2640.las	US Survey Feet	US Survey Feet
980_2660.las	US Survey Feet	US Survey Feet
980_2680.las	US Survey Feet	US Survey Feet
980_2700.las	US Survey Feet	US Survey Feet
980_2720.las	US Survey Feet	US Survey Feet
980_2740.las	US Survey Feet	US Survey Feet
980_2760.las	US Survey Feet	US Survey Feet
980_2780.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
980_2800.las	US Survey Feet	US Survey Feet
980_2820.las	US Survey Feet	US Survey Feet
980_2840.las	US Survey Feet	US Survey Feet
980_2860.las	US Survey Feet	US Survey Feet
980_2880.las	US Survey Feet	US Survey Feet
980_2900.las	US Survey Feet	US Survey Feet
980_2920.las	US Survey Feet	US Survey Feet
980_2940.las	US Survey Feet	US Survey Feet
980_2960.las	US Survey Feet	US Survey Feet
980_2980.las	US Survey Feet	US Survey Feet
980_3000.las	US Survey Feet	US Survey Feet
980_3020.las	US Survey Feet	US Survey Feet
980_3040.las	US Survey Feet	US Survey Feet
980_3060.las	US Survey Feet	US Survey Feet
980_3080.las	US Survey Feet	US Survey Feet
980_3100.las	US Survey Feet	US Survey Feet
980_3120.las	US Survey Feet	US Survey Feet
980_3140.las	US Survey Feet	US Survey Feet
980_3160.las	US Survey Feet	US Survey Feet
980_3180.las	US Survey Feet	US Survey Feet
980_3200.las	US Survey Feet	US Survey Feet
980_3220.las	US Survey Feet	US Survey Feet
980_3240.las	US Survey Feet	US Survey Feet
980_3260.las	US Survey Feet	US Survey Feet
980_3280.las	US Survey Feet	US Survey Feet
980_3300.las	US Survey Feet	US Survey Feet
980_3320.las	US Survey Feet	US Survey Feet
980_3340.las	US Survey Feet	US Survey Feet
980_3360.las	US Survey Feet	US Survey Feet
980_3380.las	US Survey Feet	US Survey Feet
980_3400.las	US Survey Feet	US Survey Feet
980_3420.las	US Survey Feet	US Survey Feet
982_2640.las	US Survey Feet	US Survey Feet
982_2660.las	US Survey Feet	US Survey Feet
982_2680.las	US Survey Feet	US Survey Feet
982_2700.las	US Survey Feet	US Survey Feet
982_2720.las	US Survey Feet	US Survey Feet
982_2740.las	US Survey Feet	US Survey Feet
982_2760.las	US Survey Feet	US Survey Feet
982_2780.las	US Survey Feet	US Survey Feet
982_2800.las	US Survey Feet	US Survey Feet
982_2820.las	US Survey Feet	US Survey Feet
982_2840.las	US Survey Feet	US Survey Feet
982_2860.las	US Survey Feet	US Survey Feet
982_2880.las	US Survey Feet	US Survey Feet
982_2900.las	US Survey Feet	US Survey Feet
982_2920.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
982_2940.las	US Survey Feet	US Survey Feet
982_2960.las	US Survey Feet	US Survey Feet
982_2980.las	US Survey Feet	US Survey Feet
982_3000.las	US Survey Feet	US Survey Feet
982_3020.las	US Survey Feet	US Survey Feet
982_3040.las	US Survey Feet	US Survey Feet
982_3060.las	US Survey Feet	US Survey Feet
982_3080.las	US Survey Feet	US Survey Feet
982_3100.las	US Survey Feet	US Survey Feet
982_3120.las	US Survey Feet	US Survey Feet
982_3140.las	US Survey Feet	US Survey Feet
982_3160.las	US Survey Feet	US Survey Feet
982_3180.las	US Survey Feet	US Survey Feet
982_3200.las	US Survey Feet	US Survey Feet
982_3220.las	US Survey Feet	US Survey Feet
982_3240.las	US Survey Feet	US Survey Feet
982_3260.las	US Survey Feet	US Survey Feet
982_3280.las	US Survey Feet	US Survey Feet
982_3300.las	US Survey Feet	US Survey Feet
982_3320.las	US Survey Feet	US Survey Feet
982_3340.las	US Survey Feet	US Survey Feet
982_3360.las	US Survey Feet	US Survey Feet
982_3380.las	US Survey Feet	US Survey Feet
982_3400.las	US Survey Feet	US Survey Feet
982_3420.las	US Survey Feet	US Survey Feet
984_2640.las	US Survey Feet	US Survey Feet
984_2660.las	US Survey Feet	US Survey Feet
984_2680.las	US Survey Feet	US Survey Feet
984_2700.las	US Survey Feet	US Survey Feet
984_2720.las	US Survey Feet	US Survey Feet
984_2740.las	US Survey Feet	US Survey Feet
984_2760.las	US Survey Feet	US Survey Feet
984_2780.las	US Survey Feet	US Survey Feet
984_2800.las	US Survey Feet	US Survey Feet
984_2820.las	US Survey Feet	US Survey Feet
984_2840.las	US Survey Feet	US Survey Feet
984_2860.las	US Survey Feet	US Survey Feet
984_2880.las	US Survey Feet	US Survey Feet
984_2900.las	US Survey Feet	US Survey Feet
984_2920.las	US Survey Feet	US Survey Feet
984_2940.las	US Survey Feet	US Survey Feet
984_2960.las	US Survey Feet	US Survey Feet
984_2980.las	US Survey Feet	US Survey Feet
984_3000.las	US Survey Feet	US Survey Feet
984_3020.las	US Survey Feet	US Survey Feet
984_3040.las	US Survey Feet	US Survey Feet
984_3060.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
984_3080.las	US Survey Feet	US Survey Feet
984_3100.las	US Survey Feet	US Survey Feet
984_3120.las	US Survey Feet	US Survey Feet
984_3140.las	US Survey Feet	US Survey Feet
984_3160.las	US Survey Feet	US Survey Feet
984_3180.las	US Survey Feet	US Survey Feet
984_3200.las	US Survey Feet	US Survey Feet
984_3220.las	US Survey Feet	US Survey Feet
984_3240.las	US Survey Feet	US Survey Feet
984_3260.las	US Survey Feet	US Survey Feet
984_3280.las	US Survey Feet	US Survey Feet
984_3300.las	US Survey Feet	US Survey Feet
984_3320.las	US Survey Feet	US Survey Feet
984_3340.las	US Survey Feet	US Survey Feet
984_3360.las	US Survey Feet	US Survey Feet
984_3380.las	US Survey Feet	US Survey Feet
984_3400.las	US Survey Feet	US Survey Feet
984_3420.las	US Survey Feet	US Survey Feet
986_2640.las	US Survey Feet	US Survey Feet
986_2660.las	US Survey Feet	US Survey Feet
986_2680.las	US Survey Feet	US Survey Feet
986_2700.las	US Survey Feet	US Survey Feet
986_2720.las	US Survey Feet	US Survey Feet
986_2740.las	US Survey Feet	US Survey Feet
986_2760.las	US Survey Feet	US Survey Feet
986_2780.las	US Survey Feet	US Survey Feet
986_2800.las	US Survey Feet	US Survey Feet
986_2820.las	US Survey Feet	US Survey Feet
986_2840.las	US Survey Feet	US Survey Feet
986_2860.las	US Survey Feet	US Survey Feet
986_2880.las	US Survey Feet	US Survey Feet
986_2900.las	US Survey Feet	US Survey Feet
986_2920.las	US Survey Feet	US Survey Feet
986_2940.las	US Survey Feet	US Survey Feet
986_2960.las	US Survey Feet	US Survey Feet
986_2980.las	US Survey Feet	US Survey Feet
986_3000.las	US Survey Feet	US Survey Feet
986_3020.las	US Survey Feet	US Survey Feet
986_3040.las	US Survey Feet	US Survey Feet
986_3060.las	US Survey Feet	US Survey Feet
986_3080.las	US Survey Feet	US Survey Feet
986_3100.las	US Survey Feet	US Survey Feet
986_3120.las	US Survey Feet	US Survey Feet
986_3140.las	US Survey Feet	US Survey Feet
986_3160.las	US Survey Feet	US Survey Feet
986_3180.las	US Survey Feet	US Survey Feet
986_3200.las	US Survey Feet	US Survey Feet



## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
986_3220.las	US Survey Feet	US Survey Feet
986_3240.las	US Survey Feet	US Survey Feet
986_3260.las	US Survey Feet	US Survey Feet
986_3280.las	US Survey Feet	US Survey Feet
986_3300.las	US Survey Feet	US Survey Feet
986_3320.las	US Survey Feet	US Survey Feet
986_3340.las	US Survey Feet	US Survey Feet
986_3360.las	US Survey Feet	US Survey Feet
986_3380.las	US Survey Feet	US Survey Feet
986_3400.las	US Survey Feet	US Survey Feet
986_3420.las	US Survey Feet	US Survey Feet
988_2640.las	US Survey Feet	US Survey Feet
988_2660.las	US Survey Feet	US Survey Feet
988_2680.las	US Survey Feet	US Survey Feet
988_2700.las	US Survey Feet	US Survey Feet
988_2720.las	US Survey Feet	US Survey Feet
988_2740.las	US Survey Feet	US Survey Feet
988_2760.las	US Survey Feet	US Survey Feet
988_2780.las	US Survey Feet	US Survey Feet
988_2800.las	US Survey Feet	US Survey Feet
988_2820.las	US Survey Feet	US Survey Feet
988_2840.las	US Survey Feet	US Survey Feet
988_2860.las	US Survey Feet	US Survey Feet
988_2880.las	US Survey Feet	US Survey Feet
988_2900.las	US Survey Feet	US Survey Feet
988_2920.las	US Survey Feet	US Survey Feet
988_2940.las	US Survey Feet	US Survey Feet
988_2960.las	US Survey Feet	US Survey Feet
988_2980.las	US Survey Feet	US Survey Feet
988_3000.las	US Survey Feet	US Survey Feet
988_3020.las	US Survey Feet	US Survey Feet
988_3040.las	US Survey Feet	US Survey Feet
988_3060.las	US Survey Feet	US Survey Feet
988_3080.las	US Survey Feet	US Survey Feet
988_3100.las	US Survey Feet	US Survey Feet
988_3120.las	US Survey Feet	US Survey Feet
988_3140.las	US Survey Feet	US Survey Feet
988_3160.las	US Survey Feet	US Survey Feet
988_3180.las	US Survey Feet	US Survey Feet
988_3200.las	US Survey Feet	US Survey Feet
988_3220.las	US Survey Feet	US Survey Feet
988_3240.las	US Survey Feet	US Survey Feet
988_3260.las	US Survey Feet	US Survey Feet
988_3280.las	US Survey Feet	US Survey Feet
988_3300.las	US Survey Feet	US Survey Feet
988_3320.las	US Survey Feet	US Survey Feet
988_3340.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
988_3360.las	US Survey Feet	US Survey Feet
988_3380.las	US Survey Feet	US Survey Feet
988_3400.las	US Survey Feet	US Survey Feet
988_3420.las	US Survey Feet	US Survey Feet
990_2660.las	US Survey Feet	US Survey Feet
990_2680.las	US Survey Feet	US Survey Feet
990_2700.las	US Survey Feet	US Survey Feet
990_2720.las	US Survey Feet	US Survey Feet
990_2740.las	US Survey Feet	US Survey Feet
990_2760.las	US Survey Feet	US Survey Feet
990_2780.las	US Survey Feet	US Survey Feet
990_2800.las	US Survey Feet	US Survey Feet
990_2820.las	US Survey Feet	US Survey Feet
990_2840.las	US Survey Feet	US Survey Feet
990_2860.las	US Survey Feet	US Survey Feet
990_2880.las	US Survey Feet	US Survey Feet
990_2900.las	US Survey Feet	US Survey Feet
990_2920.las	US Survey Feet	US Survey Feet
990_2940.las	US Survey Feet	US Survey Feet
990_2960.las	US Survey Feet	US Survey Feet
990_2980.las	US Survey Feet	US Survey Feet
990_3000.las	US Survey Feet	US Survey Feet
990_3020.las	US Survey Feet	US Survey Feet
990_3040.las	US Survey Feet	US Survey Feet
990_3060.las	US Survey Feet	US Survey Feet
990_3080.las	US Survey Feet	US Survey Feet
990_3100.las	US Survey Feet	US Survey Feet
990_3120.las	US Survey Feet	US Survey Feet
990_3140.las	US Survey Feet	US Survey Feet
990_3160.las	US Survey Feet	US Survey Feet
990_3180.las	US Survey Feet	US Survey Feet
990_3200.las	US Survey Feet	US Survey Feet
990_3220.las	US Survey Feet	US Survey Feet
990_3240.las	US Survey Feet	US Survey Feet
990_3260.las	US Survey Feet	US Survey Feet
990_3280.las	US Survey Feet	US Survey Feet
990_3300.las	US Survey Feet	US Survey Feet
990_3320.las	US Survey Feet	US Survey Feet
990_3340.las	US Survey Feet	US Survey Feet
990_3360.las	US Survey Feet	US Survey Feet
990_3380.las	US Survey Feet	US Survey Feet
990_3400.las	US Survey Feet	US Survey Feet
990_3420.las	US Survey Feet	US Survey Feet
992_2680.las	US Survey Feet	US Survey Feet
992_2700.las	US Survey Feet	US Survey Feet
992_2720.las	US Survey Feet	US Survey Feet
992_2740.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
992_2760.las	US Survey Feet	US Survey Feet
992_2780.las	US Survey Feet	US Survey Feet
992_2800.las	US Survey Feet	US Survey Feet
992_2820.las	US Survey Feet	US Survey Feet
992_2840.las	US Survey Feet	US Survey Feet
992_2860.las	US Survey Feet	US Survey Feet
992_2880.las	US Survey Feet	US Survey Feet
992_2900.las	US Survey Feet	US Survey Feet
992_2920.las	US Survey Feet	US Survey Feet
992_2940.las	US Survey Feet	US Survey Feet
992_2960.las	US Survey Feet	US Survey Feet
992_2980.las	US Survey Feet	US Survey Feet
992_3000.las	US Survey Feet	US Survey Feet
992_3020.las	US Survey Feet	US Survey Feet
992_3040.las	US Survey Feet	US Survey Feet
992_3060.las	US Survey Feet	US Survey Feet
992_3080.las	US Survey Feet	US Survey Feet
992_3100.las	US Survey Feet	US Survey Feet
992_3120.las	US Survey Feet	US Survey Feet
992_3140.las	US Survey Feet	US Survey Feet
992_3160.las	US Survey Feet	US Survey Feet
992_3180.las	US Survey Feet	US Survey Feet
992_3200.las	US Survey Feet	US Survey Feet
992_3220.las	US Survey Feet	US Survey Feet
992_3240.las	US Survey Feet	US Survey Feet
992_3260.las	US Survey Feet	US Survey Feet
992_3280.las	US Survey Feet	US Survey Feet
992_3300.las	US Survey Feet	US Survey Feet
992_3320.las	US Survey Feet	US Survey Feet
992_3340.las	US Survey Feet	US Survey Feet
992_3360.las	US Survey Feet	US Survey Feet
992_3380.las	US Survey Feet	US Survey Feet
992_3400.las	US Survey Feet	US Survey Feet
992_3420.las	US Survey Feet	US Survey Feet
994_2740.las	US Survey Feet	US Survey Feet
994_2760.las	US Survey Feet	US Survey Feet
994_2780.las	US Survey Feet	US Survey Feet
994_2800.las	US Survey Feet	US Survey Feet
994_2820.las	US Survey Feet	US Survey Feet
994_2840.las	US Survey Feet	US Survey Feet
994_2860.las	US Survey Feet	US Survey Feet
994_2880.las	US Survey Feet	US Survey Feet
994_2900.las	US Survey Feet	US Survey Feet
994_2920.las	US Survey Feet	US Survey Feet
994_2940.las	US Survey Feet	US Survey Feet
994_2960.las	US Survey Feet	US Survey Feet
994_2980.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
994_3000.las	US Survey Feet	US Survey Feet
994_3020.las	US Survey Feet	US Survey Feet
994_3040.las	US Survey Feet	US Survey Feet
994_3060.las	US Survey Feet	US Survey Feet
994_3080.las	US Survey Feet	US Survey Feet
994_3100.las	US Survey Feet	US Survey Feet
994_3120.las	US Survey Feet	US Survey Feet
994_3140.las	US Survey Feet	US Survey Feet
994_3160.las	US Survey Feet	US Survey Feet
994_3180.las	US Survey Feet	US Survey Feet
994_3200.las	US Survey Feet	US Survey Feet
994_3220.las	US Survey Feet	US Survey Feet
994_3240.las	US Survey Feet	US Survey Feet
994_3260.las	US Survey Feet	US Survey Feet
994_3280.las	US Survey Feet	US Survey Feet
994_3300.las	US Survey Feet	US Survey Feet
994_3320.las	US Survey Feet	US Survey Feet
994_3340.las	US Survey Feet	US Survey Feet
994_3360.las	US Survey Feet	US Survey Feet
994_3380.las	US Survey Feet	US Survey Feet
994_3400.las	US Survey Feet	US Survey Feet
994_3420.las	US Survey Feet	US Survey Feet
996_2760.las	US Survey Feet	US Survey Feet
996_2780.las	US Survey Feet	US Survey Feet
996_2800.las	US Survey Feet	US Survey Feet
996_2820.las	US Survey Feet	US Survey Feet
996_2840.las	US Survey Feet	US Survey Feet
996_2860.las	US Survey Feet	US Survey Feet
996_2880.las	US Survey Feet	US Survey Feet
996_2900.las	US Survey Feet	US Survey Feet
996_2920.las	US Survey Feet	US Survey Feet
996_2940.las	US Survey Feet	US Survey Feet
996_2960.las	US Survey Feet	US Survey Feet
996_2980.las	US Survey Feet	US Survey Feet
996_3000.las	US Survey Feet	US Survey Feet
996_3020.las	US Survey Feet	US Survey Feet
996_3040.las	US Survey Feet	US Survey Feet
996_3060.las	US Survey Feet	US Survey Feet
996_3080.las	US Survey Feet	US Survey Feet
996_3100.las	US Survey Feet	US Survey Feet
996_3120.las	US Survey Feet	US Survey Feet
996_3140.las	US Survey Feet	US Survey Feet
996_3160.las	US Survey Feet	US Survey Feet
996_3180.las	US Survey Feet	US Survey Feet
996_3200.las	US Survey Feet	US Survey Feet
996_3220.las	US Survey Feet	US Survey Feet
996_3240.las	US Survey Feet	US Survey Feet

## 2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
996_3260.las	US Survey Feet	US Survey Feet
996_3280.las	US Survey Feet	US Survey Feet
996_3300.las	US Survey Feet	US Survey Feet
996_3320.las	US Survey Feet	US Survey Feet
996_3340.las	US Survey Feet	US Survey Feet
996_3360.las	US Survey Feet	US Survey Feet
996_3380.las	US Survey Feet	US Survey Feet
996_3400.las	US Survey Feet	US Survey Feet
996_3420.las	US Survey Feet	US Survey Feet
998_2760.las	US Survey Feet	US Survey Feet
998_2780.las	US Survey Feet	US Survey Feet
998_2800.las	US Survey Feet	US Survey Feet
998_2820.las	US Survey Feet	US Survey Feet
998_2840.las	US Survey Feet	US Survey Feet
998_2860.las	US Survey Feet	US Survey Feet
998_2880.las	US Survey Feet	US Survey Feet
998_2900.las	US Survey Feet	US Survey Feet
998_2920.las	US Survey Feet	US Survey Feet
998_2940.las	US Survey Feet	US Survey Feet
998_2960.las	US Survey Feet	US Survey Feet
998_2980.las	US Survey Feet	US Survey Feet
998_3000.las	US Survey Feet	US Survey Feet
998_3020.las	US Survey Feet	US Survey Feet
998_3040.las	US Survey Feet	US Survey Feet
998_3060.las	US Survey Feet	US Survey Feet
998_3080.las	US Survey Feet	US Survey Feet
998_3100.las	US Survey Feet	US Survey Feet
998_3120.las	US Survey Feet	US Survey Feet
998_3140.las	US Survey Feet	US Survey Feet
998_3160.las	US Survey Feet	US Survey Feet
998_3180.las	US Survey Feet	US Survey Feet
998_3200.las	US Survey Feet	US Survey Feet
998_3220.las	US Survey Feet	US Survey Feet
998_3240.las	US Survey Feet	US Survey Feet
998_3260.las	US Survey Feet	US Survey Feet
998_3280.las	US Survey Feet	US Survey Feet
998_3300.las	US Survey Feet	US Survey Feet
998_3320.las	US Survey Feet	US Survey Feet
998_3340.las	US Survey Feet	US Survey Feet
998_3360.las	US Survey Feet	US Survey Feet
998_3380.las	US Survey Feet	US Survey Feet
998_3400.las	US Survey Feet	US Survey Feet
998_3420.las	US Survey Feet	US Survey Feet

## 2.7 Report on Swath Size and Segmentation (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Swath files will be 2 gigabytes (GB) in size or less. Long swaths (those which result in a LAS file larger than 2 GB) will be split into segments no greater than 2 GB each.

- (1) Each sub-swath will retain the original File Source ID of the original complete swath.
- (2) Points within each sub-swath will retain the Point Source ID of the original complete swath.
- (3) Each sub-swath file will be named identically to the original complete swath, with the addition of an ordered alphabetic suffix to the name ("-a", "-b" ... "-n"). The order of the named sub-swaths shall be consistent with the collection order of the points ("-a" will be the chronological beginning of the swath; "-n" will be the chronological end of the swath).
- (4) Point families shall be maintained intact within each sub-swath.
- (5) Sub-swaths should be broken at the edge of the scan line.
- (6) Other swath segmentation approaches may be acceptable, with prior approval."

The purpose of this section is to show the files sizes of the LAS files for the LiDAR swath data.

### [Boresighted Files - E:\Pope\\_Hardin\Swath LAS](#)

File	File Size (bytes)	KB	MB	GB
00001.las	151,902,651	148,342	144.87	0.14
00002.las	313,236,561	305,895	298.73	0.29
00003.las	745,229,983	727,763	710.71	0.69
00004.las	1,000,916,485	977,457	954.55	0.93
00005.las	1,212,974,717	1,184,545	1156.78	1.13
00006.las	1,057,707,775	1,032,917	1008.71	0.99
00007.las	1,311,920,435	1,281,172	1251.14	1.22
00008.las	1,289,268,477	1,259,051	1229.54	1.20
00009.las	1,681,512,229	1,642,101	1603.62	1.57
00010.las	1,849,618,565	1,806,268	1763.93	1.72
00011_Split1.las	2,056,371,577	2,008,175	1961.11	1.92
00011_Split2.las	823,755,107	804,448	785.59	0.77
00012_Split1.las	2,058,132,291	2,009,894	1962.79	1.92
00012_Split2.las	821,225,927	801,978	783.18	0.76
00013_Split1.las	2,062,901,287	2,014,552	1967.34	1.92
00013_Split2.las	1,426,388,521	1,392,957	1360.31	1.33
00014_Split1.las	2,061,901,033	2,013,575	1966.38	1.92
00014_Split2.las	995,670,477	972,334	949.55	0.93
00015_Split1.las	2,059,285,483	2,011,020	1963.89	1.92
00015_Split2.las	1,679,826,109	1,640,455	1602.01	1.56
00016_Split1.las	2,059,038,451	2,010,779	1963.65	1.92
00016_Split2.las	789,328,499	770,828	752.76	0.74
00017_Split1.las	2,063,374,389	2,015,014	1967.79	1.92
00017_Split2.las	596,079,207	582,108	568.47	0.56
00018_Split1.las	2,047,760,613	1,999,766	1952.90	1.91
00018_Split2.las	290,633,099	283,821	277.17	0.27
00019_Split1.las	2,047,120,003	1,999,140	1952.29	1.91
00019_Split2.las	584,525,293	570,825	557.45	0.54
00020_Split1.las	2,047,815,979	1,999,820	1952.95	1.91
00020_Split2.las	285,452,601	278,762	272.23	0.27
00021_Split1.las	2,047,648,753	1,999,656	1952.79	1.91
00021_Split2.las	426,591,917	416,593	406.83	0.40
00022_Split1.las	2,048,339,183	2,000,331	1953.45	1.91
00022_Split2.las	158,363,483	154,651	151.03	0.15

## 2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
00023_Split1.las	2,048,402,069	2,000,392	1953.51	1.91
00023_Split2.las	334,540,337	326,699	319.04	0.31
00024_Split1.las	2,048,328,185	2,000,320	1953.44	1.91
00024_Split2.las	44,312,325	43,273	42.26	0.04
00025_Split1.las	2,047,905,655	1,999,907	1953.04	1.91
00025_Split2.las	197,176,507	192,555	188.04	0.18
00026.las	1,936,732,713	1,891,340	1847.01	1.80
00027_Split1.las	2,048,221,119	2,000,215	1953.34	1.91
00027_Split2.las	41,137,303	40,173	39.23	0.04
00028.las	1,823,154,413	1,780,424	1738.70	1.70
00029.las	1,945,036,023	1,899,449	1854.93	1.81
00030.las	1,622,809,101	1,584,774	1547.63	1.51
00031.las	1,773,790,373	1,732,217	1691.62	1.65
00032.las	1,489,141,923	1,454,240	1420.16	1.39
00033.las	1,586,117,805	1,548,943	1512.64	1.48
00034.las	1,276,756,779	1,246,832	1217.61	1.19
00035.las	1,458,845,455	1,424,653	1391.26	1.36
00036.las	1,257,808,109	1,228,328	1199.54	1.17
00037.las	1,205,056,139	1,176,812	1149.23	1.12
00038.las	1,034,426,391	1,010,182	986.51	0.96
00039.las	1,057,350,245	1,032,568	1008.37	0.98
00040.las	917,395,169	895,893	874.90	0.85
00041.las	986,752,525	963,625	941.04	0.92
00042.las	789,377,229	770,876	752.81	0.74
00043.las	645,599,269	630,468	615.69	0.60
00044_Split1.las	2,048,059,721	2,000,058	1953.18	1.91
00044_Split2.las	133,768,959	130,633	127.57	0.12
00045.las	1,373,182,075	1,340,998	1309.57	1.28
00066.las	1,614,382,783	1,576,545	1539.60	1.50
00067_Split1.las	2,047,985,931	1,999,986	1953.11	1.91
00067_Split2.las	579,348,533	565,770	552.51	0.54
00068_Split1.las	2,048,144,415	2,000,141	1953.26	1.91
00068_Split2.las	1,069,616,311	1,044,547	1020.07	1.00
00069_Split1.las	2,048,037,537	2,000,036	1953.16	1.91
00069_Split2.las	1,418,590,307	1,385,342	1352.87	1.32
00070_Split1.las	2,048,114,241	2,000,111	1953.23	1.91
00070_Split2.las	1,205,144,173	1,176,898	1149.32	1.12
00071_Split1.las	2,052,302,787	2,004,201	1957.23	1.91
00071_Split2.las	1,916,721,005	1,871,797	1827.93	1.79
00072_Split1.las	2,053,325,225	2,005,200	1958.20	1.91
00072_Split2.las	2,015,044,761	1,967,817	1921.70	1.88
00073_Split1.las	2,052,836,425	2,004,723	1957.74	1.91
00073_Split2.las	2,048,107,003	2,000,104	1953.23	1.91
00073_Split3.las	528,909,405	516,513	504.41	0.49
00074_Split1.las	2,053,182,157	2,005,060	1958.07	1.91
00074_Split2.las	2,048,089,049	2,000,086	1953.21	1.91
00074_Split3.las	279,902,079	273,341	266.94	0.26

## 2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
00075_Split1.las	2,053,143,335	2,005,022	1958.03	1.91
00075_Split2.las	2,048,058,875	2,000,057	1953.18	1.91
00075_Split3.las	703,911,157	687,413	671.30	0.66
00076_Split1.las	2,053,783,663	2,005,648	1958.64	1.91
00076_Split2.las	2,048,047,783	2,000,046	1953.17	1.91
00076_Split3.las	429,906,291	419,830	409.99	0.40
00077_Split1.las	2,051,818,499	2,003,729	1956.77	1.91
00077_Split2.las	2,048,073,351	2,000,071	1953.19	1.91
00077_Split3.las	1,190,276,187	1,162,379	1135.14	1.11
00078_Split1.las	2,052,327,509	2,004,226	1957.25	1.91
00078_Split2.las	2,048,057,183	2,000,055	1953.18	1.91
00078_Split3.las	1,227,565,651	1,198,794	1170.70	1.14
00079_Split1.las	2,050,765,323	2,002,700	1955.76	1.91
00079_Split2.las	2,048,078,521	2,000,076	1953.20	1.91
00079_Split3.las	2,034,359,557	1,986,679	1940.12	1.89
00080_Split1.las	2,051,561,033	2,003,477	1956.52	1.91
00080_Split2.las	2,048,141,313	2,000,138	1953.26	1.91
00080_Split3.las	1,748,086,597	1,707,115	1667.11	1.63
00081_Split1.las	2,051,075,617	2,003,003	1956.06	1.91
00081_Split2.las	2,048,021,087	2,000,020	1953.15	1.91
00081_Split3.las	2,048,178,819	2,000,174	1953.30	1.91
00081_Split4.las	69,443,523	67,815	66.23	0.06
00082_Split1.las	2,051,502,095	2,003,420	1956.46	1.91
00082_Split2.las	2,048,087,451	2,000,085	1953.21	1.91
00082_Split3.las	1,589,210,261	1,551,963	1515.59	1.48
00083_Split1.las	2,051,042,529	2,002,971	1956.03	1.91
00083_Split2.las	2,048,103,243	2,000,100	1953.22	1.91
00083_Split3.las	2,020,074,027	1,972,728	1926.49	1.88
00084_Split1.las	2,051,488,653	2,003,406	1956.45	1.91
00084_Split2.las	2,048,163,967	2,000,160	1953.28	1.91
00084_Split3.las	1,704,289,975	1,664,345	1625.34	1.59
00085_Split1.las	2,050,775,005	2,002,709	1955.77	1.91
00085_Split2.las	2,048,042,801	2,000,041	1953.17	1.91
00085_Split3.las	2,048,253,925	2,000,247	1953.37	1.91
00085_Split4.las	150,125,217	146,606	143.17	0.14
00086_Split1.las	2,050,859,605	2,002,792	1955.85	1.91
00086_Split2.las	2,048,015,259	2,000,014	1953.14	1.91
00086_Split3.las	1,829,460,397	1,786,582	1744.71	1.70
00087_Split1.las	2,050,175,097	2,002,124	1955.20	1.91
00087_Split2.las	2,048,096,757	2,000,094	1953.22	1.91
00087_Split3.las	2,048,033,495	2,000,032	1953.16	1.91
00087_Split4.las	457,828,407	447,098	436.62	0.43
00088.las	1,727,988,093	1,687,488	1647.94	1.61
00129_Split1.las	2,050,750,001	2,002,685	1955.75	1.91
00129_Split2.las	2,047,994,861	1,999,994	1953.12	1.91
00129_Split3.las	2,032,666,049	1,985,025	1938.50	1.89
00130_Split1.las	2,050,126,593	2,002,076	1955.15	1.91



## 2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
00130_Split2.las	2,048,078,521	2,000,076	1953.20	1.91
00130_Split3.las	2,048,208,899	2,000,204	1953.32	1.91
00130_Split4.las	675,709,971	659,873	644.41	0.63
00131_Split1.las	2,050,715,315	2,002,651	1955.71	1.91
00131_Split2.las	2,047,949,271	1,999,950	1953.08	1.91
00131_Split3.las	1,875,746,513	1,831,783	1788.85	1.75
00132_Split1.las	2,047,986,119	1,999,986	1953.11	1.91
00132_Split2.las	2,049,540,691	2,001,504	1954.59	1.91
00132_Split3.las	2,048,232,587	2,000,227	1953.35	1.91
00132_Split4.las	593,669,227	579,755	566.17	0.55
00133_Split1.las	2,050,860,357	2,002,793	1955.85	1.91
00133_Split2.las	2,048,013,473	2,000,013	1953.14	1.91
00133_Split3.las	1,854,660,683	1,811,192	1768.74	1.73
00134_Split1.las	2,050,415,267	2,002,358	1955.43	1.91
00134_Split2.las	2,048,028,325	2,000,027	1953.15	1.91
00134_Split3.las	2,048,005,483	2,000,005	1953.13	1.91
00134_Split4.las	376,063,355	367,249	358.64	0.35
00135_Split1.las	2,051,234,195	2,003,158	1956.21	1.91
00135_Split2.las	2,048,080,401	2,000,078	1953.20	1.91
00135_Split3.las	1,648,175,385	1,609,546	1571.82	1.53
00136_Split1.las	2,050,835,917	2,002,769	1955.83	1.91
00136_Split2.las	2,048,111,139	2,000,108	1953.23	1.91
00136_Split3.las	2,048,180,981	2,000,176	1953.30	1.91
00136_Split4.las	137,775,803	134,546	131.39	0.13
00137_Split1.las	2,051,420,127	2,003,339	1956.39	1.91
00137_Split2.las	2,048,046,937	2,000,045	1953.17	1.91
00137_Split3.las	1,624,544,035	1,586,468	1549.29	1.51
00138_Split1.las	2,050,847,009	2,002,780	1955.84	1.91
00138_Split2.las	2,048,188,689	2,000,184	1953.30	1.91
00138_Split3.las	2,048,195,081	2,000,190	1953.31	1.91
00138_Split4.las	32,266,963	31,510	30.77	0.03
00139_Split1.las	2,051,365,983	2,003,287	1956.34	1.91
00139_Split2.las	2,048,094,877	2,000,092	1953.22	1.91
00139_Split3.las	1,632,191,063	1,593,936	1556.58	1.52
00140_Split1.las	2,050,838,455	2,002,771	1955.83	1.91
00140_Split2.las	2,048,081,435	2,000,079	1953.20	1.91
00140_Split3.las	2,048,095,065	2,000,092	1953.22	1.91
00140_Split4.las	219,840,513	214,688	209.66	0.20
00141_Split1.las	2,051,507,265	2,003,425	1956.47	1.91
00141_Split2.las	2,047,879,429	1,999,882	1953.01	1.91
00141_Split3.las	1,340,896,941	1,309,469	1278.78	1.25
00142_Split1.las	2,054,214,371	2,006,068	1959.05	1.91
00142_Split2.las	1,463,048,455	1,428,758	1395.27	1.36
00143.las	1,244,500,789	1,215,332	1186.85	1.16

## 2.8 Report on File Source ID (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Each swath will be assigned a unique File Source ID. It is required that the Point Source ID field for each point within each LAS swath file be set equal to the File Source ID before any processing of the data. See the LAS v1.3 Specification (ASPRS, 2011)."

The purpose of this section is to report on the File Source ID and Point Source ID values for the LiDAR swath data. Note that sub-swaths of original swaths (see Test 2.7) may violate the unique values specification described in this test.

### [Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	File Source ID	Point Source ID
00001.las	1	1
00002.las	2	2
00003.las	3	3
00004.las	4	4
00005.las	5	5
00006.las	6	6
00007.las	7	7
00008.las	8	8
00009.las	9	9
00010.las	10	10
00011_Split1.las	11	11
00011_Split2.las	11	11
00012_Split1.las	12	12
00012_Split2.las	12	12
00013_Split1.las	13	13
00013_Split2.las	13	13
00014_Split1.las	14	14
00014_Split2.las	14	14
00015_Split1.las	15	15
00015_Split2.las	15	15
00016_Split1.las	16	16
00016_Split2.las	16	16
00017_Split1.las	17	17
00017_Split2.las	17	17
00018_Split1.las	18	18
00018_Split2.las	18	18
00019_Split1.las	19	19
00019_Split2.las	19	19
00020_Split1.las	20	20
00020_Split2.las	20	20
00021_Split1.las	21	21
00021_Split2.las	21	21
00022_Split1.las	22	22
00022_Split2.las	22	22
00023_Split1.las	23	23
00023_Split2.las	23	23
00024_Split1.las	24	24
00024_Split2.las	24	24
00025_Split1.las	25	25
00025_Split2.las	25	25
00026.las	26	26
00027_Split1.las	27	27

*2.8 Report on File Source ID (Swath Data) - continued*

File	File Source ID	Point Source ID
00027_Split2.las	27	27
00028.las	28	28
00029.las	29	29
00030.las	30	30
00031.las	31	31
00032.las	32	32
00033.las	33	33
00034.las	34	34
00035.las	35	35
00036.las	36	36
00037.las	37	37
00038.las	38	38
00039.las	39	39
00040.las	40	40
00041.las	41	41
00042.las	42	42
00043.las	43	43
00044_Split1.las	44	44
00044_Split2.las	44	44
00045.las	45	45
00066.las	66	66
00067_Split1.las	67	67
00067_Split2.las	67	67
00068_Split1.las	68	68
00068_Split2.las	68	68
00069_Split1.las	69	69
00069_Split2.las	69	69
00070_Split1.las	70	70
00070_Split2.las	70	70
00071_Split1.las	71	71
00071_Split2.las	71	71
00072_Split1.las	72	72
00072_Split2.las	72	72
00073_Split1.las	73	73
00073_Split2.las	73	73
00073_Split3.las	73	73
00074_Split1.las	74	74
00074_Split2.las	74	74
00074_Split3.las	74	74
00075_Split1.las	75	75
00075_Split2.las	75	75
00075_Split3.las	75	75
00076_Split1.las	76	76
00076_Split2.las	76	76
00076_Split3.las	76	76
00077_Split1.las	77	77
00077_Split2.las	77	77
00077_Split3.las	77	77
00078_Split1.las	78	78

*2.8 Report on File Source ID (Swath Data) - continued*

File	File Source ID	Point Source ID
00078_Split2.las	78	78
00078_Split3.las	78	78
00079_Split1.las	79	79
00079_Split2.las	79	79
00079_Split3.las	79	79
00080_Split1.las	80	80
00080_Split2.las	80	80
00080_Split3.las	80	80
00081_Split1.las	81	81
00081_Split2.las	81	81
00081_Split3.las	81	81
00081_Split4.las	81	81
00082_Split1.las	82	82
00082_Split2.las	82	82
00082_Split3.las	82	82
00083_Split1.las	83	83
00083_Split2.las	83	83
00083_Split3.las	83	83
00084_Split1.las	84	84
00084_Split2.las	84	84
00084_Split3.las	84	84
00085_Split1.las	85	85
00085_Split2.las	85	85
00085_Split3.las	85	85
00085_Split4.las	85	85
00086_Split1.las	86	86
00086_Split2.las	86	86
00086_Split3.las	86	86
00087_Split1.las	87	87
00087_Split2.las	87	87
00087_Split3.las	87	87
00087_Split4.las	87	87
00088.las	88	88
00129_Split1.las	129	129
00129_Split2.las	129	129
00129_Split3.las	129	129
00130_Split1.las	130	130
00130_Split2.las	130	130
00130_Split3.las	130	130
00130_Split4.las	130	130
00131_Split1.las	131	131
00131_Split2.las	131	131
00131_Split3.las	131	131
00132_Split1.las	132	132
00132_Split2.las	132	132
00132_Split3.las	132	132
00132_Split4.las	132	132
00133_Split1.las	133	133
00133_Split2.las	133	133

## 2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
00133_Split3.las	133	133
00134_Split1.las	134	134
00134_Split2.las	134	134
00134_Split3.las	134	134
00134_Split4.las	134	134
00135_Split1.las	135	135
00135_Split2.las	135	135
00135_Split3.las	135	135
00136_Split1.las	136	136
00136_Split2.las	136	136
00136_Split3.las	136	136
00136_Split4.las	136	136
00137_Split1.las	137	137
00137_Split2.las	137	137
00137_Split3.las	137	137
00138_Split1.las	138	138
00138_Split2.las	138	138
00138_Split3.las	138	138
00138_Split4.las	138	138
00139_Split1.las	139	139
00139_Split2.las	139	139
00139_Split3.las	139	139
00140_Split1.las	140	140
00140_Split2.las	140	140
00140_Split3.las	140	140
00140_Split4.las	140	140
00141_Split1.las	141	141
00141_Split2.las	141	141
00141_Split3.las	141	141
00142_Split1.las	142	142
00142_Split2.las	142	142
00143.las	143	143

## 2.9 Report on Point Families (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Point families (multiple return "children" of a single "parent" pulse) shall be maintained intact through all processing before tiling. Multiple returns from a given pulse will be stored in sequential (collected) order."

The purpose of this section is to report on the presence and integrity of point families for the LiDAR swath data.

[Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

File	Point Families Present
00001.las	Yes
00002.las	Yes
00003.las	Yes
00004.las	Yes
00005.las	Yes
00006.las	Yes
00007.las	Yes
00008.las	Yes
00009.las	Yes
00010.las	Yes
00011_Split1.las	Yes
00011_Split2.las	Yes
00012_Split1.las	Yes
00012_Split2.las	Yes
00013_Split1.las	Yes
00013_Split2.las	Yes
00014_Split1.las	Yes
00014_Split2.las	Yes
00015_Split1.las	Yes
00015_Split2.las	Yes
00016_Split1.las	Yes
00016_Split2.las	Yes
00017_Split1.las	Yes
00017_Split2.las	Yes
00018_Split1.las	Yes
00018_Split2.las	Yes
00019_Split1.las	Yes
00019_Split2.las	Yes
00020_Split1.las	Yes
00020_Split2.las	Yes
00021_Split1.las	Yes
00021_Split2.las	Yes
00022_Split1.las	Yes
00022_Split2.las	Yes
00023_Split1.las	Yes
00023_Split2.las	Yes
00024_Split1.las	Yes
00024_Split2.las	Yes
00025_Split1.las	Yes
00025_Split2.las	Yes
00026.las	Yes
00027_Split1.las	Yes
00027_Split2.las	Yes

*2.9 Report on Point Families (Swath Data) - continued*

File	Point Families Present
00028.las	Yes
00029.las	Yes
00030.las	Yes
00031.las	Yes
00032.las	Yes
00033.las	Yes
00034.las	Yes
00035.las	Yes
00036.las	Yes
00037.las	Yes
00038.las	Yes
00039.las	Yes
00040.las	Yes
00041.las	Yes
00042.las	Yes
00043.las	Yes
00044_Split1.las	Yes
00044_Split2.las	Yes
00045.las	Yes
00066.las	Yes
00067_Split1.las	Yes
00067_Split2.las	Yes
00068_Split1.las	Yes
00068_Split2.las	Yes
00069_Split1.las	Yes
00069_Split2.las	Yes
00070_Split1.las	Yes
00070_Split2.las	Yes
00071_Split1.las	Yes
00071_Split2.las	Yes
00072_Split1.las	Yes
00072_Split2.las	Yes
00073_Split1.las	Yes
00073_Split2.las	Yes
00073_Split3.las	Yes
00074_Split1.las	Yes
00074_Split2.las	Yes
00074_Split3.las	Yes
00075_Split1.las	Yes
00075_Split2.las	Yes
00075_Split3.las	Yes
00076_Split1.las	Yes
00076_Split2.las	Yes
00076_Split3.las	Yes
00077_Split1.las	Yes
00077_Split2.las	Yes
00077_Split3.las	Yes
00078_Split1.las	Yes
00078_Split2.las	Yes

## 2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
00078_Split3.las	Yes
00079_Split1.las	Yes
00079_Split2.las	Yes
00079_Split3.las	Yes
00080_Split1.las	Yes
00080_Split2.las	Yes
00080_Split3.las	Yes
00081_Split1.las	Yes
00081_Split2.las	Yes
00081_Split3.las	Yes
00081_Split4.las	Yes
00082_Split1.las	Yes
00082_Split2.las	Yes
00082_Split3.las	Yes
00083_Split1.las	Yes
00083_Split2.las	Yes
00083_Split3.las	Yes
00084_Split1.las	Yes
00084_Split2.las	Yes
00084_Split3.las	Yes
00085_Split1.las	Yes
00085_Split2.las	Yes
00085_Split3.las	Yes
00085_Split4.las	Yes
00086_Split1.las	Yes
00086_Split2.las	Yes
00086_Split3.las	Yes
00087_Split1.las	Yes
00087_Split2.las	Yes
00087_Split3.las	Yes
00087_Split4.las	Yes
00088.las	Yes
00129_Split1.las	Yes
00129_Split2.las	Yes
00129_Split3.las	Yes
00130_Split1.las	Yes
00130_Split2.las	Yes
00130_Split3.las	Yes
00130_Split4.las	Yes
00131_Split1.las	Yes
00131_Split2.las	Yes
00131_Split3.las	Yes
00132_Split1.las	Yes
00132_Split2.las	Yes
00132_Split3.las	Yes
00132_Split4.las	Yes
00133_Split1.las	Yes
00133_Split2.las	Yes
00133_Split3.las	Yes



## 2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
00134_Split1.las	Yes
00134_Split2.las	Yes
00134_Split3.las	Yes
00134_Split4.las	Yes
00135_Split1.las	Yes
00135_Split2.las	Yes
00135_Split3.las	Yes
00136_Split1.las	Yes
00136_Split2.las	Yes
00136_Split3.las	Yes
00136_Split4.las	Yes
00137_Split1.las	Yes
00137_Split2.las	Yes
00137_Split3.las	Yes
00138_Split1.las	Yes
00138_Split2.las	Yes
00138_Split3.las	Yes
00138_Split4.las	Yes
00139_Split1.las	Yes
00139_Split2.las	Yes
00139_Split3.las	Yes
00140_Split1.las	Yes
00140_Split2.las	Yes
00140_Split3.las	Yes
00140_Split4.las	Yes
00141_Split1.las	Yes
00141_Split2.las	Yes
00141_Split3.las	Yes
00142_Split1.las	Yes
00142_Split2.las	Yes
00143.las	Yes

## 2.9 Report on Point Families (Tiled Data)

The purpose of this section is to report on the presence and integrity of point families for tiled data.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

File	Point Families Present
1000_2780.las	Yes
1000_2800.las	Yes
1000_2820.las	Yes
1000_2840.las	Yes
1000_2860.las	Yes
1000_2880.las	Yes
1000_2900.las	Yes
1000_2920.las	Yes
1000_2940.las	Yes
1000_2960.las	Yes
1000_2980.las	Yes
1000_3000.las	Yes
1000_3020.las	Yes
1000_3040.las	Yes
1000_3060.las	Yes
1000_3080.las	Yes
1000_3100.las	Yes
1000_3120.las	Yes
1000_3140.las	Yes
1000_3160.las	Yes
1000_3180.las	Yes
1000_3200.las	Yes
1000_3220.las	Yes
1000_3240.las	Yes
1000_3260.las	Yes
1000_3280.las	Yes
1000_3300.las	Yes
1000_3320.las	Yes
1000_3340.las	Yes
1000_3360.las	Yes
1000_3380.las	Yes
1000_3400.las	Yes
1002_2780.las	Yes
1002_2800.las	Yes
1002_2820.las	Yes
1002_2840.las	Yes
1002_2860.las	Yes
1002_2880.las	Yes
1002_2900.las	Yes
1002_2920.las	Yes
1002_2940.las	Yes
1002_2960.las	Yes
1002_2980.las	Yes
1002_3000.las	Yes
1002_3020.las	Yes
1002_3040.las	Yes
1002_3060.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1002_3080.las	Yes
1002_3100.las	Yes
1002_3120.las	Yes
1002_3140.las	Yes
1002_3160.las	Yes
1002_3180.las	Yes
1002_3200.las	Yes
1002_3220.las	Yes
1002_3240.las	Yes
1002_3260.las	Yes
1002_3280.las	Yes
1002_3300.las	Yes
1002_3320.las	Yes
1002_3340.las	Yes
1002_3360.las	Yes
1002_3380.las	Yes
1002_3400.las	Yes
1004_2760.las	Yes
1004_2780.las	Yes
1004_2800.las	Yes
1004_2820.las	Yes
1004_2840.las	Yes
1004_2860.las	Yes
1004_2880.las	Yes
1004_2900.las	Yes
1004_2920.las	Yes
1004_2940.las	Yes
1004_2960.las	Yes
1004_2980.las	Yes
1004_3000.las	Yes
1004_3020.las	Yes
1004_3040.las	Yes
1004_3060.las	Yes
1004_3080.las	Yes
1004_3100.las	Yes
1004_3120.las	Yes
1004_3140.las	Yes
1004_3160.las	Yes
1004_3180.las	Yes
1004_3200.las	Yes
1004_3220.las	Yes
1004_3240.las	Yes
1004_3260.las	Yes
1004_3280.las	Yes
1004_3300.las	Yes
1004_3320.las	Yes
1004_3340.las	Yes
1004_3360.las	Yes
1004_3380.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1004_3400.las	Yes
1006_2760.las	Yes
1006_2780.las	Yes
1006_2800.las	Yes
1006_2820.las	Yes
1006_2840.las	Yes
1006_2860.las	Yes
1006_2880.las	Yes
1006_2900.las	Yes
1006_2920.las	Yes
1006_2940.las	Yes
1006_2960.las	Yes
1006_2980.las	Yes
1006_3000.las	Yes
1006_3020.las	Yes
1006_3040.las	Yes
1006_3060.las	Yes
1006_3080.las	Yes
1006_3100.las	Yes
1006_3120.las	Yes
1006_3140.las	Yes
1006_3160.las	Yes
1006_3180.las	Yes
1006_3200.las	Yes
1006_3220.las	Yes
1006_3240.las	Yes
1006_3260.las	Yes
1006_3280.las	Yes
1006_3300.las	Yes
1006_3320.las	Yes
1006_3340.las	Yes
1006_3360.las	Yes
1006_3380.las	Yes
1006_3400.las	Yes
1008_2760.las	Yes
1008_2780.las	Yes
1008_2800.las	Yes
1008_2820.las	Yes
1008_2840.las	Yes
1008_2860.las	Yes
1008_2880.las	Yes
1008_2900.las	Yes
1008_2920.las	Yes
1008_2940.las	Yes
1008_2960.las	Yes
1008_2980.las	Yes
1008_3000.las	Yes
1008_3020.las	Yes
1008_3040.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1008_3060.las	Yes
1008_3080.las	Yes
1008_3100.las	Yes
1008_3120.las	Yes
1008_3140.las	Yes
1008_3160.las	Yes
1008_3180.las	Yes
1008_3200.las	Yes
1008_3220.las	Yes
1008_3240.las	Yes
1008_3260.las	Yes
1008_3280.las	Yes
1008_3300.las	Yes
1008_3320.las	Yes
1008_3340.las	Yes
1008_3360.las	Yes
1008_3380.las	Yes
1008_3400.las	Yes
1010_2760.las	Yes
1010_2780.las	Yes
1010_2800.las	Yes
1010_2820.las	Yes
1010_2840.las	Yes
1010_2860.las	Yes
1010_2880.las	Yes
1010_2900.las	Yes
1010_2920.las	Yes
1010_2940.las	Yes
1010_2960.las	Yes
1010_2980.las	Yes
1010_3000.las	Yes
1010_3020.las	Yes
1010_3040.las	Yes
1010_3060.las	Yes
1010_3080.las	Yes
1010_3100.las	Yes
1010_3120.las	Yes
1010_3140.las	Yes
1010_3160.las	Yes
1010_3180.las	Yes
1010_3200.las	Yes
1010_3220.las	Yes
1010_3240.las	Yes
1010_3260.las	Yes
1010_3280.las	Yes
1010_3300.las	Yes
1010_3320.las	Yes
1010_3340.las	Yes
1010_3360.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1010_3380.las	Yes
1010_3400.las	Yes
1012_2760.las	Yes
1012_2780.las	Yes
1012_2800.las	Yes
1012_2820.las	Yes
1012_2840.las	Yes
1012_2860.las	Yes
1012_2880.las	Yes
1012_2900.las	Yes
1012_2920.las	Yes
1012_2940.las	Yes
1012_2960.las	Yes
1012_2980.las	Yes
1012_3000.las	Yes
1012_3020.las	Yes
1012_3040.las	Yes
1012_3060.las	Yes
1012_3080.las	Yes
1012_3100.las	Yes
1012_3120.las	Yes
1012_3140.las	Yes
1012_3160.las	Yes
1012_3180.las	Yes
1012_3200.las	Yes
1012_3220.las	Yes
1012_3240.las	Yes
1012_3260.las	Yes
1012_3280.las	Yes
1012_3300.las	Yes
1012_3320.las	Yes
1012_3340.las	Yes
1012_3360.las	Yes
1012_3380.las	Yes
1012_3400.las	Yes
1014_2760.las	Yes
1014_2780.las	Yes
1014_2800.las	Yes
1014_2820.las	Yes
1014_2840.las	Yes
1014_2860.las	Yes
1014_2880.las	Yes
1014_2900.las	Yes
1014_2920.las	Yes
1014_2940.las	Yes
1014_2960.las	Yes
1014_2980.las	Yes
1014_3000.las	Yes
1014_3020.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1014_3040.las	Yes
1014_3060.las	Yes
1014_3080.las	Yes
1014_3100.las	Yes
1014_3120.las	Yes
1014_3140.las	Yes
1014_3160.las	Yes
1014_3180.las	Yes
1014_3200.las	Yes
1014_3220.las	Yes
1014_3240.las	Yes
1014_3260.las	Yes
1014_3280.las	Yes
1014_3300.las	Yes
1014_3320.las	Yes
1014_3340.las	Yes
1014_3360.las	Yes
1014_3380.las	Yes
1014_3400.las	Yes
1016_2760.las	Yes
1016_2780.las	Yes
1016_2800.las	Yes
1016_2820.las	Yes
1016_2840.las	Yes
1016_2860.las	Yes
1016_2880.las	Yes
1016_2900.las	Yes
1016_2920.las	Yes
1016_2940.las	Yes
1016_2960.las	Yes
1016_2980.las	Yes
1016_3000.las	Yes
1016_3020.las	Yes
1016_3040.las	Yes
1016_3060.las	Yes
1016_3080.las	Yes
1016_3100.las	Yes
1016_3120.las	Yes
1016_3140.las	Yes
1016_3160.las	Yes
1016_3180.las	Yes
1016_3200.las	Yes
1016_3220.las	Yes
1016_3240.las	Yes
1016_3260.las	Yes
1016_3280.las	Yes
1016_3300.las	Yes
1016_3320.las	Yes
1016_3340.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1016_3360.las	Yes
1016_3380.las	Yes
1016_3400.las	Yes
1018_2780.las	Yes
1018_2800.las	Yes
1018_2820.las	Yes
1018_2840.las	Yes
1018_2860.las	Yes
1018_2880.las	Yes
1018_2900.las	Yes
1018_2920.las	Yes
1018_2940.las	Yes
1018_2960.las	Yes
1018_2980.las	Yes
1018_3000.las	Yes
1018_3020.las	Yes
1018_3040.las	Yes
1018_3060.las	Yes
1018_3080.las	Yes
1018_3100.las	Yes
1018_3120.las	Yes
1018_3140.las	Yes
1018_3160.las	Yes
1018_3180.las	Yes
1018_3200.las	Yes
1018_3220.las	Yes
1018_3240.las	Yes
1018_3260.las	Yes
1018_3280.las	Yes
1018_3300.las	Yes
1018_3320.las	Yes
1018_3340.las	Yes
1018_3360.las	Yes
1018_3380.las	Yes
1018_3400.las	Yes
1020_2780.las	Yes
1020_2800.las	Yes
1020_2820.las	Yes
1020_2840.las	Yes
1020_2860.las	Yes
1020_2880.las	Yes
1020_2900.las	Yes
1020_2920.las	Yes
1020_2940.las	Yes
1020_2960.las	Yes
1020_2980.las	Yes
1020_3000.las	Yes
1020_3020.las	Yes
1020_3040.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1020_3060.las	Yes
1020_3080.las	Yes
1020_3100.las	Yes
1020_3120.las	Yes
1020_3140.las	Yes
1020_3160.las	Yes
1020_3180.las	Yes
1020_3200.las	Yes
1020_3220.las	Yes
1020_3240.las	Yes
1020_3260.las	Yes
1020_3280.las	Yes
1020_3300.las	Yes
1020_3320.las	Yes
1020_3340.las	Yes
1020_3360.las	Yes
1020_3380.las	Yes
1020_3400.las	Yes
1022_2780.las	Yes
1022_2800.las	Yes
1022_2820.las	Yes
1022_2840.las	Yes
1022_2860.las	Yes
1022_2880.las	Yes
1022_2900.las	Yes
1022_2920.las	Yes
1022_2940.las	Yes
1022_2960.las	Yes
1022_2980.las	Yes
1022_3000.las	Yes
1022_3020.las	Yes
1022_3040.las	Yes
1022_3060.las	Yes
1022_3080.las	Yes
1022_3100.las	Yes
1022_3120.las	Yes
1022_3140.las	Yes
1022_3160.las	Yes
1022_3180.las	Yes
1022_3200.las	Yes
1022_3220.las	Yes
1022_3240.las	Yes
1022_3260.las	Yes
1022_3280.las	Yes
1022_3300.las	Yes
1022_3320.las	Yes
1022_3340.las	Yes
1022_3360.las	Yes
1022_3380.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1022_3400.las	Yes
1024_2780.las	Yes
1024_2800.las	Yes
1024_2820.las	Yes
1024_2840.las	Yes
1024_2860.las	Yes
1024_2880.las	Yes
1024_2900.las	Yes
1024_2920.las	Yes
1024_2940.las	Yes
1024_2960.las	Yes
1024_2980.las	Yes
1024_3000.las	Yes
1024_3020.las	Yes
1024_3040.las	Yes
1024_3060.las	Yes
1024_3080.las	Yes
1024_3100.las	Yes
1024_3120.las	Yes
1024_3140.las	Yes
1024_3160.las	Yes
1024_3180.las	Yes
1024_3200.las	Yes
1024_3220.las	Yes
1024_3240.las	Yes
1024_3260.las	Yes
1024_3280.las	Yes
1024_3300.las	Yes
1024_3320.las	Yes
1024_3340.las	Yes
1024_3360.las	Yes
1024_3380.las	Yes
1024_3400.las	Yes
1026_2780.las	Yes
1026_2800.las	Yes
1026_2820.las	Yes
1026_2840.las	Yes
1026_2860.las	Yes
1026_2880.las	Yes
1026_2900.las	Yes
1026_2920.las	Yes
1026_2940.las	Yes
1026_2960.las	Yes
1026_2980.las	Yes
1026_3000.las	Yes
1026_3020.las	Yes
1026_3040.las	Yes
1026_3060.las	Yes
1026_3080.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1026_3100.las	Yes
1026_3120.las	Yes
1026_3140.las	Yes
1026_3160.las	Yes
1026_3180.las	Yes
1026_3200.las	Yes
1026_3220.las	Yes
1026_3240.las	Yes
1026_3260.las	Yes
1026_3280.las	Yes
1026_3300.las	Yes
1026_3320.las	Yes
1026_3340.las	Yes
1026_3360.las	Yes
1026_3380.las	Yes
1026_3400.las	Yes
1028_2800.las	Yes
1028_2820.las	Yes
1028_2840.las	Yes
1028_2860.las	Yes
1028_2880.las	Yes
1028_2900.las	Yes
1028_2920.las	Yes
1028_2940.las	Yes
1028_2960.las	Yes
1028_2980.las	Yes
1028_3000.las	Yes
1028_3020.las	Yes
1028_3040.las	Yes
1028_3060.las	Yes
1028_3080.las	Yes
1028_3100.las	Yes
1028_3120.las	Yes
1028_3140.las	Yes
1028_3160.las	Yes
1028_3180.las	Yes
1028_3200.las	Yes
1028_3220.las	Yes
1028_3240.las	Yes
1028_3260.las	Yes
1028_3280.las	Yes
1028_3300.las	Yes
1028_3320.las	Yes
1028_3340.las	Yes
1028_3360.las	Yes
1028_3380.las	Yes
1028_3400.las	Yes
1030_2800.las	Yes
1030_2820.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1030_2840.las	Yes
1030_2860.las	Yes
1030_2880.las	Yes
1030_2900.las	Yes
1030_2920.las	Yes
1030_2940.las	Yes
1030_2960.las	Yes
1030_2980.las	Yes
1030_3000.las	Yes
1030_3020.las	Yes
1030_3040.las	Yes
1030_3060.las	Yes
1030_3080.las	Yes
1030_3100.las	Yes
1030_3120.las	Yes
1030_3140.las	Yes
1030_3160.las	Yes
1030_3180.las	Yes
1030_3200.las	Yes
1030_3220.las	Yes
1030_3240.las	Yes
1030_3260.las	Yes
1030_3280.las	Yes
1030_3300.las	Yes
1030_3320.las	Yes
1030_3340.las	Yes
1030_3360.las	Yes
1030_3380.las	Yes
1030_3400.las	Yes
1032_2820.las	Yes
1032_2840.las	Yes
1032_2860.las	Yes
1032_2880.las	Yes
1032_2900.las	Yes
1032_2920.las	Yes
1032_2940.las	Yes
1032_2960.las	Yes
1032_2980.las	Yes
1032_3000.las	Yes
1032_3020.las	Yes
1032_3040.las	Yes
1032_3060.las	Yes
1032_3080.las	Yes
1032_3100.las	Yes
1032_3120.las	Yes
1032_3140.las	Yes
1032_3160.las	Yes
1032_3180.las	Yes
1032_3200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1032_3220.las	Yes
1032_3240.las	Yes
1032_3260.las	Yes
1032_3280.las	Yes
1032_3300.las	Yes
1032_3320.las	Yes
1032_3340.las	Yes
1032_3360.las	Yes
1032_3380.las	Yes
1032_3400.las	Yes
1034_2820.las	Yes
1034_2840.las	Yes
1034_2860.las	Yes
1034_2880.las	Yes
1034_2900.las	Yes
1034_2920.las	Yes
1034_2940.las	Yes
1034_2960.las	Yes
1034_2980.las	Yes
1034_3000.las	Yes
1034_3020.las	Yes
1034_3040.las	Yes
1034_3060.las	Yes
1034_3080.las	Yes
1034_3100.las	Yes
1034_3120.las	Yes
1034_3140.las	Yes
1034_3160.las	Yes
1034_3180.las	Yes
1034_3200.las	Yes
1034_3220.las	Yes
1034_3240.las	Yes
1034_3260.las	Yes
1034_3280.las	Yes
1034_3300.las	Yes
1034_3320.las	Yes
1034_3340.las	Yes
1034_3360.las	Yes
1034_3380.las	Yes
1034_3400.las	Yes
1036_2840.las	Yes
1036_2860.las	Yes
1036_2880.las	Yes
1036_2900.las	Yes
1036_2920.las	Yes
1036_2940.las	Yes
1036_2960.las	Yes
1036_2980.las	Yes
1036_3000.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1036_3020.las	Yes
1036_3040.las	Yes
1036_3060.las	Yes
1036_3080.las	Yes
1036_3100.las	Yes
1036_3120.las	Yes
1036_3140.las	Yes
1036_3160.las	Yes
1036_3180.las	Yes
1036_3200.las	Yes
1036_3220.las	Yes
1036_3240.las	Yes
1036_3260.las	Yes
1036_3280.las	Yes
1036_3300.las	Yes
1036_3320.las	Yes
1036_3340.las	Yes
1036_3360.las	Yes
1036_3380.las	Yes
1036_3400.las	Yes
1038_2840.las	Yes
1038_2860.las	Yes
1038_2880.las	Yes
1038_2900.las	Yes
1038_2920.las	Yes
1038_2940.las	Yes
1038_2960.las	Yes
1038_2980.las	Yes
1038_3000.las	Yes
1038_3020.las	Yes
1038_3040.las	Yes
1038_3060.las	Yes
1038_3080.las	Yes
1038_3100.las	Yes
1038_3120.las	Yes
1038_3140.las	Yes
1038_3160.las	Yes
1038_3180.las	Yes
1038_3200.las	Yes
1038_3220.las	Yes
1038_3240.las	Yes
1038_3260.las	Yes
1038_3280.las	Yes
1038_3300.las	Yes
1038_3320.las	Yes
1038_3340.las	Yes
1038_3360.las	Yes
1038_3380.las	Yes
1038_3400.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1040_2840.las	Yes
1040_2860.las	Yes
1040_2880.las	Yes
1040_2900.las	Yes
1040_2920.las	Yes
1040_2940.las	Yes
1040_2960.las	Yes
1040_2980.las	Yes
1040_3000.las	Yes
1040_3020.las	Yes
1040_3040.las	Yes
1040_3060.las	Yes
1040_3080.las	Yes
1040_3100.las	Yes
1040_3120.las	Yes
1040_3140.las	Yes
1040_3160.las	Yes
1040_3180.las	Yes
1040_3200.las	Yes
1040_3220.las	Yes
1040_3240.las	Yes
1040_3260.las	Yes
1040_3280.las	Yes
1040_3300.las	Yes
1040_3320.las	Yes
1040_3340.las	Yes
1040_3360.las	Yes
1040_3380.las	Yes
1040_3400.las	Yes
1042_2860.las	Yes
1042_2880.las	Yes
1042_2900.las	Yes
1042_2920.las	Yes
1042_2940.las	Yes
1042_2960.las	Yes
1042_2980.las	Yes
1042_3000.las	Yes
1042_3020.las	Yes
1042_3040.las	Yes
1042_3060.las	Yes
1042_3080.las	Yes
1042_3100.las	Yes
1042_3120.las	Yes
1042_3140.las	Yes
1042_3160.las	Yes
1042_3180.las	Yes
1042_3200.las	Yes
1042_3220.las	Yes
1042_3240.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1042_3260.las	Yes
1042_3280.las	Yes
1042_3300.las	Yes
1042_3320.las	Yes
1042_3340.las	Yes
1042_3360.las	Yes
1042_3380.las	Yes
1042_3400.las	Yes
1044_2860.las	Yes
1044_2880.las	Yes
1044_2900.las	Yes
1044_2920.las	Yes
1044_2940.las	Yes
1044_2960.las	Yes
1044_2980.las	Yes
1044_3000.las	Yes
1044_3020.las	Yes
1044_3040.las	Yes
1044_3060.las	Yes
1044_3080.las	Yes
1044_3100.las	Yes
1044_3120.las	Yes
1044_3140.las	Yes
1044_3160.las	Yes
1044_3180.las	Yes
1044_3200.las	Yes
1044_3220.las	Yes
1044_3240.las	Yes
1044_3260.las	Yes
1044_3280.las	Yes
1044_3300.las	Yes
1044_3320.las	Yes
1044_3340.las	Yes
1044_3360.las	Yes
1044_3380.las	Yes
1044_3400.las	Yes
1046_2880.las	Yes
1046_2900.las	Yes
1046_2920.las	Yes
1046_2940.las	Yes
1046_2960.las	Yes
1046_2980.las	Yes
1046_3000.las	Yes
1046_3020.las	Yes
1046_3040.las	Yes
1046_3060.las	Yes
1046_3080.las	Yes
1046_3100.las	Yes
1046_3120.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1046_3140.las	Yes
1046_3160.las	Yes
1046_3180.las	Yes
1046_3200.las	Yes
1046_3220.las	Yes
1046_3240.las	Yes
1046_3260.las	Yes
1046_3280.las	Yes
1046_3300.las	Yes
1046_3320.las	Yes
1046_3340.las	Yes
1046_3360.las	Yes
1046_3380.las	Yes
1046_3400.las	Yes
1048_2880.las	Yes
1048_2900.las	Yes
1048_2920.las	Yes
1048_2940.las	Yes
1048_2960.las	Yes
1048_2980.las	Yes
1048_3000.las	Yes
1048_3020.las	Yes
1048_3040.las	Yes
1048_3060.las	Yes
1048_3080.las	Yes
1048_3100.las	Yes
1048_3120.las	Yes
1048_3140.las	Yes
1048_3160.las	Yes
1048_3180.las	Yes
1048_3200.las	Yes
1048_3220.las	Yes
1048_3240.las	Yes
1048_3260.las	Yes
1048_3280.las	Yes
1048_3300.las	Yes
1048_3320.las	Yes
1048_3340.las	Yes
1048_3360.las	Yes
1048_3380.las	Yes
1048_3400.las	Yes
1050_2900.las	Yes
1050_2920.las	Yes
1050_2940.las	Yes
1050_2960.las	Yes
1050_2980.las	Yes
1050_3000.las	Yes
1050_3020.las	Yes
1050_3040.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1050_3060.las	Yes
1050_3080.las	Yes
1050_3100.las	Yes
1050_3120.las	Yes
1050_3140.las	Yes
1050_3160.las	Yes
1050_3180.las	Yes
1050_3200.las	Yes
1050_3220.las	Yes
1050_3240.las	Yes
1050_3260.las	Yes
1050_3280.las	Yes
1050_3300.las	Yes
1050_3320.las	Yes
1050_3340.las	Yes
1050_3360.las	Yes
1050_3380.las	Yes
1050_3400.las	Yes
1052_2900.las	Yes
1052_2920.las	Yes
1052_2940.las	Yes
1052_2960.las	Yes
1052_2980.las	Yes
1052_3000.las	Yes
1052_3020.las	Yes
1052_3040.las	Yes
1052_3060.las	Yes
1052_3080.las	Yes
1052_3100.las	Yes
1052_3120.las	Yes
1052_3140.las	Yes
1052_3160.las	Yes
1052_3180.las	Yes
1052_3200.las	Yes
1052_3220.las	Yes
1052_3240.las	Yes
1052_3260.las	Yes
1052_3280.las	Yes
1052_3300.las	Yes
1052_3320.las	Yes
1052_3340.las	Yes
1052_3360.las	Yes
1052_3380.las	Yes
1052_3400.las	Yes
1054_2900.las	Yes
1054_2920.las	Yes
1054_2940.las	Yes
1054_2960.las	Yes
1054_2980.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1054_3000.las	Yes
1054_3020.las	Yes
1054_3040.las	Yes
1054_3060.las	Yes
1054_3080.las	Yes
1054_3100.las	Yes
1054_3120.las	Yes
1054_3140.las	Yes
1054_3160.las	Yes
1054_3180.las	Yes
1054_3200.las	Yes
1054_3220.las	Yes
1054_3240.las	Yes
1054_3260.las	Yes
1054_3280.las	Yes
1054_3300.las	Yes
1054_3320.las	Yes
1054_3340.las	Yes
1054_3360.las	Yes
1054_3380.las	Yes
1056_2900.las	Yes
1056_2920.las	Yes
1056_2940.las	Yes
1056_2960.las	Yes
1056_2980.las	Yes
1056_3000.las	Yes
1056_3020.las	Yes
1056_3040.las	Yes
1056_3060.las	Yes
1056_3080.las	Yes
1056_3100.las	Yes
1056_3120.las	Yes
1056_3140.las	Yes
1056_3160.las	Yes
1056_3180.las	Yes
1056_3200.las	Yes
1056_3220.las	Yes
1056_3240.las	Yes
1056_3260.las	Yes
1056_3280.las	Yes
1056_3300.las	Yes
1056_3320.las	Yes
1056_3340.las	Yes
1058_2900.las	Yes
1058_2920.las	Yes
1058_2940.las	Yes
1058_2960.las	Yes
1058_2980.las	Yes
1058_3000.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1058_3020.las	Yes
1058_3040.las	Yes
1058_3060.las	Yes
1058_3080.las	Yes
1058_3100.las	Yes
1058_3120.las	Yes
1058_3140.las	Yes
1058_3160.las	Yes
1058_3180.las	Yes
1058_3200.las	Yes
1058_3220.las	Yes
1058_3240.las	Yes
1058_3260.las	Yes
1058_3280.las	Yes
1058_3300.las	Yes
1058_3320.las	Yes
1060_2920.las	Yes
1060_2940.las	Yes
1060_2960.las	Yes
1060_2980.las	Yes
1060_3000.las	Yes
1060_3020.las	Yes
1060_3040.las	Yes
1060_3060.las	Yes
1060_3080.las	Yes
1060_3100.las	Yes
1060_3120.las	Yes
1060_3140.las	Yes
1060_3160.las	Yes
1060_3180.las	Yes
1060_3200.las	Yes
1060_3220.las	Yes
1060_3260.las	Yes
1060_3280.las	Yes
1060_3300.las	Yes
1062_2920.las	Yes
1062_2940.las	Yes
1062_2960.las	Yes
1062_2980.las	Yes
1062_3000.las	Yes
1062_3020.las	Yes
1062_3040.las	Yes
1062_3060.las	Yes
1062_3080.las	Yes
1062_3100.las	Yes
1062_3120.las	Yes
1062_3140.las	Yes
1062_3160.las	Yes
1062_3180.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1064_2940.las	Yes
1064_2960.las	Yes
1064_2980.las	Yes
1064_3000.las	Yes
1064_3020.las	Yes
1064_3040.las	Yes
1064_3060.las	Yes
1064_3080.las	Yes
1064_3100.las	Yes
1064_3120.las	Yes
1064_3140.las	Yes
872_2380.las	Yes
872_2400.las	Yes
872_2420.las	Yes
872_2440.las	Yes
872_2460.las	Yes
872_2480.las	Yes
872_2500.las	Yes
872_2520.las	Yes
872_2540.las	Yes
872_2560.las	Yes
872_2580.las	Yes
872_2600.las	Yes
872_2620.las	Yes
872_2640.las	Yes
872_2660.las	Yes
872_2680.las	Yes
872_2700.las	Yes
872_2720.las	Yes
872_2740.las	Yes
872_2760.las	Yes
872_2780.las	Yes
872_2800.las	Yes
872_2820.las	Yes
872_2840.las	Yes
872_2860.las	Yes
872_2880.las	Yes
872_2900.las	Yes
872_2920.las	Yes
872_2940.las	Yes
872_2960.las	Yes
872_2980.las	Yes
872_3000.las	Yes
872_3020.las	Yes
872_3040.las	Yes
872_3060.las	Yes
872_3080.las	Yes
872_3100.las	Yes
872_3120.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
872_3140.las	Yes
872_3160.las	Yes
872_3180.las	Yes
872_3200.las	Yes
872_3220.las	Yes
872_3240.las	Yes
872_3260.las	Yes
872_3280.las	Yes
872_3300.las	Yes
872_3320.las	Yes
872_3340.las	Yes
872_3360.las	Yes
872_3380.las	Yes
872_3400.las	Yes
872_3420.las	Yes
874_2360.las	Yes
874_2380.las	Yes
874_2400.las	Yes
874_2420.las	Yes
874_2440.las	Yes
874_2460.las	Yes
874_2480.las	Yes
874_2500.las	Yes
874_2520.las	Yes
874_2540.las	Yes
874_2560.las	Yes
874_2580.las	Yes
874_2600.las	Yes
874_2620.las	Yes
874_2640.las	Yes
874_2660.las	Yes
874_2680.las	Yes
874_2700.las	Yes
874_2720.las	Yes
874_2740.las	Yes
874_2760.las	Yes
874_2780.las	Yes
874_2800.las	Yes
874_2820.las	Yes
874_2840.las	Yes
874_2860.las	Yes
874_2880.las	Yes
874_2900.las	Yes
874_2920.las	Yes
874_2940.las	Yes
874_2960.las	Yes
874_2980.las	Yes
874_3000.las	Yes
874_3020.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
874_3040.las	Yes
874_3060.las	Yes
874_3080.las	Yes
874_3100.las	Yes
874_3120.las	Yes
874_3140.las	Yes
874_3160.las	Yes
874_3180.las	Yes
874_3200.las	Yes
874_3220.las	Yes
874_3240.las	Yes
874_3260.las	Yes
874_3280.las	Yes
874_3300.las	Yes
874_3320.las	Yes
874_3340.las	Yes
874_3360.las	Yes
874_3380.las	Yes
874_3400.las	Yes
874_3420.las	Yes
876_2340.las	Yes
876_2360.las	Yes
876_2380.las	Yes
876_2400.las	Yes
876_2420.las	Yes
876_2440.las	Yes
876_2460.las	Yes
876_2480.las	Yes
876_2500.las	Yes
876_2520.las	Yes
876_2540.las	Yes
876_2560.las	Yes
876_2580.las	Yes
876_2600.las	Yes
876_2620.las	Yes
876_2640.las	Yes
876_2660.las	Yes
876_2680.las	Yes
876_2700.las	Yes
876_2720.las	Yes
876_2740.las	Yes
876_2760.las	Yes
876_2780.las	Yes
876_2800.las	Yes
876_2820.las	Yes
876_2840.las	Yes
876_2860.las	Yes
876_2880.las	Yes
876_2900.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
876_2920.las	Yes
876_2940.las	Yes
876_2960.las	Yes
876_2980.las	Yes
876_3000.las	Yes
876_3020.las	Yes
876_3040.las	Yes
876_3060.las	Yes
876_3080.las	Yes
876_3100.las	Yes
876_3120.las	Yes
876_3140.las	Yes
876_3160.las	Yes
876_3180.las	Yes
876_3200.las	Yes
876_3220.las	Yes
876_3240.las	Yes
876_3260.las	Yes
876_3280.las	Yes
876_3300.las	Yes
876_3320.las	Yes
876_3340.las	Yes
876_3360.las	Yes
876_3380.las	Yes
876_3400.las	Yes
876_3420.las	Yes
878_2320.las	Yes
878_2340.las	Yes
878_2360.las	Yes
878_2380.las	Yes
878_2400.las	Yes
878_2420.las	Yes
878_2440.las	Yes
878_2460.las	Yes
878_2480.las	Yes
878_2500.las	Yes
878_2520.las	Yes
878_2540.las	Yes
878_2560.las	Yes
878_2580.las	Yes
878_2600.las	Yes
878_2620.las	Yes
878_2640.las	Yes
878_2660.las	Yes
878_2680.las	Yes
878_2700.las	Yes
878_2720.las	Yes
878_2740.las	Yes
878_2760.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
878_2780.las	Yes
878_2800.las	Yes
878_2820.las	Yes
878_2840.las	Yes
878_2860.las	Yes
878_2880.las	Yes
878_2900.las	Yes
878_2920.las	Yes
878_2940.las	Yes
878_2960.las	Yes
878_2980.las	Yes
878_3000.las	Yes
878_3020.las	Yes
878_3040.las	Yes
878_3060.las	Yes
878_3080.las	Yes
878_3100.las	Yes
878_3120.las	Yes
878_3140.las	Yes
878_3160.las	Yes
878_3180.las	Yes
878_3200.las	Yes
878_3220.las	Yes
878_3240.las	Yes
878_3260.las	Yes
878_3280.las	Yes
878_3300.las	Yes
878_3320.las	Yes
878_3340.las	Yes
878_3360.las	Yes
878_3380.las	Yes
878_3400.las	Yes
878_3420.las	Yes
880_2300.las	Yes
880_2320.las	Yes
880_2340.las	Yes
880_2360.las	Yes
880_2380.las	Yes
880_2400.las	Yes
880_2420.las	Yes
880_2440.las	Yes
880_2460.las	Yes
880_2480.las	Yes
880_2500.las	Yes
880_2520.las	Yes
880_2540.las	Yes
880_2560.las	Yes
880_2580.las	Yes
880_2600.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
880_2620.las	Yes
880_2640.las	Yes
880_2660.las	Yes
880_2680.las	Yes
880_2700.las	Yes
880_2720.las	Yes
880_2740.las	Yes
880_2760.las	Yes
880_2780.las	Yes
880_2800.las	Yes
880_2820.las	Yes
880_2840.las	Yes
880_2860.las	Yes
880_2880.las	Yes
880_2900.las	Yes
880_2920.las	Yes
880_2940.las	Yes
880_2960.las	Yes
880_2980.las	Yes
880_3000.las	Yes
880_3020.las	Yes
880_3040.las	Yes
880_3060.las	Yes
880_3080.las	Yes
880_3100.las	Yes
880_3120.las	Yes
880_3140.las	Yes
880_3160.las	Yes
880_3180.las	Yes
880_3200.las	Yes
880_3220.las	Yes
880_3240.las	Yes
880_3260.las	Yes
880_3280.las	Yes
880_3300.las	Yes
880_3320.las	Yes
880_3340.las	Yes
880_3360.las	Yes
880_3380.las	Yes
880_3400.las	Yes
880_3420.las	Yes
882_2280.las	Yes
882_2300.las	Yes
882_2320.las	Yes
882_2340.las	Yes
882_2360.las	Yes
882_2380.las	Yes
882_2400.las	Yes
882_2420.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
882_2440.las	Yes
882_2460.las	Yes
882_2480.las	Yes
882_2500.las	Yes
882_2520.las	Yes
882_2540.las	Yes
882_2560.las	Yes
882_2580.las	Yes
882_2600.las	Yes
882_2620.las	Yes
882_2640.las	Yes
882_2660.las	Yes
882_2680.las	Yes
882_2700.las	Yes
882_2720.las	Yes
882_2740.las	Yes
882_2760.las	Yes
882_2780.las	Yes
882_2800.las	Yes
882_2820.las	Yes
882_2840.las	Yes
882_2860.las	Yes
882_2880.las	Yes
882_2900.las	Yes
882_2920.las	Yes
882_2940.las	Yes
882_2960.las	Yes
882_2980.las	Yes
882_3000.las	Yes
882_3020.las	Yes
882_3040.las	Yes
882_3060.las	Yes
882_3080.las	Yes
882_3100.las	Yes
882_3120.las	Yes
882_3140.las	Yes
882_3160.las	Yes
882_3180.las	Yes
882_3200.las	Yes
882_3220.las	Yes
882_3240.las	Yes
882_3260.las	Yes
882_3280.las	Yes
882_3300.las	Yes
882_3320.las	Yes
882_3340.las	Yes
882_3360.las	Yes
882_3380.las	Yes
882_3400.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
882_3420.las	Yes
884_2260.las	Yes
884_2280.las	Yes
884_2300.las	Yes
884_2320.las	Yes
884_2340.las	Yes
884_2360.las	Yes
884_2380.las	Yes
884_2400.las	Yes
884_2420.las	Yes
884_2440.las	Yes
884_2460.las	Yes
884_2480.las	Yes
884_2500.las	Yes
884_2520.las	Yes
884_2540.las	Yes
884_2560.las	Yes
884_2580.las	Yes
884_2600.las	Yes
884_2620.las	Yes
884_2640.las	Yes
884_2660.las	Yes
884_2680.las	Yes
884_2700.las	Yes
884_2720.las	Yes
884_2740.las	Yes
884_2760.las	Yes
884_2780.las	Yes
884_2800.las	Yes
884_2820.las	Yes
884_2840.las	Yes
884_2860.las	Yes
884_2880.las	Yes
884_2900.las	Yes
884_2920.las	Yes
884_2940.las	Yes
884_2960.las	Yes
884_2980.las	Yes
884_3000.las	Yes
884_3020.las	Yes
884_3040.las	Yes
884_3060.las	Yes
884_3080.las	Yes
884_3100.las	Yes
884_3120.las	Yes
884_3140.las	Yes
884_3160.las	Yes
884_3180.las	Yes
884_3200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
884_3220.las	Yes
884_3240.las	Yes
884_3260.las	Yes
884_3280.las	Yes
884_3300.las	Yes
884_3320.las	Yes
884_3340.las	Yes
884_3360.las	Yes
884_3380.las	Yes
884_3400.las	Yes
884_3420.las	Yes
886_2240.las	Yes
886_2260.las	Yes
886_2280.las	Yes
886_2300.las	Yes
886_2320.las	Yes
886_2340.las	Yes
886_2360.las	Yes
886_2380.las	Yes
886_2400.las	Yes
886_2420.las	Yes
886_2440.las	Yes
886_2460.las	Yes
886_2480.las	Yes
886_2500.las	Yes
886_2520.las	Yes
886_2540.las	Yes
886_2560.las	Yes
886_2580.las	Yes
886_2600.las	Yes
886_2620.las	Yes
886_2640.las	Yes
886_2660.las	Yes
886_2680.las	Yes
886_2700.las	Yes
886_2720.las	Yes
886_2740.las	Yes
886_2760.las	Yes
886_2780.las	Yes
886_2800.las	Yes
886_2820.las	Yes
886_2840.las	Yes
886_2860.las	Yes
886_2880.las	Yes
886_2900.las	Yes
886_2920.las	Yes
886_2940.las	Yes
886_2960.las	Yes
886_2980.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
886_3000.las	Yes
886_3020.las	Yes
886_3040.las	Yes
886_3060.las	Yes
886_3080.las	Yes
886_3100.las	Yes
886_3120.las	Yes
886_3140.las	Yes
886_3160.las	Yes
886_3180.las	Yes
886_3200.las	Yes
886_3220.las	Yes
886_3240.las	Yes
886_3260.las	Yes
886_3280.las	Yes
886_3300.las	Yes
886_3320.las	Yes
886_3340.las	Yes
886_3360.las	Yes
886_3380.las	Yes
886_3400.las	Yes
886_3420.las	Yes
888_2220.las	Yes
888_2240.las	Yes
888_2260.las	Yes
888_2280.las	Yes
888_2300.las	Yes
888_2320.las	Yes
888_2340.las	Yes
888_2360.las	Yes
888_2380.las	Yes
888_2400.las	Yes
888_2420.las	Yes
888_2440.las	Yes
888_2460.las	Yes
888_2480.las	Yes
888_2500.las	Yes
888_2520.las	Yes
888_2540.las	Yes
888_2560.las	Yes
888_2580.las	Yes
888_2600.las	Yes
888_2620.las	Yes
888_2640.las	Yes
888_2660.las	Yes
888_2680.las	Yes
888_2700.las	Yes
888_2720.las	Yes
888_2740.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
888_2760.las	Yes
888_2780.las	Yes
888_2800.las	Yes
888_2820.las	Yes
888_2840.las	Yes
888_2860.las	Yes
888_2880.las	Yes
888_2900.las	Yes
888_2920.las	Yes
888_2940.las	Yes
888_2960.las	Yes
888_2980.las	Yes
888_3000.las	Yes
888_3020.las	Yes
888_3040.las	Yes
888_3060.las	Yes
888_3080.las	Yes
888_3100.las	Yes
888_3120.las	Yes
888_3140.las	Yes
888_3160.las	Yes
888_3180.las	Yes
888_3200.las	Yes
888_3220.las	Yes
888_3240.las	Yes
888_3260.las	Yes
888_3280.las	Yes
888_3300.las	Yes
888_3320.las	Yes
888_3340.las	Yes
888_3360.las	Yes
888_3380.las	Yes
888_3400.las	Yes
888_3420.las	Yes
890_2200.las	Yes
890_2220.las	Yes
890_2240.las	Yes
890_2260.las	Yes
890_2280.las	Yes
890_2300.las	Yes
890_2320.las	Yes
890_2340.las	Yes
890_2360.las	Yes
890_2380.las	Yes
890_2400.las	Yes
890_2420.las	Yes
890_2440.las	Yes
890_2460.las	Yes
890_2480.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
890_2500.las	Yes
890_2520.las	Yes
890_2540.las	Yes
890_2560.las	Yes
890_2580.las	Yes
890_2600.las	Yes
890_2620.las	Yes
890_2640.las	Yes
890_2660.las	Yes
890_2680.las	Yes
890_2700.las	Yes
890_2720.las	Yes
890_2740.las	Yes
890_2760.las	Yes
890_2780.las	Yes
890_2800.las	Yes
890_2820.las	Yes
890_2840.las	Yes
890_2860.las	Yes
890_2880.las	Yes
890_2900.las	Yes
890_2920.las	Yes
890_2940.las	Yes
890_2960.las	Yes
890_2980.las	Yes
890_3000.las	Yes
890_3020.las	Yes
890_3040.las	Yes
890_3060.las	Yes
890_3080.las	Yes
890_3100.las	Yes
890_3120.las	Yes
890_3140.las	Yes
890_3160.las	Yes
890_3180.las	Yes
890_3200.las	Yes
890_3220.las	Yes
890_3240.las	Yes
890_3260.las	Yes
890_3280.las	Yes
890_3300.las	Yes
890_3320.las	Yes
890_3340.las	Yes
890_3360.las	Yes
890_3380.las	Yes
890_3400.las	Yes
890_3420.las	Yes
892_2180.las	Yes
892_2200.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
892_2220.las	Yes
892_2240.las	Yes
892_2260.las	Yes
892_2280.las	Yes
892_2300.las	Yes
892_2320.las	Yes
892_2340.las	Yes
892_2360.las	Yes
892_2380.las	Yes
892_2400.las	Yes
892_2420.las	Yes
892_2440.las	Yes
892_2460.las	Yes
892_2480.las	Yes
892_2500.las	Yes
892_2520.las	Yes
892_2540.las	Yes
892_2560.las	Yes
892_2580.las	Yes
892_2600.las	Yes
892_2620.las	Yes
892_2640.las	Yes
892_2660.las	Yes
892_2680.las	Yes
892_2700.las	Yes
892_2720.las	Yes
892_2740.las	Yes
892_2760.las	Yes
892_2780.las	Yes
892_2800.las	Yes
892_2820.las	Yes
892_2840.las	Yes
892_2860.las	Yes
892_2880.las	Yes
892_2900.las	Yes
892_2920.las	Yes
892_2940.las	Yes
892_2960.las	Yes
892_2980.las	Yes
892_3000.las	Yes
892_3020.las	Yes
892_3040.las	Yes
892_3060.las	Yes
892_3080.las	Yes
892_3100.las	Yes
892_3120.las	Yes
892_3140.las	Yes
892_3160.las	Yes
892_3180.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
892_3200.las	Yes
892_3220.las	Yes
892_3240.las	Yes
892_3260.las	Yes
892_3280.las	Yes
892_3300.las	Yes
892_3320.las	Yes
892_3340.las	Yes
892_3360.las	Yes
892_3380.las	Yes
892_3400.las	Yes
892_3420.las	Yes
894_2160.las	Yes
894_2180.las	Yes
894_2200.las	Yes
894_2220.las	Yes
894_2240.las	Yes
894_2260.las	Yes
894_2280.las	Yes
894_2300.las	Yes
894_2320.las	Yes
894_2340.las	Yes
894_2360.las	Yes
894_2380.las	Yes
894_2400.las	Yes
894_2420.las	Yes
894_2440.las	Yes
894_2460.las	Yes
894_2480.las	Yes
894_2500.las	Yes
894_2520.las	Yes
894_2540.las	Yes
894_2560.las	Yes
894_2580.las	Yes
894_2600.las	Yes
894_2620.las	Yes
894_2640.las	Yes
894_2660.las	Yes
894_2680.las	Yes
894_2700.las	Yes
894_2720.las	Yes
894_2740.las	Yes
894_2760.las	Yes
894_2780.las	Yes
894_2800.las	Yes
894_2820.las	Yes
894_2840.las	Yes
894_2860.las	Yes
894_2880.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
894_2900.las	Yes
894_2920.las	Yes
894_2940.las	Yes
894_2960.las	Yes
894_2980.las	Yes
894_3000.las	Yes
894_3020.las	Yes
894_3040.las	Yes
894_3060.las	Yes
894_3080.las	Yes
894_3100.las	Yes
894_3120.las	Yes
894_3140.las	Yes
894_3160.las	Yes
894_3180.las	Yes
894_3200.las	Yes
894_3220.las	Yes
894_3240.las	Yes
894_3260.las	Yes
894_3280.las	Yes
894_3300.las	Yes
894_3320.las	Yes
894_3340.las	Yes
894_3360.las	Yes
894_3380.las	Yes
894_3400.las	Yes
894_3420.las	Yes
896_2140.las	Yes
896_2160.las	Yes
896_2180.las	Yes
896_2200.las	Yes
896_2220.las	Yes
896_2240.las	Yes
896_2260.las	Yes
896_2280.las	Yes
896_2300.las	Yes
896_2320.las	Yes
896_2340.las	Yes
896_2360.las	Yes
896_2380.las	Yes
896_2400.las	Yes
896_2420.las	Yes
896_2440.las	Yes
896_2460.las	Yes
896_2480.las	Yes
896_2500.las	Yes
896_2520.las	Yes
896_2540.las	Yes
896_2560.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
896_2580.las	Yes
896_2600.las	Yes
896_2620.las	Yes
896_2640.las	Yes
896_2660.las	Yes
896_2680.las	Yes
896_2700.las	Yes
896_2720.las	Yes
896_2740.las	Yes
896_2760.las	Yes
896_2780.las	Yes
896_2800.las	Yes
896_2820.las	Yes
896_2840.las	Yes
896_2860.las	Yes
896_2880.las	Yes
896_2900.las	Yes
896_2920.las	Yes
896_2940.las	Yes
896_2960.las	Yes
896_2980.las	Yes
896_3000.las	Yes
896_3020.las	Yes
896_3040.las	Yes
896_3060.las	Yes
896_3080.las	Yes
896_3100.las	Yes
896_3120.las	Yes
896_3140.las	Yes
896_3160.las	Yes
896_3180.las	Yes
896_3200.las	Yes
896_3220.las	Yes
896_3240.las	Yes
896_3260.las	Yes
896_3280.las	Yes
896_3300.las	Yes
896_3320.las	Yes
896_3340.las	Yes
896_3360.las	Yes
896_3380.las	Yes
896_3400.las	Yes
896_3420.las	Yes
898_2120.las	Yes
898_2140.las	Yes
898_2160.las	Yes
898_2180.las	Yes
898_2200.las	Yes
898_2220.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
898_2240.las	Yes
898_2260.las	Yes
898_2280.las	Yes
898_2300.las	Yes
898_2320.las	Yes
898_2340.las	Yes
898_2360.las	Yes
898_2380.las	Yes
898_2400.las	Yes
898_2420.las	Yes
898_2440.las	Yes
898_2460.las	Yes
898_2480.las	Yes
898_2500.las	Yes
898_2520.las	Yes
898_2540.las	Yes
898_2560.las	Yes
898_2580.las	Yes
898_2600.las	Yes
898_2620.las	Yes
898_2640.las	Yes
898_2660.las	Yes
898_2680.las	Yes
898_2700.las	Yes
898_2720.las	Yes
898_2740.las	Yes
898_2760.las	Yes
898_2780.las	Yes
898_2800.las	Yes
898_2820.las	Yes
898_2840.las	Yes
898_2860.las	Yes
898_2880.las	Yes
898_2900.las	Yes
898_2920.las	Yes
898_2940.las	Yes
898_2960.las	Yes
898_2980.las	Yes
898_3000.las	Yes
898_3020.las	Yes
898_3040.las	Yes
898_3060.las	Yes
898_3080.las	Yes
898_3100.las	Yes
898_3120.las	Yes
898_3140.las	Yes
898_3160.las	Yes
898_3180.las	Yes
898_3200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
898_3220.las	Yes
898_3240.las	Yes
898_3260.las	Yes
898_3280.las	Yes
898_3300.las	Yes
898_3320.las	Yes
898_3340.las	Yes
898_3360.las	Yes
898_3380.las	Yes
898_3400.las	Yes
898_3420.las	Yes
900_2100.las	Yes
900_2120.las	Yes
900_2140.las	Yes
900_2160.las	Yes
900_2180.las	Yes
900_2200.las	Yes
900_2220.las	Yes
900_2240.las	Yes
900_2260.las	Yes
900_2280.las	Yes
900_2300.las	Yes
900_2320.las	Yes
900_2340.las	Yes
900_2360.las	Yes
900_2380.las	Yes
900_2400.las	Yes
900_2420.las	Yes
900_2440.las	Yes
900_2460.las	Yes
900_2480.las	Yes
900_2500.las	Yes
900_2520.las	Yes
900_2540.las	Yes
900_2560.las	Yes
900_2580.las	Yes
900_2600.las	Yes
900_2620.las	Yes
900_2640.las	Yes
900_2660.las	Yes
900_2680.las	Yes
900_2700.las	Yes
900_2720.las	Yes
900_2740.las	Yes
900_2760.las	Yes
900_2780.las	Yes
900_2800.las	Yes
900_2820.las	Yes
900_2840.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
900_2860.las	Yes
900_2880.las	Yes
900_2900.las	Yes
900_2920.las	Yes
900_2940.las	Yes
900_2960.las	Yes
900_2980.las	Yes
900_3000.las	Yes
900_3020.las	Yes
900_3040.las	Yes
900_3060.las	Yes
900_3080.las	Yes
900_3100.las	Yes
900_3120.las	Yes
900_3140.las	Yes
900_3160.las	Yes
900_3180.las	Yes
900_3200.las	Yes
900_3220.las	Yes
900_3240.las	Yes
900_3260.las	Yes
900_3280.las	Yes
900_3300.las	Yes
900_3320.las	Yes
900_3340.las	Yes
900_3360.las	Yes
900_3380.las	Yes
900_3400.las	Yes
900_3420.las	Yes
902_2080.las	Yes
902_2100.las	Yes
902_2120.las	Yes
902_2140.las	Yes
902_2160.las	Yes
902_2180.las	Yes
902_2200.las	Yes
902_2220.las	Yes
902_2240.las	Yes
902_2260.las	Yes
902_2280.las	Yes
902_2300.las	Yes
902_2320.las	Yes
902_2340.las	Yes
902_2360.las	Yes
902_2380.las	Yes
902_2400.las	Yes
902_2420.las	Yes
902_2440.las	Yes
902_2460.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
902_2480.las	Yes
902_2500.las	Yes
902_2520.las	Yes
902_2540.las	Yes
902_2560.las	Yes
902_2580.las	Yes
902_2600.las	Yes
902_2620.las	Yes
902_2640.las	Yes
902_2660.las	Yes
902_2680.las	Yes
902_2700.las	Yes
902_2720.las	Yes
902_2740.las	Yes
902_2760.las	Yes
902_2780.las	Yes
902_2800.las	Yes
902_2820.las	Yes
902_2840.las	Yes
902_2860.las	Yes
902_2880.las	Yes
902_2900.las	Yes
902_2920.las	Yes
902_2940.las	Yes
902_2960.las	Yes
902_2980.las	Yes
902_3000.las	Yes
902_3020.las	Yes
902_3040.las	Yes
902_3060.las	Yes
902_3080.las	Yes
902_3100.las	Yes
902_3120.las	Yes
902_3140.las	Yes
902_3160.las	Yes
902_3180.las	Yes
902_3200.las	Yes
902_3220.las	Yes
902_3240.las	Yes
902_3260.las	Yes
902_3280.las	Yes
902_3300.las	Yes
902_3320.las	Yes
902_3340.las	Yes
902_3360.las	Yes
902_3380.las	Yes
902_3400.las	Yes
902_3420.las	Yes
904_2060.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
904_2080.las	Yes
904_2100.las	Yes
904_2120.las	Yes
904_2140.las	Yes
904_2160.las	Yes
904_2180.las	Yes
904_2200.las	Yes
904_2220.las	Yes
904_2240.las	Yes
904_2260.las	Yes
904_2280.las	Yes
904_2300.las	Yes
904_2320.las	Yes
904_2340.las	Yes
904_2360.las	Yes
904_2380.las	Yes
904_2400.las	Yes
904_2420.las	Yes
904_2440.las	Yes
904_2460.las	Yes
904_2480.las	Yes
904_2500.las	Yes
904_2520.las	Yes
904_2540.las	Yes
904_2560.las	Yes
904_2580.las	Yes
904_2600.las	Yes
904_2620.las	Yes
904_2640.las	Yes
904_2660.las	Yes
904_2680.las	Yes
904_2700.las	Yes
904_2720.las	Yes
904_2740.las	Yes
904_2760.las	Yes
904_2780.las	Yes
904_2800.las	Yes
904_2820.las	Yes
904_2840.las	Yes
904_2860.las	Yes
904_2880.las	Yes
904_2900.las	Yes
904_2920.las	Yes
904_2940.las	Yes
904_2960.las	Yes
904_2980.las	Yes
904_3000.las	Yes
904_3020.las	Yes
904_3040.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
904_3060.las	Yes
904_3080.las	Yes
904_3100.las	Yes
904_3120.las	Yes
904_3140.las	Yes
904_3160.las	Yes
904_3180.las	Yes
904_3200.las	Yes
904_3220.las	Yes
904_3240.las	Yes
904_3260.las	Yes
904_3280.las	Yes
904_3300.las	Yes
904_3320.las	Yes
904_3340.las	Yes
904_3360.las	Yes
904_3380.las	Yes
904_3400.las	Yes
904_3420.las	Yes
906_2040.las	Yes
906_2060.las	Yes
906_2080.las	Yes
906_2100.las	Yes
906_2120.las	Yes
906_2140.las	Yes
906_2160.las	Yes
906_2180.las	Yes
906_2200.las	Yes
906_2220.las	Yes
906_2240.las	Yes
906_2260.las	Yes
906_2280.las	Yes
906_2300.las	Yes
906_2320.las	Yes
906_2340.las	Yes
906_2360.las	Yes
906_2380.las	Yes
906_2400.las	Yes
906_2420.las	Yes
906_2440.las	Yes
906_2460.las	Yes
906_2480.las	Yes
906_2500.las	Yes
906_2520.las	Yes
906_2540.las	Yes
906_2560.las	Yes
906_2580.las	Yes
906_2600.las	Yes
906_2620.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
906_2640.las	Yes
906_2660.las	Yes
906_2680.las	Yes
906_2700.las	Yes
906_2720.las	Yes
906_2740.las	Yes
906_2760.las	Yes
906_2780.las	Yes
906_2800.las	Yes
906_2820.las	Yes
906_2840.las	Yes
906_2860.las	Yes
906_2880.las	Yes
906_2900.las	Yes
906_2920.las	Yes
906_2940.las	Yes
906_2960.las	Yes
906_2980.las	Yes
906_3000.las	Yes
906_3020.las	Yes
906_3040.las	Yes
906_3060.las	Yes
906_3080.las	Yes
906_3100.las	Yes
906_3120.las	Yes
906_3140.las	Yes
906_3160.las	Yes
906_3180.las	Yes
906_3200.las	Yes
906_3220.las	Yes
906_3240.las	Yes
906_3260.las	Yes
906_3280.las	Yes
906_3300.las	Yes
906_3320.las	Yes
906_3340.las	Yes
906_3360.las	Yes
906_3380.las	Yes
906_3400.las	Yes
906_3420.las	Yes
908_2020.las	Yes
908_2040.las	Yes
908_2060.las	Yes
908_2080.las	Yes
908_2100.las	Yes
908_2120.las	Yes
908_2140.las	Yes
908_2160.las	Yes
908_2180.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
908_2200.las	Yes
908_2220.las	Yes
908_2240.las	Yes
908_2260.las	Yes
908_2280.las	Yes
908_2300.las	Yes
908_2320.las	Yes
908_2340.las	Yes
908_2360.las	Yes
908_2380.las	Yes
908_2400.las	Yes
908_2420.las	Yes
908_2440.las	Yes
908_2460.las	Yes
908_2480.las	Yes
908_2500.las	Yes
908_2520.las	Yes
908_2540.las	Yes
908_2560.las	Yes
908_2580.las	Yes
908_2600.las	Yes
908_2620.las	Yes
908_2640.las	Yes
908_2660.las	Yes
908_2680.las	Yes
908_2700.las	Yes
908_2720.las	Yes
908_2740.las	Yes
908_2760.las	Yes
908_2780.las	Yes
908_2800.las	Yes
908_2820.las	Yes
908_2840.las	Yes
908_2860.las	Yes
908_2880.las	Yes
908_2900.las	Yes
908_2920.las	Yes
908_2940.las	Yes
908_2960.las	Yes
908_2980.las	Yes
908_3000.las	Yes
908_3020.las	Yes
908_3040.las	Yes
908_3060.las	Yes
908_3080.las	Yes
908_3100.las	Yes
908_3120.las	Yes
908_3140.las	Yes
908_3160.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
908_3180.las	Yes
908_3200.las	Yes
908_3220.las	Yes
908_3240.las	Yes
908_3260.las	Yes
908_3280.las	Yes
908_3300.las	Yes
908_3320.las	Yes
908_3340.las	Yes
908_3360.las	Yes
908_3380.las	Yes
908_3400.las	Yes
908_3420.las	Yes
910_2000.las	Yes
910_2020.las	Yes
910_2040.las	Yes
910_2060.las	Yes
910_2080.las	Yes
910_2100.las	Yes
910_2120.las	Yes
910_2140.las	Yes
910_2160.las	Yes
910_2180.las	Yes
910_2200.las	Yes
910_2220.las	Yes
910_2240.las	Yes
910_2260.las	Yes
910_2280.las	Yes
910_2300.las	Yes
910_2320.las	Yes
910_2340.las	Yes
910_2360.las	Yes
910_2380.las	Yes
910_2400.las	Yes
910_2420.las	Yes
910_2440.las	Yes
910_2460.las	Yes
910_2480.las	Yes
910_2500.las	Yes
910_2520.las	Yes
910_2540.las	Yes
910_2560.las	Yes
910_2580.las	Yes
910_2600.las	Yes
910_2620.las	Yes
910_2640.las	Yes
910_2660.las	Yes
910_2680.las	Yes
910_2700.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
910_2720.las	Yes
910_2740.las	Yes
910_2760.las	Yes
910_2780.las	Yes
910_2800.las	Yes
910_2820.las	Yes
910_2840.las	Yes
910_2860.las	Yes
910_2880.las	Yes
910_2900.las	Yes
910_2920.las	Yes
910_2940.las	Yes
910_2960.las	Yes
910_2980.las	Yes
910_3000.las	Yes
910_3020.las	Yes
910_3040.las	Yes
910_3060.las	Yes
910_3080.las	Yes
910_3100.las	Yes
910_3120.las	Yes
910_3140.las	Yes
910_3160.las	Yes
910_3180.las	Yes
910_3200.las	Yes
910_3220.las	Yes
910_3240.las	Yes
910_3260.las	Yes
910_3280.las	Yes
910_3300.las	Yes
910_3320.las	Yes
910_3340.las	Yes
910_3360.las	Yes
910_3380.las	Yes
910_3400.las	Yes
910_3420.las	Yes
912_1980.las	Yes
912_2000.las	Yes
912_2020.las	Yes
912_2040.las	Yes
912_2060.las	Yes
912_2080.las	Yes
912_2100.las	Yes
912_2120.las	Yes
912_2140.las	Yes
912_2160.las	Yes
912_2180.las	Yes
912_2200.las	Yes
912_2220.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
912_2240.las	Yes
912_2260.las	Yes
912_2280.las	Yes
912_2300.las	Yes
912_2320.las	Yes
912_2340.las	Yes
912_2360.las	Yes
912_2380.las	Yes
912_2400.las	Yes
912_2420.las	Yes
912_2440.las	Yes
912_2460.las	Yes
912_2480.las	Yes
912_2500.las	Yes
912_2520.las	Yes
912_2540.las	Yes
912_2560.las	Yes
912_2580.las	Yes
912_2600.las	Yes
912_2620.las	Yes
912_2640.las	Yes
912_2660.las	Yes
912_2680.las	Yes
912_2700.las	Yes
912_2720.las	Yes
912_2740.las	Yes
912_2760.las	Yes
912_2780.las	Yes
912_2800.las	Yes
912_2820.las	Yes
912_2840.las	Yes
912_2860.las	Yes
912_2880.las	Yes
912_2900.las	Yes
912_2920.las	Yes
912_2940.las	Yes
912_2960.las	Yes
912_2980.las	Yes
912_3000.las	Yes
912_3020.las	Yes
912_3040.las	Yes
912_3060.las	Yes
912_3080.las	Yes
912_3100.las	Yes
912_3120.las	Yes
912_3140.las	Yes
912_3160.las	Yes
912_3180.las	Yes
912_3200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
912_3220.las	Yes
912_3240.las	Yes
912_3260.las	Yes
912_3280.las	Yes
912_3300.las	Yes
912_3320.las	Yes
912_3340.las	Yes
912_3360.las	Yes
912_3380.las	Yes
912_3400.las	Yes
912_3420.las	Yes
914_1960.las	Yes
914_1980.las	Yes
914_2000.las	Yes
914_2020.las	Yes
914_2040.las	Yes
914_2060.las	Yes
914_2080.las	Yes
914_2100.las	Yes
914_2120.las	Yes
914_2140.las	Yes
914_2160.las	Yes
914_2180.las	Yes
914_2200.las	Yes
914_2220.las	Yes
914_2240.las	Yes
914_2260.las	Yes
914_2280.las	Yes
914_2300.las	Yes
914_2320.las	Yes
914_2340.las	Yes
914_2360.las	Yes
914_2380.las	Yes
914_2400.las	Yes
914_2420.las	Yes
914_2440.las	Yes
914_2460.las	Yes
914_2480.las	Yes
914_2500.las	Yes
914_2520.las	Yes
914_2540.las	Yes
914_2560.las	Yes
914_2580.las	Yes
914_2600.las	Yes
914_2620.las	Yes
914_2640.las	Yes
914_2660.las	Yes
914_2680.las	Yes
914_2700.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
914_2720.las	Yes
914_2740.las	Yes
914_2760.las	Yes
914_2780.las	Yes
914_2800.las	Yes
914_2820.las	Yes
914_2840.las	Yes
914_2860.las	Yes
914_2880.las	Yes
914_2900.las	Yes
914_2920.las	Yes
914_2940.las	Yes
914_2960.las	Yes
914_2980.las	Yes
914_3000.las	Yes
914_3020.las	Yes
914_3040.las	Yes
914_3060.las	Yes
914_3080.las	Yes
914_3100.las	Yes
914_3120.las	Yes
914_3140.las	Yes
914_3160.las	Yes
914_3180.las	Yes
914_3200.las	Yes
914_3220.las	Yes
914_3240.las	Yes
914_3260.las	Yes
914_3280.las	Yes
914_3300.las	Yes
914_3320.las	Yes
914_3340.las	Yes
914_3360.las	Yes
914_3380.las	Yes
914_3400.las	Yes
914_3420.las	Yes
916_1940.las	Yes
916_1960.las	Yes
916_1980.las	Yes
916_2000.las	Yes
916_2020.las	Yes
916_2040.las	Yes
916_2060.las	Yes
916_2080.las	Yes
916_2100.las	Yes
916_2120.las	Yes
916_2140.las	Yes
916_2160.las	Yes
916_2180.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
916_2200.las	Yes
916_2220.las	Yes
916_2240.las	Yes
916_2260.las	Yes
916_2280.las	Yes
916_2300.las	Yes
916_2320.las	Yes
916_2340.las	Yes
916_2360.las	Yes
916_2380.las	Yes
916_2400.las	Yes
916_2420.las	Yes
916_2440.las	Yes
916_2460.las	Yes
916_2480.las	Yes
916_2500.las	Yes
916_2520.las	Yes
916_2540.las	Yes
916_2560.las	Yes
916_2580.las	Yes
916_2600.las	Yes
916_2620.las	Yes
916_2640.las	Yes
916_2660.las	Yes
916_2680.las	Yes
916_2700.las	Yes
916_2720.las	Yes
916_2740.las	Yes
916_2760.las	Yes
916_2780.las	Yes
916_2800.las	Yes
916_2820.las	Yes
916_2840.las	Yes
916_2860.las	Yes
916_2880.las	Yes
916_2900.las	Yes
916_2920.las	Yes
916_2940.las	Yes
916_2960.las	Yes
916_2980.las	Yes
916_3000.las	Yes
916_3020.las	Yes
916_3040.las	Yes
916_3060.las	Yes
916_3080.las	Yes
916_3100.las	Yes
916_3120.las	Yes
916_3140.las	Yes
916_3160.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
916_3180.las	Yes
916_3200.las	Yes
916_3220.las	Yes
916_3240.las	Yes
916_3260.las	Yes
916_3280.las	Yes
916_3300.las	Yes
916_3320.las	Yes
916_3340.las	Yes
916_3360.las	Yes
916_3380.las	Yes
916_3400.las	Yes
916_3420.las	Yes
918_1920.las	Yes
918_1940.las	Yes
918_1960.las	Yes
918_1980.las	Yes
918_2000.las	Yes
918_2020.las	Yes
918_2040.las	Yes
918_2060.las	Yes
918_2080.las	Yes
918_2100.las	Yes
918_2120.las	Yes
918_2140.las	Yes
918_2160.las	Yes
918_2180.las	Yes
918_2200.las	Yes
918_2220.las	Yes
918_2240.las	Yes
918_2260.las	Yes
918_2280.las	Yes
918_2300.las	Yes
918_2320.las	Yes
918_2340.las	Yes
918_2360.las	Yes
918_2380.las	Yes
918_2400.las	Yes
918_2420.las	Yes
918_2440.las	Yes
918_2460.las	Yes
918_2480.las	Yes
918_2500.las	Yes
918_2520.las	Yes
918_2540.las	Yes
918_2560.las	Yes
918_2580.las	Yes
918_2600.las	Yes
918_2620.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
918_2640.las	Yes
918_2660.las	Yes
918_2680.las	Yes
918_2700.las	Yes
918_2720.las	Yes
918_2740.las	Yes
918_2760.las	Yes
918_2780.las	Yes
918_2800.las	Yes
918_2820.las	Yes
918_2840.las	Yes
918_2860.las	Yes
918_2880.las	Yes
918_2900.las	Yes
918_2920.las	Yes
918_2940.las	Yes
918_2960.las	Yes
918_2980.las	Yes
918_3000.las	Yes
918_3020.las	Yes
918_3040.las	Yes
918_3060.las	Yes
918_3080.las	Yes
918_3100.las	Yes
918_3120.las	Yes
918_3140.las	Yes
918_3160.las	Yes
918_3180.las	Yes
918_3200.las	Yes
918_3220.las	Yes
918_3240.las	Yes
918_3260.las	Yes
918_3280.las	Yes
918_3300.las	Yes
918_3320.las	Yes
918_3340.las	Yes
918_3360.las	Yes
918_3380.las	Yes
918_3400.las	Yes
918_3420.las	Yes
920_1900.las	Yes
920_1920.las	Yes
920_1940.las	Yes
920_1960.las	Yes
920_1980.las	Yes
920_2000.las	Yes
920_2020.las	Yes
920_2040.las	Yes
920_2060.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
920_2080.las	Yes
920_2100.las	Yes
920_2120.las	Yes
920_2140.las	Yes
920_2160.las	Yes
920_2180.las	Yes
920_2200.las	Yes
920_2220.las	Yes
920_2240.las	Yes
920_2260.las	Yes
920_2280.las	Yes
920_2300.las	Yes
920_2320.las	Yes
920_2340.las	Yes
920_2360.las	Yes
920_2380.las	Yes
920_2400.las	Yes
920_2420.las	Yes
920_2440.las	Yes
920_2460.las	Yes
920_2480.las	Yes
920_2500.las	Yes
920_2520.las	Yes
920_2540.las	Yes
920_2560.las	Yes
920_2580.las	Yes
920_2600.las	Yes
920_2620.las	Yes
920_2640.las	Yes
920_2660.las	Yes
920_2680.las	Yes
920_2700.las	Yes
920_2720.las	Yes
920_2740.las	Yes
920_2760.las	Yes
920_2780.las	Yes
920_2800.las	Yes
920_2820.las	Yes
920_2840.las	Yes
920_2860.las	Yes
920_2880.las	Yes
920_2900.las	Yes
920_2920.las	Yes
920_2940.las	Yes
920_2960.las	Yes
920_2980.las	Yes
920_3000.las	Yes
920_3020.las	Yes
920_3040.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
920_3060.las	Yes
920_3080.las	Yes
920_3100.las	Yes
920_3120.las	Yes
920_3140.las	Yes
920_3160.las	Yes
920_3180.las	Yes
920_3200.las	Yes
920_3220.las	Yes
920_3240.las	Yes
920_3260.las	Yes
920_3280.las	Yes
920_3300.las	Yes
920_3320.las	Yes
920_3340.las	Yes
920_3360.las	Yes
920_3380.las	Yes
920_3400.las	Yes
920_3420.las	Yes
922_1880.las	Yes
922_1900.las	Yes
922_1920.las	Yes
922_1940.las	Yes
922_1960.las	Yes
922_1980.las	Yes
922_2000.las	Yes
922_2020.las	Yes
922_2040.las	Yes
922_2060.las	Yes
922_2080.las	Yes
922_2100.las	Yes
922_2120.las	Yes
922_2140.las	Yes
922_2160.las	Yes
922_2180.las	Yes
922_2200.las	Yes
922_2220.las	Yes
922_2240.las	Yes
922_2260.las	Yes
922_2280.las	Yes
922_2300.las	Yes
922_2320.las	Yes
922_2340.las	Yes
922_2360.las	Yes
922_2380.las	Yes
922_2400.las	Yes
922_2420.las	Yes
922_2440.las	Yes
922_2460.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
922_2480.las	Yes
922_2500.las	Yes
922_2520.las	Yes
922_2540.las	Yes
922_2560.las	Yes
922_2580.las	Yes
922_2600.las	Yes
922_2620.las	Yes
922_2640.las	Yes
922_2660.las	Yes
922_2680.las	Yes
922_2700.las	Yes
922_2720.las	Yes
922_2740.las	Yes
922_2760.las	Yes
922_2780.las	Yes
922_2800.las	Yes
922_2820.las	Yes
922_2840.las	Yes
922_2860.las	Yes
922_2880.las	Yes
922_2900.las	Yes
922_2920.las	Yes
922_2940.las	Yes
922_2960.las	Yes
922_2980.las	Yes
922_3000.las	Yes
922_3020.las	Yes
922_3040.las	Yes
922_3060.las	Yes
922_3080.las	Yes
922_3100.las	Yes
922_3120.las	Yes
922_3140.las	Yes
922_3160.las	Yes
922_3180.las	Yes
922_3200.las	Yes
922_3220.las	Yes
922_3240.las	Yes
922_3260.las	Yes
922_3280.las	Yes
922_3300.las	Yes
922_3320.las	Yes
922_3340.las	Yes
922_3360.las	Yes
922_3380.las	Yes
922_3400.las	Yes
922_3420.las	Yes
924_1860.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
924_1880.las	Yes
924_1900.las	Yes
924_1920.las	Yes
924_1940.las	Yes
924_1960.las	Yes
924_1980.las	Yes
924_2000.las	Yes
924_2020.las	Yes
924_2040.las	Yes
924_2060.las	Yes
924_2080.las	Yes
924_2100.las	Yes
924_2120.las	Yes
924_2140.las	Yes
924_2160.las	Yes
924_2180.las	Yes
924_2200.las	Yes
924_2220.las	Yes
924_2240.las	Yes
924_2260.las	Yes
924_2280.las	Yes
924_2300.las	Yes
924_2320.las	Yes
924_2340.las	Yes
924_2360.las	Yes
924_2380.las	Yes
924_2400.las	Yes
924_2420.las	Yes
924_2440.las	Yes
924_2460.las	Yes
924_2480.las	Yes
924_2500.las	Yes
924_2520.las	Yes
924_2540.las	Yes
924_2560.las	Yes
924_2580.las	Yes
924_2600.las	Yes
924_2620.las	Yes
924_2640.las	Yes
924_2660.las	Yes
924_2680.las	Yes
924_2700.las	Yes
924_2720.las	Yes
924_2740.las	Yes
924_2760.las	Yes
924_2780.las	Yes
924_2800.las	Yes
924_2820.las	Yes
924_2840.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
924_2860.las	Yes
924_2880.las	Yes
924_2900.las	Yes
924_2920.las	Yes
924_2940.las	Yes
924_2960.las	Yes
924_2980.las	Yes
924_3000.las	Yes
924_3020.las	Yes
924_3040.las	Yes
924_3060.las	Yes
924_3080.las	Yes
924_3100.las	Yes
924_3120.las	Yes
924_3140.las	Yes
924_3160.las	Yes
924_3180.las	Yes
924_3200.las	Yes
924_3220.las	Yes
924_3240.las	Yes
924_3260.las	Yes
924_3280.las	Yes
924_3300.las	Yes
924_3320.las	Yes
924_3340.las	Yes
924_3360.las	Yes
924_3380.las	Yes
924_3400.las	Yes
924_3420.las	Yes
926_1840.las	Yes
926_1860.las	Yes
926_1880.las	Yes
926_1900.las	Yes
926_1920.las	Yes
926_1940.las	Yes
926_1960.las	Yes
926_1980.las	Yes
926_2000.las	Yes
926_2020.las	Yes
926_2040.las	Yes
926_2060.las	Yes
926_2080.las	Yes
926_2100.las	Yes
926_2120.las	Yes
926_2140.las	Yes
926_2160.las	Yes
926_2180.las	Yes
926_2200.las	Yes
926_2220.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
926_2240.las	Yes
926_2260.las	Yes
926_2280.las	Yes
926_2300.las	Yes
926_2320.las	Yes
926_2340.las	Yes
926_2360.las	Yes
926_2380.las	Yes
926_2400.las	Yes
926_2420.las	Yes
926_2440.las	Yes
926_2460.las	Yes
926_2480.las	Yes
926_2500.las	Yes
926_2520.las	Yes
926_2540.las	Yes
926_2560.las	Yes
926_2580.las	Yes
926_2600.las	Yes
926_2620.las	Yes
926_2640.las	Yes
926_2660.las	Yes
926_2680.las	Yes
926_2700.las	Yes
926_2720.las	Yes
926_2740.las	Yes
926_2760.las	Yes
926_2780.las	Yes
926_2800.las	Yes
926_2820.las	Yes
926_2840.las	Yes
926_2860.las	Yes
926_2880.las	Yes
926_2900.las	Yes
926_2920.las	Yes
926_2940.las	Yes
926_2960.las	Yes
926_2980.las	Yes
926_3000.las	Yes
926_3020.las	Yes
926_3040.las	Yes
926_3060.las	Yes
926_3080.las	Yes
926_3100.las	Yes
926_3120.las	Yes
926_3140.las	Yes
926_3160.las	Yes
926_3180.las	Yes
926_3200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
926_3220.las	Yes
926_3240.las	Yes
926_3260.las	Yes
926_3280.las	Yes
926_3300.las	Yes
926_3320.las	Yes
926_3340.las	Yes
926_3360.las	Yes
926_3380.las	Yes
926_3400.las	Yes
926_3420.las	Yes
928_1820.las	Yes
928_1840.las	Yes
928_1860.las	Yes
928_1880.las	Yes
928_1900.las	Yes
928_1920.las	Yes
928_1940.las	Yes
928_1960.las	Yes
928_1980.las	Yes
928_2000.las	Yes
928_2020.las	Yes
928_2040.las	Yes
928_2060.las	Yes
928_2080.las	Yes
928_2100.las	Yes
928_2120.las	Yes
928_2140.las	Yes
928_2160.las	Yes
928_2180.las	Yes
928_2200.las	Yes
928_2220.las	Yes
928_2240.las	Yes
928_2260.las	Yes
928_2280.las	Yes
928_2300.las	Yes
928_2320.las	Yes
928_2340.las	Yes
928_2360.las	Yes
928_2380.las	Yes
928_2400.las	Yes
928_2420.las	Yes
928_2440.las	Yes
928_2460.las	Yes
928_2480.las	Yes
928_2500.las	Yes
928_2520.las	Yes
928_2540.las	Yes
928_2560.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
928_2580.las	Yes
928_2600.las	Yes
928_2620.las	Yes
928_2640.las	Yes
928_2660.las	Yes
928_2680.las	Yes
928_2700.las	Yes
928_2720.las	Yes
928_2740.las	Yes
928_2760.las	Yes
928_2780.las	Yes
928_2800.las	Yes
928_2820.las	Yes
928_2840.las	Yes
928_2860.las	Yes
928_2880.las	Yes
928_2900.las	Yes
928_2920.las	Yes
928_2940.las	Yes
928_2960.las	Yes
928_2980.las	Yes
928_3000.las	Yes
928_3020.las	Yes
928_3040.las	Yes
928_3060.las	Yes
928_3080.las	Yes
928_3100.las	Yes
928_3120.las	Yes
928_3140.las	Yes
928_3160.las	Yes
928_3180.las	Yes
928_3200.las	Yes
928_3220.las	Yes
928_3240.las	Yes
928_3260.las	Yes
928_3280.las	Yes
928_3300.las	Yes
928_3320.las	Yes
928_3340.las	Yes
928_3360.las	Yes
928_3380.las	Yes
928_3400.las	Yes
928_3420.las	Yes
930_1800.las	Yes
930_1820.las	Yes
930_1840.las	Yes
930_1860.las	Yes
930_1880.las	Yes
930_1900.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
930_1920.las	Yes
930_1940.las	Yes
930_1960.las	Yes
930_1980.las	Yes
930_2000.las	Yes
930_2020.las	Yes
930_2040.las	Yes
930_2060.las	Yes
930_2080.las	Yes
930_2100.las	Yes
930_2120.las	Yes
930_2140.las	Yes
930_2160.las	Yes
930_2180.las	Yes
930_2200.las	Yes
930_2220.las	Yes
930_2240.las	Yes
930_2260.las	Yes
930_2280.las	Yes
930_2300.las	Yes
930_2320.las	Yes
930_2340.las	Yes
930_2360.las	Yes
930_2380.las	Yes
930_2400.las	Yes
930_2420.las	Yes
930_2440.las	Yes
930_2460.las	Yes
930_2480.las	Yes
930_2500.las	Yes
930_2520.las	Yes
930_2540.las	Yes
930_2560.las	Yes
930_2580.las	Yes
930_2600.las	Yes
930_2620.las	Yes
930_2640.las	Yes
930_2660.las	Yes
930_2680.las	Yes
930_2700.las	Yes
930_2720.las	Yes
930_2740.las	Yes
930_2760.las	Yes
930_2780.las	Yes
930_2800.las	Yes
930_2820.las	Yes
930_2840.las	Yes
930_2860.las	Yes
930_2880.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
930_2900.las	Yes
930_2920.las	Yes
930_2940.las	Yes
930_2960.las	Yes
930_2980.las	Yes
930_3000.las	Yes
930_3020.las	Yes
930_3040.las	Yes
930_3060.las	Yes
930_3080.las	Yes
930_3100.las	Yes
930_3120.las	Yes
930_3140.las	Yes
930_3160.las	Yes
930_3180.las	Yes
930_3200.las	Yes
930_3220.las	Yes
930_3240.las	Yes
930_3260.las	Yes
930_3280.las	Yes
930_3300.las	Yes
930_3320.las	Yes
930_3340.las	Yes
930_3360.las	Yes
930_3380.las	Yes
930_3400.las	Yes
930_3420.las	Yes
932_1780.las	Yes
932_1800.las	Yes
932_1820.las	Yes
932_1840.las	Yes
932_1860.las	Yes
932_1880.las	Yes
932_1900.las	Yes
932_1920.las	Yes
932_1940.las	Yes
932_1960.las	Yes
932_1980.las	Yes
932_2000.las	Yes
932_2020.las	Yes
932_2040.las	Yes
932_2060.las	Yes
932_2080.las	Yes
932_2100.las	Yes
932_2120.las	Yes
932_2140.las	Yes
932_2160.las	Yes
932_2180.las	Yes
932_2200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
932_2220.las	Yes
932_2240.las	Yes
932_2260.las	Yes
932_2280.las	Yes
932_2300.las	Yes
932_2320.las	Yes
932_2340.las	Yes
932_2360.las	Yes
932_2380.las	Yes
932_2400.las	Yes
932_2420.las	Yes
932_2440.las	Yes
932_2460.las	Yes
932_2480.las	Yes
932_2500.las	Yes
932_2520.las	Yes
932_2540.las	Yes
932_2560.las	Yes
932_2580.las	Yes
932_2600.las	Yes
932_2620.las	Yes
932_2640.las	Yes
932_2660.las	Yes
932_2680.las	Yes
932_2700.las	Yes
932_2720.las	Yes
932_2740.las	Yes
932_2760.las	Yes
932_2780.las	Yes
932_2800.las	Yes
932_2820.las	Yes
932_2840.las	Yes
932_2860.las	Yes
932_2880.las	Yes
932_2900.las	Yes
932_2920.las	Yes
932_2940.las	Yes
932_2960.las	Yes
932_2980.las	Yes
932_3000.las	Yes
932_3020.las	Yes
932_3040.las	Yes
932_3060.las	Yes
932_3080.las	Yes
932_3100.las	Yes
932_3120.las	Yes
932_3140.las	Yes
932_3160.las	Yes
932_3180.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
932_3200.las	Yes
932_3220.las	Yes
932_3240.las	Yes
932_3260.las	Yes
932_3280.las	Yes
932_3300.las	Yes
932_3320.las	Yes
932_3340.las	Yes
932_3360.las	Yes
932_3380.las	Yes
932_3400.las	Yes
932_3420.las	Yes
934_1780.las	Yes
934_1800.las	Yes
934_1820.las	Yes
934_1840.las	Yes
934_1860.las	Yes
934_1880.las	Yes
934_1900.las	Yes
934_1920.las	Yes
934_1940.las	Yes
934_1960.las	Yes
934_1980.las	Yes
934_2000.las	Yes
934_2020.las	Yes
934_2040.las	Yes
934_2060.las	Yes
934_2080.las	Yes
934_2100.las	Yes
934_2120.las	Yes
934_2140.las	Yes
934_2160.las	Yes
934_2180.las	Yes
934_2200.las	Yes
934_2220.las	Yes
934_2240.las	Yes
934_2260.las	Yes
934_2280.las	Yes
934_2300.las	Yes
934_2320.las	Yes
934_2340.las	Yes
934_2360.las	Yes
934_2380.las	Yes
934_2400.las	Yes
934_2420.las	Yes
934_2440.las	Yes
934_2460.las	Yes
934_2480.las	Yes
934_2500.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
934_2520.las	Yes
934_2540.las	Yes
934_2560.las	Yes
934_2580.las	Yes
934_2600.las	Yes
934_2620.las	Yes
934_2640.las	Yes
934_2660.las	Yes
934_2680.las	Yes
934_2700.las	Yes
934_2720.las	Yes
934_2740.las	Yes
934_2760.las	Yes
934_2780.las	Yes
934_2800.las	Yes
934_2820.las	Yes
934_2840.las	Yes
934_2860.las	Yes
934_2880.las	Yes
934_2900.las	Yes
934_2920.las	Yes
934_2940.las	Yes
934_2960.las	Yes
934_2980.las	Yes
934_3000.las	Yes
934_3020.las	Yes
934_3040.las	Yes
934_3060.las	Yes
934_3080.las	Yes
934_3100.las	Yes
934_3120.las	Yes
934_3140.las	Yes
934_3160.las	Yes
934_3180.las	Yes
934_3200.las	Yes
934_3220.las	Yes
934_3240.las	Yes
934_3260.las	Yes
934_3280.las	Yes
934_3300.las	Yes
934_3320.las	Yes
934_3340.las	Yes
934_3360.las	Yes
934_3380.las	Yes
934_3400.las	Yes
934_3420.las	Yes
936_1360.las	Yes
936_1380.las	Yes
936_1400.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
936_1420.las	Yes
936_1440.las	Yes
936_1460.las	Yes
936_1480.las	Yes
936_1500.las	Yes
936_1520.las	Yes
936_1540.las	Yes
936_1560.las	Yes
936_1580.las	Yes
936_1600.las	Yes
936_1620.las	Yes
936_1640.las	Yes
936_1660.las	Yes
936_1680.las	Yes
936_1700.las	Yes
936_1720.las	Yes
936_1740.las	Yes
936_1760.las	Yes
936_1780.las	Yes
936_1800.las	Yes
936_1820.las	Yes
936_1840.las	Yes
936_1860.las	Yes
936_1880.las	Yes
936_1900.las	Yes
936_1920.las	Yes
936_1940.las	Yes
936_1960.las	Yes
936_1980.las	Yes
936_2000.las	Yes
936_2020.las	Yes
936_2040.las	Yes
936_2060.las	Yes
936_2080.las	Yes
936_2100.las	Yes
936_2120.las	Yes
936_2140.las	Yes
936_2160.las	Yes
936_2180.las	Yes
936_2200.las	Yes
936_2220.las	Yes
936_2240.las	Yes
936_2260.las	Yes
936_2280.las	Yes
936_2300.las	Yes
936_2320.las	Yes
936_2340.las	Yes
936_2360.las	Yes
936_2380.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
936_2400.las	Yes
936_2420.las	Yes
936_2440.las	Yes
936_2460.las	Yes
936_2480.las	Yes
936_2500.las	Yes
936_2520.las	Yes
936_2540.las	Yes
936_2560.las	Yes
936_2580.las	Yes
936_2600.las	Yes
936_2620.las	Yes
936_2640.las	Yes
936_2660.las	Yes
936_2680.las	Yes
936_2700.las	Yes
936_2720.las	Yes
936_2740.las	Yes
936_2760.las	Yes
936_2780.las	Yes
936_2800.las	Yes
936_2820.las	Yes
936_2840.las	Yes
936_2860.las	Yes
936_2880.las	Yes
936_2900.las	Yes
936_2920.las	Yes
936_2940.las	Yes
936_2960.las	Yes
936_2980.las	Yes
936_3000.las	Yes
936_3020.las	Yes
936_3040.las	Yes
936_3060.las	Yes
936_3080.las	Yes
936_3100.las	Yes
936_3120.las	Yes
936_3140.las	Yes
936_3160.las	Yes
936_3180.las	Yes
936_3200.las	Yes
936_3220.las	Yes
936_3240.las	Yes
936_3260.las	Yes
936_3280.las	Yes
936_3300.las	Yes
936_3320.las	Yes
936_3340.las	Yes
936_3360.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
936_3380.las	Yes
936_3400.las	Yes
936_3420.las	Yes
938_1360.las	Yes
938_1380.las	Yes
938_1400.las	Yes
938_1420.las	Yes
938_1440.las	Yes
938_1460.las	Yes
938_1480.las	Yes
938_1500.las	Yes
938_1520.las	Yes
938_1540.las	Yes
938_1560.las	Yes
938_1580.las	Yes
938_1600.las	Yes
938_1620.las	Yes
938_1640.las	Yes
938_1660.las	Yes
938_1680.las	Yes
938_1700.las	Yes
938_1720.las	Yes
938_1740.las	Yes
938_1760.las	Yes
938_1780.las	Yes
938_1800.las	Yes
938_1820.las	Yes
938_1840.las	Yes
938_1860.las	Yes
938_1880.las	Yes
938_1900.las	Yes
938_1920.las	Yes
938_1940.las	Yes
938_1960.las	Yes
938_1980.las	Yes
938_2000.las	Yes
938_2020.las	Yes
938_2040.las	Yes
938_2060.las	Yes
938_2080.las	Yes
938_2100.las	Yes
938_2120.las	Yes
938_2140.las	Yes
938_2160.las	Yes
938_2180.las	Yes
938_2200.las	Yes
938_2220.las	Yes
938_2240.las	Yes
938_2260.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
938_2280.las	Yes
938_2300.las	Yes
938_2320.las	Yes
938_2340.las	Yes
938_2360.las	Yes
938_2380.las	Yes
938_2400.las	Yes
938_2420.las	Yes
938_2440.las	Yes
938_2460.las	Yes
938_2480.las	Yes
938_2500.las	Yes
938_2520.las	Yes
938_2540.las	Yes
938_2540A.las	Yes
938_2560.las	Yes
938_2580.las	Yes
938_2600.las	Yes
938_2620.las	Yes
938_2640.las	Yes
938_2660.las	Yes
938_2680.las	Yes
938_2700.las	Yes
938_2720.las	Yes
938_2740.las	Yes
938_2760.las	Yes
938_2780.las	Yes
938_2800.las	Yes
938_2820.las	Yes
938_2840.las	Yes
938_2860.las	Yes
938_2880.las	Yes
938_2900.las	Yes
938_2920.las	Yes
938_2940.las	Yes
938_2960.las	Yes
938_2980.las	Yes
938_3000.las	Yes
938_3020.las	Yes
938_3040.las	Yes
938_3060.las	Yes
938_3080.las	Yes
938_3100.las	Yes
938_3120.las	Yes
938_3140.las	Yes
938_3160.las	Yes
938_3180.las	Yes
938_3200.las	Yes
938_3220.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
938_3240.las	Yes
938_3260.las	Yes
938_3280.las	Yes
938_3300.las	Yes
938_3320.las	Yes
938_3340.las	Yes
938_3360.las	Yes
938_3380.las	Yes
938_3400.las	Yes
938_3420.las	Yes
940_1360.las	Yes
940_1380.las	Yes
940_1400.las	Yes
940_1420.las	Yes
940_1440.las	Yes
940_1460.las	Yes
940_1480.las	Yes
940_1500.las	Yes
940_1520.las	Yes
940_1540.las	Yes
940_1560.las	Yes
940_1580.las	Yes
940_1600.las	Yes
940_1620.las	Yes
940_1640.las	Yes
940_1660.las	Yes
940_1680.las	Yes
940_1700.las	Yes
940_1720.las	Yes
940_1740.las	Yes
940_1760.las	Yes
940_1780.las	Yes
940_1800.las	Yes
940_1820.las	Yes
940_1840.las	Yes
940_1860.las	Yes
940_1880.las	Yes
940_1900.las	Yes
940_1920.las	Yes
940_1940.las	Yes
940_1960.las	Yes
940_1980.las	Yes
940_2000.las	Yes
940_2020.las	Yes
940_2040.las	Yes
940_2060.las	Yes
940_2080.las	Yes
940_2100.las	Yes
940_2120.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
940_2140.las	Yes
940_2160.las	Yes
940_2180.las	Yes
940_2200.las	Yes
940_2220.las	Yes
940_2240.las	Yes
940_2260.las	Yes
940_2280.las	Yes
940_2300.las	Yes
940_2320.las	Yes
940_2340.las	Yes
940_2360.las	Yes
940_2380.las	Yes
940_2400.las	Yes
940_2420.las	Yes
940_2440.las	Yes
940_2460.las	Yes
940_2480.las	Yes
940_2500.las	Yes
940_2520.las	Yes
940_2540.las	Yes
940_2560.las	Yes
940_2580.las	Yes
940_2600.las	Yes
940_2620.las	Yes
940_2640.las	Yes
940_2660.las	Yes
940_2680.las	Yes
940_2700.las	Yes
940_2720.las	Yes
940_2740.las	Yes
940_2760.las	Yes
940_2780.las	Yes
940_2800.las	Yes
940_2820.las	Yes
940_2840.las	Yes
940_2860.las	Yes
940_2880.las	Yes
940_2900.las	Yes
940_2920.las	Yes
940_2940.las	Yes
940_2960.las	Yes
940_2980.las	Yes
940_3000.las	Yes
940_3020.las	Yes
940_3040.las	Yes
940_3060.las	Yes
940_3080.las	Yes
940_3100.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
940_3120.las	Yes
940_3140.las	Yes
940_3160.las	Yes
940_3180.las	Yes
940_3200.las	Yes
940_3220.las	Yes
940_3240.las	Yes
940_3260.las	Yes
940_3280.las	Yes
940_3300.las	Yes
940_3320.las	Yes
940_3340.las	Yes
940_3360.las	Yes
940_3380.las	Yes
940_3400.las	Yes
940_3420.las	Yes
942_1360.las	Yes
942_1380.las	Yes
942_1400.las	Yes
942_1420.las	Yes
942_1440.las	Yes
942_1460.las	Yes
942_1480.las	Yes
942_1500.las	Yes
942_1520.las	Yes
942_1540.las	Yes
942_1560.las	Yes
942_1580.las	Yes
942_1600.las	Yes
942_1620.las	Yes
942_1640.las	Yes
942_1660.las	Yes
942_1680.las	Yes
942_1700.las	Yes
942_1720.las	Yes
942_1740.las	Yes
942_1760.las	Yes
942_1780.las	Yes
942_1800.las	Yes
942_1820.las	Yes
942_1840.las	Yes
942_1860.las	Yes
942_1880.las	Yes
942_1900.las	Yes
942_1920.las	Yes
942_1940.las	Yes
942_1960.las	Yes
942_1980.las	Yes
942_2000.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
942_2020.las	Yes
942_2040.las	Yes
942_2060.las	Yes
942_2080.las	Yes
942_2100.las	Yes
942_2120.las	Yes
942_2140.las	Yes
942_2160.las	Yes
942_2180.las	Yes
942_2200.las	Yes
942_2220.las	Yes
942_2240.las	Yes
942_2280.las	Yes
942_2300.las	Yes
942_2320.las	Yes
942_2340.las	Yes
942_2360.las	Yes
942_2380.las	Yes
942_2400.las	Yes
942_2420.las	Yes
942_2440.las	Yes
942_2460.las	Yes
942_2480.las	Yes
942_2500.las	Yes
942_2520.las	Yes
942_2540.las	Yes
942_2560.las	Yes
942_2580.las	Yes
942_2600.las	Yes
942_2620.las	Yes
942_2640.las	Yes
942_2660.las	Yes
942_2680.las	Yes
942_2700.las	Yes
942_2720.las	Yes
942_2740.las	Yes
942_2760.las	Yes
942_2780.las	Yes
942_2800.las	Yes
942_2820.las	Yes
942_2840.las	Yes
942_2860.las	Yes
942_2880.las	Yes
942_2900.las	Yes
942_2920.las	Yes
942_2940.las	Yes
942_2960.las	Yes
942_2980.las	Yes
942_3000.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
942_3020.las	Yes
942_3040.las	Yes
942_3060.las	Yes
942_3080.las	Yes
942_3100.las	Yes
942_3120.las	Yes
942_3140.las	Yes
942_3160.las	Yes
942_3180.las	Yes
942_3200.las	Yes
942_3220.las	Yes
942_3240.las	Yes
942_3260.las	Yes
942_3280.las	Yes
942_3300.las	Yes
942_3320.las	Yes
942_3340.las	Yes
942_3360.las	Yes
942_3380.las	Yes
942_3400.las	Yes
942_3420.las	Yes
944_1360.las	Yes
944_1380.las	Yes
944_1400.las	Yes
944_1420.las	Yes
944_1440.las	Yes
944_1460.las	Yes
944_1480.las	Yes
944_1500.las	Yes
944_1520.las	Yes
944_1540.las	Yes
944_1560.las	Yes
944_1580.las	Yes
944_1600.las	Yes
944_1620.las	Yes
944_1640.las	Yes
944_1660.las	Yes
944_1680.las	Yes
944_1700.las	Yes
944_1720.las	Yes
944_1740.las	Yes
944_1760.las	Yes
944_1780.las	Yes
944_1800.las	Yes
944_1820.las	Yes
944_1840.las	Yes
944_1860.las	Yes
944_1880.las	Yes
944_1900.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
944_1920.las	Yes
944_1940.las	Yes
944_1960.las	Yes
944_1980.las	Yes
944_2000.las	Yes
944_2020.las	Yes
944_2040.las	Yes
944_2060.las	Yes
944_2080.las	Yes
944_2100.las	Yes
944_2120.las	Yes
944_2140.las	Yes
944_2160.las	Yes
944_2180.las	Yes
944_2200.las	Yes
944_2220.las	Yes
944_2300.las	Yes
944_2320.las	Yes
944_2340.las	Yes
944_2360.las	Yes
944_2380.las	Yes
944_2400.las	Yes
944_2420.las	Yes
944_2440.las	Yes
944_2460.las	Yes
944_2480.las	Yes
944_2500.las	Yes
944_2520.las	Yes
944_2540.las	Yes
944_2560.las	Yes
944_2580.las	Yes
944_2600.las	Yes
944_2620.las	Yes
944_2640.las	Yes
944_2660.las	Yes
944_2680.las	Yes
944_2700.las	Yes
944_2720.las	Yes
944_2740.las	Yes
944_2760.las	Yes
944_2780.las	Yes
944_2800.las	Yes
944_2820.las	Yes
944_2840.las	Yes
944_2860.las	Yes
944_2880.las	Yes
944_2900.las	Yes
944_2920.las	Yes
944_2940.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
944_2960.las	Yes
944_2980.las	Yes
944_3000.las	Yes
944_3020.las	Yes
944_3040.las	Yes
944_3060.las	Yes
944_3080.las	Yes
944_3100.las	Yes
944_3120.las	Yes
944_3140.las	Yes
944_3160.las	Yes
944_3180.las	Yes
944_3200.las	Yes
944_3220.las	Yes
944_3240.las	Yes
944_3260.las	Yes
944_3280.las	Yes
944_3300.las	Yes
944_3320.las	Yes
944_3340.las	Yes
944_3360.las	Yes
944_3380.las	Yes
944_3400.las	Yes
944_3420.las	Yes
946_1360.las	Yes
946_1380.las	Yes
946_1400.las	Yes
946_1420.las	Yes
946_1440.las	Yes
946_1460.las	Yes
946_1480.las	Yes
946_1500.las	Yes
946_1520.las	Yes
946_1540.las	Yes
946_1560.las	Yes
946_1580.las	Yes
946_1600.las	Yes
946_1620.las	Yes
946_1640.las	Yes
946_1660.las	Yes
946_1680.las	Yes
946_1700.las	Yes
946_1720.las	Yes
946_1740.las	Yes
946_1760.las	Yes
946_1780.las	Yes
946_1800.las	Yes
946_1820.las	Yes
946_1840.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
946_1860.las	Yes
946_1880.las	Yes
946_1900.las	Yes
946_1920.las	Yes
946_1940.las	Yes
946_1960.las	Yes
946_1980.las	Yes
946_2000.las	Yes
946_2020.las	Yes
946_2040.las	Yes
946_2060.las	Yes
946_2080.las	Yes
946_2100.las	Yes
946_2120.las	Yes
946_2140.las	Yes
946_2160.las	Yes
946_2340.las	Yes
946_2360.las	Yes
946_2380.las	Yes
946_2400.las	Yes
946_2420.las	Yes
946_2440.las	Yes
946_2460.las	Yes
946_2480.las	Yes
946_2500.las	Yes
946_2520.las	Yes
946_2540.las	Yes
946_2560.las	Yes
946_2580.las	Yes
946_2600.las	Yes
946_2620.las	Yes
946_2640.las	Yes
946_2660.las	Yes
946_2680.las	Yes
946_2700.las	Yes
946_2720.las	Yes
946_2740.las	Yes
946_2760.las	Yes
946_2780.las	Yes
946_2800.las	Yes
946_2820.las	Yes
946_2840.las	Yes
946_2860.las	Yes
946_2880.las	Yes
946_2900.las	Yes
946_2920.las	Yes
946_2940.las	Yes
946_2960.las	Yes
946_2980.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
946_3000.las	Yes
946_3020.las	Yes
946_3040.las	Yes
946_3060.las	Yes
946_3080.las	Yes
946_3100.las	Yes
946_3120.las	Yes
946_3140.las	Yes
946_3160.las	Yes
946_3180.las	Yes
946_3200.las	Yes
946_3220.las	Yes
946_3240.las	Yes
946_3260.las	Yes
946_3280.las	Yes
946_3300.las	Yes
946_3320.las	Yes
946_3340.las	Yes
946_3360.las	Yes
946_3380.las	Yes
946_3400.las	Yes
946_3420.las	Yes
948_1360.las	Yes
948_1380.las	Yes
948_1400.las	Yes
948_1420.las	Yes
948_1440.las	Yes
948_1460.las	Yes
948_1480.las	Yes
948_1500.las	Yes
948_1520.las	Yes
948_1540.las	Yes
948_1560.las	Yes
948_1580.las	Yes
948_1600.las	Yes
948_1620.las	Yes
948_1640.las	Yes
948_1660.las	Yes
948_1680.las	Yes
948_1700.las	Yes
948_1720.las	Yes
948_1740.las	Yes
948_1760.las	Yes
948_1780.las	Yes
948_1800.las	Yes
948_1820.las	Yes
948_1840.las	Yes
948_1860.las	Yes
948_1880.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
948_1900.las	Yes
948_1920.las	Yes
948_1940.las	Yes
948_1960.las	Yes
948_1980.las	Yes
948_2000.las	Yes
948_2020.las	Yes
948_2040.las	Yes
948_2060.las	Yes
948_2080.las	Yes
948_2100.las	Yes
948_2520.las	Yes
948_2540.las	Yes
948_2560.las	Yes
948_2580.las	Yes
948_2600.las	Yes
948_2620.las	Yes
948_2640.las	Yes
948_2660.las	Yes
948_2680.las	Yes
948_2700.las	Yes
948_2720.las	Yes
948_2740.las	Yes
948_2760.las	Yes
948_2780.las	Yes
948_2800.las	Yes
948_2820.las	Yes
948_2840.las	Yes
948_2860.las	Yes
948_2880.las	Yes
948_2900.las	Yes
948_2920.las	Yes
948_2940.las	Yes
948_2960.las	Yes
948_2980.las	Yes
948_3000.las	Yes
948_3020.las	Yes
948_3040.las	Yes
948_3060.las	Yes
948_3080.las	Yes
948_3100.las	Yes
948_3120.las	Yes
948_3140.las	Yes
948_3160.las	Yes
948_3180.las	Yes
948_3200.las	Yes
948_3220.las	Yes
948_3240.las	Yes
948_3260.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
948_3280.las	Yes
948_3300.las	Yes
948_3320.las	Yes
948_3340.las	Yes
948_3360.las	Yes
948_3380.las	Yes
948_3400.las	Yes
948_3420.las	Yes
950_1380.las	Yes
950_1400.las	Yes
950_1420.las	Yes
950_1440.las	Yes
950_1460.las	Yes
950_1480.las	Yes
950_1500.las	Yes
950_1520.las	Yes
950_1540.las	Yes
950_1560.las	Yes
950_1580.las	Yes
950_1600.las	Yes
950_1620.las	Yes
950_1640.las	Yes
950_1660.las	Yes
950_1680.las	Yes
950_1700.las	Yes
950_1720.las	Yes
950_1740.las	Yes
950_1760.las	Yes
950_1780.las	Yes
950_1800.las	Yes
950_1820.las	Yes
950_1840.las	Yes
950_1860.las	Yes
950_1880.las	Yes
950_1900.las	Yes
950_1920.las	Yes
950_1940.las	Yes
950_1960.las	Yes
950_1980.las	Yes
950_2000.las	Yes
950_2020.las	Yes
950_2040.las	Yes
950_2060.las	Yes
950_2600.las	Yes
950_2620.las	Yes
950_2640.las	Yes
950_2660.las	Yes
950_2680.las	Yes
950_2700.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
950_2720.las	Yes
950_2740.las	Yes
950_2760.las	Yes
950_2780.las	Yes
950_2800.las	Yes
950_2820.las	Yes
950_2840.las	Yes
950_2860.las	Yes
950_2880.las	Yes
950_2900.las	Yes
950_2920.las	Yes
950_2940.las	Yes
950_2960.las	Yes
950_2980.las	Yes
950_3000.las	Yes
950_3020.las	Yes
950_3040.las	Yes
950_3060.las	Yes
950_3080.las	Yes
950_3100.las	Yes
950_3120.las	Yes
950_3140.las	Yes
950_3160.las	Yes
950_3180.las	Yes
950_3200.las	Yes
950_3220.las	Yes
950_3240.las	Yes
950_3260.las	Yes
950_3280.las	Yes
950_3300.las	Yes
950_3320.las	Yes
950_3340.las	Yes
950_3360.las	Yes
950_3380.las	Yes
950_3400.las	Yes
950_3420.las	Yes
952_1400.las	Yes
952_1420.las	Yes
952_1440.las	Yes
952_1460.las	Yes
952_1480.las	Yes
952_1500.las	Yes
952_1520.las	Yes
952_1540.las	Yes
952_1560.las	Yes
952_1580.las	Yes
952_1600.las	Yes
952_1620.las	Yes
952_1640.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
952_1660.las	Yes
952_1680.las	Yes
952_1700.las	Yes
952_1720.las	Yes
952_1740.las	Yes
952_1760.las	Yes
952_1780.las	Yes
952_1800.las	Yes
952_1820.las	Yes
952_1840.las	Yes
952_1860.las	Yes
952_1880.las	Yes
952_1900.las	Yes
952_1920.las	Yes
952_1940.las	Yes
952_1960.las	Yes
952_1980.las	Yes
952_2000.las	Yes
952_2020.las	Yes
952_2040.las	Yes
952_2640.las	Yes
952_2660.las	Yes
952_2680.las	Yes
952_2700.las	Yes
952_2720.las	Yes
952_2740.las	Yes
952_2760.las	Yes
952_2780.las	Yes
952_2800.las	Yes
952_2820.las	Yes
952_2840.las	Yes
952_2860.las	Yes
952_2880.las	Yes
952_2900.las	Yes
952_2920.las	Yes
952_2940.las	Yes
952_2960.las	Yes
952_2980.las	Yes
952_3000.las	Yes
952_3020.las	Yes
952_3040.las	Yes
952_3060.las	Yes
952_3080.las	Yes
952_3100.las	Yes
952_3120.las	Yes
952_3140.las	Yes
952_3160.las	Yes
952_3180.las	Yes
952_3200.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
952_3220.las	Yes
952_3240.las	Yes
952_3260.las	Yes
952_3280.las	Yes
952_3300.las	Yes
952_3320.las	Yes
952_3340.las	Yes
952_3360.las	Yes
952_3380.las	Yes
952_3400.las	Yes
952_3420.las	Yes
954_1420.las	Yes
954_1440.las	Yes
954_1460.las	Yes
954_1480.las	Yes
954_1500.las	Yes
954_1520.las	Yes
954_1540.las	Yes
954_1560.las	Yes
954_1580.las	Yes
954_1600.las	Yes
954_1620.las	Yes
954_1640.las	Yes
954_1660.las	Yes
954_1680.las	Yes
954_1700.las	Yes
954_1720.las	Yes
954_1740.las	Yes
954_1760.las	Yes
954_1780.las	Yes
954_1800.las	Yes
954_1820.las	Yes
954_1840.las	Yes
954_1860.las	Yes
954_1880.las	Yes
954_1900.las	Yes
954_1920.las	Yes
954_1940.las	Yes
954_1960.las	Yes
954_1980.las	Yes
954_2000.las	Yes
954_2020.las	Yes
954_2660.las	Yes
954_2680.las	Yes
954_2700.las	Yes
954_2720.las	Yes
954_2740.las	Yes
954_2760.las	Yes
954_2780.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
954_2800.las	Yes
954_2820.las	Yes
954_2840.las	Yes
954_2860.las	Yes
954_2880.las	Yes
954_2900.las	Yes
954_2920.las	Yes
954_2940.las	Yes
954_2960.las	Yes
954_2980.las	Yes
954_3000.las	Yes
954_3020.las	Yes
954_3040.las	Yes
954_3060.las	Yes
954_3080.las	Yes
954_3100.las	Yes
954_3120.las	Yes
954_3140.las	Yes
954_3160.las	Yes
954_3180.las	Yes
954_3200.las	Yes
954_3220.las	Yes
954_3240.las	Yes
954_3260.las	Yes
954_3280.las	Yes
954_3300.las	Yes
954_3320.las	Yes
954_3340.las	Yes
954_3360.las	Yes
954_3380.las	Yes
954_3400.las	Yes
954_3420.las	Yes
956_1460.las	Yes
956_1480.las	Yes
956_1500.las	Yes
956_1520.las	Yes
956_1540.las	Yes
956_1560.las	Yes
956_1580.las	Yes
956_1600.las	Yes
956_1620.las	Yes
956_1640.las	Yes
956_1660.las	Yes
956_1680.las	Yes
956_1700.las	Yes
956_1720.las	Yes
956_1740.las	Yes
956_1760.las	Yes
956_1780.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
956_1800.las	Yes
956_1820.las	Yes
956_1840.las	Yes
956_1860.las	Yes
956_1880.las	Yes
956_1900.las	Yes
956_1920.las	Yes
956_1940.las	Yes
956_1960.las	Yes
956_1980.las	Yes
956_2000.las	Yes
956_2680.las	Yes
956_2700.las	Yes
956_2720.las	Yes
956_2740.las	Yes
956_2760.las	Yes
956_2780.las	Yes
956_2800.las	Yes
956_2820.las	Yes
956_2840.las	Yes
956_2860.las	Yes
956_2880.las	Yes
956_2900.las	Yes
956_2920.las	Yes
956_2940.las	Yes
956_2960.las	Yes
956_2980.las	Yes
956_3000.las	Yes
956_3020.las	Yes
956_3040.las	Yes
956_3060.las	Yes
956_3080.las	Yes
956_3100.las	Yes
956_3120.las	Yes
956_3140.las	Yes
956_3160.las	Yes
956_3180.las	Yes
956_3200.las	Yes
956_3220.las	Yes
956_3240.las	Yes
956_3260.las	Yes
956_3280.las	Yes
956_3300.las	Yes
956_3320.las	Yes
956_3340.las	Yes
956_3360.las	Yes
956_3380.las	Yes
956_3400.las	Yes
956_3420.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
958_1500.las	Yes
958_1520.las	Yes
958_1540.las	Yes
958_1560.las	Yes
958_1580.las	Yes
958_1600.las	Yes
958_1620.las	Yes
958_1640.las	Yes
958_1660.las	Yes
958_1680.las	Yes
958_1700.las	Yes
958_1720.las	Yes
958_1740.las	Yes
958_1760.las	Yes
958_1780.las	Yes
958_1800.las	Yes
958_1820.las	Yes
958_1840.las	Yes
958_1860.las	Yes
958_1880.las	Yes
958_1900.las	Yes
958_1920.las	Yes
958_1940.las	Yes
958_1960.las	Yes
958_1980.las	Yes
958_2680.las	Yes
958_2700.las	Yes
958_2720.las	Yes
958_2740.las	Yes
958_2760.las	Yes
958_2780.las	Yes
958_2800.las	Yes
958_2820.las	Yes
958_2840.las	Yes
958_2860.las	Yes
958_2880.las	Yes
958_2900.las	Yes
958_2920.las	Yes
958_2940.las	Yes
958_2960.las	Yes
958_2980.las	Yes
958_3000.las	Yes
958_3020.las	Yes
958_3040.las	Yes
958_3060.las	Yes
958_3080.las	Yes
958_3100.las	Yes
958_3120.las	Yes
958_3140.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
958_3160.las	Yes
958_3180.las	Yes
958_3200.las	Yes
958_3220.las	Yes
958_3240.las	Yes
958_3260.las	Yes
958_3280.las	Yes
958_3300.las	Yes
958_3320.las	Yes
958_3340.las	Yes
958_3360.las	Yes
958_3380.las	Yes
958_3400.las	Yes
958_3420.las	Yes
960_1520.las	Yes
960_1540.las	Yes
960_1560.las	Yes
960_1580.las	Yes
960_1600.las	Yes
960_1620.las	Yes
960_1640.las	Yes
960_1660.las	Yes
960_1680.las	Yes
960_1700.las	Yes
960_1720.las	Yes
960_1740.las	Yes
960_1760.las	Yes
960_1780.las	Yes
960_1800.las	Yes
960_1820.las	Yes
960_1840.las	Yes
960_1860.las	Yes
960_1880.las	Yes
960_1900.las	Yes
960_1920.las	Yes
960_1940.las	Yes
960_1960.las	Yes
960_2680.las	Yes
960_2700.las	Yes
960_2720.las	Yes
960_2740.las	Yes
960_2760.las	Yes
960_2780.las	Yes
960_2800.las	Yes
960_2820.las	Yes
960_2840.las	Yes
960_2860.las	Yes
960_2880.las	Yes
960_2900.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
960_2920.las	Yes
960_2940.las	Yes
960_2960.las	Yes
960_2980.las	Yes
960_3000.las	Yes
960_3020.las	Yes
960_3040.las	Yes
960_3060.las	Yes
960_3080.las	Yes
960_3100.las	Yes
960_3120.las	Yes
960_3140.las	Yes
960_3160.las	Yes
960_3180.las	Yes
960_3200.las	Yes
960_3220.las	Yes
960_3240.las	Yes
960_3260.las	Yes
960_3280.las	Yes
960_3300.las	Yes
960_3320.las	Yes
960_3340.las	Yes
960_3360.las	Yes
960_3380.las	Yes
960_3400.las	Yes
960_3420.las	Yes
962_1540.las	Yes
962_1560.las	Yes
962_1580.las	Yes
962_1600.las	Yes
962_1620.las	Yes
962_1640.las	Yes
962_1660.las	Yes
962_1680.las	Yes
962_1700.las	Yes
962_1720.las	Yes
962_1740.las	Yes
962_1760.las	Yes
962_1780.las	Yes
962_1800.las	Yes
962_1820.las	Yes
962_1840.las	Yes
962_1860.las	Yes
962_1880.las	Yes
962_1900.las	Yes
962_1920.las	Yes
962_1940.las	Yes
962_2680.las	Yes
962_2700.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
962_2720.las	Yes
962_2740.las	Yes
962_2760.las	Yes
962_2780.las	Yes
962_2800.las	Yes
962_2820.las	Yes
962_2840.las	Yes
962_2860.las	Yes
962_2880.las	Yes
962_2900.las	Yes
962_2920.las	Yes
962_2940.las	Yes
962_2960.las	Yes
962_2980.las	Yes
962_3000.las	Yes
962_3020.las	Yes
962_3040.las	Yes
962_3060.las	Yes
962_3080.las	Yes
962_3100.las	Yes
962_3120.las	Yes
962_3140.las	Yes
962_3160.las	Yes
962_3180.las	Yes
962_3200.las	Yes
962_3220.las	Yes
962_3240.las	Yes
962_3260.las	Yes
962_3280.las	Yes
962_3300.las	Yes
962_3320.las	Yes
962_3340.las	Yes
962_3360.las	Yes
962_3380.las	Yes
962_3400.las	Yes
962_3420.las	Yes
964_1560.las	Yes
964_1580.las	Yes
964_1600.las	Yes
964_1620.las	Yes
964_1640.las	Yes
964_1660.las	Yes
964_1680.las	Yes
964_1700.las	Yes
964_1720.las	Yes
964_1740.las	Yes
964_1760.las	Yes
964_1780.las	Yes
964_1800.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
964_1820.las	Yes
964_1840.las	Yes
964_1860.las	Yes
964_1880.las	Yes
964_1900.las	Yes
964_1920.las	Yes
964_2680.las	Yes
964_2700.las	Yes
964_2720.las	Yes
964_2740.las	Yes
964_2760.las	Yes
964_2780.las	Yes
964_2800.las	Yes
964_2820.las	Yes
964_2840.las	Yes
964_2860.las	Yes
964_2880.las	Yes
964_2900.las	Yes
964_2920.las	Yes
964_2940.las	Yes
964_2960.las	Yes
964_2980.las	Yes
964_3000.las	Yes
964_3020.las	Yes
964_3040.las	Yes
964_3060.las	Yes
964_3080.las	Yes
964_3100.las	Yes
964_3120.las	Yes
964_3140.las	Yes
964_3160.las	Yes
964_3180.las	Yes
964_3200.las	Yes
964_3220.las	Yes
964_3240.las	Yes
964_3260.las	Yes
964_3280.las	Yes
964_3300.las	Yes
964_3320.las	Yes
964_3340.las	Yes
964_3360.las	Yes
964_3380.las	Yes
964_3400.las	Yes
964_3420.las	Yes
966_1740.las	Yes
966_1760.las	Yes
966_1780.las	Yes
966_1800.las	Yes
966_1820.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
966_1840.las	Yes
966_1860.las	Yes
966_1880.las	Yes
966_1900.las	Yes
966_2700.las	Yes
966_2720.las	Yes
966_2740.las	Yes
966_2760.las	Yes
966_2780.las	Yes
966_2800.las	Yes
966_2820.las	Yes
966_2840.las	Yes
966_2860.las	Yes
966_2880.las	Yes
966_2900.las	Yes
966_2920.las	Yes
966_2940.las	Yes
966_2960.las	Yes
966_2980.las	Yes
966_3000.las	Yes
966_3020.las	Yes
966_3040.las	Yes
966_3060.las	Yes
966_3080.las	Yes
966_3100.las	Yes
966_3120.las	Yes
966_3140.las	Yes
966_3160.las	Yes
966_3180.las	Yes
966_3200.las	Yes
966_3220.las	Yes
966_3240.las	Yes
966_3260.las	Yes
966_3280.las	Yes
966_3300.las	Yes
966_3320.las	Yes
966_3340.las	Yes
966_3360.las	Yes
966_3380.las	Yes
966_3400.las	Yes
966_3420.las	Yes
968_1800.las	Yes
968_1820.las	Yes
968_1840.las	Yes
968_1860.las	Yes
968_1880.las	Yes
968_2680.las	Yes
968_2700.las	Yes
968_2720.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
968_2740.las	Yes
968_2760.las	Yes
968_2780.las	Yes
968_2800.las	Yes
968_2820.las	Yes
968_2840.las	Yes
968_2860.las	Yes
968_2880.las	Yes
968_2900.las	Yes
968_2920.las	Yes
968_2940.las	Yes
968_2960.las	Yes
968_2980.las	Yes
968_3000.las	Yes
968_3020.las	Yes
968_3040.las	Yes
968_3060.las	Yes
968_3080.las	Yes
968_3100.las	Yes
968_3120.las	Yes
968_3140.las	Yes
968_3160.las	Yes
968_3180.las	Yes
968_3200.las	Yes
968_3220.las	Yes
968_3240.las	Yes
968_3260.las	Yes
968_3280.las	Yes
968_3300.las	Yes
968_3320.las	Yes
968_3340.las	Yes
968_3360.las	Yes
968_3380.las	Yes
968_3400.las	Yes
968_3420.las	Yes
970_1820.las	Yes
970_1840.las	Yes
970_1860.las	Yes
970_2660.las	Yes
970_2680.las	Yes
970_2700.las	Yes
970_2720.las	Yes
970_2740.las	Yes
970_2760.las	Yes
970_2780.las	Yes
970_2800.las	Yes
970_2820.las	Yes
970_2840.las	Yes
970_2860.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
970_2880.las	Yes
970_2900.las	Yes
970_2920.las	Yes
970_2940.las	Yes
970_2960.las	Yes
970_2980.las	Yes
970_3000.las	Yes
970_3020.las	Yes
970_3040.las	Yes
970_3060.las	Yes
970_3080.las	Yes
970_3100.las	Yes
970_3120.las	Yes
970_3140.las	Yes
970_3160.las	Yes
970_3180.las	Yes
970_3200.las	Yes
970_3220.las	Yes
970_3240.las	Yes
970_3260.las	Yes
970_3280.las	Yes
970_3300.las	Yes
970_3320.las	Yes
970_3340.las	Yes
970_3360.las	Yes
970_3380.las	Yes
970_3400.las	Yes
970_3420.las	Yes
972_2640.las	Yes
972_2660.las	Yes
972_2680.las	Yes
972_2700.las	Yes
972_2720.las	Yes
972_2740.las	Yes
972_2760.las	Yes
972_2780.las	Yes
972_2800.las	Yes
972_2820.las	Yes
972_2840.las	Yes
972_2860.las	Yes
972_2880.las	Yes
972_2900.las	Yes
972_2920.las	Yes
972_2940.las	Yes
972_2960.las	Yes
972_2980.las	Yes
972_3000.las	Yes
972_3020.las	Yes
972_3040.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
972_3060.las	Yes
972_3080.las	Yes
972_3100.las	Yes
972_3120.las	Yes
972_3140.las	Yes
972_3160.las	Yes
972_3180.las	Yes
972_3200.las	Yes
972_3220.las	Yes
972_3240.las	Yes
972_3260.las	Yes
972_3280.las	Yes
972_3300.las	Yes
972_3320.las	Yes
972_3340.las	Yes
972_3360.las	Yes
972_3380.las	Yes
972_3400.las	Yes
972_3420.las	Yes
974_2640.las	Yes
974_2660.las	Yes
974_2680.las	Yes
974_2700.las	Yes
974_2720.las	Yes
974_2740.las	Yes
974_2760.las	Yes
974_2780.las	Yes
974_2800.las	Yes
974_2820.las	Yes
974_2840.las	Yes
974_2860.las	Yes
974_2880.las	Yes
974_2900.las	Yes
974_2920.las	Yes
974_2940.las	Yes
974_2960.las	Yes
974_2980.las	Yes
974_3000.las	Yes
974_3020.las	Yes
974_3040.las	Yes
974_3060.las	Yes
974_3080.las	Yes
974_3100.las	Yes
974_3120.las	Yes
974_3140.las	Yes
974_3160.las	Yes
974_3180.las	Yes
974_3200.las	Yes
974_3220.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
974_3240.las	Yes
974_3260.las	Yes
974_3280.las	Yes
974_3300.las	Yes
974_3320.las	Yes
974_3340.las	Yes
974_3360.las	Yes
974_3380.las	Yes
974_3400.las	Yes
974_3420.las	Yes
976_2640.las	Yes
976_2660.las	Yes
976_2680.las	Yes
976_2700.las	Yes
976_2720.las	Yes
976_2740.las	Yes
976_2760.las	Yes
976_2780.las	Yes
976_2800.las	Yes
976_2820.las	Yes
976_2840.las	Yes
976_2860.las	Yes
976_2880.las	Yes
976_2900.las	Yes
976_2920.las	Yes
976_2940.las	Yes
976_2960.las	Yes
976_2980.las	Yes
976_3000.las	Yes
976_3020.las	Yes
976_3040.las	Yes
976_3060.las	Yes
976_3080.las	Yes
976_3100.las	Yes
976_3120.las	Yes
976_3140.las	Yes
976_3160.las	Yes
976_3180.las	Yes
976_3200.las	Yes
976_3220.las	Yes
976_3240.las	Yes
976_3260.las	Yes
976_3280.las	Yes
976_3300.las	Yes
976_3320.las	Yes
976_3340.las	Yes
976_3360.las	Yes
976_3380.las	Yes
976_3400.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
976_3420.las	Yes
978_2640.las	Yes
978_2660.las	Yes
978_2680.las	Yes
978_2700.las	Yes
978_2720.las	Yes
978_2740.las	Yes
978_2760.las	Yes
978_2780.las	Yes
978_2800.las	Yes
978_2820.las	Yes
978_2840.las	Yes
978_2860.las	Yes
978_2880.las	Yes
978_2900.las	Yes
978_2920.las	Yes
978_2940.las	Yes
978_2960.las	Yes
978_2980.las	Yes
978_3000.las	Yes
978_3020.las	Yes
978_3040.las	Yes
978_3060.las	Yes
978_3080.las	Yes
978_3100.las	Yes
978_3120.las	Yes
978_3140.las	Yes
978_3160.las	Yes
978_3180.las	Yes
978_3200.las	Yes
978_3220.las	Yes
978_3240.las	Yes
978_3260.las	Yes
978_3280.las	Yes
978_3300.las	Yes
978_3320.las	Yes
978_3340.las	Yes
978_3360.las	Yes
978_3380.las	Yes
978_3400.las	Yes
978_3420.las	Yes
980_2640.las	Yes
980_2660.las	Yes
980_2680.las	Yes
980_2700.las	Yes
980_2720.las	Yes
980_2740.las	Yes
980_2760.las	Yes
980_2780.las	Yes



## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
980_2800.las	Yes
980_2820.las	Yes
980_2840.las	Yes
980_2860.las	Yes
980_2880.las	Yes
980_2900.las	Yes
980_2920.las	Yes
980_2940.las	Yes
980_2960.las	Yes
980_2980.las	Yes
980_3000.las	Yes
980_3020.las	Yes
980_3040.las	Yes
980_3060.las	Yes
980_3080.las	Yes
980_3100.las	Yes
980_3120.las	Yes
980_3140.las	Yes
980_3160.las	Yes
980_3180.las	Yes
980_3200.las	Yes
980_3220.las	Yes
980_3240.las	Yes
980_3260.las	Yes
980_3280.las	Yes
980_3300.las	Yes
980_3320.las	Yes
980_3340.las	Yes
980_3360.las	Yes
980_3380.las	Yes
980_3400.las	Yes
980_3420.las	Yes
982_2640.las	Yes
982_2660.las	Yes
982_2680.las	Yes
982_2700.las	Yes
982_2720.las	Yes
982_2740.las	Yes
982_2760.las	Yes
982_2780.las	Yes
982_2800.las	Yes
982_2820.las	Yes
982_2840.las	Yes
982_2860.las	Yes
982_2880.las	Yes
982_2900.las	Yes
982_2920.las	Yes
982_2940.las	Yes
982_2960.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
982_2980.las	Yes
982_3000.las	Yes
982_3020.las	Yes
982_3040.las	Yes
982_3060.las	Yes
982_3080.las	Yes
982_3100.las	Yes
982_3120.las	Yes
982_3140.las	Yes
982_3160.las	Yes
982_3180.las	Yes
982_3200.las	Yes
982_3220.las	Yes
982_3240.las	Yes
982_3260.las	Yes
982_3280.las	Yes
982_3300.las	Yes
982_3320.las	Yes
982_3340.las	Yes
982_3360.las	Yes
982_3380.las	Yes
982_3400.las	Yes
982_3420.las	Yes
984_2640.las	Yes
984_2660.las	Yes
984_2680.las	Yes
984_2700.las	Yes
984_2720.las	Yes
984_2740.las	Yes
984_2760.las	Yes
984_2780.las	Yes
984_2800.las	Yes
984_2820.las	Yes
984_2840.las	Yes
984_2860.las	Yes
984_2880.las	Yes
984_2900.las	Yes
984_2920.las	Yes
984_2940.las	Yes
984_2960.las	Yes
984_2980.las	Yes
984_3000.las	Yes
984_3020.las	Yes
984_3040.las	Yes
984_3060.las	Yes
984_3080.las	Yes
984_3100.las	Yes
984_3120.las	Yes
984_3140.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
984_3160.las	Yes
984_3180.las	Yes
984_3200.las	Yes
984_3220.las	Yes
984_3240.las	Yes
984_3260.las	Yes
984_3280.las	Yes
984_3300.las	Yes
984_3320.las	Yes
984_3340.las	Yes
984_3360.las	Yes
984_3380.las	Yes
984_3400.las	Yes
984_3420.las	Yes
986_2640.las	Yes
986_2660.las	Yes
986_2680.las	Yes
986_2700.las	Yes
986_2720.las	Yes
986_2740.las	Yes
986_2760.las	Yes
986_2780.las	Yes
986_2800.las	Yes
986_2820.las	Yes
986_2840.las	Yes
986_2860.las	Yes
986_2880.las	Yes
986_2900.las	Yes
986_2920.las	Yes
986_2940.las	Yes
986_2960.las	Yes
986_2980.las	Yes
986_3000.las	Yes
986_3020.las	Yes
986_3040.las	Yes
986_3060.las	Yes
986_3080.las	Yes
986_3100.las	Yes
986_3120.las	Yes
986_3140.las	Yes
986_3160.las	Yes
986_3180.las	Yes
986_3200.las	Yes
986_3220.las	Yes
986_3240.las	Yes
986_3260.las	Yes
986_3280.las	Yes
986_3300.las	Yes
986_3320.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
986_3340.las	Yes
986_3360.las	Yes
986_3380.las	Yes
986_3400.las	Yes
986_3420.las	Yes
988_2640.las	Yes
988_2660.las	Yes
988_2680.las	Yes
988_2700.las	Yes
988_2720.las	Yes
988_2740.las	Yes
988_2760.las	Yes
988_2780.las	Yes
988_2800.las	Yes
988_2820.las	Yes
988_2840.las	Yes
988_2860.las	Yes
988_2880.las	Yes
988_2900.las	Yes
988_2920.las	Yes
988_2940.las	Yes
988_2960.las	Yes
988_2980.las	Yes
988_3000.las	Yes
988_3020.las	Yes
988_3040.las	Yes
988_3060.las	Yes
988_3080.las	Yes
988_3100.las	Yes
988_3120.las	Yes
988_3140.las	Yes
988_3160.las	Yes
988_3180.las	Yes
988_3200.las	Yes
988_3220.las	Yes
988_3240.las	Yes
988_3260.las	Yes
988_3280.las	Yes
988_3300.las	Yes
988_3320.las	Yes
988_3340.las	Yes
988_3360.las	Yes
988_3380.las	Yes
988_3400.las	Yes
988_3420.las	Yes
990_2660.las	Yes
990_2680.las	Yes
990_2700.las	Yes
990_2720.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
990_2740.las	Yes
990_2760.las	Yes
990_2780.las	Yes
990_2800.las	Yes
990_2820.las	Yes
990_2840.las	Yes
990_2860.las	Yes
990_2880.las	Yes
990_2900.las	Yes
990_2920.las	Yes
990_2940.las	Yes
990_2960.las	Yes
990_2980.las	Yes
990_3000.las	Yes
990_3020.las	Yes
990_3040.las	Yes
990_3060.las	Yes
990_3080.las	Yes
990_3100.las	Yes
990_3120.las	Yes
990_3140.las	Yes
990_3160.las	Yes
990_3180.las	Yes
990_3200.las	Yes
990_3220.las	Yes
990_3240.las	Yes
990_3260.las	Yes
990_3280.las	Yes
990_3300.las	Yes
990_3320.las	Yes
990_3340.las	Yes
990_3360.las	Yes
990_3380.las	Yes
990_3400.las	Yes
990_3420.las	Yes
992_2680.las	Yes
992_2700.las	Yes
992_2720.las	Yes
992_2740.las	Yes
992_2760.las	Yes
992_2780.las	Yes
992_2800.las	Yes
992_2820.las	Yes
992_2840.las	Yes
992_2860.las	Yes
992_2880.las	Yes
992_2900.las	Yes
992_2920.las	Yes
992_2940.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
992_2960.las	Yes
992_2980.las	Yes
992_3000.las	Yes
992_3020.las	Yes
992_3040.las	Yes
992_3060.las	Yes
992_3080.las	Yes
992_3100.las	Yes
992_3120.las	Yes
992_3140.las	Yes
992_3160.las	Yes
992_3180.las	Yes
992_3200.las	Yes
992_3220.las	Yes
992_3240.las	Yes
992_3260.las	Yes
992_3280.las	Yes
992_3300.las	Yes
992_3320.las	Yes
992_3340.las	Yes
992_3360.las	Yes
992_3380.las	Yes
992_3400.las	Yes
992_3420.las	Yes
994_2740.las	Yes
994_2760.las	Yes
994_2780.las	Yes
994_2800.las	Yes
994_2820.las	Yes
994_2840.las	Yes
994_2860.las	Yes
994_2880.las	Yes
994_2900.las	Yes
994_2920.las	Yes
994_2940.las	Yes
994_2960.las	Yes
994_2980.las	Yes
994_3000.las	Yes
994_3020.las	Yes
994_3040.las	Yes
994_3060.las	Yes
994_3080.las	Yes
994_3100.las	Yes
994_3120.las	Yes
994_3140.las	Yes
994_3160.las	Yes
994_3180.las	Yes
994_3200.las	Yes
994_3220.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
994_3240.las	Yes
994_3260.las	Yes
994_3280.las	Yes
994_3300.las	Yes
994_3320.las	Yes
994_3340.las	Yes
994_3360.las	Yes
994_3380.las	Yes
994_3400.las	Yes
994_3420.las	Yes
996_2760.las	Yes
996_2780.las	Yes
996_2800.las	Yes
996_2820.las	Yes
996_2840.las	Yes
996_2860.las	Yes
996_2880.las	Yes
996_2900.las	Yes
996_2920.las	Yes
996_2940.las	Yes
996_2960.las	Yes
996_2980.las	Yes
996_3000.las	Yes
996_3020.las	Yes
996_3040.las	Yes
996_3060.las	Yes
996_3080.las	Yes
996_3100.las	Yes
996_3120.las	Yes
996_3140.las	Yes
996_3160.las	Yes
996_3180.las	Yes
996_3200.las	Yes
996_3220.las	Yes
996_3240.las	Yes
996_3260.las	Yes
996_3280.las	Yes
996_3300.las	Yes
996_3320.las	Yes
996_3340.las	Yes
996_3360.las	Yes
996_3380.las	Yes
996_3400.las	Yes
996_3420.las	Yes
998_2760.las	Yes
998_2780.las	Yes
998_2800.las	Yes
998_2820.las	Yes
998_2840.las	Yes

## 2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
998_2860.las	Yes
998_2880.las	Yes
998_2900.las	Yes
998_2920.las	Yes
998_2940.las	Yes
998_2960.las	Yes
998_2980.las	Yes
998_3000.las	Yes
998_3020.las	Yes
998_3040.las	Yes
998_3060.las	Yes
998_3080.las	Yes
998_3100.las	Yes
998_3120.las	Yes
998_3140.las	Yes
998_3160.las	Yes
998_3180.las	Yes
998_3200.las	Yes
998_3220.las	Yes
998_3240.las	Yes
998_3260.las	Yes
998_3280.las	Yes
998_3300.las	Yes
998_3320.las	Yes
998_3340.las	Yes
998_3360.las	Yes
998_3380.las	Yes
998_3400.las	Yes
998_3420.las	Yes



## 2.10 Report on Scope of Collection / Swath Coverage

The USGS LiDAR Base Specification Version 1.0 states: "All collected swaths are to be delivered as part of the Raw Data Deliverable. This includes calibration swaths and crossties. This in no way requires or implies that calibration swath data are to be included in product generation. All collected points are to be delivered. No points are to be deleted from the swath LAS files. Excepted from this are extraneous data outside of the buffered project area (aircraft turns, transit between the collection area and airport, transit between fill-in areas, and the like). These points may be permanently removed. Busted swaths that are being completely discarded by the vendor and re-flown do not need to be delivered."

The purpose of this section is to show the presence and extent of all LiDAR swath data files.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\2\\_10\CollectionArea.jpg](#)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

## *2.11 Report on Noise Classes and Withheld Points (Swath Data)*

The USGS LiDAR Base Specification Version 1.0 states: "Outliers, blunders, noise points, geometrically unreliable points near the extreme edge of the swath, and other points the vendor deems unusable are to be identified using the Withheld flag, as defined in the LAS specification. This applies primarily to points that are identified during pre-processing or through automated post-processing routines. If processing software is not capable of populating the Withheld bit, these points may be identified using Class=11. Noise points subsequently identified during manual Classification and Quality Assurance/Quality Control (QA/QC) may be assigned the standard LAS classification value for Noise (Class=7), regardless of whether the noise is "low" or "high" relative to the ground surface."

The purpose of this section is to list the presence and quantities of noise and withheld points for all LiDAR swath data files.

[Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

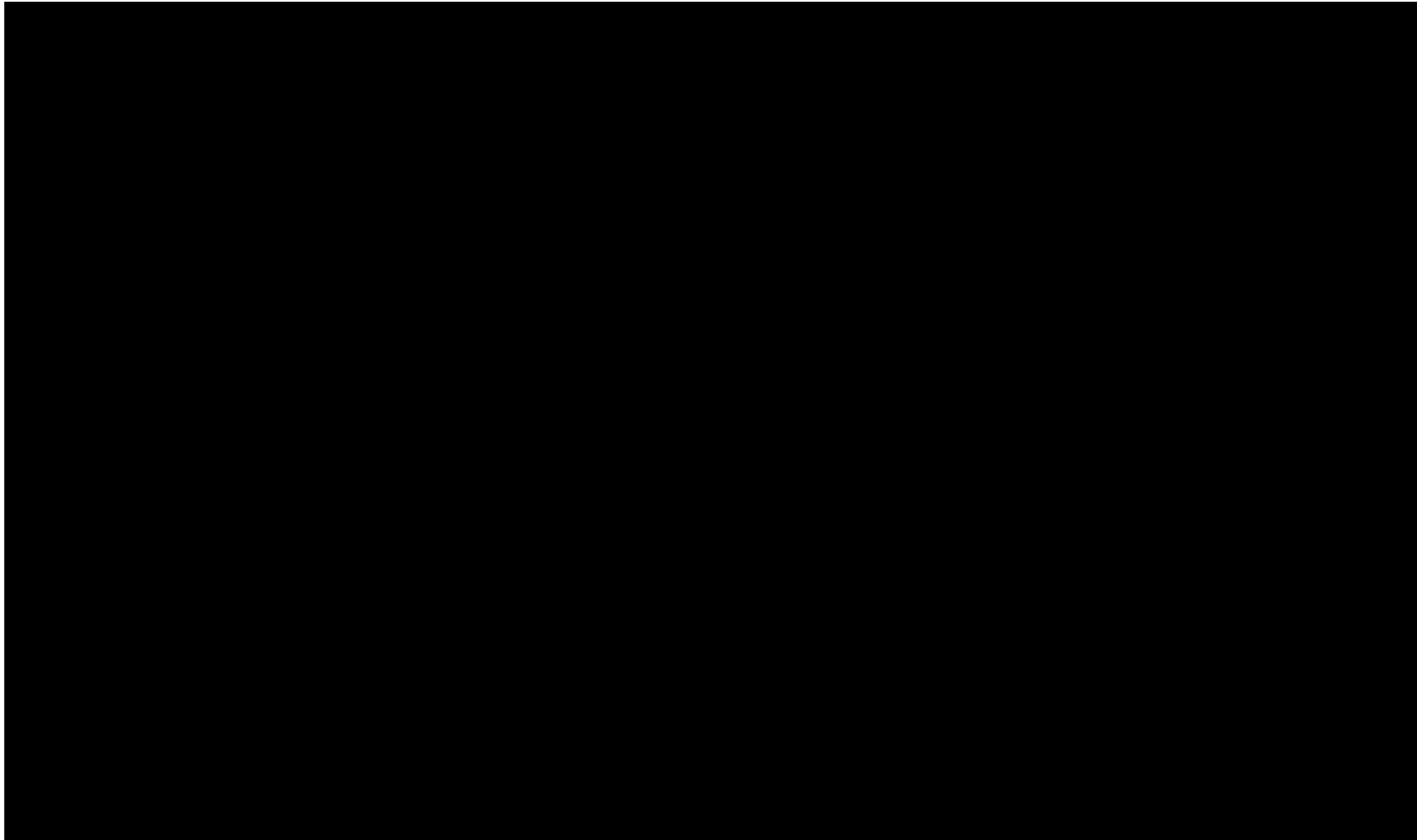
Class 7	0
Class 11	0
Withheld	0

## *2.11 Report on Noise Classes and Withheld Points (Swath Data)*

The purpose of this section is to show the presence and extent of noise and withheld points for all LiDAR swath data files.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\2\\_11\Boresighted.jpg](#)



## *2.11 Report on Noise Classes and Withheld Points (Tiled Data)*

The purpose of this section is to list the presence and quantities of noise and withheld points for all LiDAR tiled data files.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

Class 7	1942594
Class 11	0
Withheld	0

## 2.11 Report on Noise Classes and Withheld Points (Tiled Data)

The purpose of this section is to show the presence and extent of noise and withheld points for all LiDAR tiled data files.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\2\\_11\Classified.jpg](#)



## 2.12 Report on Overlap Points (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states:

- (1) ALL points not identified as Withheld are to be classified.
- (2) No points in the Classified LAS deliverable will be assigned Class=0.
- (3) Use of the ASPRS/LAS Overlap classification (Class=12) is prohibited.

If overlap points are required to be differentiated by the data producer or cooperating partner, they must be identified using a method that does not interfere with their classification:

- (1) Overlap points are tagged using Bit:0 of the User Data byte, as defined in the LAS specification. (SET=Overlap).
- (2) Overlap points are classified using the Standard Class values + 16.
- (3) Other techniques as agreed upon in advance.

The technique used to identify overlap must be clearly described in the project metadata files.

Note: A standard bit flag for identification of overlap points has been included in LAS v1.4, released on November 14, 2011.

The purpose of this section is to list the presence and quantities of overlap and unclassified points for all LiDAR swath data files.

[Boresighted Files - E:\Pope\\_Hardin\Swath\\_LAS](#)

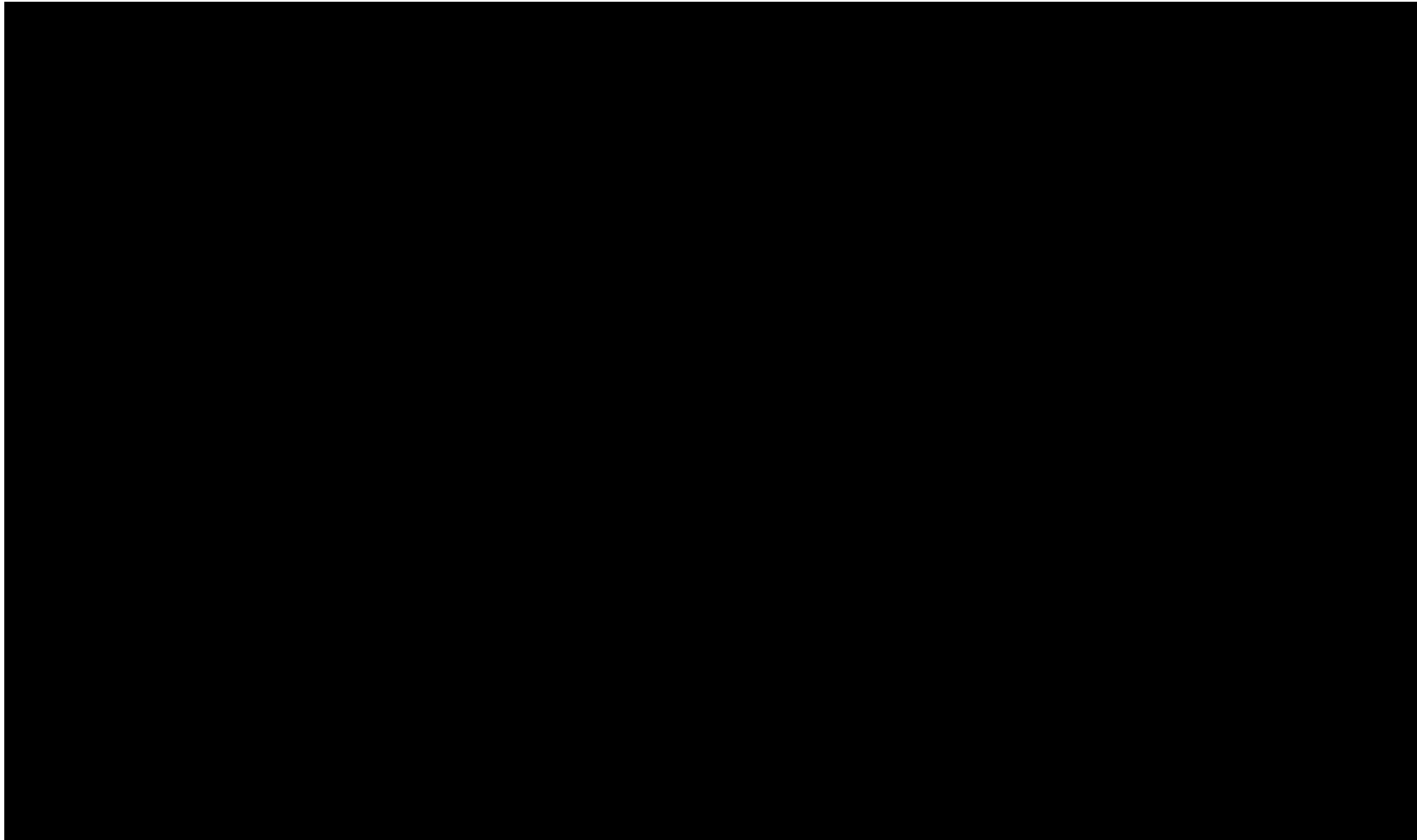
Class 12	0
----------	---

## 2.12 Report on Overlap Points (Swath Data)

The purpose of this section is to show the presence and extent of overlap and unclassified points for all LiDAR swath data files.

[Data Source - E:\Pope\\_Hardin\Swath\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\2\\_12\Boresighted.jpg](#)



## *2.12 Report on Overlap Points (Tiled Data)*

The purpose of this section is to list the presence and quantities of overlap and unclassified points for all LiDAR tiled data files.

[Classified Files - E:\Pope\\_Hardin\Classified\\_LAS](#)

Class 12	0
----------	---

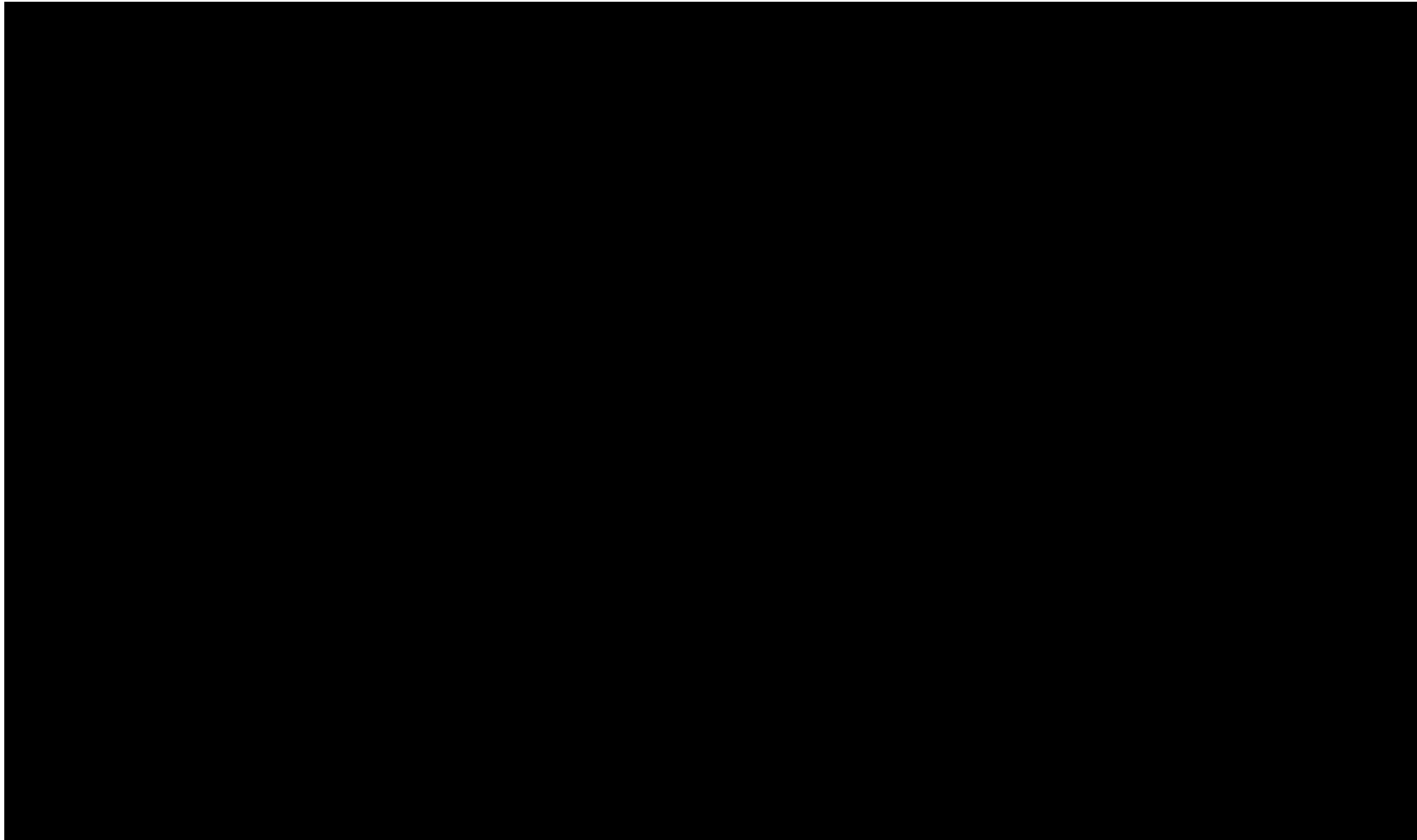


## *2.12 Report on Overlap Points (Tiled Data)*

The purpose of this section is to show the presence and extent of overlap and unclassified points for all LiDAR tiled data files.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\2\\_12\Classified.jpg](#)



## 2.13.1 Report on Positional Accuracy Validation

The USGS LiDAR Base Specification Version 1.0 states that: "Before classification of and development of derivative products from the point cloud, verification of the vertical accuracy of the point cloud, absolute and relative, is required. The Fundamental Vertical Accuracy (absolute) is to be assessed in clear, open areas as described in the section called Vertical Accuracy above. Swath-to-swath and within swath accuracies (relative) are to be documented. A detailed report of this validation process is a required deliverable."

The purpose of this section is to compare the fundamental vertical accuracy of the LiDAR swath data and the tiled data measured against surveyed ground check points. The reason for this comparison is to ensure that inappropriate steps were not taken after the filtering process to "warp" the LiDAR data to control/check points. The control check statistics of each dataset should look very similar, with only constant offsets as differences or variations due to the filtering process.

This reports only the Fundamental Vertical Accuracy (FVA)

[E:\Pope\\_Hardin\\_Counties\QAQC\\_final\2\\_13\Report\\_PositionalAccuracy.csv](E:\Pope_Hardin_Counties\QAQC_final\2_13\Report_PositionalAccuracy.csv)

Vertical Units: US Survey Feet (/Meter)

	Boresighted Data	Classified Data
Control Points	20	20
Points with Coverage	20	20
Points With Required Accuracy	20	20
Percent of Points With Required Accuracy	100.000%	100.000%
Average Z Error	0.140/0.043	0.091/0.028
Maximum Z Error	0.520/0.158	0.365/0.111
Median Z Error	0.103/0.031	0.107/0.033
Minimum Z Error	-0.187/-0.057	-0.308/-0.094
NSSDA Vertical Accuracy	at the 95 confidence level	0.432/0.132
Standard Deviation (sigma) of Z for Sample	0.175/0.053	0.149/0.045
RMSE of Z for Sample	0.220/0.067	0.171/0.052
FGDC/NSSDA/FEMA Contour Interval	0.800/0.244	0.600/0.183
ASPRS Contour Interval	0.700/0.213	0.600/0.183
NMAS Contour Interval	0.800/0.244	0.600/0.183

ID	X	Y	Z	Covered	Z From LiDAR	Z Error	Covered	Z From LiDAR	Z Error
101	897893.808	329333.495	801.275	True	801.289	0.014	True	801.383	0.108
102	899302.788	314681.585	719.119	True	719.155	0.036	True	719.231	0.112
103	933958.155	339083.482	721.754	True	721.805	0.051	True	721.735	-0.019
104	956383.612	318220.013	510.478	True	510.543	0.065	True	510.543	0.065

### 2.13.1 Report on Positional Accuracy Validation - continued

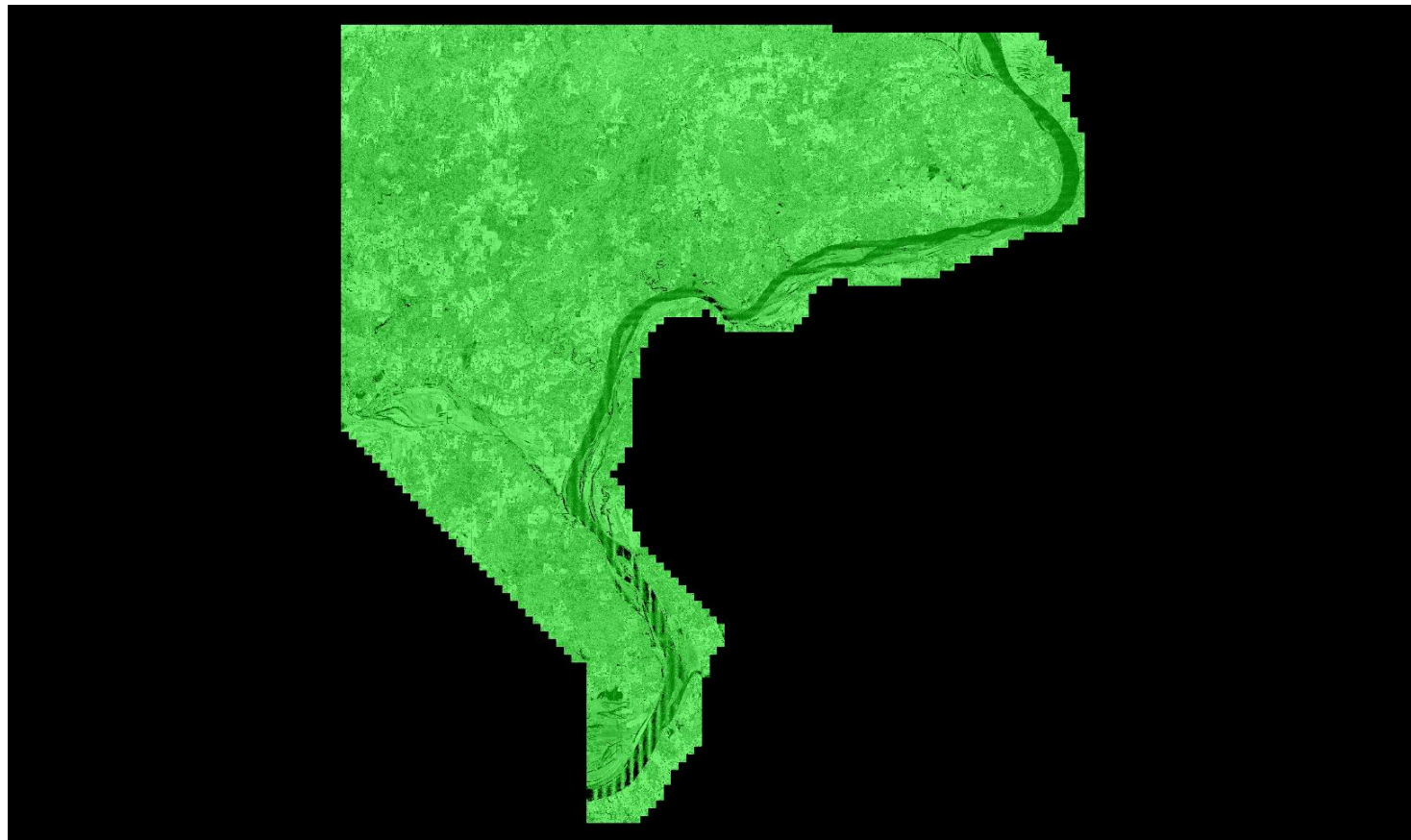
ID	X	Y	Z	Covered	Z From LiDAR	Z Error	Covered	Z From LiDAR	Z Error
105	998529.417	336540.469	740.353	True	740.390	0.037	True	740.404	0.051
106	1009796.652	331635.334	606.104	True	606.161	0.057	True	606.062	-0.042
107	1024050.268	331451.840	388.661	True	388.741	0.080	True	388.741	0.080
108	1036714.941	292535.724	476.653	True	476.769	0.116	True	476.579	-0.074
109	1013616.286	288291.690	348.359	True	348.500	0.141	True	348.574	0.215
110	992991.311	284241.807	398.421	True	398.803	0.382	True	398.622	0.201
111	980182.649	274608.276	339.281	True	339.479	0.198	True	339.406	0.125
112	967449.824	281986.615	397.535	True	398.009	0.474	True	397.900	0.365
113	941432.563	256917.108	339.930	True	340.137	0.207	True	340.155	0.225
114	905921.715	279231.167	616.702	True	616.994	0.292	True	617.007	0.305
115	902871.124	259823.335	397.233	True	397.753	0.520	True	397.388	0.155
116	892565.876	236280.836	465.698	True	465.876	0.178	True	465.805	0.107
117	887193.439	261003.691	499.599	True	499.489	-0.110	True	499.531	-0.068
118	924648.026	216206.438	527.673	True	527.763	0.090	True	527.728	0.055
119	934490.588	214366.389	333.969	True	333.782	-0.187	True	333.661	-0.308
120	950881.491	166035.993	345.331	True	345.482	0.151	True	345.487	0.156

## 2.13.2 Overview of Separation between Boresighted and Classified

The purpose of this section is to graphically show the vertical separation deltas (after removing any constant vertical distance offset – i.e., shift) between the swath data and the tiled data. The graphic should look entirely green. If there is a checkerboard pattern of colors, it is highly likely that the tiled data was warped to fit the control check points. This unauthorized practice is also known as custom error geoid adjustment.

This reports only the Fundamental Vertical Accuracy (FVA)

[E:\Pope\\_Hardin\QAQC2\2\\_13\Separation\\_Boresighted\\_With\\_Classified.jp2](E:\Pope_Hardin\QAQC2\2_13\Separation_Boresighted_With_Classified.jp2)



## 2.14 Report on Classification Accuracy – Hillshade Displayed with 1 km X 1km tiles Overlayed

The USGS LiDAR Base Specification Version 1.0 states that: "It is required that due diligence in the classification process will produce data that meet the following tests:

- (1) Following classification processing, no non-withheld points should remain in Class 0.
- (2) Within any 1 kilometer (km) x 1 km area, no more than 2 percent of non-withheld points will possess a demonstrably erroneous classification value.
- (3) Points remaining in Class 1 that should be classified in any other required Class are subject to these accuracy requirements and will be counted towards the 2 percent threshold.

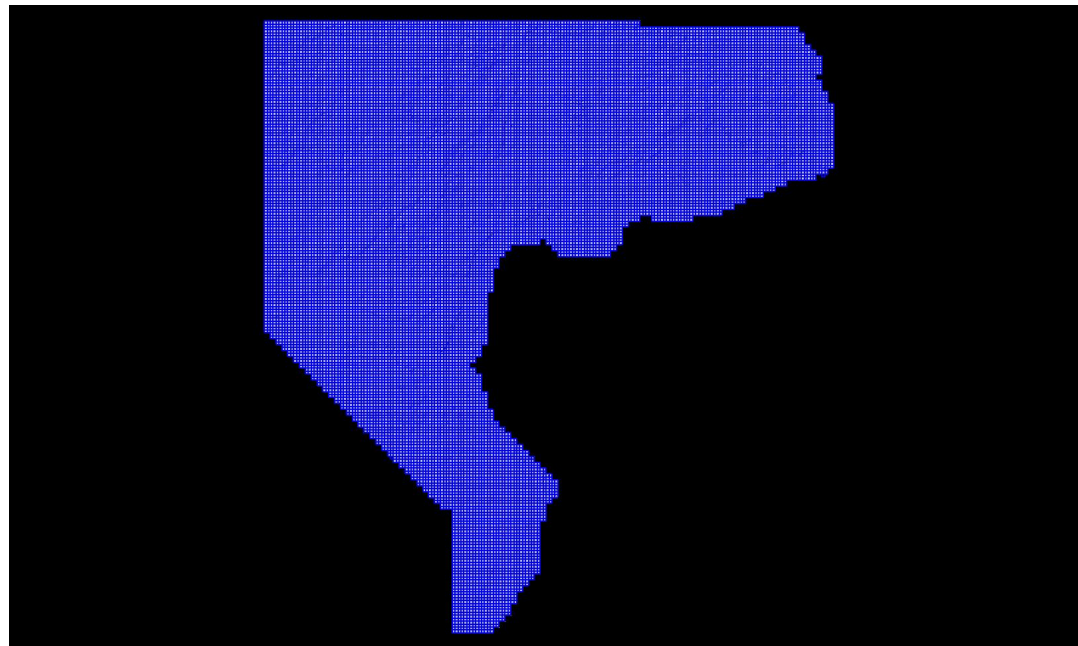
Note: These requirements may be relaxed to accommodate collections in areas where the USGS agrees classification to be particularly difficult.

The purpose of this section is to overlay a 1km x 1km tile scheme over the bare earth surface hillshade product to use for ground filter QC inspections.

[Data Source - E:\Pope\\_Hardin\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\QAQC2\2\\_14\\_15\Hillshade\\_SingleFile.jp2](#)

[Tile Shapefile - E:\Pope\\_Hardin\QAQC2\2\\_14\\_15\tile.shp](#)



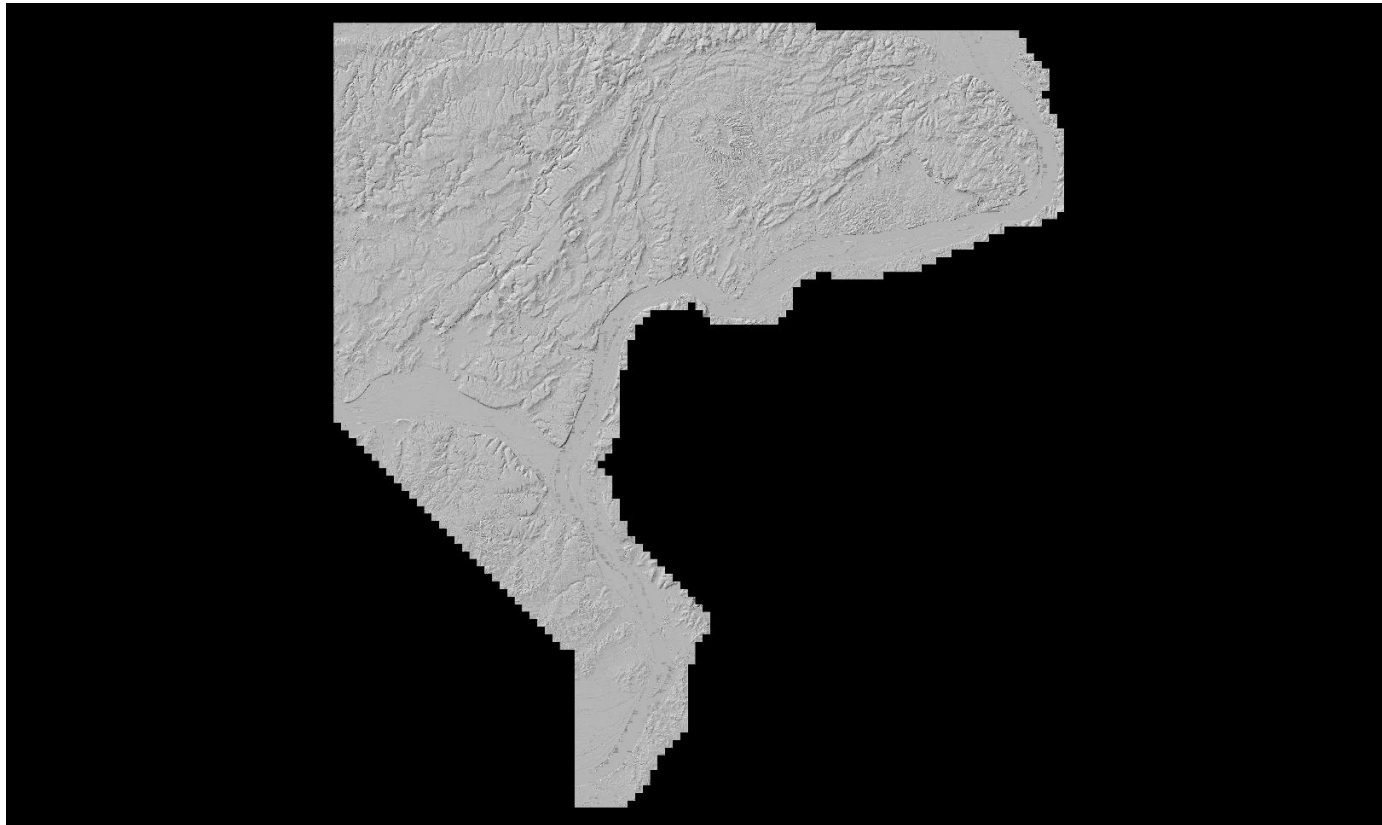
## 2.15 Report on Classification Consistency – Hillshade Displayed

The USGS LiDAR Base Specification Version 1.0 states that: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - E:\Pope\\_Hardin\\_Counties\Classified\\_LAS](#)

[Result Path - E:\Pope\\_Hardin\\_Counties\QAQC\\_final\2\\_14\\_15\Hillshade\\_SingleFile.jp2](#)



## 2.16 Report on Tiles

The USGS LiDAR Base Specification Version 1.0 states that:

Tiles:

Note: This section assumes a projected coordinate reference system.

A single non-overlapped tiling scheme (the Project Tiling Scheme) will be established and agreed upon by the data producer and the USGS before collection. This scheme will be used for ALL tiled deliverables.

- (1) Tile size is required to be an integer multiple of the cell size of raster deliverables.
- (2) Tiles are required to be sized using the same units as the coordinate system of the data.
- (3) Tiles are required to be indexed in X and Y to an integer multiple of the tile's X-Y dimensions.
- (4) All tiled deliverables will conform to the Project Tiling Scheme, without added overlap.
- (5) Tiled deliverables will edge-match seamlessly and without gaps.

The purpose of this section is to report on the unallowed presence of skew and overlap in the project tile scheme.

[Tile File: E:\Pope\\_Hardin\tile\\_index\tile\\_index.shp](E:\Pope_Hardin\tile_index\tile_index.shp)

Units: US Survey Feet

Tile	Non-Skewed Tile	Width	Height	Overlap
1000_2780	YES	2000.00	2000.00	False
1000_2800	YES	2000.00	2000.00	False
1000_2820	YES	2000.00	2000.00	False
1000_2840	YES	2000.00	2000.00	False
1000_2860	YES	2000.00	2000.00	False
1000_2880	YES	2000.00	2000.00	False
1000_2900	YES	2000.00	2000.00	False
1000_2920	YES	2000.00	2000.00	False
1000_2940	YES	2000.00	2000.00	False
1000_2960	YES	2000.00	2000.00	False
1000_2980	YES	2000.00	2000.00	False
1000_3000	YES	2000.00	2000.00	False
1000_3020	YES	2000.00	2000.00	False
1000_3040	YES	2000.00	2000.00	False
1000_3060	YES	2000.00	2000.00	False
1000_3080	YES	2000.00	2000.00	False
1000_3100	YES	2000.00	2000.00	False
1000_3120	YES	2000.00	2000.00	False
1000_3140	YES	2000.00	2000.00	False
1000_3160	YES	2000.00	2000.00	False
1000_3180	YES	2000.00	2000.00	False
1000_3200	YES	2000.00	2000.00	False
1000_3220	YES	2000.00	2000.00	False
1000_3240	YES	2000.00	2000.00	False
1000_3260	YES	2000.00	2000.00	False
1000_3280	YES	2000.00	2000.00	False
1000_3300	YES	2000.00	2000.00	False
1000_3320	YES	2000.00	2000.00	False
1000_3340	YES	2000.00	2000.00	False
1000_3360	YES	2000.00	2000.00	False
1000_3380	YES	2000.00	2000.00	False
1000_3400	YES	2000.00	2000.00	False
1002_2780	YES	2000.00	2000.00	False
1002_2800	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1002_2820	YES	2000.00	2000.00	False
1002_2840	YES	2000.00	2000.00	False
1002_2860	YES	2000.00	2000.00	False
1002_2880	YES	2000.00	2000.00	False
1002_2900	YES	2000.00	2000.00	False
1002_2920	YES	2000.00	2000.00	False
1002_2940	YES	2000.00	2000.00	False
1002_2960	YES	2000.00	2000.00	False
1002_2980	YES	2000.00	2000.00	False
1002_3000	YES	2000.00	2000.00	False
1002_3020	YES	2000.00	2000.00	False
1002_3040	YES	2000.00	2000.00	False
1002_3060	YES	2000.00	2000.00	False
1002_3080	YES	2000.00	2000.00	False
1002_3100	YES	2000.00	2000.00	False
1002_3120	YES	2000.00	2000.00	False
1002_3140	YES	2000.00	2000.00	False
1002_3160	YES	2000.00	2000.00	False
1002_3180	YES	2000.00	2000.00	False
1002_3200	YES	2000.00	2000.00	False
1002_3220	YES	2000.00	2000.00	False
1002_3240	YES	2000.00	2000.00	False
1002_3260	YES	2000.00	2000.00	False
1002_3280	YES	2000.00	2000.00	False
1002_3300	YES	2000.00	2000.00	False
1002_3320	YES	2000.00	2000.00	False
1002_3340	YES	2000.00	2000.00	False
1002_3360	YES	2000.00	2000.00	False
1002_3380	YES	2000.00	2000.00	False
1002_3400	YES	2000.00	2000.00	False
1004_2760	YES	2000.00	2000.00	False
1004_2780	YES	2000.00	2000.00	False
1004_2800	YES	2000.00	2000.00	False
1004_2820	YES	2000.00	2000.00	False
1004_2840	YES	2000.00	2000.00	False
1004_2860	YES	2000.00	2000.00	False
1004_2880	YES	2000.00	2000.00	False
1004_2900	YES	2000.00	2000.00	False
1004_2920	YES	2000.00	2000.00	False
1004_2940	YES	2000.00	2000.00	False
1004_2960	YES	2000.00	2000.00	False
1004_2980	YES	2000.00	2000.00	False
1004_3000	YES	2000.00	2000.00	False
1004_3020	YES	2000.00	2000.00	False
1004_3040	YES	2000.00	2000.00	False
1004_3060	YES	2000.00	2000.00	False
1004_3080	YES	2000.00	2000.00	False
1004_3100	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1004_3120	YES	2000.00	2000.00	False
1004_3140	YES	2000.00	2000.00	False
1004_3160	YES	2000.00	2000.00	False
1004_3180	YES	2000.00	2000.00	False
1004_3200	YES	2000.00	2000.00	False
1004_3220	YES	2000.00	2000.00	False
1004_3240	YES	2000.00	2000.00	False
1004_3260	YES	2000.00	2000.00	False
1004_3280	YES	2000.00	2000.00	False
1004_3300	YES	2000.00	2000.00	False
1004_3320	YES	2000.00	2000.00	False
1004_3340	YES	2000.00	2000.00	False
1004_3360	YES	2000.00	2000.00	False
1004_3380	YES	2000.00	2000.00	False
1004_3400	YES	2000.00	2000.00	False
1006_2760	YES	2000.00	2000.00	False
1006_2780	YES	2000.00	2000.00	False
1006_2800	YES	2000.00	2000.00	False
1006_2820	YES	2000.00	2000.00	False
1006_2840	YES	2000.00	2000.00	False
1006_2860	YES	2000.00	2000.00	False
1006_2880	YES	2000.00	2000.00	False
1006_2900	YES	2000.00	2000.00	False
1006_2920	YES	2000.00	2000.00	False
1006_2940	YES	2000.00	2000.00	False
1006_2960	YES	2000.00	2000.00	False
1006_2980	YES	2000.00	2000.00	False
1006_3000	YES	2000.00	2000.00	False
1006_3020	YES	2000.00	2000.00	False
1006_3040	YES	2000.00	2000.00	False
1006_3060	YES	2000.00	2000.00	False
1006_3080	YES	2000.00	2000.00	False
1006_3100	YES	2000.00	2000.00	False
1006_3120	YES	2000.00	2000.00	False
1006_3140	YES	2000.00	2000.00	False
1006_3160	YES	2000.00	2000.00	False
1006_3180	YES	2000.00	2000.00	False
1006_3200	YES	2000.00	2000.00	False
1006_3220	YES	2000.00	2000.00	False
1006_3240	YES	2000.00	2000.00	False
1006_3260	YES	2000.00	2000.00	False
1006_3280	YES	2000.00	2000.00	False
1006_3300	YES	2000.00	2000.00	False
1006_3320	YES	2000.00	2000.00	False
1006_3340	YES	2000.00	2000.00	False
1006_3360	YES	2000.00	2000.00	False
1006_3380	YES	2000.00	2000.00	False
1006_3400	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1008_2760	YES	2000.00	2000.00	False
1008_2780	YES	2000.00	2000.00	False
1008_2800	YES	2000.00	2000.00	False
1008_2820	YES	2000.00	2000.00	False
1008_2840	YES	2000.00	2000.00	False
1008_2860	YES	2000.00	2000.00	False
1008_2880	YES	2000.00	2000.00	False
1008_2900	YES	2000.00	2000.00	False
1008_2920	YES	2000.00	2000.00	False
1008_2940	YES	2000.00	2000.00	False
1008_2960	YES	2000.00	2000.00	False
1008_2980	YES	2000.00	2000.00	False
1008_3000	YES	2000.00	2000.00	False
1008_3020	YES	2000.00	2000.00	False
1008_3040	YES	2000.00	2000.00	False
1008_3060	YES	2000.00	2000.00	False
1008_3080	YES	2000.00	2000.00	False
1008_3100	YES	2000.00	2000.00	False
1008_3120	YES	2000.00	2000.00	False
1008_3140	YES	2000.00	2000.00	False
1008_3160	YES	2000.00	2000.00	False
1008_3180	YES	2000.00	2000.00	False
1008_3200	YES	2000.00	2000.00	False
1008_3220	YES	2000.00	2000.00	False
1008_3240	YES	2000.00	2000.00	False
1008_3260	YES	2000.00	2000.00	False
1008_3280	YES	2000.00	2000.00	False
1008_3300	YES	2000.00	2000.00	False
1008_3320	YES	2000.00	2000.00	False
1008_3340	YES	2000.00	2000.00	False
1008_3360	YES	2000.00	2000.00	False
1008_3380	YES	2000.00	2000.00	False
1008_3400	YES	2000.00	2000.00	False
1010_2760	YES	2000.00	2000.00	False
1010_2780	YES	2000.00	2000.00	False
1010_2800	YES	2000.00	2000.00	False
1010_2820	YES	2000.00	2000.00	False
1010_2840	YES	2000.00	2000.00	False
1010_2860	YES	2000.00	2000.00	False
1010_2880	YES	2000.00	2000.00	False
1010_2900	YES	2000.00	2000.00	False
1010_2920	YES	2000.00	2000.00	False
1010_2940	YES	2000.00	2000.00	False
1010_2960	YES	2000.00	2000.00	False
1010_2980	YES	2000.00	2000.00	False
1010_3000	YES	2000.00	2000.00	False
1010_3020	YES	2000.00	2000.00	False
1010_3040	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1010_3060	YES	2000.00	2000.00	False
1010_3080	YES	2000.00	2000.00	False
1010_3100	YES	2000.00	2000.00	False
1010_3120	YES	2000.00	2000.00	False
1010_3140	YES	2000.00	2000.00	False
1010_3160	YES	2000.00	2000.00	False
1010_3180	YES	2000.00	2000.00	False
1010_3200	YES	2000.00	2000.00	False
1010_3220	YES	2000.00	2000.00	False
1010_3240	YES	2000.00	2000.00	False
1010_3260	YES	2000.00	2000.00	False
1010_3280	YES	2000.00	2000.00	False
1010_3300	YES	2000.00	2000.00	False
1010_3320	YES	2000.00	2000.00	False
1010_3340	YES	2000.00	2000.00	False
1010_3360	YES	2000.00	2000.00	False
1010_3380	YES	2000.00	2000.00	False
1010_3400	YES	2000.00	2000.00	False
1012_2760	YES	2000.00	2000.00	False
1012_2780	YES	2000.00	2000.00	False
1012_2800	YES	2000.00	2000.00	False
1012_2820	YES	2000.00	2000.00	False
1012_2840	YES	2000.00	2000.00	False
1012_2860	YES	2000.00	2000.00	False
1012_2880	YES	2000.00	2000.00	False
1012_2900	YES	2000.00	2000.00	False
1012_2920	YES	2000.00	2000.00	False
1012_2940	YES	2000.00	2000.00	False
1012_2960	YES	2000.00	2000.00	False
1012_2980	YES	2000.00	2000.00	False
1012_3000	YES	2000.00	2000.00	False
1012_3020	YES	2000.00	2000.00	False
1012_3040	YES	2000.00	2000.00	False
1012_3060	YES	2000.00	2000.00	False
1012_3080	YES	2000.00	2000.00	False
1012_3100	YES	2000.00	2000.00	False
1012_3120	YES	2000.00	2000.00	False
1012_3140	YES	2000.00	2000.00	False
1012_3160	YES	2000.00	2000.00	False
1012_3180	YES	2000.00	2000.00	False
1012_3200	YES	2000.00	2000.00	False
1012_3220	YES	2000.00	2000.00	False
1012_3240	YES	2000.00	2000.00	False
1012_3260	YES	2000.00	2000.00	False
1012_3280	YES	2000.00	2000.00	False
1012_3300	YES	2000.00	2000.00	False
1012_3320	YES	2000.00	2000.00	False
1012_3340	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1012_3360	YES	2000.00	2000.00	False
1012_3380	YES	2000.00	2000.00	False
1012_3400	YES	2000.00	2000.00	False
1014_2760	YES	2000.00	2000.00	False
1014_2780	YES	2000.00	2000.00	False
1014_2800	YES	2000.00	2000.00	False
1014_2820	YES	2000.00	2000.00	False
1014_2840	YES	2000.00	2000.00	False
1014_2860	YES	2000.00	2000.00	False
1014_2880	YES	2000.00	2000.00	False
1014_2900	YES	2000.00	2000.00	False
1014_2920	YES	2000.00	2000.00	False
1014_2940	YES	2000.00	2000.00	False
1014_2960	YES	2000.00	2000.00	False
1014_2980	YES	2000.00	2000.00	False
1014_3000	YES	2000.00	2000.00	False
1014_3020	YES	2000.00	2000.00	False
1014_3040	YES	2000.00	2000.00	False
1014_3060	YES	2000.00	2000.00	False
1014_3080	YES	2000.00	2000.00	False
1014_3100	YES	2000.00	2000.00	False
1014_3120	YES	2000.00	2000.00	False
1014_3140	YES	2000.00	2000.00	False
1014_3160	YES	2000.00	2000.00	False
1014_3180	YES	2000.00	2000.00	False
1014_3200	YES	2000.00	2000.00	False
1014_3220	YES	2000.00	2000.00	False
1014_3240	YES	2000.00	2000.00	False
1014_3260	YES	2000.00	2000.00	False
1014_3280	YES	2000.00	2000.00	False
1014_3300	YES	2000.00	2000.00	False
1014_3320	YES	2000.00	2000.00	False
1014_3340	YES	2000.00	2000.00	False
1014_3360	YES	2000.00	2000.00	False
1014_3380	YES	2000.00	2000.00	False
1014_3400	YES	2000.00	2000.00	False
1016_2760	YES	2000.00	2000.00	False
1016_2780	YES	2000.00	2000.00	False
1016_2800	YES	2000.00	2000.00	False
1016_2820	YES	2000.00	2000.00	False
1016_2840	YES	2000.00	2000.00	False
1016_2860	YES	2000.00	2000.00	False
1016_2880	YES	2000.00	2000.00	False
1016_2900	YES	2000.00	2000.00	False
1016_2920	YES	2000.00	2000.00	False
1016_2940	YES	2000.00	2000.00	False
1016_2960	YES	2000.00	2000.00	False
1016_2980	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1016_3000	YES	2000.00	2000.00	False
1016_3020	YES	2000.00	2000.00	False
1016_3040	YES	2000.00	2000.00	False
1016_3060	YES	2000.00	2000.00	False
1016_3080	YES	2000.00	2000.00	False
1016_3100	YES	2000.00	2000.00	False
1016_3120	YES	2000.00	2000.00	False
1016_3140	YES	2000.00	2000.00	False
1016_3160	YES	2000.00	2000.00	False
1016_3180	YES	2000.00	2000.00	False
1016_3200	YES	2000.00	2000.00	False
1016_3220	YES	2000.00	2000.00	False
1016_3240	YES	2000.00	2000.00	False
1016_3260	YES	2000.00	2000.00	False
1016_3280	YES	2000.00	2000.00	False
1016_3300	YES	2000.00	2000.00	False
1016_3320	YES	2000.00	2000.00	False
1016_3340	YES	2000.00	2000.00	False
1016_3360	YES	2000.00	2000.00	False
1016_3380	YES	2000.00	2000.00	False
1016_3400	YES	2000.00	2000.00	False
1018_2780	YES	2000.00	2000.00	False
1018_2800	YES	2000.00	2000.00	False
1018_2820	YES	2000.00	2000.00	False
1018_2840	YES	2000.00	2000.00	False
1018_2860	YES	2000.00	2000.00	False
1018_2880	YES	2000.00	2000.00	False
1018_2900	YES	2000.00	2000.00	False
1018_2920	YES	2000.00	2000.00	False
1018_2940	YES	2000.00	2000.00	False
1018_2960	YES	2000.00	2000.00	False
1018_2980	YES	2000.00	2000.00	False
1018_3000	YES	2000.00	2000.00	False
1018_3020	YES	2000.00	2000.00	False
1018_3040	YES	2000.00	2000.00	False
1018_3060	YES	2000.00	2000.00	False
1018_3080	YES	2000.00	2000.00	False
1018_3100	YES	2000.00	2000.00	False
1018_3120	YES	2000.00	2000.00	False
1018_3140	YES	2000.00	2000.00	False
1018_3160	YES	2000.00	2000.00	False
1018_3180	YES	2000.00	2000.00	False
1018_3200	YES	2000.00	2000.00	False
1018_3220	YES	2000.00	2000.00	False
1018_3240	YES	2000.00	2000.00	False
1018_3260	YES	2000.00	2000.00	False
1018_3280	YES	2000.00	2000.00	False
1018_3300	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1018_3320	YES	2000.00	2000.00	False
1018_3340	YES	2000.00	2000.00	False
1018_3360	YES	2000.00	2000.00	False
1018_3380	YES	2000.00	2000.00	False
1018_3400	YES	2000.00	2000.00	False
1020_2780	YES	2000.00	2000.00	False
1020_2800	YES	2000.00	2000.00	False
1020_2820	YES	2000.00	2000.00	False
1020_2840	YES	2000.00	2000.00	False
1020_2860	YES	2000.00	2000.00	False
1020_2880	YES	2000.00	2000.00	False
1020_2900	YES	2000.00	2000.00	False
1020_2920	YES	2000.00	2000.00	False
1020_2940	YES	2000.00	2000.00	False
1020_2960	YES	2000.00	2000.00	False
1020_2980	YES	2000.00	2000.00	False
1020_3000	YES	2000.00	2000.00	False
1020_3020	YES	2000.00	2000.00	False
1020_3040	YES	2000.00	2000.00	False
1020_3060	YES	2000.00	2000.00	False
1020_3080	YES	2000.00	2000.00	False
1020_3100	YES	2000.00	2000.00	False
1020_3120	YES	2000.00	2000.00	False
1020_3140	YES	2000.00	2000.00	False
1020_3160	YES	2000.00	2000.00	False
1020_3180	YES	2000.00	2000.00	False
1020_3200	YES	2000.00	2000.00	False
1020_3220	YES	2000.00	2000.00	False
1020_3240	YES	2000.00	2000.00	False
1020_3260	YES	2000.00	2000.00	False
1020_3280	YES	2000.00	2000.00	False
1020_3300	YES	2000.00	2000.00	False
1020_3320	YES	2000.00	2000.00	False
1020_3340	YES	2000.00	2000.00	False
1020_3360	YES	2000.00	2000.00	False
1020_3380	YES	2000.00	2000.00	False
1020_3400	YES	2000.00	2000.00	False
1022_2780	YES	2000.00	2000.00	False
1022_2800	YES	2000.00	2000.00	False
1022_2820	YES	2000.00	2000.00	False
1022_2840	YES	2000.00	2000.00	False
1022_2860	YES	2000.00	2000.00	False
1022_2880	YES	2000.00	2000.00	False
1022_2900	YES	2000.00	2000.00	False
1022_2920	YES	2000.00	2000.00	False
1022_2940	YES	2000.00	2000.00	False
1022_2960	YES	2000.00	2000.00	False
1022_2980	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
1022_3000	YES	2000.00	2000.00	False
1022_3020	YES	2000.00	2000.00	False
1022_3040	YES	2000.00	2000.00	False
1022_3060	YES	2000.00	2000.00	False
1022_3080	YES	2000.00	2000.00	False
1022_3100	YES	2000.00	2000.00	False
1022_3120	YES	2000.00	2000.00	False
1022_3140	YES	2000.00	2000.00	False
1022_3160	YES	2000.00	2000.00	False
1022_3180	YES	2000.00	2000.00	False
1022_3200	YES	2000.00	2000.00	False
1022_3220	YES	2000.00	2000.00	False
1022_3240	YES	2000.00	2000.00	False
1022_3260	YES	2000.00	2000.00	False
1022_3280	YES	2000.00	2000.00	False
1022_3300	YES	2000.00	2000.00	False
1022_3320	YES	2000.00	2000.00	False
1022_3340	YES	2000.00	2000.00	False
1022_3360	YES	2000.00	2000.00	False
1022_3380	YES	2000.00	2000.00	False
1022_3400	YES	2000.00	2000.00	False
1024_2780	YES	2000.00	2000.00	False
1024_2800	YES	2000.00	2000.00	False
1024_2820	YES	2000.00	2000.00	False
1024_2840	YES	2000.00	2000.00	False
1024_2860	YES	2000.00	2000.00	False
1024_2880	YES	2000.00	2000.00	False
1024_2900	YES	2000.00	2000.00	False
1024_2920	YES	2000.00	2000.00	False
1024_2940	YES	2000.00	2000.00	False
1024_2960	YES	2000.00	2000.00	False
1024_2980	YES	2000.00	2000.00	False
1024_3000	YES	2000.00	2000.00	False
1024_3020	YES	2000.00	2000.00	False
1024_3040	YES	2000.00	2000.00	False
1024_3060	YES	2000.00	2000.00	False
1024_3080	YES	2000.00	2000.00	False
1024_3100	YES	2000.00	2000.00	False
1024_3120	YES	2000.00	2000.00	False
1024_3140	YES	2000.00	2000.00	False
1024_3160	YES	2000.00	2000.00	False
1024_3180	YES	2000.00	2000.00	False
1024_3200	YES	2000.00	2000.00	False
1024_3220	YES	2000.00	2000.00	False
1024_3240	YES	2000.00	2000.00	False
1024_3260	YES	2000.00	2000.00	False
1024_3280	YES	2000.00	2000.00	False
1024_3300	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
1024_3320	YES	2000.00	2000.00	False
1024_3340	YES	2000.00	2000.00	False
1024_3360	YES	2000.00	2000.00	False
1024_3380	YES	2000.00	2000.00	False
1024_3400	YES	2000.00	2000.00	False
1026_2780	YES	2000.00	2000.00	False
1026_2800	YES	2000.00	2000.00	False
1026_2820	YES	2000.00	2000.00	False
1026_2840	YES	2000.00	2000.00	False
1026_2860	YES	2000.00	2000.00	False
1026_2880	YES	2000.00	2000.00	False
1026_2900	YES	2000.00	2000.00	False
1026_2920	YES	2000.00	2000.00	False
1026_2940	YES	2000.00	2000.00	False
1026_2960	YES	2000.00	2000.00	False
1026_2980	YES	2000.00	2000.00	False
1026_3000	YES	2000.00	2000.00	False
1026_3020	YES	2000.00	2000.00	False
1026_3040	YES	2000.00	2000.00	False
1026_3060	YES	2000.00	2000.00	False
1026_3080	YES	2000.00	2000.00	False
1026_3100	YES	2000.00	2000.00	False
1026_3120	YES	2000.00	2000.00	False
1026_3140	YES	2000.00	2000.00	False
1026_3160	YES	2000.00	2000.00	False
1026_3180	YES	2000.00	2000.00	False
1026_3200	YES	2000.00	2000.00	False
1026_3220	YES	2000.00	2000.00	False
1026_3240	YES	2000.00	2000.00	False
1026_3260	YES	2000.00	2000.00	False
1026_3280	YES	2000.00	2000.00	False
1026_3300	YES	2000.00	2000.00	False
1026_3320	YES	2000.00	2000.00	False
1026_3340	YES	2000.00	2000.00	False
1026_3360	YES	2000.00	2000.00	False
1026_3380	YES	2000.00	2000.00	False
1026_3400	YES	2000.00	2000.00	False
1028_2800	YES	2000.00	2000.00	False
1028_2820	YES	2000.00	2000.00	False
1028_2840	YES	2000.00	2000.00	False
1028_2860	YES	2000.00	2000.00	False
1028_2880	YES	2000.00	2000.00	False
1028_2900	YES	2000.00	2000.00	False
1028_2920	YES	2000.00	2000.00	False
1028_2940	YES	2000.00	2000.00	False
1028_2960	YES	2000.00	2000.00	False
1028_2980	YES	2000.00	2000.00	False
1028_3000	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1028_3020	YES	2000.00	2000.00	False
1028_3040	YES	2000.00	2000.00	False
1028_3060	YES	2000.00	2000.00	False
1028_3080	YES	2000.00	2000.00	False
1028_3100	YES	2000.00	2000.00	False
1028_3120	YES	2000.00	2000.00	False
1028_3140	YES	2000.00	2000.00	False
1028_3160	YES	2000.00	2000.00	False
1028_3180	YES	2000.00	2000.00	False
1028_3200	YES	2000.00	2000.00	False
1028_3220	YES	2000.00	2000.00	False
1028_3240	YES	2000.00	2000.00	False
1028_3260	YES	2000.00	2000.00	False
1028_3280	YES	2000.00	2000.00	False
1028_3300	YES	2000.00	2000.00	False
1028_3320	YES	2000.00	2000.00	False
1028_3340	YES	2000.00	2000.00	False
1028_3360	YES	2000.00	2000.00	False
1028_3380	YES	2000.00	2000.00	False
1028_3400	YES	2000.00	2000.00	False
1030_2800	YES	2000.00	2000.00	False
1030_2820	YES	2000.00	2000.00	False
1030_2840	YES	2000.00	2000.00	False
1030_2860	YES	2000.00	2000.00	False
1030_2880	YES	2000.00	2000.00	False
1030_2900	YES	2000.00	2000.00	False
1030_2920	YES	2000.00	2000.00	False
1030_2940	YES	2000.00	2000.00	False
1030_2960	YES	2000.00	2000.00	False
1030_2980	YES	2000.00	2000.00	False
1030_3000	YES	2000.00	2000.00	False
1030_3020	YES	2000.00	2000.00	False
1030_3040	YES	2000.00	2000.00	False
1030_3060	YES	2000.00	2000.00	False
1030_3080	YES	2000.00	2000.00	False
1030_3100	YES	2000.00	2000.00	False
1030_3120	YES	2000.00	2000.00	False
1030_3140	YES	2000.00	2000.00	False
1030_3160	YES	2000.00	2000.00	False
1030_3180	YES	2000.00	2000.00	False
1030_3200	YES	2000.00	2000.00	False
1030_3220	YES	2000.00	2000.00	False
1030_3240	YES	2000.00	2000.00	False
1030_3260	YES	2000.00	2000.00	False
1030_3280	YES	2000.00	2000.00	False
1030_3300	YES	2000.00	2000.00	False
1030_3320	YES	2000.00	2000.00	False
1030_3340	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1030_3360	YES	2000.00	2000.00	False
1030_3380	YES	2000.00	2000.00	False
1030_3400	YES	2000.00	2000.00	False
1032_2820	YES	2000.00	2000.00	False
1032_2840	YES	2000.00	2000.00	False
1032_2860	YES	2000.00	2000.00	False
1032_2880	YES	2000.00	2000.00	False
1032_2900	YES	2000.00	2000.00	False
1032_2920	YES	2000.00	2000.00	False
1032_2940	YES	2000.00	2000.00	False
1032_2960	YES	2000.00	2000.00	False
1032_2980	YES	2000.00	2000.00	False
1032_3000	YES	2000.00	2000.00	False
1032_3020	YES	2000.00	2000.00	False
1032_3040	YES	2000.00	2000.00	False
1032_3060	YES	2000.00	2000.00	False
1032_3080	YES	2000.00	2000.00	False
1032_3100	YES	2000.00	2000.00	False
1032_3120	YES	2000.00	2000.00	False
1032_3140	YES	2000.00	2000.00	False
1032_3160	YES	2000.00	2000.00	False
1032_3180	YES	2000.00	2000.00	False
1032_3200	YES	2000.00	2000.00	False
1032_3220	YES	2000.00	2000.00	False
1032_3240	YES	2000.00	2000.00	False
1032_3260	YES	2000.00	2000.00	False
1032_3280	YES	2000.00	2000.00	False
1032_3300	YES	2000.00	2000.00	False
1032_3320	YES	2000.00	2000.00	False
1032_3340	YES	2000.00	2000.00	False
1032_3360	YES	2000.00	2000.00	False
1032_3380	YES	2000.00	2000.00	False
1032_3400	YES	2000.00	2000.00	False
1034_2820	YES	2000.00	2000.00	False
1034_2840	YES	2000.00	2000.00	False
1034_2860	YES	2000.00	2000.00	False
1034_2880	YES	2000.00	2000.00	False
1034_2900	YES	2000.00	2000.00	False
1034_2920	YES	2000.00	2000.00	False
1034_2940	YES	2000.00	2000.00	False
1034_2960	YES	2000.00	2000.00	False
1034_2980	YES	2000.00	2000.00	False
1034_3000	YES	2000.00	2000.00	False
1034_3020	YES	2000.00	2000.00	False
1034_3040	YES	2000.00	2000.00	False
1034_3060	YES	2000.00	2000.00	False
1034_3080	YES	2000.00	2000.00	False
1034_3100	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1034_3120	YES	2000.00	2000.00	False
1034_3140	YES	2000.00	2000.00	False
1034_3160	YES	2000.00	2000.00	False
1034_3180	YES	2000.00	2000.00	False
1034_3200	YES	2000.00	2000.00	False
1034_3220	YES	2000.00	2000.00	False
1034_3240	YES	2000.00	2000.00	False
1034_3260	YES	2000.00	2000.00	False
1034_3280	YES	2000.00	2000.00	False
1034_3300	YES	2000.00	2000.00	False
1034_3320	YES	2000.00	2000.00	False
1034_3340	YES	2000.00	2000.00	False
1034_3360	YES	2000.00	2000.00	False
1034_3380	YES	2000.00	2000.00	False
1034_3400	YES	2000.00	2000.00	False
1036_2840	YES	2000.00	2000.00	False
1036_2860	YES	2000.00	2000.00	False
1036_2880	YES	2000.00	2000.00	False
1036_2900	YES	2000.00	2000.00	False
1036_2920	YES	2000.00	2000.00	False
1036_2940	YES	2000.00	2000.00	False
1036_2960	YES	2000.00	2000.00	False
1036_2980	YES	2000.00	2000.00	False
1036_3000	YES	2000.00	2000.00	False
1036_3020	YES	2000.00	2000.00	False
1036_3040	YES	2000.00	2000.00	False
1036_3060	YES	2000.00	2000.00	False
1036_3080	YES	2000.00	2000.00	False
1036_3100	YES	2000.00	2000.00	False
1036_3120	YES	2000.00	2000.00	False
1036_3140	YES	2000.00	2000.00	False
1036_3160	YES	2000.00	2000.00	False
1036_3180	YES	2000.00	2000.00	False
1036_3200	YES	2000.00	2000.00	False
1036_3220	YES	2000.00	2000.00	False
1036_3240	YES	2000.00	2000.00	False
1036_3260	YES	2000.00	2000.00	False
1036_3280	YES	2000.00	2000.00	False
1036_3300	YES	2000.00	2000.00	False
1036_3320	YES	2000.00	2000.00	False
1036_3340	YES	2000.00	2000.00	False
1036_3360	YES	2000.00	2000.00	False
1036_3380	YES	2000.00	2000.00	False
1036_3400	YES	2000.00	2000.00	False
1038_2840	YES	2000.00	2000.00	False
1038_2860	YES	2000.00	2000.00	False
1038_2880	YES	2000.00	2000.00	False
1038_2900	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1038_2920	YES	2000.00	2000.00	False
1038_2940	YES	2000.00	2000.00	False
1038_2960	YES	2000.00	2000.00	False
1038_2980	YES	2000.00	2000.00	False
1038_3000	YES	2000.00	2000.00	False
1038_3020	YES	2000.00	2000.00	False
1038_3040	YES	2000.00	2000.00	False
1038_3060	YES	2000.00	2000.00	False
1038_3080	YES	2000.00	2000.00	False
1038_3100	YES	2000.00	2000.00	False
1038_3120	YES	2000.00	2000.00	False
1038_3140	YES	2000.00	2000.00	False
1038_3160	YES	2000.00	2000.00	False
1038_3180	YES	2000.00	2000.00	False
1038_3200	YES	2000.00	2000.00	False
1038_3220	YES	2000.00	2000.00	False
1038_3240	YES	2000.00	2000.00	False
1038_3260	YES	2000.00	2000.00	False
1038_3280	YES	2000.00	2000.00	False
1038_3300	YES	2000.00	2000.00	False
1038_3320	YES	2000.00	2000.00	False
1038_3340	YES	2000.00	2000.00	False
1038_3360	YES	2000.00	2000.00	False
1038_3380	YES	2000.00	2000.00	False
1038_3400	YES	2000.00	2000.00	False
1040_2840	YES	2000.00	2000.00	False
1040_2860	YES	2000.00	2000.00	False
1040_2880	YES	2000.00	2000.00	False
1040_2900	YES	2000.00	2000.00	False
1040_2920	YES	2000.00	2000.00	False
1040_2940	YES	2000.00	2000.00	False
1040_2960	YES	2000.00	2000.00	False
1040_2980	YES	2000.00	2000.00	False
1040_3000	YES	2000.00	2000.00	False
1040_3020	YES	2000.00	2000.00	False
1040_3040	YES	2000.00	2000.00	False
1040_3060	YES	2000.00	2000.00	False
1040_3080	YES	2000.00	2000.00	False
1040_3100	YES	2000.00	2000.00	False
1040_3120	YES	2000.00	2000.00	False
1040_3140	YES	2000.00	2000.00	False
1040_3160	YES	2000.00	2000.00	False
1040_3180	YES	2000.00	2000.00	False
1040_3200	YES	2000.00	2000.00	False
1040_3220	YES	2000.00	2000.00	False
1040_3240	YES	2000.00	2000.00	False
1040_3260	YES	2000.00	2000.00	False
1040_3280	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1040_3300	YES	2000.00	2000.00	False
1040_3320	YES	2000.00	2000.00	False
1040_3340	YES	2000.00	2000.00	False
1040_3360	YES	2000.00	2000.00	False
1040_3380	YES	2000.00	2000.00	False
1040_3400	YES	2000.00	2000.00	False
1042_2860	YES	2000.00	2000.00	False
1042_2880	YES	2000.00	2000.00	False
1042_2900	YES	2000.00	2000.00	False
1042_2920	YES	2000.00	2000.00	False
1042_2940	YES	2000.00	2000.00	False
1042_2960	YES	2000.00	2000.00	False
1042_2980	YES	2000.00	2000.00	False
1042_3000	YES	2000.00	2000.00	False
1042_3020	YES	2000.00	2000.00	False
1042_3040	YES	2000.00	2000.00	False
1042_3060	YES	2000.00	2000.00	False
1042_3080	YES	2000.00	2000.00	False
1042_3100	YES	2000.00	2000.00	False
1042_3120	YES	2000.00	2000.00	False
1042_3140	YES	2000.00	2000.00	False
1042_3160	YES	2000.00	2000.00	False
1042_3180	YES	2000.00	2000.00	False
1042_3200	YES	2000.00	2000.00	False
1042_3220	YES	2000.00	2000.00	False
1042_3240	YES	2000.00	2000.00	False
1042_3260	YES	2000.00	2000.00	False
1042_3280	YES	2000.00	2000.00	False
1042_3300	YES	2000.00	2000.00	False
1042_3320	YES	2000.00	2000.00	False
1042_3340	YES	2000.00	2000.00	False
1042_3360	YES	2000.00	2000.00	False
1042_3380	YES	2000.00	2000.00	False
1042_3400	YES	2000.00	2000.00	False
1044_2860	YES	2000.00	2000.00	False
1044_2880	YES	2000.00	2000.00	False
1044_2900	YES	2000.00	2000.00	False
1044_2920	YES	2000.00	2000.00	False
1044_2940	YES	2000.00	2000.00	False
1044_2960	YES	2000.00	2000.00	False
1044_2980	YES	2000.00	2000.00	False
1044_3000	YES	2000.00	2000.00	False
1044_3020	YES	2000.00	2000.00	False
1044_3040	YES	2000.00	2000.00	False
1044_3060	YES	2000.00	2000.00	False
1044_3080	YES	2000.00	2000.00	False
1044_3100	YES	2000.00	2000.00	False
1044_3120	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1044_3140	YES	2000.00	2000.00	False
1044_3160	YES	2000.00	2000.00	False
1044_3180	YES	2000.00	2000.00	False
1044_3200	YES	2000.00	2000.00	False
1044_3220	YES	2000.00	2000.00	False
1044_3240	YES	2000.00	2000.00	False
1044_3260	YES	2000.00	2000.00	False
1044_3280	YES	2000.00	2000.00	False
1044_3300	YES	2000.00	2000.00	False
1044_3320	YES	2000.00	2000.00	False
1044_3340	YES	2000.00	2000.00	False
1044_3360	YES	2000.00	2000.00	False
1044_3380	YES	2000.00	2000.00	False
1044_3400	YES	2000.00	2000.00	False
1046_2880	YES	2000.00	2000.00	False
1046_2900	YES	2000.00	2000.00	False
1046_2920	YES	2000.00	2000.00	False
1046_2940	YES	2000.00	2000.00	False
1046_2960	YES	2000.00	2000.00	False
1046_2980	YES	2000.00	2000.00	False
1046_3000	YES	2000.00	2000.00	False
1046_3020	YES	2000.00	2000.00	False
1046_3040	YES	2000.00	2000.00	False
1046_3060	YES	2000.00	2000.00	False
1046_3080	YES	2000.00	2000.00	False
1046_3100	YES	2000.00	2000.00	False
1046_3120	YES	2000.00	2000.00	False
1046_3140	YES	2000.00	2000.00	False
1046_3160	YES	2000.00	2000.00	False
1046_3180	YES	2000.00	2000.00	False
1046_3200	YES	2000.00	2000.00	False
1046_3220	YES	2000.00	2000.00	False
1046_3240	YES	2000.00	2000.00	False
1046_3260	YES	2000.00	2000.00	False
1046_3280	YES	2000.00	2000.00	False
1046_3300	YES	2000.00	2000.00	False
1046_3320	YES	2000.00	2000.00	False
1046_3340	YES	2000.00	2000.00	False
1046_3360	YES	2000.00	2000.00	False
1046_3380	YES	2000.00	2000.00	False
1046_3400	YES	2000.00	2000.00	False
1048_2880	YES	2000.00	2000.00	False
1048_2900	YES	2000.00	2000.00	False
1048_2920	YES	2000.00	2000.00	False
1048_2940	YES	2000.00	2000.00	False
1048_2960	YES	2000.00	2000.00	False
1048_2980	YES	2000.00	2000.00	False
1048_3000	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1048_3020	YES	2000.00	2000.00	False
1048_3040	YES	2000.00	2000.00	False
1048_3060	YES	2000.00	2000.00	False
1048_3080	YES	2000.00	2000.00	False
1048_3100	YES	2000.00	2000.00	False
1048_3120	YES	2000.00	2000.00	False
1048_3140	YES	2000.00	2000.00	False
1048_3160	YES	2000.00	2000.00	False
1048_3180	YES	2000.00	2000.00	False
1048_3200	YES	2000.00	2000.00	False
1048_3220	YES	2000.00	2000.00	False
1048_3240	YES	2000.00	2000.00	False
1048_3260	YES	2000.00	2000.00	False
1048_3280	YES	2000.00	2000.00	False
1048_3300	YES	2000.00	2000.00	False
1048_3320	YES	2000.00	2000.00	False
1048_3340	YES	2000.00	2000.00	False
1048_3360	YES	2000.00	2000.00	False
1048_3380	YES	2000.00	2000.00	False
1048_3400	YES	2000.00	2000.00	False
1050_2900	YES	2000.00	2000.00	False
1050_2920	YES	2000.00	2000.00	False
1050_2940	YES	2000.00	2000.00	False
1050_2960	YES	2000.00	2000.00	False
1050_2980	YES	2000.00	2000.00	False
1050_3000	YES	2000.00	2000.00	False
1050_3020	YES	2000.00	2000.00	False
1050_3040	YES	2000.00	2000.00	False
1050_3060	YES	2000.00	2000.00	False
1050_3080	YES	2000.00	2000.00	False
1050_3100	YES	2000.00	2000.00	False
1050_3120	YES	2000.00	2000.00	False
1050_3140	YES	2000.00	2000.00	False
1050_3160	YES	2000.00	2000.00	False
1050_3180	YES	2000.00	2000.00	False
1050_3200	YES	2000.00	2000.00	False
1050_3220	YES	2000.00	2000.00	False
1050_3240	YES	2000.00	2000.00	False
1050_3260	YES	2000.00	2000.00	False
1050_3280	YES	2000.00	2000.00	False
1050_3300	YES	2000.00	2000.00	False
1050_3320	YES	2000.00	2000.00	False
1050_3340	YES	2000.00	2000.00	False
1050_3360	YES	2000.00	2000.00	False
1050_3380	YES	2000.00	2000.00	False
1050_3400	YES	2000.00	2000.00	False
1052_2900	YES	2000.00	2000.00	False
1052_2920	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1052_2940	YES	2000.00	2000.00	False
1052_2960	YES	2000.00	2000.00	False
1052_2980	YES	2000.00	2000.00	False
1052_3000	YES	2000.00	2000.00	False
1052_3020	YES	2000.00	2000.00	False
1052_3040	YES	2000.00	2000.00	False
1052_3060	YES	2000.00	2000.00	False
1052_3080	YES	2000.00	2000.00	False
1052_3100	YES	2000.00	2000.00	False
1052_3120	YES	2000.00	2000.00	False
1052_3140	YES	2000.00	2000.00	False
1052_3160	YES	2000.00	2000.00	False
1052_3180	YES	2000.00	2000.00	False
1052_3200	YES	2000.00	2000.00	False
1052_3220	YES	2000.00	2000.00	False
1052_3240	YES	2000.00	2000.00	False
1052_3260	YES	2000.00	2000.00	False
1052_3280	YES	2000.00	2000.00	False
1052_3300	YES	2000.00	2000.00	False
1052_3320	YES	2000.00	2000.00	False
1052_3340	YES	2000.00	2000.00	False
1052_3360	YES	2000.00	2000.00	False
1052_3380	YES	2000.00	2000.00	False
1052_3400	YES	2000.00	2000.00	False
1054_2900	YES	2000.00	2000.00	False
1054_2920	YES	2000.00	2000.00	False
1054_2940	YES	2000.00	2000.00	False
1054_2960	YES	2000.00	2000.00	False
1054_2980	YES	2000.00	2000.00	False
1054_3000	YES	2000.00	2000.00	False
1054_3020	YES	2000.00	2000.00	False
1054_3040	YES	2000.00	2000.00	False
1054_3060	YES	2000.00	2000.00	False
1054_3080	YES	2000.00	2000.00	False
1054_3100	YES	2000.00	2000.00	False
1054_3120	YES	2000.00	2000.00	False
1054_3140	YES	2000.00	2000.00	False
1054_3160	YES	2000.00	2000.00	False
1054_3180	YES	2000.00	2000.00	False
1054_3200	YES	2000.00	2000.00	False
1054_3220	YES	2000.00	2000.00	False
1054_3240	YES	2000.00	2000.00	False
1054_3260	YES	2000.00	2000.00	False
1054_3280	YES	2000.00	2000.00	False
1054_3300	YES	2000.00	2000.00	False
1054_3320	YES	2000.00	2000.00	False
1054_3340	YES	2000.00	2000.00	False
1054_3360	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
1054_3380	YES	2000.00	2000.00	False
1056_2900	YES	2000.00	2000.00	False
1056_2920	YES	2000.00	2000.00	False
1056_2940	YES	2000.00	2000.00	False
1056_2960	YES	2000.00	2000.00	False
1056_2980	YES	2000.00	2000.00	False
1056_3000	YES	2000.00	2000.00	False
1056_3020	YES	2000.00	2000.00	False
1056_3040	YES	2000.00	2000.00	False
1056_3060	YES	2000.00	2000.00	False
1056_3080	YES	2000.00	2000.00	False
1056_3100	YES	2000.00	2000.00	False
1056_3120	YES	2000.00	2000.00	False
1056_3140	YES	2000.00	2000.00	False
1056_3160	YES	2000.00	2000.00	False
1056_3180	YES	2000.00	2000.00	False
1056_3200	YES	2000.00	2000.00	False
1056_3220	YES	2000.00	2000.00	False
1056_3240	YES	2000.00	2000.00	False
1056_3260	YES	2000.00	2000.00	False
1056_3280	YES	2000.00	2000.00	False
1056_3300	YES	2000.00	2000.00	False
1056_3320	YES	2000.00	2000.00	False
1056_3340	YES	2000.00	2000.00	False
1058_2900	YES	2000.00	2000.00	False
1058_2920	YES	2000.00	2000.00	False
1058_2940	YES	2000.00	2000.00	False
1058_2960	YES	2000.00	2000.00	False
1058_2980	YES	2000.00	2000.00	False
1058_3000	YES	2000.00	2000.00	False
1058_3020	YES	2000.00	2000.00	False
1058_3040	YES	2000.00	2000.00	False
1058_3060	YES	2000.00	2000.00	False
1058_3080	YES	2000.00	2000.00	False
1058_3100	YES	2000.00	2000.00	False
1058_3120	YES	2000.00	2000.00	False
1058_3140	YES	2000.00	2000.00	False
1058_3160	YES	2000.00	2000.00	False
1058_3180	YES	2000.00	2000.00	False
1058_3200	YES	2000.00	2000.00	False
1058_3220	YES	2000.00	2000.00	False
1058_3240	YES	2000.00	2000.00	False
1058_3260	YES	2000.00	2000.00	False
1058_3280	YES	2000.00	2000.00	False
1058_3300	YES	2000.00	2000.00	False
1058_3320	YES	2000.00	2000.00	False
1060_2920	YES	2000.00	2000.00	False
1060_2940	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
1060_2960	YES	2000.00	2000.00	False
1060_2980	YES	2000.00	2000.00	False
1060_3000	YES	2000.00	2000.00	False
1060_3020	YES	2000.00	2000.00	False
1060_3040	YES	2000.00	2000.00	False
1060_3060	YES	2000.00	2000.00	False
1060_3080	YES	2000.00	2000.00	False
1060_3100	YES	2000.00	2000.00	False
1060_3120	YES	2000.00	2000.00	False
1060_3140	YES	2000.00	2000.00	False
1060_3160	YES	2000.00	2000.00	False
1060_3180	YES	2000.00	2000.00	False
1060_3200	YES	2000.00	2000.00	False
1060_3220	YES	2000.00	2000.00	False
1060_3260	YES	2000.00	2000.00	False
1060_3280	YES	2000.00	2000.00	False
1060_3300	YES	2000.00	2000.00	False
1062_2920	YES	2000.00	2000.00	False
1062_2940	YES	2000.00	2000.00	False
1062_2960	YES	2000.00	2000.00	False
1062_2980	YES	2000.00	2000.00	False
1062_3000	YES	2000.00	2000.00	False
1062_3020	YES	2000.00	2000.00	False
1062_3040	YES	2000.00	2000.00	False
1062_3060	YES	2000.00	2000.00	False
1062_3080	YES	2000.00	2000.00	False
1062_3100	YES	2000.00	2000.00	False
1062_3120	YES	2000.00	2000.00	False
1062_3140	YES	2000.00	2000.00	False
1062_3160	YES	2000.00	2000.00	False
1062_3180	YES	2000.00	2000.00	False
1064_2940	YES	2000.00	2000.00	False
1064_2960	YES	2000.00	2000.00	False
1064_2980	YES	2000.00	2000.00	False
1064_3000	YES	2000.00	2000.00	False
1064_3020	YES	2000.00	2000.00	False
1064_3040	YES	2000.00	2000.00	False
1064_3060	YES	2000.00	2000.00	False
1064_3080	YES	2000.00	2000.00	False
1064_3100	YES	2000.00	2000.00	False
1064_3120	YES	2000.00	2000.00	False
1064_3140	YES	2000.00	2000.00	False
872_2380	YES	2000.00	2000.00	False
872_2400	YES	2000.00	2000.00	False
872_2420	YES	2000.00	2000.00	False
872_2440	YES	2000.00	2000.00	False
872_2460	YES	2000.00	2000.00	False
872_2480	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
872_2500	YES	2000.00	2000.00	False
872_2520	YES	2000.00	2000.00	False
872_2540	YES	2000.00	2000.00	False
872_2560	YES	2000.00	2000.00	False
872_2580	YES	2000.00	2000.00	False
872_2600	YES	2000.00	2000.00	False
872_2620	YES	2000.00	2000.00	False
872_2640	YES	2000.00	2000.00	False
872_2660	YES	2000.00	2000.00	False
872_2680	YES	2000.00	2000.00	False
872_2700	YES	2000.00	2000.00	False
872_2720	YES	2000.00	2000.00	False
872_2740	YES	2000.00	2000.00	False
872_2760	YES	2000.00	2000.00	False
872_2780	YES	2000.00	2000.00	False
872_2800	YES	2000.00	2000.00	False
872_2820	YES	2000.00	2000.00	False
872_2840	YES	2000.00	2000.00	False
872_2860	YES	2000.00	2000.00	False
872_2880	YES	2000.00	2000.00	False
872_2900	YES	2000.00	2000.00	False
872_2920	YES	2000.00	2000.00	False
872_2940	YES	2000.00	2000.00	False
872_2960	YES	2000.00	2000.00	False
872_2980	YES	2000.00	2000.00	False
872_3000	YES	2000.00	2000.00	False
872_3020	YES	2000.00	2000.00	False
872_3040	YES	2000.00	2000.00	False
872_3060	YES	2000.00	2000.00	False
872_3080	YES	2000.00	2000.00	False
872_3100	YES	2000.00	2000.00	False
872_3120	YES	2000.00	2000.00	False
872_3140	YES	2000.00	2000.00	False
872_3160	YES	2000.00	2000.00	False
872_3180	YES	2000.00	2000.00	False
872_3200	YES	2000.00	2000.00	False
872_3220	YES	2000.00	2000.00	False
872_3240	YES	2000.00	2000.00	False
872_3260	YES	2000.00	2000.00	False
872_3280	YES	2000.00	2000.00	False
872_3300	YES	2000.00	2000.00	False
872_3320	YES	2000.00	2000.00	False
872_3340	YES	2000.00	2000.00	False
872_3360	YES	2000.00	2000.00	False
872_3380	YES	2000.00	2000.00	False
872_3400	YES	2000.00	2000.00	False
872_3420	YES	2000.00	2000.00	False
874_2360	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
874_2380	YES	2000.00	2000.00	False
874_2400	YES	2000.00	2000.00	False
874_2420	YES	2000.00	2000.00	False
874_2440	YES	2000.00	2000.00	False
874_2460	YES	2000.00	2000.00	False
874_2480	YES	2000.00	2000.00	False
874_2500	YES	2000.00	2000.00	False
874_2520	YES	2000.00	2000.00	False
874_2540	YES	2000.00	2000.00	False
874_2560	YES	2000.00	2000.00	False
874_2580	YES	2000.00	2000.00	False
874_2600	YES	2000.00	2000.00	False
874_2620	YES	2000.00	2000.00	False
874_2640	YES	2000.00	2000.00	False
874_2660	YES	2000.00	2000.00	False
874_2680	YES	2000.00	2000.00	False
874_2700	YES	2000.00	2000.00	False
874_2720	YES	2000.00	2000.00	False
874_2740	YES	2000.00	2000.00	False
874_2760	YES	2000.00	2000.00	False
874_2780	YES	2000.00	2000.00	False
874_2800	YES	2000.00	2000.00	False
874_2820	YES	2000.00	2000.00	False
874_2840	YES	2000.00	2000.00	False
874_2860	YES	2000.00	2000.00	False
874_2880	YES	2000.00	2000.00	False
874_2900	YES	2000.00	2000.00	False
874_2920	YES	2000.00	2000.00	False
874_2940	YES	2000.00	2000.00	False
874_2960	YES	2000.00	2000.00	False
874_2980	YES	2000.00	2000.00	False
874_3000	YES	2000.00	2000.00	False
874_3020	YES	2000.00	2000.00	False
874_3040	YES	2000.00	2000.00	False
874_3060	YES	2000.00	2000.00	False
874_3080	YES	2000.00	2000.00	False
874_3100	YES	2000.00	2000.00	False
874_3120	YES	2000.00	2000.00	False
874_3140	YES	2000.00	2000.00	False
874_3160	YES	2000.00	2000.00	False
874_3180	YES	2000.00	2000.00	False
874_3200	YES	2000.00	2000.00	False
874_3220	YES	2000.00	2000.00	False
874_3240	YES	2000.00	2000.00	False
874_3260	YES	2000.00	2000.00	False
874_3280	YES	2000.00	2000.00	False
874_3300	YES	2000.00	2000.00	False
874_3320	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
874_3340	YES	2000.00	2000.00	False
874_3360	YES	2000.00	2000.00	False
874_3380	YES	2000.00	2000.00	False
874_3400	YES	2000.00	2000.00	False
874_3420	YES	2000.00	2000.00	False
876_2340	YES	2000.00	2000.00	False
876_2360	YES	2000.00	2000.00	False
876_2380	YES	2000.00	2000.00	False
876_2400	YES	2000.00	2000.00	False
876_2420	YES	2000.00	2000.00	False
876_2440	YES	2000.00	2000.00	False
876_2460	YES	2000.00	2000.00	False
876_2480	YES	2000.00	2000.00	False
876_2500	YES	2000.00	2000.00	False
876_2520	YES	2000.00	2000.00	False
876_2540	YES	2000.00	2000.00	False
876_2560	YES	2000.00	2000.00	False
876_2580	YES	2000.00	2000.00	False
876_2600	YES	2000.00	2000.00	False
876_2620	YES	2000.00	2000.00	False
876_2640	YES	2000.00	2000.00	False
876_2660	YES	2000.00	2000.00	False
876_2680	YES	2000.00	2000.00	False
876_2700	YES	2000.00	2000.00	False
876_2720	YES	2000.00	2000.00	False
876_2740	YES	2000.00	2000.00	False
876_2760	YES	2000.00	2000.00	False
876_2780	YES	2000.00	2000.00	False
876_2800	YES	2000.00	2000.00	False
876_2820	YES	2000.00	2000.00	False
876_2840	YES	2000.00	2000.00	False
876_2860	YES	2000.00	2000.00	False
876_2880	YES	2000.00	2000.00	False
876_2900	YES	2000.00	2000.00	False
876_2920	YES	2000.00	2000.00	False
876_2940	YES	2000.00	2000.00	False
876_2960	YES	2000.00	2000.00	False
876_2980	YES	2000.00	2000.00	False
876_3000	YES	2000.00	2000.00	False
876_3020	YES	2000.00	2000.00	False
876_3040	YES	2000.00	2000.00	False
876_3060	YES	2000.00	2000.00	False
876_3080	YES	2000.00	2000.00	False
876_3100	YES	2000.00	2000.00	False
876_3120	YES	2000.00	2000.00	False
876_3140	YES	2000.00	2000.00	False
876_3160	YES	2000.00	2000.00	False
876_3180	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
876_3200	YES	2000.00	2000.00	False
876_3220	YES	2000.00	2000.00	False
876_3240	YES	2000.00	2000.00	False
876_3260	YES	2000.00	2000.00	False
876_3280	YES	2000.00	2000.00	False
876_3300	YES	2000.00	2000.00	False
876_3320	YES	2000.00	2000.00	False
876_3340	YES	2000.00	2000.00	False
876_3360	YES	2000.00	2000.00	False
876_3380	YES	2000.00	2000.00	False
876_3400	YES	2000.00	2000.00	False
876_3420	YES	2000.00	2000.00	False
878_2320	YES	2000.00	2000.00	False
878_2340	YES	2000.00	2000.00	False
878_2360	YES	2000.00	2000.00	False
878_2380	YES	2000.00	2000.00	False
878_2400	YES	2000.00	2000.00	False
878_2420	YES	2000.00	2000.00	False
878_2440	YES	2000.00	2000.00	False
878_2460	YES	2000.00	2000.00	False
878_2480	YES	2000.00	2000.00	False
878_2500	YES	2000.00	2000.00	False
878_2520	YES	2000.00	2000.00	False
878_2540	YES	2000.00	2000.00	False
878_2560	YES	2000.00	2000.00	False
878_2580	YES	2000.00	2000.00	False
878_2600	YES	2000.00	2000.00	False
878_2620	YES	2000.00	2000.00	False
878_2640	YES	2000.00	2000.00	False
878_2660	YES	2000.00	2000.00	False
878_2680	YES	2000.00	2000.00	False
878_2700	YES	2000.00	2000.00	False
878_2720	YES	2000.00	2000.00	False
878_2740	YES	2000.00	2000.00	False
878_2760	YES	2000.00	2000.00	False
878_2780	YES	2000.00	2000.00	False
878_2800	YES	2000.00	2000.00	False
878_2820	YES	2000.00	2000.00	False
878_2840	YES	2000.00	2000.00	False
878_2860	YES	2000.00	2000.00	False
878_2880	YES	2000.00	2000.00	False
878_2900	YES	2000.00	2000.00	False
878_2920	YES	2000.00	2000.00	False
878_2940	YES	2000.00	2000.00	False
878_2960	YES	2000.00	2000.00	False
878_2980	YES	2000.00	2000.00	False
878_3000	YES	2000.00	2000.00	False
878_3020	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
878_3040	YES	2000.00	2000.00	False
878_3060	YES	2000.00	2000.00	False
878_3080	YES	2000.00	2000.00	False
878_3100	YES	2000.00	2000.00	False
878_3120	YES	2000.00	2000.00	False
878_3140	YES	2000.00	2000.00	False
878_3160	YES	2000.00	2000.00	False
878_3180	YES	2000.00	2000.00	False
878_3200	YES	2000.00	2000.00	False
878_3220	YES	2000.00	2000.00	False
878_3240	YES	2000.00	2000.00	False
878_3260	YES	2000.00	2000.00	False
878_3280	YES	2000.00	2000.00	False
878_3300	YES	2000.00	2000.00	False
878_3320	YES	2000.00	2000.00	False
878_3340	YES	2000.00	2000.00	False
878_3360	YES	2000.00	2000.00	False
878_3380	YES	2000.00	2000.00	False
878_3400	YES	2000.00	2000.00	False
878_3420	YES	2000.00	2000.00	False
880_2300	YES	2000.00	2000.00	False
880_2320	YES	2000.00	2000.00	False
880_2340	YES	2000.00	2000.00	False
880_2360	YES	2000.00	2000.00	False
880_2380	YES	2000.00	2000.00	False
880_2400	YES	2000.00	2000.00	False
880_2420	YES	2000.00	2000.00	False
880_2440	YES	2000.00	2000.00	False
880_2460	YES	2000.00	2000.00	False
880_2480	YES	2000.00	2000.00	False
880_2500	YES	2000.00	2000.00	False
880_2520	YES	2000.00	2000.00	False
880_2540	YES	2000.00	2000.00	False
880_2560	YES	2000.00	2000.00	False
880_2580	YES	2000.00	2000.00	False
880_2600	YES	2000.00	2000.00	False
880_2620	YES	2000.00	2000.00	False
880_2640	YES	2000.00	2000.00	False
880_2660	YES	2000.00	2000.00	False
880_2680	YES	2000.00	2000.00	False
880_2700	YES	2000.00	2000.00	False
880_2720	YES	2000.00	2000.00	False
880_2740	YES	2000.00	2000.00	False
880_2760	YES	2000.00	2000.00	False
880_2780	YES	2000.00	2000.00	False
880_2800	YES	2000.00	2000.00	False
880_2820	YES	2000.00	2000.00	False
880_2840	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
880_2860	YES	2000.00	2000.00	False
880_2880	YES	2000.00	2000.00	False
880_2900	YES	2000.00	2000.00	False
880_2920	YES	2000.00	2000.00	False
880_2940	YES	2000.00	2000.00	False
880_2960	YES	2000.00	2000.00	False
880_2980	YES	2000.00	2000.00	False
880_3000	YES	2000.00	2000.00	False
880_3020	YES	2000.00	2000.00	False
880_3040	YES	2000.00	2000.00	False
880_3060	YES	2000.00	2000.00	False
880_3080	YES	2000.00	2000.00	False
880_3100	YES	2000.00	2000.00	False
880_3120	YES	2000.00	2000.00	False
880_3140	YES	2000.00	2000.00	False
880_3160	YES	2000.00	2000.00	False
880_3180	YES	2000.00	2000.00	False
880_3200	YES	2000.00	2000.00	False
880_3220	YES	2000.00	2000.00	False
880_3240	YES	2000.00	2000.00	False
880_3260	YES	2000.00	2000.00	False
880_3280	YES	2000.00	2000.00	False
880_3300	YES	2000.00	2000.00	False
880_3320	YES	2000.00	2000.00	False
880_3340	YES	2000.00	2000.00	False
880_3360	YES	2000.00	2000.00	False
880_3380	YES	2000.00	2000.00	False
880_3400	YES	2000.00	2000.00	False
880_3420	YES	2000.00	2000.00	False
882_2280	YES	2000.00	2000.00	False
882_2300	YES	2000.00	2000.00	False
882_2320	YES	2000.00	2000.00	False
882_2340	YES	2000.00	2000.00	False
882_2360	YES	2000.00	2000.00	False
882_2380	YES	2000.00	2000.00	False
882_2400	YES	2000.00	2000.00	False
882_2420	YES	2000.00	2000.00	False
882_2440	YES	2000.00	2000.00	False
882_2460	YES	2000.00	2000.00	False
882_2480	YES	2000.00	2000.00	False
882_2500	YES	2000.00	2000.00	False
882_2520	YES	2000.00	2000.00	False
882_2540	YES	2000.00	2000.00	False
882_2560	YES	2000.00	2000.00	False
882_2580	YES	2000.00	2000.00	False
882_2600	YES	2000.00	2000.00	False
882_2620	YES	2000.00	2000.00	False
882_2640	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
882_2660	YES	2000.00	2000.00	False
882_2680	YES	2000.00	2000.00	False
882_2700	YES	2000.00	2000.00	False
882_2720	YES	2000.00	2000.00	False
882_2740	YES	2000.00	2000.00	False
882_2760	YES	2000.00	2000.00	False
882_2780	YES	2000.00	2000.00	False
882_2800	YES	2000.00	2000.00	False
882_2820	YES	2000.00	2000.00	False
882_2840	YES	2000.00	2000.00	False
882_2860	YES	2000.00	2000.00	False
882_2880	YES	2000.00	2000.00	False
882_2900	YES	2000.00	2000.00	False
882_2920	YES	2000.00	2000.00	False
882_2940	YES	2000.00	2000.00	False
882_2960	YES	2000.00	2000.00	False
882_2980	YES	2000.00	2000.00	False
882_3000	YES	2000.00	2000.00	False
882_3020	YES	2000.00	2000.00	False
882_3040	YES	2000.00	2000.00	False
882_3060	YES	2000.00	2000.00	False
882_3080	YES	2000.00	2000.00	False
882_3100	YES	2000.00	2000.00	False
882_3120	YES	2000.00	2000.00	False
882_3140	YES	2000.00	2000.00	False
882_3160	YES	2000.00	2000.00	False
882_3180	YES	2000.00	2000.00	False
882_3200	YES	2000.00	2000.00	False
882_3220	YES	2000.00	2000.00	False
882_3240	YES	2000.00	2000.00	False
882_3260	YES	2000.00	2000.00	False
882_3280	YES	2000.00	2000.00	False
882_3300	YES	2000.00	2000.00	False
882_3320	YES	2000.00	2000.00	False
882_3340	YES	2000.00	2000.00	False
882_3360	YES	2000.00	2000.00	False
882_3380	YES	2000.00	2000.00	False
882_3400	YES	2000.00	2000.00	False
882_3420	YES	2000.00	2000.00	False
884_2260	YES	2000.00	2000.00	False
884_2280	YES	2000.00	2000.00	False
884_2300	YES	2000.00	2000.00	False
884_2320	YES	2000.00	2000.00	False
884_2340	YES	2000.00	2000.00	False
884_2360	YES	2000.00	2000.00	False
884_2380	YES	2000.00	2000.00	False
884_2400	YES	2000.00	2000.00	False
884_2420	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
884_2440	YES	2000.00	2000.00	False
884_2460	YES	2000.00	2000.00	False
884_2480	YES	2000.00	2000.00	False
884_2500	YES	2000.00	2000.00	False
884_2520	YES	2000.00	2000.00	False
884_2540	YES	2000.00	2000.00	False
884_2560	YES	2000.00	2000.00	False
884_2580	YES	2000.00	2000.00	False
884_2600	YES	2000.00	2000.00	False
884_2620	YES	2000.00	2000.00	False
884_2640	YES	2000.00	2000.00	False
884_2660	YES	2000.00	2000.00	False
884_2680	YES	2000.00	2000.00	False
884_2700	YES	2000.00	2000.00	False
884_2720	YES	2000.00	2000.00	False
884_2740	YES	2000.00	2000.00	False
884_2760	YES	2000.00	2000.00	False
884_2780	YES	2000.00	2000.00	False
884_2800	YES	2000.00	2000.00	False
884_2820	YES	2000.00	2000.00	False
884_2840	YES	2000.00	2000.00	False
884_2860	YES	2000.00	2000.00	False
884_2880	YES	2000.00	2000.00	False
884_2900	YES	2000.00	2000.00	False
884_2920	YES	2000.00	2000.00	False
884_2940	YES	2000.00	2000.00	False
884_2960	YES	2000.00	2000.00	False
884_2980	YES	2000.00	2000.00	False
884_3000	YES	2000.00	2000.00	False
884_3020	YES	2000.00	2000.00	False
884_3040	YES	2000.00	2000.00	False
884_3060	YES	2000.00	2000.00	False
884_3080	YES	2000.00	2000.00	False
884_3100	YES	2000.00	2000.00	False
884_3120	YES	2000.00	2000.00	False
884_3140	YES	2000.00	2000.00	False
884_3160	YES	2000.00	2000.00	False
884_3180	YES	2000.00	2000.00	False
884_3200	YES	2000.00	2000.00	False
884_3220	YES	2000.00	2000.00	False
884_3240	YES	2000.00	2000.00	False
884_3260	YES	2000.00	2000.00	False
884_3280	YES	2000.00	2000.00	False
884_3300	YES	2000.00	2000.00	False
884_3320	YES	2000.00	2000.00	False
884_3340	YES	2000.00	2000.00	False
884_3360	YES	2000.00	2000.00	False
884_3380	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
884_3400	YES	2000.00	2000.00	False
884_3420	YES	2000.00	2000.00	False
886_2240	YES	2000.00	2000.00	False
886_2260	YES	2000.00	2000.00	False
886_2280	YES	2000.00	2000.00	False
886_2300	YES	2000.00	2000.00	False
886_2320	YES	2000.00	2000.00	False
886_2340	YES	2000.00	2000.00	False
886_2360	YES	2000.00	2000.00	False
886_2380	YES	2000.00	2000.00	False
886_2400	YES	2000.00	2000.00	False
886_2420	YES	2000.00	2000.00	False
886_2440	YES	2000.00	2000.00	False
886_2460	YES	2000.00	2000.00	False
886_2480	YES	2000.00	2000.00	False
886_2500	YES	2000.00	2000.00	False
886_2520	YES	2000.00	2000.00	False
886_2540	YES	2000.00	2000.00	False
886_2560	YES	2000.00	2000.00	False
886_2580	YES	2000.00	2000.00	False
886_2600	YES	2000.00	2000.00	False
886_2620	YES	2000.00	2000.00	False
886_2640	YES	2000.00	2000.00	False
886_2660	YES	2000.00	2000.00	False
886_2680	YES	2000.00	2000.00	False
886_2700	YES	2000.00	2000.00	False
886_2720	YES	2000.00	2000.00	False
886_2740	YES	2000.00	2000.00	False
886_2760	YES	2000.00	2000.00	False
886_2780	YES	2000.00	2000.00	False
886_2800	YES	2000.00	2000.00	False
886_2820	YES	2000.00	2000.00	False
886_2840	YES	2000.00	2000.00	False
886_2860	YES	2000.00	2000.00	False
886_2880	YES	2000.00	2000.00	False
886_2900	YES	2000.00	2000.00	False
886_2920	YES	2000.00	2000.00	False
886_2940	YES	2000.00	2000.00	False
886_2960	YES	2000.00	2000.00	False
886_2980	YES	2000.00	2000.00	False
886_3000	YES	2000.00	2000.00	False
886_3020	YES	2000.00	2000.00	False
886_3040	YES	2000.00	2000.00	False
886_3060	YES	2000.00	2000.00	False
886_3080	YES	2000.00	2000.00	False
886_3100	YES	2000.00	2000.00	False
886_3120	YES	2000.00	2000.00	False
886_3140	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
886_3160	YES	2000.00	2000.00	False
886_3180	YES	2000.00	2000.00	False
886_3200	YES	2000.00	2000.00	False
886_3220	YES	2000.00	2000.00	False
886_3240	YES	2000.00	2000.00	False
886_3260	YES	2000.00	2000.00	False
886_3280	YES	2000.00	2000.00	False
886_3300	YES	2000.00	2000.00	False
886_3320	YES	2000.00	2000.00	False
886_3340	YES	2000.00	2000.00	False
886_3360	YES	2000.00	2000.00	False
886_3380	YES	2000.00	2000.00	False
886_3400	YES	2000.00	2000.00	False
886_3420	YES	2000.00	2000.00	False
888_2220	YES	2000.00	2000.00	False
888_2240	YES	2000.00	2000.00	False
888_2260	YES	2000.00	2000.00	False
888_2280	YES	2000.00	2000.00	False
888_2300	YES	2000.00	2000.00	False
888_2320	YES	2000.00	2000.00	False
888_2340	YES	2000.00	2000.00	False
888_2360	YES	2000.00	2000.00	False
888_2380	YES	2000.00	2000.00	False
888_2400	YES	2000.00	2000.00	False
888_2420	YES	2000.00	2000.00	False
888_2440	YES	2000.00	2000.00	False
888_2460	YES	2000.00	2000.00	False
888_2480	YES	2000.00	2000.00	False
888_2500	YES	2000.00	2000.00	False
888_2520	YES	2000.00	2000.00	False
888_2540	YES	2000.00	2000.00	False
888_2560	YES	2000.00	2000.00	False
888_2580	YES	2000.00	2000.00	False
888_2600	YES	2000.00	2000.00	False
888_2620	YES	2000.00	2000.00	False
888_2640	YES	2000.00	2000.00	False
888_2660	YES	2000.00	2000.00	False
888_2680	YES	2000.00	2000.00	False
888_2700	YES	2000.00	2000.00	False
888_2720	YES	2000.00	2000.00	False
888_2740	YES	2000.00	2000.00	False
888_2760	YES	2000.00	2000.00	False
888_2780	YES	2000.00	2000.00	False
888_2800	YES	2000.00	2000.00	False
888_2820	YES	2000.00	2000.00	False
888_2840	YES	2000.00	2000.00	False
888_2860	YES	2000.00	2000.00	False
888_2880	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
888_2900	YES	2000.00	2000.00	False
888_2920	YES	2000.00	2000.00	False
888_2940	YES	2000.00	2000.00	False
888_2960	YES	2000.00	2000.00	False
888_2980	YES	2000.00	2000.00	False
888_3000	YES	2000.00	2000.00	False
888_3020	YES	2000.00	2000.00	False
888_3040	YES	2000.00	2000.00	False
888_3060	YES	2000.00	2000.00	False
888_3080	YES	2000.00	2000.00	False
888_3100	YES	2000.00	2000.00	False
888_3120	YES	2000.00	2000.00	False
888_3140	YES	2000.00	2000.00	False
888_3160	YES	2000.00	2000.00	False
888_3180	YES	2000.00	2000.00	False
888_3200	YES	2000.00	2000.00	False
888_3220	YES	2000.00	2000.00	False
888_3240	YES	2000.00	2000.00	False
888_3260	YES	2000.00	2000.00	False
888_3280	YES	2000.00	2000.00	False
888_3300	YES	2000.00	2000.00	False
888_3320	YES	2000.00	2000.00	False
888_3340	YES	2000.00	2000.00	False
888_3360	YES	2000.00	2000.00	False
888_3380	YES	2000.00	2000.00	False
888_3400	YES	2000.00	2000.00	False
888_3420	YES	2000.00	2000.00	False
890_2200	YES	2000.00	2000.00	False
890_2220	YES	2000.00	2000.00	False
890_2240	YES	2000.00	2000.00	False
890_2260	YES	2000.00	2000.00	False
890_2280	YES	2000.00	2000.00	False
890_2300	YES	2000.00	2000.00	False
890_2320	YES	2000.00	2000.00	False
890_2340	YES	2000.00	2000.00	False
890_2360	YES	2000.00	2000.00	False
890_2380	YES	2000.00	2000.00	False
890_2400	YES	2000.00	2000.00	False
890_2420	YES	2000.00	2000.00	False
890_2440	YES	2000.00	2000.00	False
890_2460	YES	2000.00	2000.00	False
890_2480	YES	2000.00	2000.00	False
890_2500	YES	2000.00	2000.00	False
890_2520	YES	2000.00	2000.00	False
890_2540	YES	2000.00	2000.00	False
890_2560	YES	2000.00	2000.00	False
890_2580	YES	2000.00	2000.00	False
890_2600	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
890_2620	YES	2000.00	2000.00	False
890_2640	YES	2000.00	2000.00	False
890_2660	YES	2000.00	2000.00	False
890_2680	YES	2000.00	2000.00	False
890_2700	YES	2000.00	2000.00	False
890_2720	YES	2000.00	2000.00	False
890_2740	YES	2000.00	2000.00	False
890_2760	YES	2000.00	2000.00	False
890_2780	YES	2000.00	2000.00	False
890_2800	YES	2000.00	2000.00	False
890_2820	YES	2000.00	2000.00	False
890_2840	YES	2000.00	2000.00	False
890_2860	YES	2000.00	2000.00	False
890_2880	YES	2000.00	2000.00	False
890_2900	YES	2000.00	2000.00	False
890_2920	YES	2000.00	2000.00	False
890_2940	YES	2000.00	2000.00	False
890_2960	YES	2000.00	2000.00	False
890_2980	YES	2000.00	2000.00	False
890_3000	YES	2000.00	2000.00	False
890_3020	YES	2000.00	2000.00	False
890_3040	YES	2000.00	2000.00	False
890_3060	YES	2000.00	2000.00	False
890_3080	YES	2000.00	2000.00	False
890_3100	YES	2000.00	2000.00	False
890_3120	YES	2000.00	2000.00	False
890_3140	YES	2000.00	2000.00	False
890_3160	YES	2000.00	2000.00	False
890_3180	YES	2000.00	2000.00	False
890_3200	YES	2000.00	2000.00	False
890_3220	YES	2000.00	2000.00	False
890_3240	YES	2000.00	2000.00	False
890_3260	YES	2000.00	2000.00	False
890_3280	YES	2000.00	2000.00	False
890_3300	YES	2000.00	2000.00	False
890_3320	YES	2000.00	2000.00	False
890_3340	YES	2000.00	2000.00	False
890_3360	YES	2000.00	2000.00	False
890_3380	YES	2000.00	2000.00	False
890_3400	YES	2000.00	2000.00	False
890_3420	YES	2000.00	2000.00	False
892_2180	YES	2000.00	2000.00	False
892_2200	YES	2000.00	2000.00	False
892_2220	YES	2000.00	2000.00	False
892_2240	YES	2000.00	2000.00	False
892_2260	YES	2000.00	2000.00	False
892_2280	YES	2000.00	2000.00	False
892_2300	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
892_2320	YES	2000.00	2000.00	False
892_2340	YES	2000.00	2000.00	False
892_2360	YES	2000.00	2000.00	False
892_2380	YES	2000.00	2000.00	False
892_2400	YES	2000.00	2000.00	False
892_2420	YES	2000.00	2000.00	False
892_2440	YES	2000.00	2000.00	False
892_2460	YES	2000.00	2000.00	False
892_2480	YES	2000.00	2000.00	False
892_2500	YES	2000.00	2000.00	False
892_2520	YES	2000.00	2000.00	False
892_2540	YES	2000.00	2000.00	False
892_2560	YES	2000.00	2000.00	False
892_2580	YES	2000.00	2000.00	False
892_2600	YES	2000.00	2000.00	False
892_2620	YES	2000.00	2000.00	False
892_2640	YES	2000.00	2000.00	False
892_2660	YES	2000.00	2000.00	False
892_2680	YES	2000.00	2000.00	False
892_2700	YES	2000.00	2000.00	False
892_2720	YES	2000.00	2000.00	False
892_2740	YES	2000.00	2000.00	False
892_2760	YES	2000.00	2000.00	False
892_2780	YES	2000.00	2000.00	False
892_2800	YES	2000.00	2000.00	False
892_2820	YES	2000.00	2000.00	False
892_2840	YES	2000.00	2000.00	False
892_2860	YES	2000.00	2000.00	False
892_2880	YES	2000.00	2000.00	False
892_2900	YES	2000.00	2000.00	False
892_2920	YES	2000.00	2000.00	False
892_2940	YES	2000.00	2000.00	False
892_2960	YES	2000.00	2000.00	False
892_2980	YES	2000.00	2000.00	False
892_3000	YES	2000.00	2000.00	False
892_3020	YES	2000.00	2000.00	False
892_3040	YES	2000.00	2000.00	False
892_3060	YES	2000.00	2000.00	False
892_3080	YES	2000.00	2000.00	False
892_3100	YES	2000.00	2000.00	False
892_3120	YES	2000.00	2000.00	False
892_3140	YES	2000.00	2000.00	False
892_3160	YES	2000.00	2000.00	False
892_3180	YES	2000.00	2000.00	False
892_3200	YES	2000.00	2000.00	False
892_3220	YES	2000.00	2000.00	False
892_3240	YES	2000.00	2000.00	False
892_3260	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
892_3280	YES	2000.00	2000.00	False
892_3300	YES	2000.00	2000.00	False
892_3320	YES	2000.00	2000.00	False
892_3340	YES	2000.00	2000.00	False
892_3360	YES	2000.00	2000.00	False
892_3380	YES	2000.00	2000.00	False
892_3400	YES	2000.00	2000.00	False
892_3420	YES	2000.00	2000.00	False
894_2160	YES	2000.00	2000.00	False
894_2180	YES	2000.00	2000.00	False
894_2200	YES	2000.00	2000.00	False
894_2220	YES	2000.00	2000.00	False
894_2240	YES	2000.00	2000.00	False
894_2260	YES	2000.00	2000.00	False
894_2280	YES	2000.00	2000.00	False
894_2300	YES	2000.00	2000.00	False
894_2320	YES	2000.00	2000.00	False
894_2340	YES	2000.00	2000.00	False
894_2360	YES	2000.00	2000.00	False
894_2380	YES	2000.00	2000.00	False
894_2400	YES	2000.00	2000.00	False
894_2420	YES	2000.00	2000.00	False
894_2440	YES	2000.00	2000.00	False
894_2460	YES	2000.00	2000.00	False
894_2480	YES	2000.00	2000.00	False
894_2500	YES	2000.00	2000.00	False
894_2520	YES	2000.00	2000.00	False
894_2540	YES	2000.00	2000.00	False
894_2560	YES	2000.00	2000.00	False
894_2580	YES	2000.00	2000.00	False
894_2600	YES	2000.00	2000.00	False
894_2620	YES	2000.00	2000.00	False
894_2640	YES	2000.00	2000.00	False
894_2660	YES	2000.00	2000.00	False
894_2680	YES	2000.00	2000.00	False
894_2700	YES	2000.00	2000.00	False
894_2720	YES	2000.00	2000.00	False
894_2740	YES	2000.00	2000.00	False
894_2760	YES	2000.00	2000.00	False
894_2780	YES	2000.00	2000.00	False
894_2800	YES	2000.00	2000.00	False
894_2820	YES	2000.00	2000.00	False
894_2840	YES	2000.00	2000.00	False
894_2860	YES	2000.00	2000.00	False
894_2880	YES	2000.00	2000.00	False
894_2900	YES	2000.00	2000.00	False
894_2920	YES	2000.00	2000.00	False
894_2940	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
894_2960	YES	2000.00	2000.00	False
894_2980	YES	2000.00	2000.00	False
894_3000	YES	2000.00	2000.00	False
894_3020	YES	2000.00	2000.00	False
894_3040	YES	2000.00	2000.00	False
894_3060	YES	2000.00	2000.00	False
894_3080	YES	2000.00	2000.00	False
894_3100	YES	2000.00	2000.00	False
894_3120	YES	2000.00	2000.00	False
894_3140	YES	2000.00	2000.00	False
894_3160	YES	2000.00	2000.00	False
894_3180	YES	2000.00	2000.00	False
894_3200	YES	2000.00	2000.00	False
894_3220	YES	2000.00	2000.00	False
894_3240	YES	2000.00	2000.00	False
894_3260	YES	2000.00	2000.00	False
894_3280	YES	2000.00	2000.00	False
894_3300	YES	2000.00	2000.00	False
894_3320	YES	2000.00	2000.00	False
894_3340	YES	2000.00	2000.00	False
894_3360	YES	2000.00	2000.00	False
894_3380	YES	2000.00	2000.00	False
894_3400	YES	2000.00	2000.00	False
894_3420	YES	2000.00	2000.00	False
896_2140	YES	2000.00	2000.00	False
896_2160	YES	2000.00	2000.00	False
896_2180	YES	2000.00	2000.00	False
896_2200	YES	2000.00	2000.00	False
896_2220	YES	2000.00	2000.00	False
896_2240	YES	2000.00	2000.00	False
896_2260	YES	2000.00	2000.00	False
896_2280	YES	2000.00	2000.00	False
896_2300	YES	2000.00	2000.00	False
896_2320	YES	2000.00	2000.00	False
896_2340	YES	2000.00	2000.00	False
896_2360	YES	2000.00	2000.00	False
896_2380	YES	2000.00	2000.00	False
896_2400	YES	2000.00	2000.00	False
896_2420	YES	2000.00	2000.00	False
896_2440	YES	2000.00	2000.00	False
896_2460	YES	2000.00	2000.00	False
896_2480	YES	2000.00	2000.00	False
896_2500	YES	2000.00	2000.00	False
896_2520	YES	2000.00	2000.00	False
896_2540	YES	2000.00	2000.00	False
896_2560	YES	2000.00	2000.00	False
896_2580	YES	2000.00	2000.00	False
896_2600	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
896_2620	YES	2000.00	2000.00	False
896_2640	YES	2000.00	2000.00	False
896_2660	YES	2000.00	2000.00	False
896_2680	YES	2000.00	2000.00	False
896_2700	YES	2000.00	2000.00	False
896_2720	YES	2000.00	2000.00	False
896_2740	YES	2000.00	2000.00	False
896_2760	YES	2000.00	2000.00	False
896_2780	YES	2000.00	2000.00	False
896_2800	YES	2000.00	2000.00	False
896_2820	YES	2000.00	2000.00	False
896_2840	YES	2000.00	2000.00	False
896_2860	YES	2000.00	2000.00	False
896_2880	YES	2000.00	2000.00	False
896_2900	YES	2000.00	2000.00	False
896_2920	YES	2000.00	2000.00	False
896_2940	YES	2000.00	2000.00	False
896_2960	YES	2000.00	2000.00	False
896_2980	YES	2000.00	2000.00	False
896_3000	YES	2000.00	2000.00	False
896_3020	YES	2000.00	2000.00	False
896_3040	YES	2000.00	2000.00	False
896_3060	YES	2000.00	2000.00	False
896_3080	YES	2000.00	2000.00	False
896_3100	YES	2000.00	2000.00	False
896_3120	YES	2000.00	2000.00	False
896_3140	YES	2000.00	2000.00	False
896_3160	YES	2000.00	2000.00	False
896_3180	YES	2000.00	2000.00	False
896_3200	YES	2000.00	2000.00	False
896_3220	YES	2000.00	2000.00	False
896_3240	YES	2000.00	2000.00	False
896_3260	YES	2000.00	2000.00	False
896_3280	YES	2000.00	2000.00	False
896_3300	YES	2000.00	2000.00	False
896_3320	YES	2000.00	2000.00	False
896_3340	YES	2000.00	2000.00	False
896_3360	YES	2000.00	2000.00	False
896_3380	YES	2000.00	2000.00	False
896_3400	YES	2000.00	2000.00	False
896_3420	YES	2000.00	2000.00	False
898_2120	YES	2000.00	2000.00	False
898_2140	YES	2000.00	2000.00	False
898_2160	YES	2000.00	2000.00	False
898_2180	YES	2000.00	2000.00	False
898_2200	YES	2000.00	2000.00	False
898_2220	YES	2000.00	2000.00	False
898_2240	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
898_2260	YES	2000.00	2000.00	False
898_2280	YES	2000.00	2000.00	False
898_2300	YES	2000.00	2000.00	False
898_2320	YES	2000.00	2000.00	False
898_2340	YES	2000.00	2000.00	False
898_2360	YES	2000.00	2000.00	False
898_2380	YES	2000.00	2000.00	False
898_2400	YES	2000.00	2000.00	False
898_2420	YES	2000.00	2000.00	False
898_2440	YES	2000.00	2000.00	False
898_2460	YES	2000.00	2000.00	False
898_2480	YES	2000.00	2000.00	False
898_2500	YES	2000.00	2000.00	False
898_2520	YES	2000.00	2000.00	False
898_2540	YES	2000.00	2000.00	False
898_2560	YES	2000.00	2000.00	False
898_2580	YES	2000.00	2000.00	False
898_2600	YES	2000.00	2000.00	False
898_2620	YES	2000.00	2000.00	False
898_2640	YES	2000.00	2000.00	False
898_2660	YES	2000.00	2000.00	False
898_2680	YES	2000.00	2000.00	False
898_2700	YES	2000.00	2000.00	False
898_2720	YES	2000.00	2000.00	False
898_2740	YES	2000.00	2000.00	False
898_2760	YES	2000.00	2000.00	False
898_2780	YES	2000.00	2000.00	False
898_2800	YES	2000.00	2000.00	False
898_2820	YES	2000.00	2000.00	False
898_2840	YES	2000.00	2000.00	False
898_2860	YES	2000.00	2000.00	False
898_2880	YES	2000.00	2000.00	False
898_2900	YES	2000.00	2000.00	False
898_2920	YES	2000.00	2000.00	False
898_2940	YES	2000.00	2000.00	False
898_2960	YES	2000.00	2000.00	False
898_2980	YES	2000.00	2000.00	False
898_3000	YES	2000.00	2000.00	False
898_3020	YES	2000.00	2000.00	False
898_3040	YES	2000.00	2000.00	False
898_3060	YES	2000.00	2000.00	False
898_3080	YES	2000.00	2000.00	False
898_3100	YES	2000.00	2000.00	False
898_3120	YES	2000.00	2000.00	False
898_3140	YES	2000.00	2000.00	False
898_3160	YES	2000.00	2000.00	False
898_3180	YES	2000.00	2000.00	False
898_3200	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
898_3220	YES	2000.00	2000.00	False
898_3240	YES	2000.00	2000.00	False
898_3260	YES	2000.00	2000.00	False
898_3280	YES	2000.00	2000.00	False
898_3300	YES	2000.00	2000.00	False
898_3320	YES	2000.00	2000.00	False
898_3340	YES	2000.00	2000.00	False
898_3360	YES	2000.00	2000.00	False
898_3380	YES	2000.00	2000.00	False
898_3400	YES	2000.00	2000.00	False
898_3420	YES	2000.00	2000.00	False
900_2100	YES	2000.00	2000.00	False
900_2120	YES	2000.00	2000.00	False
900_2140	YES	2000.00	2000.00	False
900_2160	YES	2000.00	2000.00	False
900_2180	YES	2000.00	2000.00	False
900_2200	YES	2000.00	2000.00	False
900_2220	YES	2000.00	2000.00	False
900_2240	YES	2000.00	2000.00	False
900_2260	YES	2000.00	2000.00	False
900_2280	YES	2000.00	2000.00	False
900_2300	YES	2000.00	2000.00	False
900_2320	YES	2000.00	2000.00	False
900_2340	YES	2000.00	2000.00	False
900_2360	YES	2000.00	2000.00	False
900_2380	YES	2000.00	2000.00	False
900_2400	YES	2000.00	2000.00	False
900_2420	YES	2000.00	2000.00	False
900_2440	YES	2000.00	2000.00	False
900_2460	YES	2000.00	2000.00	False
900_2480	YES	2000.00	2000.00	False
900_2500	YES	2000.00	2000.00	False
900_2520	YES	2000.00	2000.00	False
900_2540	YES	2000.00	2000.00	False
900_2560	YES	2000.00	2000.00	False
900_2580	YES	2000.00	2000.00	False
900_2600	YES	2000.00	2000.00	False
900_2620	YES	2000.00	2000.00	False
900_2640	YES	2000.00	2000.00	False
900_2660	YES	2000.00	2000.00	False
900_2680	YES	2000.00	2000.00	False
900_2700	YES	2000.00	2000.00	False
900_2720	YES	2000.00	2000.00	False
900_2740	YES	2000.00	2000.00	False
900_2760	YES	2000.00	2000.00	False
900_2780	YES	2000.00	2000.00	False
900_2800	YES	2000.00	2000.00	False
900_2820	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
900_2840	YES	2000.00	2000.00	False
900_2860	YES	2000.00	2000.00	False
900_2880	YES	2000.00	2000.00	False
900_2900	YES	2000.00	2000.00	False
900_2920	YES	2000.00	2000.00	False
900_2940	YES	2000.00	2000.00	False
900_2960	YES	2000.00	2000.00	False
900_2980	YES	2000.00	2000.00	False
900_3000	YES	2000.00	2000.00	False
900_3020	YES	2000.00	2000.00	False
900_3040	YES	2000.00	2000.00	False
900_3060	YES	2000.00	2000.00	False
900_3080	YES	2000.00	2000.00	False
900_3100	YES	2000.00	2000.00	False
900_3120	YES	2000.00	2000.00	False
900_3140	YES	2000.00	2000.00	False
900_3160	YES	2000.00	2000.00	False
900_3180	YES	2000.00	2000.00	False
900_3200	YES	2000.00	2000.00	False
900_3220	YES	2000.00	2000.00	False
900_3240	YES	2000.00	2000.00	False
900_3260	YES	2000.00	2000.00	False
900_3280	YES	2000.00	2000.00	False
900_3300	YES	2000.00	2000.00	False
900_3320	YES	2000.00	2000.00	False
900_3340	YES	2000.00	2000.00	False
900_3360	YES	2000.00	2000.00	False
900_3380	YES	2000.00	2000.00	False
900_3400	YES	2000.00	2000.00	False
900_3420	YES	2000.00	2000.00	False
902_2080	YES	2000.00	2000.00	False
902_2100	YES	2000.00	2000.00	False
902_2120	YES	2000.00	2000.00	False
902_2140	YES	2000.00	2000.00	False
902_2160	YES	2000.00	2000.00	False
902_2180	YES	2000.00	2000.00	False
902_2200	YES	2000.00	2000.00	False
902_2220	YES	2000.00	2000.00	False
902_2240	YES	2000.00	2000.00	False
902_2260	YES	2000.00	2000.00	False
902_2280	YES	2000.00	2000.00	False
902_2300	YES	2000.00	2000.00	False
902_2320	YES	2000.00	2000.00	False
902_2340	YES	2000.00	2000.00	False
902_2360	YES	2000.00	2000.00	False
902_2380	YES	2000.00	2000.00	False
902_2400	YES	2000.00	2000.00	False
902_2420	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
902_2440	YES	2000.00	2000.00	False
902_2460	YES	2000.00	2000.00	False
902_2480	YES	2000.00	2000.00	False
902_2500	YES	2000.00	2000.00	False
902_2520	YES	2000.00	2000.00	False
902_2540	YES	2000.00	2000.00	False
902_2560	YES	2000.00	2000.00	False
902_2580	YES	2000.00	2000.00	False
902_2600	YES	2000.00	2000.00	False
902_2620	YES	2000.00	2000.00	False
902_2640	YES	2000.00	2000.00	False
902_2660	YES	2000.00	2000.00	False
902_2680	YES	2000.00	2000.00	False
902_2700	YES	2000.00	2000.00	False
902_2720	YES	2000.00	2000.00	False
902_2740	YES	2000.00	2000.00	False
902_2760	YES	2000.00	2000.00	False
902_2780	YES	2000.00	2000.00	False
902_2800	YES	2000.00	2000.00	False
902_2820	YES	2000.00	2000.00	False
902_2840	YES	2000.00	2000.00	False
902_2860	YES	2000.00	2000.00	False
902_2880	YES	2000.00	2000.00	False
902_2900	YES	2000.00	2000.00	False
902_2920	YES	2000.00	2000.00	False
902_2940	YES	2000.00	2000.00	False
902_2960	YES	2000.00	2000.00	False
902_2980	YES	2000.00	2000.00	False
902_3000	YES	2000.00	2000.00	False
902_3020	YES	2000.00	2000.00	False
902_3040	YES	2000.00	2000.00	False
902_3060	YES	2000.00	2000.00	False
902_3080	YES	2000.00	2000.00	False
902_3100	YES	2000.00	2000.00	False
902_3120	YES	2000.00	2000.00	False
902_3140	YES	2000.00	2000.00	False
902_3160	YES	2000.00	2000.00	False
902_3180	YES	2000.00	2000.00	False
902_3200	YES	2000.00	2000.00	False
902_3220	YES	2000.00	2000.00	False
902_3240	YES	2000.00	2000.00	False
902_3260	YES	2000.00	2000.00	False
902_3280	YES	2000.00	2000.00	False
902_3300	YES	2000.00	2000.00	False
902_3320	YES	2000.00	2000.00	False
902_3340	YES	2000.00	2000.00	False
902_3360	YES	2000.00	2000.00	False
902_3380	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
902_3400	YES	2000.00	2000.00	False
902_3420	YES	2000.00	2000.00	False
904_2060	YES	2000.00	2000.00	False
904_2080	YES	2000.00	2000.00	False
904_2100	YES	2000.00	2000.00	False
904_2120	YES	2000.00	2000.00	False
904_2140	YES	2000.00	2000.00	False
904_2160	YES	2000.00	2000.00	False
904_2180	YES	2000.00	2000.00	False
904_2200	YES	2000.00	2000.00	False
904_2220	YES	2000.00	2000.00	False
904_2240	YES	2000.00	2000.00	False
904_2260	YES	2000.00	2000.00	False
904_2280	YES	2000.00	2000.00	False
904_2300	YES	2000.00	2000.00	False
904_2320	YES	2000.00	2000.00	False
904_2340	YES	2000.00	2000.00	False
904_2360	YES	2000.00	2000.00	False
904_2380	YES	2000.00	2000.00	False
904_2400	YES	2000.00	2000.00	False
904_2420	YES	2000.00	2000.00	False
904_2440	YES	2000.00	2000.00	False
904_2460	YES	2000.00	2000.00	False
904_2480	YES	2000.00	2000.00	False
904_2500	YES	2000.00	2000.00	False
904_2520	YES	2000.00	2000.00	False
904_2540	YES	2000.00	2000.00	False
904_2560	YES	2000.00	2000.00	False
904_2580	YES	2000.00	2000.00	False
904_2600	YES	2000.00	2000.00	False
904_2620	YES	2000.00	2000.00	False
904_2640	YES	2000.00	2000.00	False
904_2660	YES	2000.00	2000.00	False
904_2680	YES	2000.00	2000.00	False
904_2700	YES	2000.00	2000.00	False
904_2720	YES	2000.00	2000.00	False
904_2740	YES	2000.00	2000.00	False
904_2760	YES	2000.00	2000.00	False
904_2780	YES	2000.00	2000.00	False
904_2800	YES	2000.00	2000.00	False
904_2820	YES	2000.00	2000.00	False
904_2840	YES	2000.00	2000.00	False
904_2860	YES	2000.00	2000.00	False
904_2880	YES	2000.00	2000.00	False
904_2900	YES	2000.00	2000.00	False
904_2920	YES	2000.00	2000.00	False
904_2940	YES	2000.00	2000.00	False
904_2960	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
904_2980	YES	2000.00	2000.00	False
904_3000	YES	2000.00	2000.00	False
904_3020	YES	2000.00	2000.00	False
904_3040	YES	2000.00	2000.00	False
904_3060	YES	2000.00	2000.00	False
904_3080	YES	2000.00	2000.00	False
904_3100	YES	2000.00	2000.00	False
904_3120	YES	2000.00	2000.00	False
904_3140	YES	2000.00	2000.00	False
904_3160	YES	2000.00	2000.00	False
904_3180	YES	2000.00	2000.00	False
904_3200	YES	2000.00	2000.00	False
904_3220	YES	2000.00	2000.00	False
904_3240	YES	2000.00	2000.00	False
904_3260	YES	2000.00	2000.00	False
904_3280	YES	2000.00	2000.00	False
904_3300	YES	2000.00	2000.00	False
904_3320	YES	2000.00	2000.00	False
904_3340	YES	2000.00	2000.00	False
904_3360	YES	2000.00	2000.00	False
904_3380	YES	2000.00	2000.00	False
904_3400	YES	2000.00	2000.00	False
904_3420	YES	2000.00	2000.00	False
906_2040	YES	2000.00	2000.00	False
906_2060	YES	2000.00	2000.00	False
906_2080	YES	2000.00	2000.00	False
906_2100	YES	2000.00	2000.00	False
906_2120	YES	2000.00	2000.00	False
906_2140	YES	2000.00	2000.00	False
906_2160	YES	2000.00	2000.00	False
906_2180	YES	2000.00	2000.00	False
906_2200	YES	2000.00	2000.00	False
906_2220	YES	2000.00	2000.00	False
906_2240	YES	2000.00	2000.00	False
906_2260	YES	2000.00	2000.00	False
906_2280	YES	2000.00	2000.00	False
906_2300	YES	2000.00	2000.00	False
906_2320	YES	2000.00	2000.00	False
906_2340	YES	2000.00	2000.00	False
906_2360	YES	2000.00	2000.00	False
906_2380	YES	2000.00	2000.00	False
906_2400	YES	2000.00	2000.00	False
906_2420	YES	2000.00	2000.00	False
906_2440	YES	2000.00	2000.00	False
906_2460	YES	2000.00	2000.00	False
906_2480	YES	2000.00	2000.00	False
906_2500	YES	2000.00	2000.00	False
906_2520	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
906_2540	YES	2000.00	2000.00	False
906_2560	YES	2000.00	2000.00	False
906_2580	YES	2000.00	2000.00	False
906_2600	YES	2000.00	2000.00	False
906_2620	YES	2000.00	2000.00	False
906_2640	YES	2000.00	2000.00	False
906_2660	YES	2000.00	2000.00	False
906_2680	YES	2000.00	2000.00	False
906_2700	YES	2000.00	2000.00	False
906_2720	YES	2000.00	2000.00	False
906_2740	YES	2000.00	2000.00	False
906_2760	YES	2000.00	2000.00	False
906_2780	YES	2000.00	2000.00	False
906_2800	YES	2000.00	2000.00	False
906_2820	YES	2000.00	2000.00	False
906_2840	YES	2000.00	2000.00	False
906_2860	YES	2000.00	2000.00	False
906_2880	YES	2000.00	2000.00	False
906_2900	YES	2000.00	2000.00	False
906_2920	YES	2000.00	2000.00	False
906_2940	YES	2000.00	2000.00	False
906_2960	YES	2000.00	2000.00	False
906_2980	YES	2000.00	2000.00	False
906_3000	YES	2000.00	2000.00	False
906_3020	YES	2000.00	2000.00	False
906_3040	YES	2000.00	2000.00	False
906_3060	YES	2000.00	2000.00	False
906_3080	YES	2000.00	2000.00	False
906_3100	YES	2000.00	2000.00	False
906_3120	YES	2000.00	2000.00	False
906_3140	YES	2000.00	2000.00	False
906_3160	YES	2000.00	2000.00	False
906_3180	YES	2000.00	2000.00	False
906_3200	YES	2000.00	2000.00	False
906_3220	YES	2000.00	2000.00	False
906_3240	YES	2000.00	2000.00	False
906_3260	YES	2000.00	2000.00	False
906_3280	YES	2000.00	2000.00	False
906_3300	YES	2000.00	2000.00	False
906_3320	YES	2000.00	2000.00	False
906_3340	YES	2000.00	2000.00	False
906_3360	YES	2000.00	2000.00	False
906_3380	YES	2000.00	2000.00	False
906_3400	YES	2000.00	2000.00	False
906_3420	YES	2000.00	2000.00	False
908_2020	YES	2000.00	2000.00	False
908_2040	YES	2000.00	2000.00	False
908_2060	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
908_2080	YES	2000.00	2000.00	False
908_2100	YES	2000.00	2000.00	False
908_2120	YES	2000.00	2000.00	False
908_2140	YES	2000.00	2000.00	False
908_2160	YES	2000.00	2000.00	False
908_2180	YES	2000.00	2000.00	False
908_2200	YES	2000.00	2000.00	False
908_2220	YES	2000.00	2000.00	False
908_2240	YES	2000.00	2000.00	False
908_2260	YES	2000.00	2000.00	False
908_2280	YES	2000.00	2000.00	False
908_2300	YES	2000.00	2000.00	False
908_2320	YES	2000.00	2000.00	False
908_2340	YES	2000.00	2000.00	False
908_2360	YES	2000.00	2000.00	False
908_2380	YES	2000.00	2000.00	False
908_2400	YES	2000.00	2000.00	False
908_2420	YES	2000.00	2000.00	False
908_2440	YES	2000.00	2000.00	False
908_2460	YES	2000.00	2000.00	False
908_2480	YES	2000.00	2000.00	False
908_2500	YES	2000.00	2000.00	False
908_2520	YES	2000.00	2000.00	False
908_2540	YES	2000.00	2000.00	False
908_2560	YES	2000.00	2000.00	False
908_2580	YES	2000.00	2000.00	False
908_2600	YES	2000.00	2000.00	False
908_2620	YES	2000.00	2000.00	False
908_2640	YES	2000.00	2000.00	False
908_2660	YES	2000.00	2000.00	False
908_2680	YES	2000.00	2000.00	False
908_2700	YES	2000.00	2000.00	False
908_2720	YES	2000.00	2000.00	False
908_2740	YES	2000.00	2000.00	False
908_2760	YES	2000.00	2000.00	False
908_2780	YES	2000.00	2000.00	False
908_2800	YES	2000.00	2000.00	False
908_2820	YES	2000.00	2000.00	False
908_2840	YES	2000.00	2000.00	False
908_2860	YES	2000.00	2000.00	False
908_2880	YES	2000.00	2000.00	False
908_2900	YES	2000.00	2000.00	False
908_2920	YES	2000.00	2000.00	False
908_2940	YES	2000.00	2000.00	False
908_2960	YES	2000.00	2000.00	False
908_2980	YES	2000.00	2000.00	False
908_3000	YES	2000.00	2000.00	False
908_3020	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
908_3040	YES	2000.00	2000.00	False
908_3060	YES	2000.00	2000.00	False
908_3080	YES	2000.00	2000.00	False
908_3100	YES	2000.00	2000.00	False
908_3120	YES	2000.00	2000.00	False
908_3140	YES	2000.00	2000.00	False
908_3160	YES	2000.00	2000.00	False
908_3180	YES	2000.00	2000.00	False
908_3200	YES	2000.00	2000.00	False
908_3220	YES	2000.00	2000.00	False
908_3240	YES	2000.00	2000.00	False
908_3260	YES	2000.00	2000.00	False
908_3280	YES	2000.00	2000.00	False
908_3300	YES	2000.00	2000.00	False
908_3320	YES	2000.00	2000.00	False
908_3340	YES	2000.00	2000.00	False
908_3360	YES	2000.00	2000.00	False
908_3380	YES	2000.00	2000.00	False
908_3400	YES	2000.00	2000.00	False
908_3420	YES	2000.00	2000.00	False
910_2000	YES	2000.00	2000.00	False
910_2020	YES	2000.00	2000.00	False
910_2040	YES	2000.00	2000.00	False
910_2060	YES	2000.00	2000.00	False
910_2080	YES	2000.00	2000.00	False
910_2100	YES	2000.00	2000.00	False
910_2120	YES	2000.00	2000.00	False
910_2140	YES	2000.00	2000.00	False
910_2160	YES	2000.00	2000.00	False
910_2180	YES	2000.00	2000.00	False
910_2200	YES	2000.00	2000.00	False
910_2220	YES	2000.00	2000.00	False
910_2240	YES	2000.00	2000.00	False
910_2260	YES	2000.00	2000.00	False
910_2280	YES	2000.00	2000.00	False
910_2300	YES	2000.00	2000.00	False
910_2320	YES	2000.00	2000.00	False
910_2340	YES	2000.00	2000.00	False
910_2360	YES	2000.00	2000.00	False
910_2380	YES	2000.00	2000.00	False
910_2400	YES	2000.00	2000.00	False
910_2420	YES	2000.00	2000.00	False
910_2440	YES	2000.00	2000.00	False
910_2460	YES	2000.00	2000.00	False
910_2480	YES	2000.00	2000.00	False
910_2500	YES	2000.00	2000.00	False
910_2520	YES	2000.00	2000.00	False
910_2540	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
910_2560	YES	2000.00	2000.00	False
910_2580	YES	2000.00	2000.00	False
910_2600	YES	2000.00	2000.00	False
910_2620	YES	2000.00	2000.00	False
910_2640	YES	2000.00	2000.00	False
910_2660	YES	2000.00	2000.00	False
910_2680	YES	2000.00	2000.00	False
910_2700	YES	2000.00	2000.00	False
910_2720	YES	2000.00	2000.00	False
910_2740	YES	2000.00	2000.00	False
910_2760	YES	2000.00	2000.00	False
910_2780	YES	2000.00	2000.00	False
910_2800	YES	2000.00	2000.00	False
910_2820	YES	2000.00	2000.00	False
910_2840	YES	2000.00	2000.00	False
910_2860	YES	2000.00	2000.00	False
910_2880	YES	2000.00	2000.00	False
910_2900	YES	2000.00	2000.00	False
910_2920	YES	2000.00	2000.00	False
910_2940	YES	2000.00	2000.00	False
910_2960	YES	2000.00	2000.00	False
910_2980	YES	2000.00	2000.00	False
910_3000	YES	2000.00	2000.00	False
910_3020	YES	2000.00	2000.00	False
910_3040	YES	2000.00	2000.00	False
910_3060	YES	2000.00	2000.00	False
910_3080	YES	2000.00	2000.00	False
910_3100	YES	2000.00	2000.00	False
910_3120	YES	2000.00	2000.00	False
910_3140	YES	2000.00	2000.00	False
910_3160	YES	2000.00	2000.00	False
910_3180	YES	2000.00	2000.00	False
910_3200	YES	2000.00	2000.00	False
910_3220	YES	2000.00	2000.00	False
910_3240	YES	2000.00	2000.00	False
910_3260	YES	2000.00	2000.00	False
910_3280	YES	2000.00	2000.00	False
910_3300	YES	2000.00	2000.00	False
910_3320	YES	2000.00	2000.00	False
910_3340	YES	2000.00	2000.00	False
910_3360	YES	2000.00	2000.00	False
910_3380	YES	2000.00	2000.00	False
910_3400	YES	2000.00	2000.00	False
910_3420	YES	2000.00	2000.00	False
912_1980	YES	2000.00	2000.00	False
912_2000	YES	2000.00	2000.00	False
912_2020	YES	2000.00	2000.00	False
912_2040	YES	2000.00	2000.00	False

## 2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
912_2060	YES	2000.00	2000.00	False
912_2080	YES	2000.00	2000.00	False
912_2100	YES	2000.00	2000.00	False
912_2120	YES	2000.00	2000.00	False
912_2140	YES	2000.00	2000.00	False
912_2160	YES	2000.00	2000.00	False
912_2180	YES	2000.00	2000.00	False
912_2200	YES	2000.00	2000.00	False
912_2220	YES	2000.00	2000.00	False
912_2240	YES	2000.00	2000.00	False
912_2260	YES	2000.00	2000.00	False
912_2280	YES	2000.00	2000.00	False
912_2300	YES	2000.00	2000.00	False
912_2320	YES	2000.00	2000.00	False
912_2340	YES	2000.00	2000.00	False
912_2360	YES	2000.00	2000.00	False
912_2380	YES	2000.00	2000.00	False
912_2400	YES	2000.00	2000.00	False
912_2420	YES	2000.00	2000.00	False
912_2440	YES	2000.00	2000.00	False
912_2460	YES	2000.00	2000.00	False
912_2480	YES	2000.00	2000.00	False
912_2500	YES	2000.00	2000.00	False
912_2520	YES	2000.00	2000.00	False
912_2540	YES	2000.00	2000.00	False
912_2560	YES	2000.00	2000.00	False
912_2580	YES	2000.00	2000.00	False
912_2600	YES	2000.00	2000.00	False
912_2620	YES	2000.00	2000.00	False
912_2640	YES	2000.00	2000.00	False
912_2660	YES	2000.00	2000.00	False
912_2680	YES	2000.00	2000.00	False
912_2700	YES	2000.00	2000.00	False
912_2720	YES	2000.00	2000.00	False
912_2740	YES	2000.00	2000.00	False
912_2760	YES	2000.00	2000.00	False
912_2780	YES	2000.00	2000.00	False
912_2800	YES	2000.00	2000.00	False
912_2820	YES	2000.00	2000.00	False
912_2840	YES	2000.00	2000.00	False
912_2860	YES	2000.00	2000.00	False
912_2880	YES	2000.00	2000.00	False
912_2900	YES	2000.00	2000.00	False
912_2920	YES	2000.00	2000.00	False
912_2940	YES	2000.00	2000.00	False
912_2960	YES	2000.00	2000.00	False
912_2980	YES	2000.00	2000.00	False
912_3000	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
912_3020	YES	2000.00	2000.00	False
912_3040	YES	2000.00	2000.00	False
912_3060	YES	2000.00	2000.00	False
912_3080	YES	2000.00	2000.00	False
912_3100	YES	2000.00	2000.00	False
912_3120	YES	2000.00	2000.00	False
912_3140	YES	2000.00	2000.00	False
912_3160	YES	2000.00	2000.00	False
912_3180	YES	2000.00	2000.00	False
912_3200	YES	2000.00	2000.00	False
912_3220	YES	2000.00	2000.00	False
912_3240	YES	2000.00	2000.00	False
912_3260	YES	2000.00	2000.00	False
912_3280	YES	2000.00	2000.00	False
912_3300	YES	2000.00	2000.00	False
912_3320	YES	2000.00	2000.00	False
912_3340	YES	2000.00	2000.00	False
912_3360	YES	2000.00	2000.00	False
912_3380	YES	2000.00	2000.00	False
912_3400	YES	2000.00	2000.00	False
912_3420	YES	2000.00	2000.00	False
914_1960	YES	2000.00	2000.00	False
914_1980	YES	2000.00	2000.00	False
914_2000	YES	2000.00	2000.00	False
914_2020	YES	2000.00	2000.00	False
914_2040	YES	2000.00	2000.00	False
914_2060	YES	2000.00	2000.00	False
914_2080	YES	2000.00	2000.00	False
914_2100	YES	2000.00	2000.00	False
914_2120	YES	2000.00	2000.00	False
914_2140	YES	2000.00	2000.00	False
914_2160	YES	2000.00	2000.00	False
914_2180	YES	2000.00	2000.00	False
914_2200	YES	2000.00	2000.00	False
914_2220	YES	2000.00	2000.00	False
914_2240	YES	2000.00	2000.00	False
914_2260	YES	2000.00	2000.00	False
914_2280	YES	2000.00	2000.00	False
914_2300	YES	2000.00	2000.00	False
914_2320	YES	2000.00	2000.00	False
914_2340	YES	2000.00	2000.00	False
914_2360	YES	2000.00	2000.00	False
914_2380	YES	2000.00	2000.00	False
914_2400	YES	2000.00	2000.00	False
914_2420	YES	2000.00	2000.00	False
914_2440	YES	2000.00	2000.00	False
914_2460	YES	2000.00	2000.00	False
914_2480	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
914_2500	YES	2000.00	2000.00	False
914_2520	YES	2000.00	2000.00	False
914_2540	YES	2000.00	2000.00	False
914_2560	YES	2000.00	2000.00	False
914_2580	YES	2000.00	2000.00	False
914_2600	YES	2000.00	2000.00	False
914_2620	YES	2000.00	2000.00	False
914_2640	YES	2000.00	2000.00	False
914_2660	YES	2000.00	2000.00	False
914_2680	YES	2000.00	2000.00	False
914_2700	YES	2000.00	2000.00	False
914_2720	YES	2000.00	2000.00	False
914_2740	YES	2000.00	2000.00	False
914_2760	YES	2000.00	2000.00	False
914_2780	YES	2000.00	2000.00	False
914_2800	YES	2000.00	2000.00	False
914_2820	YES	2000.00	2000.00	False
914_2840	YES	2000.00	2000.00	False
914_2860	YES	2000.00	2000.00	False
914_2880	YES	2000.00	2000.00	False
914_2900	YES	2000.00	2000.00	False
914_2920	YES	2000.00	2000.00	False
914_2940	YES	2000.00	2000.00	False
914_2960	YES	2000.00	2000.00	False
914_2980	YES	2000.00	2000.00	False
914_3000	YES	2000.00	2000.00	False
914_3020	YES	2000.00	2000.00	False
914_3040	YES	2000.00	2000.00	False
914_3060	YES	2000.00	2000.00	False
914_3080	YES	2000.00	2000.00	False
914_3100	YES	2000.00	2000.00	False
914_3120	YES	2000.00	2000.00	False
914_3140	YES	2000.00	2000.00	False
914_3160	YES	2000.00	2000.00	False
914_3180	YES	2000.00	2000.00	False
914_3200	YES	2000.00	2000.00	False
914_3220	YES	2000.00	2000.00	False
914_3240	YES	2000.00	2000.00	False
914_3260	YES	2000.00	2000.00	False
914_3280	YES	2000.00	2000.00	False
914_3300	YES	2000.00	2000.00	False
914_3320	YES	2000.00	2000.00	False
914_3340	YES	2000.00	2000.00	False
914_3360	YES	2000.00	2000.00	False
914_3380	YES	2000.00	2000.00	False
914_3400	YES	2000.00	2000.00	False
914_3420	YES	2000.00	2000.00	False
916_1940	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
916_1960	YES	2000.00	2000.00	False
916_1980	YES	2000.00	2000.00	False
916_2000	YES	2000.00	2000.00	False
916_2020	YES	2000.00	2000.00	False
916_2040	YES	2000.00	2000.00	False
916_2060	YES	2000.00	2000.00	False
916_2080	YES	2000.00	2000.00	False
916_2100	YES	2000.00	2000.00	False
916_2120	YES	2000.00	2000.00	False
916_2140	YES	2000.00	2000.00	False
916_2160	YES	2000.00	2000.00	False
916_2180	YES	2000.00	2000.00	False
916_2200	YES	2000.00	2000.00	False
916_2220	YES	2000.00	2000.00	False
916_2240	YES	2000.00	2000.00	False
916_2260	YES	2000.00	2000.00	False
916_2280	YES	2000.00	2000.00	False
916_2300	YES	2000.00	2000.00	False
916_2320	YES	2000.00	2000.00	False
916_2340	YES	2000.00	2000.00	False
916_2360	YES	2000.00	2000.00	False
916_2380	YES	2000.00	2000.00	False
916_2400	YES	2000.00	2000.00	False
916_2420	YES	2000.00	2000.00	False
916_2440	YES	2000.00	2000.00	False
916_2460	YES	2000.00	2000.00	False
916_2480	YES	2000.00	2000.00	False
916_2500	YES	2000.00	2000.00	False
916_2520	YES	2000.00	2000.00	False
916_2540	YES	2000.00	2000.00	False
916_2560	YES	2000.00	2000.00	False
916_2580	YES	2000.00	2000.00	False
916_2600	YES	2000.00	2000.00	False
916_2620	YES	2000.00	2000.00	False
916_2640	YES	2000.00	2000.00	False
916_2660	YES	2000.00	2000.00	False
916_2680	YES	2000.00	2000.00	False
916_2700	YES	2000.00	2000.00	False
916_2720	YES	2000.00	2000.00	False
916_2740	YES	2000.00	2000.00	False
916_2760	YES	2000.00	2000.00	False
916_2780	YES	2000.00	2000.00	False
916_2800	YES	2000.00	2000.00	False
916_2820	YES	2000.00	2000.00	False
916_2840	YES	2000.00	2000.00	False
916_2860	YES	2000.00	2000.00	False
916_2880	YES	2000.00	2000.00	False
916_2900	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
916_2920	YES	2000.00	2000.00	False
916_2940	YES	2000.00	2000.00	False
916_2960	YES	2000.00	2000.00	False
916_2980	YES	2000.00	2000.00	False
916_3000	YES	2000.00	2000.00	False
916_3020	YES	2000.00	2000.00	False
916_3040	YES	2000.00	2000.00	False
916_3060	YES	2000.00	2000.00	False
916_3080	YES	2000.00	2000.00	False
916_3100	YES	2000.00	2000.00	False
916_3120	YES	2000.00	2000.00	False
916_3140	YES	2000.00	2000.00	False
916_3160	YES	2000.00	2000.00	False
916_3180	YES	2000.00	2000.00	False
916_3200	YES	2000.00	2000.00	False
916_3220	YES	2000.00	2000.00	False
916_3240	YES	2000.00	2000.00	False
916_3260	YES	2000.00	2000.00	False
916_3280	YES	2000.00	2000.00	False
916_3300	YES	2000.00	2000.00	False
916_3320	YES	2000.00	2000.00	False
916_3340	YES	2000.00	2000.00	False
916_3360	YES	2000.00	2000.00	False
916_3380	YES	2000.00	2000.00	False
916_3400	YES	2000.00	2000.00	False
916_3420	YES	2000.00	2000.00	False
918_1920	YES	2000.00	2000.00	False
918_1940	YES	2000.00	2000.00	False
918_1960	YES	2000.00	2000.00	False
918_1980	YES	2000.00	2000.00	False
918_2000	YES	2000.00	2000.00	False
918_2020	YES	2000.00	2000.00	False
918_2040	YES	2000.00	2000.00	False
918_2060	YES	2000.00	2000.00	False
918_2080	YES	2000.00	2000.00	False
918_2100	YES	2000.00	2000.00	False
918_2120	YES	2000.00	2000.00	False
918_2140	YES	2000.00	2000.00	False
918_2160	YES	2000.00	2000.00	False
918_2180	YES	2000.00	2000.00	False
918_2200	YES	2000.00	2000.00	False
918_2220	YES	2000.00	2000.00	False
918_2240	YES	2000.00	2000.00	False
918_2260	YES	2000.00	2000.00	False
918_2280	YES	2000.00	2000.00	False
918_2300	YES	2000.00	2000.00	False
918_2320	YES	2000.00	2000.00	False
918_2340	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
918_2360	YES	2000.00	2000.00	False
918_2380	YES	2000.00	2000.00	False
918_2400	YES	2000.00	2000.00	False
918_2420	YES	2000.00	2000.00	False
918_2440	YES	2000.00	2000.00	False
918_2460	YES	2000.00	2000.00	False
918_2480	YES	2000.00	2000.00	False
918_2500	YES	2000.00	2000.00	False
918_2520	YES	2000.00	2000.00	False
918_2540	YES	2000.00	2000.00	False
918_2560	YES	2000.00	2000.00	False
918_2580	YES	2000.00	2000.00	False
918_2600	YES	2000.00	2000.00	False
918_2620	YES	2000.00	2000.00	False
918_2640	YES	2000.00	2000.00	False
918_2660	YES	2000.00	2000.00	False
918_2680	YES	2000.00	2000.00	False
918_2700	YES	2000.00	2000.00	False
918_2720	YES	2000.00	2000.00	False
918_2740	YES	2000.00	2000.00	False
918_2760	YES	2000.00	2000.00	False
918_2780	YES	2000.00	2000.00	False
918_2800	YES	2000.00	2000.00	False
918_2820	YES	2000.00	2000.00	False
918_2840	YES	2000.00	2000.00	False
918_2860	YES	2000.00	2000.00	False
918_2880	YES	2000.00	2000.00	False
918_2900	YES	2000.00	2000.00	False
918_2920	YES	2000.00	2000.00	False
918_2940	YES	2000.00	2000.00	False
918_2960	YES	2000.00	2000.00	False
918_2980	YES	2000.00	2000.00	False
918_3000	YES	2000.00	2000.00	False
918_3020	YES	2000.00	2000.00	False
918_3040	YES	2000.00	2000.00	False
918_3060	YES	2000.00	2000.00	False
918_3080	YES	2000.00	2000.00	False
918_3100	YES	2000.00	2000.00	False
918_3120	YES	2000.00	2000.00	False
918_3140	YES	2000.00	2000.00	False
918_3160	YES	2000.00	2000.00	False
918_3180	YES	2000.00	2000.00	False
918_3200	YES	2000.00	2000.00	False
918_3220	YES	2000.00	2000.00	False
918_3240	YES	2000.00	2000.00	False
918_3260	YES	2000.00	2000.00	False
918_3280	YES	2000.00	2000.00	False
918_3300	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
918_3320	YES	2000.00	2000.00	False
918_3340	YES	2000.00	2000.00	False
918_3360	YES	2000.00	2000.00	False
918_3380	YES	2000.00	2000.00	False
918_3400	YES	2000.00	2000.00	False
918_3420	YES	2000.00	2000.00	False
920_1900	YES	2000.00	2000.00	False
920_1920	YES	2000.00	2000.00	False
920_1940	YES	2000.00	2000.00	False
920_1960	YES	2000.00	2000.00	False
920_1980	YES	2000.00	2000.00	False
920_2000	YES	2000.00	2000.00	False
920_2020	YES	2000.00	2000.00	False
920_2040	YES	2000.00	2000.00	False
920_2060	YES	2000.00	2000.00	False
920_2080	YES	2000.00	2000.00	False
920_2100	YES	2000.00	2000.00	False
920_2120	YES	2000.00	2000.00	False
920_2140	YES	2000.00	2000.00	False
920_2160	YES	2000.00	2000.00	False
920_2180	YES	2000.00	2000.00	False
920_2200	YES	2000.00	2000.00	False
920_2220	YES	2000.00	2000.00	False
920_2240	YES	2000.00	2000.00	False
920_2260	YES	2000.00	2000.00	False
920_2280	YES	2000.00	2000.00	False
920_2300	YES	2000.00	2000.00	False
920_2320	YES	2000.00	2000.00	False
920_2340	YES	2000.00	2000.00	False
920_2360	YES	2000.00	2000.00	False
920_2380	YES	2000.00	2000.00	False
920_2400	YES	2000.00	2000.00	False
920_2420	YES	2000.00	2000.00	False
920_2440	YES	2000.00	2000.00	False
920_2460	YES	2000.00	2000.00	False
920_2480	YES	2000.00	2000.00	False
920_2500	YES	2000.00	2000.00	False
920_2520	YES	2000.00	2000.00	False
920_2540	YES	2000.00	2000.00	False
920_2560	YES	2000.00	2000.00	False
920_2580	YES	2000.00	2000.00	False
920_2600	YES	2000.00	2000.00	False
920_2620	YES	2000.00	2000.00	False
920_2640	YES	2000.00	2000.00	False
920_2660	YES	2000.00	2000.00	False
920_2680	YES	2000.00	2000.00	False
920_2700	YES	2000.00	2000.00	False
920_2720	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
920_2740	YES	2000.00	2000.00	False
920_2760	YES	2000.00	2000.00	False
920_2780	YES	2000.00	2000.00	False
920_2800	YES	2000.00	2000.00	False
920_2820	YES	2000.00	2000.00	False
920_2840	YES	2000.00	2000.00	False
920_2860	YES	2000.00	2000.00	False
920_2880	YES	2000.00	2000.00	False
920_2900	YES	2000.00	2000.00	False
920_2920	YES	2000.00	2000.00	False
920_2940	YES	2000.00	2000.00	False
920_2960	YES	2000.00	2000.00	False
920_2980	YES	2000.00	2000.00	False
920_3000	YES	2000.00	2000.00	False
920_3020	YES	2000.00	2000.00	False
920_3040	YES	2000.00	2000.00	False
920_3060	YES	2000.00	2000.00	False
920_3080	YES	2000.00	2000.00	False
920_3100	YES	2000.00	2000.00	False
920_3120	YES	2000.00	2000.00	False
920_3140	YES	2000.00	2000.00	False
920_3160	YES	2000.00	2000.00	False
920_3180	YES	2000.00	2000.00	False
920_3200	YES	2000.00	2000.00	False
920_3220	YES	2000.00	2000.00	False
920_3240	YES	2000.00	2000.00	False
920_3260	YES	2000.00	2000.00	False
920_3280	YES	2000.00	2000.00	False
920_3300	YES	2000.00	2000.00	False
920_3320	YES	2000.00	2000.00	False
920_3340	YES	2000.00	2000.00	False
920_3360	YES	2000.00	2000.00	False
920_3380	YES	2000.00	2000.00	False
920_3400	YES	2000.00	2000.00	False
920_3420	YES	2000.00	2000.00	False
922_1880	YES	2000.00	2000.00	False
922_1900	YES	2000.00	2000.00	False
922_1920	YES	2000.00	2000.00	False
922_1940	YES	2000.00	2000.00	False
922_1960	YES	2000.00	2000.00	False
922_1980	YES	2000.00	2000.00	False
922_2000	YES	2000.00	2000.00	False
922_2020	YES	2000.00	2000.00	False
922_2040	YES	2000.00	2000.00	False
922_2060	YES	2000.00	2000.00	False
922_2080	YES	2000.00	2000.00	False
922_2100	YES	2000.00	2000.00	False
922_2120	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
922_2140	YES	2000.00	2000.00	False
922_2160	YES	2000.00	2000.00	False
922_2180	YES	2000.00	2000.00	False
922_2200	YES	2000.00	2000.00	False
922_2220	YES	2000.00	2000.00	False
922_2240	YES	2000.00	2000.00	False
922_2260	YES	2000.00	2000.00	False
922_2280	YES	2000.00	2000.00	False
922_2300	YES	2000.00	2000.00	False
922_2320	YES	2000.00	2000.00	False
922_2340	YES	2000.00	2000.00	False
922_2360	YES	2000.00	2000.00	False
922_2380	YES	2000.00	2000.00	False
922_2400	YES	2000.00	2000.00	False
922_2420	YES	2000.00	2000.00	False
922_2440	YES	2000.00	2000.00	False
922_2460	YES	2000.00	2000.00	False
922_2480	YES	2000.00	2000.00	False
922_2500	YES	2000.00	2000.00	False
922_2520	YES	2000.00	2000.00	False
922_2540	YES	2000.00	2000.00	False
922_2560	YES	2000.00	2000.00	False
922_2580	YES	2000.00	2000.00	False
922_2600	YES	2000.00	2000.00	False
922_2620	YES	2000.00	2000.00	False
922_2640	YES	2000.00	2000.00	False
922_2660	YES	2000.00	2000.00	False
922_2680	YES	2000.00	2000.00	False
922_2700	YES	2000.00	2000.00	False
922_2720	YES	2000.00	2000.00	False
922_2740	YES	2000.00	2000.00	False
922_2760	YES	2000.00	2000.00	False
922_2780	YES	2000.00	2000.00	False
922_2800	YES	2000.00	2000.00	False
922_2820	YES	2000.00	2000.00	False
922_2840	YES	2000.00	2000.00	False
922_2860	YES	2000.00	2000.00	False
922_2880	YES	2000.00	2000.00	False
922_2900	YES	2000.00	2000.00	False
922_2920	YES	2000.00	2000.00	False
922_2940	YES	2000.00	2000.00	False
922_2960	YES	2000.00	2000.00	False
922_2980	YES	2000.00	2000.00	False
922_3000	YES	2000.00	2000.00	False
922_3020	YES	2000.00	2000.00	False
922_3040	YES	2000.00	2000.00	False
922_3060	YES	2000.00	2000.00	False
922_3080	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
922_3100	YES	2000.00	2000.00	False
922_3120	YES	2000.00	2000.00	False
922_3140	YES	2000.00	2000.00	False
922_3160	YES	2000.00	2000.00	False
922_3180	YES	2000.00	2000.00	False
922_3200	YES	2000.00	2000.00	False
922_3220	YES	2000.00	2000.00	False
922_3240	YES	2000.00	2000.00	False
922_3260	YES	2000.00	2000.00	False
922_3280	YES	2000.00	2000.00	False
922_3300	YES	2000.00	2000.00	False
922_3320	YES	2000.00	2000.00	False
922_3340	YES	2000.00	2000.00	False
922_3360	YES	2000.00	2000.00	False
922_3380	YES	2000.00	2000.00	False
922_3400	YES	2000.00	2000.00	False
922_3420	YES	2000.00	2000.00	False
924_1860	YES	2000.00	2000.00	False
924_1880	YES	2000.00	2000.00	False
924_1900	YES	2000.00	2000.00	False
924_1920	YES	2000.00	2000.00	False
924_1940	YES	2000.00	2000.00	False
924_1960	YES	2000.00	2000.00	False
924_1980	YES	2000.00	2000.00	False
924_2000	YES	2000.00	2000.00	False
924_2020	YES	2000.00	2000.00	False
924_2040	YES	2000.00	2000.00	False
924_2060	YES	2000.00	2000.00	False
924_2080	YES	2000.00	2000.00	False
924_2100	YES	2000.00	2000.00	False
924_2120	YES	2000.00	2000.00	False
924_2140	YES	2000.00	2000.00	False
924_2160	YES	2000.00	2000.00	False
924_2180	YES	2000.00	2000.00	False
924_2200	YES	2000.00	2000.00	False
924_2220	YES	2000.00	2000.00	False
924_2240	YES	2000.00	2000.00	False
924_2260	YES	2000.00	2000.00	False
924_2280	YES	2000.00	2000.00	False
924_2300	YES	2000.00	2000.00	False
924_2320	YES	2000.00	2000.00	False
924_2340	YES	2000.00	2000.00	False
924_2360	YES	2000.00	2000.00	False
924_2380	YES	2000.00	2000.00	False
924_2400	YES	2000.00	2000.00	False
924_2420	YES	2000.00	2000.00	False
924_2440	YES	2000.00	2000.00	False
924_2460	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
924_2480	YES	2000.00	2000.00	False
924_2500	YES	2000.00	2000.00	False
924_2520	YES	2000.00	2000.00	False
924_2540	YES	2000.00	2000.00	False
924_2560	YES	2000.00	2000.00	False
924_2580	YES	2000.00	2000.00	False
924_2600	YES	2000.00	2000.00	False
924_2620	YES	2000.00	2000.00	False
924_2640	YES	2000.00	2000.00	False
924_2660	YES	2000.00	2000.00	False
924_2680	YES	2000.00	2000.00	False
924_2700	YES	2000.00	2000.00	False
924_2720	YES	2000.00	2000.00	False
924_2740	YES	2000.00	2000.00	False
924_2760	YES	2000.00	2000.00	False
924_2780	YES	2000.00	2000.00	False
924_2800	YES	2000.00	2000.00	False
924_2820	YES	2000.00	2000.00	False
924_2840	YES	2000.00	2000.00	False
924_2860	YES	2000.00	2000.00	False
924_2880	YES	2000.00	2000.00	False
924_2900	YES	2000.00	2000.00	False
924_2920	YES	2000.00	2000.00	False
924_2940	YES	2000.00	2000.00	False
924_2960	YES	2000.00	2000.00	False
924_2980	YES	2000.00	2000.00	False
924_3000	YES	2000.00	2000.00	False
924_3020	YES	2000.00	2000.00	False
924_3040	YES	2000.00	2000.00	False
924_3060	YES	2000.00	2000.00	False
924_3080	YES	2000.00	2000.00	False
924_3100	YES	2000.00	2000.00	False
924_3120	YES	2000.00	2000.00	False
924_3140	YES	2000.00	2000.00	False
924_3160	YES	2000.00	2000.00	False
924_3180	YES	2000.00	2000.00	False
924_3200	YES	2000.00	2000.00	False
924_3220	YES	2000.00	2000.00	False
924_3240	YES	2000.00	2000.00	False
924_3260	YES	2000.00	2000.00	False
924_3280	YES	2000.00	2000.00	False
924_3300	YES	2000.00	2000.00	False
924_3320	YES	2000.00	2000.00	False
924_3340	YES	2000.00	2000.00	False
924_3360	YES	2000.00	2000.00	False
924_3380	YES	2000.00	2000.00	False
924_3400	YES	2000.00	2000.00	False
924_3420	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
926_1840	YES	2000.00	2000.00	False
926_1860	YES	2000.00	2000.00	False
926_1880	YES	2000.00	2000.00	False
926_1900	YES	2000.00	2000.00	False
926_1920	YES	2000.00	2000.00	False
926_1940	YES	2000.00	2000.00	False
926_1960	YES	2000.00	2000.00	False
926_1980	YES	2000.00	2000.00	False
926_2000	YES	2000.00	2000.00	False
926_2020	YES	2000.00	2000.00	False
926_2040	YES	2000.00	2000.00	False
926_2060	YES	2000.00	2000.00	False
926_2080	YES	2000.00	2000.00	False
926_2100	YES	2000.00	2000.00	False
926_2120	YES	2000.00	2000.00	False
926_2140	YES	2000.00	2000.00	False
926_2160	YES	2000.00	2000.00	False
926_2180	YES	2000.00	2000.00	False
926_2200	YES	2000.00	2000.00	False
926_2220	YES	2000.00	2000.00	False
926_2240	YES	2000.00	2000.00	False
926_2260	YES	2000.00	2000.00	False
926_2280	YES	2000.00	2000.00	False
926_2300	YES	2000.00	2000.00	False
926_2320	YES	2000.00	2000.00	False
926_2340	YES	2000.00	2000.00	False
926_2360	YES	2000.00	2000.00	False
926_2380	YES	2000.00	2000.00	False
926_2400	YES	2000.00	2000.00	False
926_2420	YES	2000.00	2000.00	False
926_2440	YES	2000.00	2000.00	False
926_2460	YES	2000.00	2000.00	False
926_2480	YES	2000.00	2000.00	False
926_2500	YES	2000.00	2000.00	False
926_2520	YES	2000.00	2000.00	False
926_2540	YES	2000.00	2000.00	False
926_2560	YES	2000.00	2000.00	False
926_2580	YES	2000.00	2000.00	False
926_2600	YES	2000.00	2000.00	False
926_2620	YES	2000.00	2000.00	False
926_2640	YES	2000.00	2000.00	False
926_2660	YES	2000.00	2000.00	False
926_2680	YES	2000.00	2000.00	False
926_2700	YES	2000.00	2000.00	False
926_2720	YES	2000.00	2000.00	False
926_2740	YES	2000.00	2000.00	False
926_2760	YES	2000.00	2000.00	False
926_2780	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
926_2800	YES	2000.00	2000.00	False
926_2820	YES	2000.00	2000.00	False
926_2840	YES	2000.00	2000.00	False
926_2860	YES	2000.00	2000.00	False
926_2880	YES	2000.00	2000.00	False
926_2900	YES	2000.00	2000.00	False
926_2920	YES	2000.00	2000.00	False
926_2940	YES	2000.00	2000.00	False
926_2960	YES	2000.00	2000.00	False
926_2980	YES	2000.00	2000.00	False
926_3000	YES	2000.00	2000.00	False
926_3020	YES	2000.00	2000.00	False
926_3040	YES	2000.00	2000.00	False
926_3060	YES	2000.00	2000.00	False
926_3080	YES	2000.00	2000.00	False
926_3100	YES	2000.00	2000.00	False
926_3120	YES	2000.00	2000.00	False
926_3140	YES	2000.00	2000.00	False
926_3160	YES	2000.00	2000.00	False
926_3180	YES	2000.00	2000.00	False
926_3200	YES	2000.00	2000.00	False
926_3220	YES	2000.00	2000.00	False
926_3240	YES	2000.00	2000.00	False
926_3260	YES	2000.00	2000.00	False
926_3280	YES	2000.00	2000.00	False
926_3300	YES	2000.00	2000.00	False
926_3320	YES	2000.00	2000.00	False
926_3340	YES	2000.00	2000.00	False
926_3360	YES	2000.00	2000.00	False
926_3380	YES	2000.00	2000.00	False
926_3400	YES	2000.00	2000.00	False
926_3420	YES	2000.00	2000.00	False
928_1820	YES	2000.00	2000.00	False
928_1840	YES	2000.00	2000.00	False
928_1860	YES	2000.00	2000.00	False
928_1880	YES	2000.00	2000.00	False
928_1900	YES	2000.00	2000.00	False
928_1920	YES	2000.00	2000.00	False
928_1940	YES	2000.00	2000.00	False
928_1960	YES	2000.00	2000.00	False
928_1980	YES	2000.00	2000.00	False
928_2000	YES	2000.00	2000.00	False
928_2020	YES	2000.00	2000.00	False
928_2040	YES	2000.00	2000.00	False
928_2060	YES	2000.00	2000.00	False
928_2080	YES	2000.00	2000.00	False
928_2100	YES	2000.00	2000.00	False
928_2120	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
928_2140	YES	2000.00	2000.00	False
928_2160	YES	2000.00	2000.00	False
928_2180	YES	2000.00	2000.00	False
928_2200	YES	2000.00	2000.00	False
928_2220	YES	2000.00	2000.00	False
928_2240	YES	2000.00	2000.00	False
928_2260	YES	2000.00	2000.00	False
928_2280	YES	2000.00	2000.00	False
928_2300	YES	2000.00	2000.00	False
928_2320	YES	2000.00	2000.00	False
928_2340	YES	2000.00	2000.00	False
928_2360	YES	2000.00	2000.00	False
928_2380	YES	2000.00	2000.00	False
928_2400	YES	2000.00	2000.00	False
928_2420	YES	2000.00	2000.00	False
928_2440	YES	2000.00	2000.00	False
928_2460	YES	2000.00	2000.00	False
928_2480	YES	2000.00	2000.00	False
928_2500	YES	2000.00	2000.00	False
928_2520	YES	2000.00	2000.00	False
928_2540	YES	2000.00	2000.00	False
928_2560	YES	2000.00	2000.00	False
928_2580	YES	2000.00	2000.00	False
928_2600	YES	2000.00	2000.00	False
928_2620	YES	2000.00	2000.00	False
928_2640	YES	2000.00	2000.00	False
928_2660	YES	2000.00	2000.00	False
928_2680	YES	2000.00	2000.00	False
928_2700	YES	2000.00	2000.00	False
928_2720	YES	2000.00	2000.00	False
928_2740	YES	2000.00	2000.00	False
928_2760	YES	2000.00	2000.00	False
928_2780	YES	2000.00	2000.00	False
928_2800	YES	2000.00	2000.00	False
928_2820	YES	2000.00	2000.00	False
928_2840	YES	2000.00	2000.00	False
928_2860	YES	2000.00	2000.00	False
928_2880	YES	2000.00	2000.00	False
928_2900	YES	2000.00	2000.00	False
928_2920	YES	2000.00	2000.00	False
928_2940	YES	2000.00	2000.00	False
928_2960	YES	2000.00	2000.00	False
928_2980	YES	2000.00	2000.00	False
928_3000	YES	2000.00	2000.00	False
928_3020	YES	2000.00	2000.00	False
928_3040	YES	2000.00	2000.00	False
928_3060	YES	2000.00	2000.00	False
928_3080	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
928_3100	YES	2000.00	2000.00	False
928_3120	YES	2000.00	2000.00	False
928_3140	YES	2000.00	2000.00	False
928_3160	YES	2000.00	2000.00	False
928_3180	YES	2000.00	2000.00	False
928_3200	YES	2000.00	2000.00	False
928_3220	YES	2000.00	2000.00	False
928_3240	YES	2000.00	2000.00	False
928_3260	YES	2000.00	2000.00	False
928_3280	YES	2000.00	2000.00	False
928_3300	YES	2000.00	2000.00	False
928_3320	YES	2000.00	2000.00	False
928_3340	YES	2000.00	2000.00	False
928_3360	YES	2000.00	2000.00	False
928_3380	YES	2000.00	2000.00	False
928_3400	YES	2000.00	2000.00	False
928_3420	YES	2000.00	2000.00	False
930_1800	YES	2000.00	2000.00	False
930_1820	YES	2000.00	2000.00	False
930_1840	YES	2000.00	2000.00	False
930_1860	YES	2000.00	2000.00	False
930_1880	YES	2000.00	2000.00	False
930_1900	YES	2000.00	2000.00	False
930_1920	YES	2000.00	2000.00	False
930_1940	YES	2000.00	2000.00	False
930_1960	YES	2000.00	2000.00	False
930_1980	YES	2000.00	2000.00	False
930_2000	YES	2000.00	2000.00	False
930_2020	YES	2000.00	2000.00	False
930_2040	YES	2000.00	2000.00	False
930_2060	YES	2000.00	2000.00	False
930_2080	YES	2000.00	2000.00	False
930_2100	YES	2000.00	2000.00	False
930_2120	YES	2000.00	2000.00	False
930_2140	YES	2000.00	2000.00	False
930_2160	YES	2000.00	2000.00	False
930_2180	YES	2000.00	2000.00	False
930_2200	YES	2000.00	2000.00	False
930_2220	YES	2000.00	2000.00	False
930_2240	YES	2000.00	2000.00	False
930_2260	YES	2000.00	2000.00	False
930_2280	YES	2000.00	2000.00	False
930_2300	YES	2000.00	2000.00	False
930_2320	YES	2000.00	2000.00	False
930_2340	YES	2000.00	2000.00	False
930_2360	YES	2000.00	2000.00	False
930_2380	YES	2000.00	2000.00	False
930_2400	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
930_2420	YES	2000.00	2000.00	False
930_2440	YES	2000.00	2000.00	False
930_2460	YES	2000.00	2000.00	False
930_2480	YES	2000.00	2000.00	False
930_2500	YES	2000.00	2000.00	False
930_2520	YES	2000.00	2000.00	False
930_2540	YES	2000.00	2000.00	False
930_2560	YES	2000.00	2000.00	False
930_2580	YES	2000.00	2000.00	False
930_2600	YES	2000.00	2000.00	False
930_2620	YES	2000.00	2000.00	False
930_2640	YES	2000.00	2000.00	False
930_2660	YES	2000.00	2000.00	False
930_2680	YES	2000.00	2000.00	False
930_2700	YES	2000.00	2000.00	False
930_2720	YES	2000.00	2000.00	False
930_2740	YES	2000.00	2000.00	False
930_2760	YES	2000.00	2000.00	False
930_2780	YES	2000.00	2000.00	False
930_2800	YES	2000.00	2000.00	False
930_2820	YES	2000.00	2000.00	False
930_2840	YES	2000.00	2000.00	False
930_2860	YES	2000.00	2000.00	False
930_2880	YES	2000.00	2000.00	False
930_2900	YES	2000.00	2000.00	False
930_2920	YES	2000.00	2000.00	False
930_2940	YES	2000.00	2000.00	False
930_2960	YES	2000.00	2000.00	False
930_2980	YES	2000.00	2000.00	False
930_3000	YES	2000.00	2000.00	False
930_3020	YES	2000.00	2000.00	False
930_3040	YES	2000.00	2000.00	False
930_3060	YES	2000.00	2000.00	False
930_3080	YES	2000.00	2000.00	False
930_3100	YES	2000.00	2000.00	False
930_3120	YES	2000.00	2000.00	False
930_3140	YES	2000.00	2000.00	False
930_3160	YES	2000.00	2000.00	False
930_3180	YES	2000.00	2000.00	False
930_3200	YES	2000.00	2000.00	False
930_3220	YES	2000.00	2000.00	False
930_3240	YES	2000.00	2000.00	False
930_3260	YES	2000.00	2000.00	False
930_3280	YES	2000.00	2000.00	False
930_3300	YES	2000.00	2000.00	False
930_3320	YES	2000.00	2000.00	False
930_3340	YES	2000.00	2000.00	False
930_3360	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
930_3380	YES	2000.00	2000.00	False
930_3400	YES	2000.00	2000.00	False
930_3420	YES	2000.00	2000.00	False
932_1780	YES	2000.00	2000.00	False
932_1800	YES	2000.00	2000.00	False
932_1820	YES	2000.00	2000.00	False
932_1840	YES	2000.00	2000.00	False
932_1860	YES	2000.00	2000.00	False
932_1880	YES	2000.00	2000.00	False
932_1900	YES	2000.00	2000.00	False
932_1920	YES	2000.00	2000.00	False
932_1940	YES	2000.00	2000.00	False
932_1960	YES	2000.00	2000.00	False
932_1980	YES	2000.00	2000.00	False
932_2000	YES	2000.00	2000.00	False
932_2020	YES	2000.00	2000.00	False
932_2040	YES	2000.00	2000.00	False
932_2060	YES	2000.00	2000.00	False
932_2080	YES	2000.00	2000.00	False
932_2100	YES	2000.00	2000.00	False
932_2120	YES	2000.00	2000.00	False
932_2140	YES	2000.00	2000.00	False
932_2160	YES	2000.00	2000.00	False
932_2180	YES	2000.00	2000.00	False
932_2200	YES	2000.00	2000.00	False
932_2220	YES	2000.00	2000.00	False
932_2240	YES	2000.00	2000.00	False
932_2260	YES	2000.00	2000.00	False
932_2280	YES	2000.00	2000.00	False
932_2300	YES	2000.00	2000.00	False
932_2320	YES	2000.00	2000.00	False
932_2340	YES	2000.00	2000.00	False
932_2360	YES	2000.00	2000.00	False
932_2380	YES	2000.00	2000.00	False
932_2400	YES	2000.00	2000.00	False
932_2420	YES	2000.00	2000.00	False
932_2440	YES	2000.00	2000.00	False
932_2460	YES	2000.00	2000.00	False
932_2480	YES	2000.00	2000.00	False
932_2500	YES	2000.00	2000.00	False
932_2520	YES	2000.00	2000.00	False
932_2540	YES	2000.00	2000.00	False
932_2560	YES	2000.00	2000.00	False
932_2580	YES	2000.00	2000.00	False
932_2600	YES	2000.00	2000.00	False
932_2620	YES	2000.00	2000.00	False
932_2640	YES	2000.00	2000.00	False
932_2660	YES	2000.00	2000.00	False

## 2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
932_2680	YES	2000.00	2000.00	False
932_2700	YES	2000.00	2000.00	False
932_2720	YES	2000.00	2000.00	False
932_2740	YES	2000.00	2000.00	False
932_2760	YES	2000.00	2000.00	False
932_2780	YES	2000.00	2000.00	False
932_2800	YES	2000.00	2000.00	False
932_2820	YES	2000.00	2000.00	False
932_2840	YES	2000.00	2000.00	False
932_2860	YES	2000.00	2000.00	False
932_2880	YES	2000.00	2000.00	False
932_2900	YES	2000.00	2000.00	False
932_2920	YES	2000.00	2000.00	False
932_2940	YES	2000.00	2000.00	False
932_2960	YES	2000.00	2000.00	False
932_2980	YES	2000.00	2000.00	False
932_3000	YES	2000.00	2000.00	False
932_3020	YES	2000.00	2000.00	False
932_3040	YES	2000.00	2000.00	False
932_3060	YES	2000.00	2000.00	False
932_3080	YES	2000.00	2000.00	False
932_3100	YES	2000.00	2000.00	False
932_3120	YES	2000.00	2000.00	False
932_3140	YES	2000.00	2000.00	False
932_3160	YES	2000.00	2000.00	False
932_3180	YES	2000.00	2000.00	False
932_3200	YES	2000.00	2000.00	False
932_3220	YES	2000.00	2000.00	False
932_3240	YES	2000.00	2000.00	False
932_3260	YES	2000.00	2000.00	False
932_3280	YES	2000.00	2000.00	False
932_3300	YES	2000.00	2000.00	False
932_3320	YES	2000.00	2000.00	False
932_3340	YES	2000.00	2000.00	False
932_3360	YES	2000.00	2000.00	False
932_3380	YES	2000.00	2000.00	False
932_3400	YES	2000.00	2000.00	False
932_3420	YES	2000.00	2000.00	False
934_1780	YES	2000.00	2000.00	False
934_1800	YES	2000.00	2000.00	False
934_1820	YES	2000.00	2000.00	False
934_1840	YES	2000.00	2000.00	False
934_1860	YES	2000.00	2000.00	False
934_1880	YES	2000.00	2000.00	False
934_1900	YES	2000.00	2000.00	False
934_1920	YES	2000.00	2000.00	False
934_1940	YES	2000.00	2000.00	False
934_1960	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
934_1980	YES	2000.00	2000.00	False
934_2000	YES	2000.00	2000.00	False
934_2020	YES	2000.00	2000.00	False
934_2040	YES	2000.00	2000.00	False
934_2060	YES	2000.00	2000.00	False
934_2080	YES	2000.00	2000.00	False
934_2100	YES	2000.00	2000.00	False
934_2120	YES	2000.00	2000.00	False
934_2140	YES	2000.00	2000.00	False
934_2160	YES	2000.00	2000.00	False
934_2180	YES	2000.00	2000.00	False
934_2200	YES	2000.00	2000.00	False
934_2220	YES	2000.00	2000.00	False
934_2240	YES	2000.00	2000.00	False
934_2260	YES	2000.00	2000.00	False
934_2280	YES	2000.00	2000.00	False
934_2300	YES	2000.00	2000.00	False
934_2320	YES	2000.00	2000.00	False
934_2340	YES	2000.00	2000.00	False
934_2360	YES	2000.00	2000.00	False
934_2380	YES	2000.00	2000.00	False
934_2400	YES	2000.00	2000.00	False
934_2420	YES	2000.00	2000.00	False
934_2440	YES	2000.00	2000.00	False
934_2460	YES	2000.00	2000.00	False
934_2480	YES	2000.00	2000.00	False
934_2500	YES	2000.00	2000.00	False
934_2520	YES	2000.00	2000.00	False
934_2540	YES	2000.00	2000.00	False
934_2560	YES	2000.00	2000.00	False
934_2580	YES	2000.00	2000.00	False
934_2600	YES	2000.00	2000.00	False
934_2620	YES	2000.00	2000.00	False
934_2640	YES	2000.00	2000.00	False
934_2660	YES	2000.00	2000.00	False
934_2680	YES	2000.00	2000.00	False
934_2700	YES	2000.00	2000.00	False
934_2720	YES	2000.00	2000.00	False
934_2740	YES	2000.00	2000.00	False
934_2760	YES	2000.00	2000.00	False
934_2780	YES	2000.00	2000.00	False
934_2800	YES	2000.00	2000.00	False
934_2820	YES	2000.00	2000.00	False
934_2840	YES	2000.00	2000.00	False
934_2860	YES	2000.00	2000.00	False
934_2880	YES	2000.00	2000.00	False
934_2900	YES	2000.00	2000.00	False
934_2920	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
934_2940	YES	2000.00	2000.00	False
934_2960	YES	2000.00	2000.00	False
934_2980	YES	2000.00	2000.00	False
934_3000	YES	2000.00	2000.00	False
934_3020	YES	2000.00	2000.00	False
934_3040	YES	2000.00	2000.00	False
934_3060	YES	2000.00	2000.00	False
934_3080	YES	2000.00	2000.00	False
934_3100	YES	2000.00	2000.00	False
934_3120	YES	2000.00	2000.00	False
934_3140	YES	2000.00	2000.00	False
934_3160	YES	2000.00	2000.00	False
934_3180	YES	2000.00	2000.00	False
934_3200	YES	2000.00	2000.00	False
934_3220	YES	2000.00	2000.00	False
934_3240	YES	2000.00	2000.00	False
934_3260	YES	2000.00	2000.00	False
934_3280	YES	2000.00	2000.00	False
934_3300	YES	2000.00	2000.00	False
934_3320	YES	2000.00	2000.00	False
934_3340	YES	2000.00	2000.00	False
934_3360	YES	2000.00	2000.00	False
934_3380	YES	2000.00	2000.00	False
934_3400	YES	2000.00	2000.00	False
934_3420	YES	2000.00	2000.00	False
936_1360	YES	2000.00	2000.00	False
936_1380	YES	2000.00	2000.00	False
936_1400	YES	2000.00	2000.00	False
936_1420	YES	2000.00	2000.00	False
936_1440	YES	2000.00	2000.00	False
936_1460	YES	2000.00	2000.00	False
936_1480	YES	2000.00	2000.00	False
936_1500	YES	2000.00	2000.00	False
936_1520	YES	2000.00	2000.00	False
936_1540	YES	2000.00	2000.00	False
936_1560	YES	2000.00	2000.00	False
936_1580	YES	2000.00	2000.00	False
936_1600	YES	2000.00	2000.00	False
936_1620	YES	2000.00	2000.00	False
936_1640	YES	2000.00	2000.00	False
936_1660	YES	2000.00	2000.00	False
936_1680	YES	2000.00	2000.00	False
936_1700	YES	2000.00	2000.00	False
936_1720	YES	2000.00	2000.00	False
936_1740	YES	2000.00	2000.00	False
936_1760	YES	2000.00	2000.00	False
936_1780	YES	2000.00	2000.00	False
936_1800	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
936_1820	YES	2000.00	2000.00	False
936_1840	YES	2000.00	2000.00	False
936_1860	YES	2000.00	2000.00	False
936_1880	YES	2000.00	2000.00	False
936_1900	YES	2000.00	2000.00	False
936_1920	YES	2000.00	2000.00	False
936_1940	YES	2000.00	2000.00	False
936_1960	YES	2000.00	2000.00	False
936_1980	YES	2000.00	2000.00	False
936_2000	YES	2000.00	2000.00	False
936_2020	YES	2000.00	2000.00	False
936_2040	YES	2000.00	2000.00	False
936_2060	YES	2000.00	2000.00	False
936_2080	YES	2000.00	2000.00	False
936_2100	YES	2000.00	2000.00	False
936_2120	YES	2000.00	2000.00	False
936_2140	YES	2000.00	2000.00	False
936_2160	YES	2000.00	2000.00	False
936_2180	YES	2000.00	2000.00	False
936_2200	YES	2000.00	2000.00	False
936_2220	YES	2000.00	2000.00	False
936_2240	YES	2000.00	2000.00	False
936_2260	YES	2000.00	2000.00	False
936_2280	YES	2000.00	2000.00	False
936_2300	YES	2000.00	2000.00	False
936_2320	YES	2000.00	2000.00	False
936_2340	YES	2000.00	2000.00	False
936_2360	YES	2000.00	2000.00	False
936_2380	YES	2000.00	2000.00	False
936_2400	YES	2000.00	2000.00	False
936_2420	YES	2000.00	2000.00	False
936_2440	YES	2000.00	2000.00	False
936_2460	YES	2000.00	2000.00	False
936_2480	YES	2000.00	2000.00	False
936_2500	YES	2000.00	2000.00	False
936_2520	YES	2000.00	2000.00	False
936_2540	YES	2000.00	2000.00	False
936_2560	YES	2000.00	2000.00	False
936_2580	YES	2000.00	2000.00	False
936_2600	YES	2000.00	2000.00	False
936_2620	YES	2000.00	2000.00	False
936_2640	YES	2000.00	2000.00	False
936_2660	YES	2000.00	2000.00	False
936_2680	YES	2000.00	2000.00	False
936_2700	YES	2000.00	2000.00	False
936_2720	YES	2000.00	2000.00	False
936_2740	YES	2000.00	2000.00	False
936_2760	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
936_2780	YES	2000.00	2000.00	False
936_2800	YES	2000.00	2000.00	False
936_2820	YES	2000.00	2000.00	False
936_2840	YES	2000.00	2000.00	False
936_2860	YES	2000.00	2000.00	False
936_2880	YES	2000.00	2000.00	False
936_2900	YES	2000.00	2000.00	False
936_2920	YES	2000.00	2000.00	False
936_2940	YES	2000.00	2000.00	False
936_2960	YES	2000.00	2000.00	False
936_2980	YES	2000.00	2000.00	False
936_3000	YES	2000.00	2000.00	False
936_3020	YES	2000.00	2000.00	False
936_3040	YES	2000.00	2000.00	False
936_3060	YES	2000.00	2000.00	False
936_3080	YES	2000.00	2000.00	False
936_3100	YES	2000.00	2000.00	False
936_3120	YES	2000.00	2000.00	False
936_3140	YES	2000.00	2000.00	False
936_3160	YES	2000.00	2000.00	False
936_3180	YES	2000.00	2000.00	False
936_3200	YES	2000.00	2000.00	False
936_3220	YES	2000.00	2000.00	False
936_3240	YES	2000.00	2000.00	False
936_3260	YES	2000.00	2000.00	False
936_3280	YES	2000.00	2000.00	False
936_3300	YES	2000.00	2000.00	False
936_3320	YES	2000.00	2000.00	False
936_3340	YES	2000.00	2000.00	False
936_3360	YES	2000.00	2000.00	False
936_3380	YES	2000.00	2000.00	False
936_3400	YES	2000.00	2000.00	False
936_3420	YES	2000.00	2000.00	False
938_1360	YES	2000.00	2000.00	False
938_1380	YES	2000.00	2000.00	False
938_1400	YES	2000.00	2000.00	False
938_1420	YES	2000.00	2000.00	False
938_1440	YES	2000.00	2000.00	False
938_1460	YES	2000.00	2000.00	False
938_1480	YES	2000.00	2000.00	False
938_1500	YES	2000.00	2000.00	False
938_1520	YES	2000.00	2000.00	False
938_1540	YES	2000.00	2000.00	False
938_1560	YES	2000.00	2000.00	False
938_1580	YES	2000.00	2000.00	False
938_1600	YES	2000.00	2000.00	False
938_1620	YES	2000.00	2000.00	False
938_1640	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
938_1660	YES	2000.00	2000.00	False
938_1680	YES	2000.00	2000.00	False
938_1700	YES	2000.00	2000.00	False
938_1720	YES	2000.00	2000.00	False
938_1740	YES	2000.00	2000.00	False
938_1760	YES	2000.00	2000.00	False
938_1780	YES	2000.00	2000.00	False
938_1800	YES	2000.00	2000.00	False
938_1820	YES	2000.00	2000.00	False
938_1840	YES	2000.00	2000.00	False
938_1860	YES	2000.00	2000.00	False
938_1880	YES	2000.00	2000.00	False
938_1900	YES	2000.00	2000.00	False
938_1920	YES	2000.00	2000.00	False
938_1940	YES	2000.00	2000.00	False
938_1960	YES	2000.00	2000.00	False
938_1980	YES	2000.00	2000.00	False
938_2000	YES	2000.00	2000.00	False
938_2020	YES	2000.00	2000.00	False
938_2040	YES	2000.00	2000.00	False
938_2060	YES	2000.00	2000.00	False
938_2080	YES	2000.00	2000.00	False
938_2100	YES	2000.00	2000.00	False
938_2120	YES	2000.00	2000.00	False
938_2140	YES	2000.00	2000.00	False
938_2160	YES	2000.00	2000.00	False
938_2180	YES	2000.00	2000.00	False
938_2200	YES	2000.00	2000.00	False
938_2220	YES	2000.00	2000.00	False
938_2240	YES	2000.00	2000.00	False
938_2260	YES	2000.00	2000.00	False
938_2280	YES	2000.00	2000.00	False
938_2300	YES	2000.00	2000.00	False
938_2320	YES	2000.00	2000.00	False
938_2340	YES	2000.00	2000.00	False
938_2360	YES	2000.00	2000.00	False
938_2380	YES	2000.00	2000.00	False
938_2400	YES	2000.00	2000.00	False
938_2420	YES	2000.00	2000.00	False
938_2440	YES	2000.00	2000.00	False
938_2460	YES	2000.00	2000.00	False
938_2480	YES	2000.00	2000.00	False
938_2500	YES	2000.00	2000.00	False
938_2520	YES	2000.00	2000.00	False
938_2540	YES	2000.00	2000.00	False
938_2560	YES	2000.00	2000.00	False
938_2580	YES	2000.00	2000.00	False
938_2600	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
938_2620	YES	2000.00	2000.00	False
938_2640	YES	2000.00	2000.00	False
938_2660	YES	2000.00	2000.00	False
938_2680	YES	2000.00	2000.00	False
938_2700	YES	2000.00	2000.00	False
938_2720	YES	2000.00	2000.00	False
938_2740	YES	2000.00	2000.00	False
938_2760	YES	2000.00	2000.00	False
938_2780	YES	2000.00	2000.00	False
938_2800	YES	2000.00	2000.00	False
938_2820	YES	2000.00	2000.00	False
938_2840	YES	2000.00	2000.00	False
938_2860	YES	2000.00	2000.00	False
938_2880	YES	2000.00	2000.00	False
938_2900	YES	2000.00	2000.00	False
938_2920	YES	2000.00	2000.00	False
938_2940	YES	2000.00	2000.00	False
938_2960	YES	2000.00	2000.00	False
938_2980	YES	2000.00	2000.00	False
938_3000	YES	2000.00	2000.00	False
938_3020	YES	2000.00	2000.00	False
938_3040	YES	2000.00	2000.00	False
938_3060	YES	2000.00	2000.00	False
938_3080	YES	2000.00	2000.00	False
938_3100	YES	2000.00	2000.00	False
938_3120	YES	2000.00	2000.00	False
938_3140	YES	2000.00	2000.00	False
938_3160	YES	2000.00	2000.00	False
938_3180	YES	2000.00	2000.00	False
938_3200	YES	2000.00	2000.00	False
938_3220	YES	2000.00	2000.00	False
938_3240	YES	2000.00	2000.00	False
938_3260	YES	2000.00	2000.00	False
938_3280	YES	2000.00	2000.00	False
938_3300	YES	2000.00	2000.00	False
938_3320	YES	2000.00	2000.00	False
938_3340	YES	2000.00	2000.00	False
938_3360	YES	2000.00	2000.00	False
938_3380	YES	2000.00	2000.00	False
938_3400	YES	2000.00	2000.00	False
938_3420	YES	2000.00	2000.00	False
940_1360	YES	2000.00	2000.00	False
940_1380	YES	2000.00	2000.00	False
940_1400	YES	2000.00	2000.00	False
940_1420	YES	2000.00	2000.00	False
940_1440	YES	2000.00	2000.00	False
940_1460	YES	2000.00	2000.00	False
940_1480	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
940_1500	YES	2000.00	2000.00	False
940_1520	YES	2000.00	2000.00	False
940_1540	YES	2000.00	2000.00	False
940_1560	YES	2000.00	2000.00	False
940_1580	YES	2000.00	2000.00	False
940_1600	YES	2000.00	2000.00	False
940_1620	YES	2000.00	2000.00	False
940_1640	YES	2000.00	2000.00	False
940_1660	YES	2000.00	2000.00	False
940_1680	YES	2000.00	2000.00	False
940_1700	YES	2000.00	2000.00	False
940_1720	YES	2000.00	2000.00	False
940_1740	YES	2000.00	2000.00	False
940_1760	YES	2000.00	2000.00	False
940_1780	YES	2000.00	2000.00	False
940_1800	YES	2000.00	2000.00	False
940_1820	YES	2000.00	2000.00	False
940_1840	YES	2000.00	2000.00	False
940_1860	YES	2000.00	2000.00	False
940_1880	YES	2000.00	2000.00	False
940_1900	YES	2000.00	2000.00	False
940_1920	YES	2000.00	2000.00	False
940_1940	YES	2000.00	2000.00	False
940_1960	YES	2000.00	2000.00	False
940_1980	YES	2000.00	2000.00	False
940_2000	YES	2000.00	2000.00	False
940_2020	YES	2000.00	2000.00	False
940_2040	YES	2000.00	2000.00	False
940_2060	YES	2000.00	2000.00	False
940_2080	YES	2000.00	2000.00	False
940_2100	YES	2000.00	2000.00	False
940_2120	YES	2000.00	2000.00	False
940_2140	YES	2000.00	2000.00	False
940_2160	YES	2000.00	2000.00	False
940_2180	YES	2000.00	2000.00	False
940_2200	YES	2000.00	2000.00	False
940_2220	YES	2000.00	2000.00	False
940_2240	YES	2000.00	2000.00	False
940_2260	YES	2000.00	2000.00	False
940_2280	YES	2000.00	2000.00	False
940_2300	YES	2000.00	2000.00	False
940_2320	YES	2000.00	2000.00	False
940_2340	YES	2000.00	2000.00	False
940_2360	YES	2000.00	2000.00	False
940_2380	YES	2000.00	2000.00	False
940_2400	YES	2000.00	2000.00	False
940_2420	YES	2000.00	2000.00	False
940_2440	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
940_2460	YES	2000.00	2000.00	False
940_2480	YES	2000.00	2000.00	False
940_2500	YES	2000.00	2000.00	False
940_2520	YES	2000.00	2000.00	False
940_2540	YES	2000.00	2000.00	False
940_2560	YES	2000.00	2000.00	False
940_2580	YES	2000.00	2000.00	False
940_2600	YES	2000.00	2000.00	False
940_2620	YES	2000.00	2000.00	False
940_2640	YES	2000.00	2000.00	False
940_2660	YES	2000.00	2000.00	False
940_2680	YES	2000.00	2000.00	False
940_2700	YES	2000.00	2000.00	False
940_2720	YES	2000.00	2000.00	False
940_2740	YES	2000.00	2000.00	False
940_2760	YES	2000.00	2000.00	False
940_2780	YES	2000.00	2000.00	False
940_2800	YES	2000.00	2000.00	False
940_2820	YES	2000.00	2000.00	False
940_2840	YES	2000.00	2000.00	False
940_2860	YES	2000.00	2000.00	False
940_2880	YES	2000.00	2000.00	False
940_2900	YES	2000.00	2000.00	False
940_2920	YES	2000.00	2000.00	False
940_2940	YES	2000.00	2000.00	False
940_2960	YES	2000.00	2000.00	False
940_2980	YES	2000.00	2000.00	False
940_3000	YES	2000.00	2000.00	False
940_3020	YES	2000.00	2000.00	False
940_3040	YES	2000.00	2000.00	False
940_3060	YES	2000.00	2000.00	False
940_3080	YES	2000.00	2000.00	False
940_3100	YES	2000.00	2000.00	False
940_3120	YES	2000.00	2000.00	False
940_3140	YES	2000.00	2000.00	False
940_3160	YES	2000.00	2000.00	False
940_3180	YES	2000.00	2000.00	False
940_3200	YES	2000.00	2000.00	False
940_3220	YES	2000.00	2000.00	False
940_3240	YES	2000.00	2000.00	False
940_3260	YES	2000.00	2000.00	False
940_3280	YES	2000.00	2000.00	False
940_3300	YES	2000.00	2000.00	False
940_3320	YES	2000.00	2000.00	False
940_3340	YES	2000.00	2000.00	False
940_3360	YES	2000.00	2000.00	False
940_3380	YES	2000.00	2000.00	False
940_3400	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
940_3420	YES	2000.00	2000.00	False
942_1360	YES	2000.00	2000.00	False
942_1380	YES	2000.00	2000.00	False
942_1400	YES	2000.00	2000.00	False
942_1420	YES	2000.00	2000.00	False
942_1440	YES	2000.00	2000.00	False
942_1460	YES	2000.00	2000.00	False
942_1480	YES	2000.00	2000.00	False
942_1500	YES	2000.00	2000.00	False
942_1520	YES	2000.00	2000.00	False
942_1540	YES	2000.00	2000.00	False
942_1560	YES	2000.00	2000.00	False
942_1580	YES	2000.00	2000.00	False
942_1600	YES	2000.00	2000.00	False
942_1620	YES	2000.00	2000.00	False
942_1640	YES	2000.00	2000.00	False
942_1660	YES	2000.00	2000.00	False
942_1680	YES	2000.00	2000.00	False
942_1700	YES	2000.00	2000.00	False
942_1720	YES	2000.00	2000.00	False
942_1740	YES	2000.00	2000.00	False
942_1760	YES	2000.00	2000.00	False
942_1780	YES	2000.00	2000.00	False
942_1800	YES	2000.00	2000.00	False
942_1820	YES	2000.00	2000.00	False
942_1840	YES	2000.00	2000.00	False
942_1860	YES	2000.00	2000.00	False
942_1880	YES	2000.00	2000.00	False
942_1900	YES	2000.00	2000.00	False
942_1920	YES	2000.00	2000.00	False
942_1940	YES	2000.00	2000.00	False
942_1960	YES	2000.00	2000.00	False
942_1980	YES	2000.00	2000.00	False
942_2000	YES	2000.00	2000.00	False
942_2020	YES	2000.00	2000.00	False
942_2040	YES	2000.00	2000.00	False
942_2060	YES	2000.00	2000.00	False
942_2080	YES	2000.00	2000.00	False
942_2100	YES	2000.00	2000.00	False
942_2120	YES	2000.00	2000.00	False
942_2140	YES	2000.00	2000.00	False
942_2160	YES	2000.00	2000.00	False
942_2180	YES	2000.00	2000.00	False
942_2200	YES	2000.00	2000.00	False
942_2220	YES	2000.00	2000.00	False
942_2240	YES	2000.00	2000.00	False
942_2280	YES	2000.00	2000.00	False
942_2300	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
942_2320	YES	2000.00	2000.00	False
942_2340	YES	2000.00	2000.00	False
942_2360	YES	2000.00	2000.00	False
942_2380	YES	2000.00	2000.00	False
942_2400	YES	2000.00	2000.00	False
942_2420	YES	2000.00	2000.00	False
942_2440	YES	2000.00	2000.00	False
942_2460	YES	2000.00	2000.00	False
942_2480	YES	2000.00	2000.00	False
942_2500	YES	2000.00	2000.00	False
942_2520	YES	2000.00	2000.00	False
942_2540	YES	2000.00	2000.00	False
942_2560	YES	2000.00	2000.00	False
942_2580	YES	2000.00	2000.00	False
942_2600	YES	2000.00	2000.00	False
942_2620	YES	2000.00	2000.00	False
942_2640	YES	2000.00	2000.00	False
942_2660	YES	2000.00	2000.00	False
942_2680	YES	2000.00	2000.00	False
942_2700	YES	2000.00	2000.00	False
942_2720	YES	2000.00	2000.00	False
942_2740	YES	2000.00	2000.00	False
942_2760	YES	2000.00	2000.00	False
942_2780	YES	2000.00	2000.00	False
942_2800	YES	2000.00	2000.00	False
942_2820	YES	2000.00	2000.00	False
942_2840	YES	2000.00	2000.00	False
942_2860	YES	2000.00	2000.00	False
942_2880	YES	2000.00	2000.00	False
942_2900	YES	2000.00	2000.00	False
942_2920	YES	2000.00	2000.00	False
942_2940	YES	2000.00	2000.00	False
942_2960	YES	2000.00	2000.00	False
942_2980	YES	2000.00	2000.00	False
942_3000	YES	2000.00	2000.00	False
942_3020	YES	2000.00	2000.00	False
942_3040	YES	2000.00	2000.00	False
942_3060	YES	2000.00	2000.00	False
942_3080	YES	2000.00	2000.00	False
942_3100	YES	2000.00	2000.00	False
942_3120	YES	2000.00	2000.00	False
942_3140	YES	2000.00	2000.00	False
942_3160	YES	2000.00	2000.00	False
942_3180	YES	2000.00	2000.00	False
942_3200	YES	2000.00	2000.00	False
942_3220	YES	2000.00	2000.00	False
942_3240	YES	2000.00	2000.00	False
942_3260	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
942_3280	YES	2000.00	2000.00	False
942_3300	YES	2000.00	2000.00	False
942_3320	YES	2000.00	2000.00	False
942_3340	YES	2000.00	2000.00	False
942_3360	YES	2000.00	2000.00	False
942_3380	YES	2000.00	2000.00	False
942_3400	YES	2000.00	2000.00	False
942_3420	YES	2000.00	2000.00	False
944_1360	YES	2000.00	2000.00	False
944_1380	YES	2000.00	2000.00	False
944_1400	YES	2000.00	2000.00	False
944_1420	YES	2000.00	2000.00	False
944_1440	YES	2000.00	2000.00	False
944_1460	YES	2000.00	2000.00	False
944_1480	YES	2000.00	2000.00	False
944_1500	YES	2000.00	2000.00	False
944_1520	YES	2000.00	2000.00	False
944_1540	YES	2000.00	2000.00	False
944_1560	YES	2000.00	2000.00	False
944_1580	YES	2000.00	2000.00	False
944_1600	YES	2000.00	2000.00	False
944_1620	YES	2000.00	2000.00	False
944_1640	YES	2000.00	2000.00	False
944_1660	YES	2000.00	2000.00	False
944_1680	YES	2000.00	2000.00	False
944_1700	YES	2000.00	2000.00	False
944_1720	YES	2000.00	2000.00	False
944_1740	YES	2000.00	2000.00	False
944_1760	YES	2000.00	2000.00	False
944_1780	YES	2000.00	2000.00	False
944_1800	YES	2000.00	2000.00	False
944_1820	YES	2000.00	2000.00	False
944_1840	YES	2000.00	2000.00	False
944_1860	YES	2000.00	2000.00	False
944_1880	YES	2000.00	2000.00	False
944_1900	YES	2000.00	2000.00	False
944_1920	YES	2000.00	2000.00	False
944_1940	YES	2000.00	2000.00	False
944_1960	YES	2000.00	2000.00	False
944_1980	YES	2000.00	2000.00	False
944_2000	YES	2000.00	2000.00	False
944_2020	YES	2000.00	2000.00	False
944_2040	YES	2000.00	2000.00	False
944_2060	YES	2000.00	2000.00	False
944_2080	YES	2000.00	2000.00	False
944_2100	YES	2000.00	2000.00	False
944_2120	YES	2000.00	2000.00	False
944_2140	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
944_2160	YES	2000.00	2000.00	False
944_2180	YES	2000.00	2000.00	False
944_2200	YES	2000.00	2000.00	False
944_2220	YES	2000.00	2000.00	False
944_2300	YES	2000.00	2000.00	False
944_2320	YES	2000.00	2000.00	False
944_2340	YES	2000.00	2000.00	False
944_2360	YES	2000.00	2000.00	False
944_2380	YES	2000.00	2000.00	False
944_2400	YES	2000.00	2000.00	False
944_2420	YES	2000.00	2000.00	False
944_2440	YES	2000.00	2000.00	False
944_2460	YES	2000.00	2000.00	False
944_2480	YES	2000.00	2000.00	False
944_2500	YES	2000.00	2000.00	False
944_2520	YES	2000.00	2000.00	False
944_2540	YES	2000.00	2000.00	False
944_2560	YES	2000.00	2000.00	False
944_2580	YES	2000.00	2000.00	False
944_2600	YES	2000.00	2000.00	False
944_2620	YES	2000.00	2000.00	False
944_2640	YES	2000.00	2000.00	False
944_2660	YES	2000.00	2000.00	False
944_2680	YES	2000.00	2000.00	False
944_2700	YES	2000.00	2000.00	False
944_2720	YES	2000.00	2000.00	False
944_2740	YES	2000.00	2000.00	False
944_2760	YES	2000.00	2000.00	False
944_2780	YES	2000.00	2000.00	False
944_2800	YES	2000.00	2000.00	False
944_2820	YES	2000.00	2000.00	False
944_2840	YES	2000.00	2000.00	False
944_2860	YES	2000.00	2000.00	False
944_2880	YES	2000.00	2000.00	False
944_2900	YES	2000.00	2000.00	False
944_2920	YES	2000.00	2000.00	False
944_2940	YES	2000.00	2000.00	False
944_2960	YES	2000.00	2000.00	False
944_2980	YES	2000.00	2000.00	False
944_3000	YES	2000.00	2000.00	False
944_3020	YES	2000.00	2000.00	False
944_3040	YES	2000.00	2000.00	False
944_3060	YES	2000.00	2000.00	False
944_3080	YES	2000.00	2000.00	False
944_3100	YES	2000.00	2000.00	False
944_3120	YES	2000.00	2000.00	False
944_3140	YES	2000.00	2000.00	False
944_3160	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
944_3180	YES	2000.00	2000.00	False
944_3200	YES	2000.00	2000.00	False
944_3220	YES	2000.00	2000.00	False
944_3240	YES	2000.00	2000.00	False
944_3260	YES	2000.00	2000.00	False
944_3280	YES	2000.00	2000.00	False
944_3300	YES	2000.00	2000.00	False
944_3320	YES	2000.00	2000.00	False
944_3340	YES	2000.00	2000.00	False
944_3360	YES	2000.00	2000.00	False
944_3380	YES	2000.00	2000.00	False
944_3400	YES	2000.00	2000.00	False
944_3420	YES	2000.00	2000.00	False
946_1360	YES	2000.00	2000.00	False
946_1380	YES	2000.00	2000.00	False
946_1400	YES	2000.00	2000.00	False
946_1420	YES	2000.00	2000.00	False
946_1440	YES	2000.00	2000.00	False
946_1460	YES	2000.00	2000.00	False
946_1480	YES	2000.00	2000.00	False
946_1500	YES	2000.00	2000.00	False
946_1520	YES	2000.00	2000.00	False
946_1540	YES	2000.00	2000.00	False
946_1560	YES	2000.00	2000.00	False
946_1580	YES	2000.00	2000.00	False
946_1600	YES	2000.00	2000.00	False
946_1620	YES	2000.00	2000.00	False
946_1640	YES	2000.00	2000.00	False
946_1660	YES	2000.00	2000.00	False
946_1680	YES	2000.00	2000.00	False
946_1700	YES	2000.00	2000.00	False
946_1720	YES	2000.00	2000.00	False
946_1740	YES	2000.00	2000.00	False
946_1760	YES	2000.00	2000.00	False
946_1780	YES	2000.00	2000.00	False
946_1800	YES	2000.00	2000.00	False
946_1820	YES	2000.00	2000.00	False
946_1840	YES	2000.00	2000.00	False
946_1860	YES	2000.00	2000.00	False
946_1880	YES	2000.00	2000.00	False
946_1900	YES	2000.00	2000.00	False
946_1920	YES	2000.00	2000.00	False
946_1940	YES	2000.00	2000.00	False
946_1960	YES	2000.00	2000.00	False
946_1980	YES	2000.00	2000.00	False
946_2000	YES	2000.00	2000.00	False
946_2020	YES	2000.00	2000.00	False
946_2040	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
946_2060	YES	2000.00	2000.00	False
946_2080	YES	2000.00	2000.00	False
946_2100	YES	2000.00	2000.00	False
946_2120	YES	2000.00	2000.00	False
946_2140	YES	2000.00	2000.00	False
946_2160	YES	2000.00	2000.00	False
946_2340	YES	2000.00	2000.00	False
946_2360	YES	2000.00	2000.00	False
946_2380	YES	2000.00	2000.00	False
946_2400	YES	2000.00	2000.00	False
946_2420	YES	2000.00	2000.00	False
946_2440	YES	2000.00	2000.00	False
946_2460	YES	2000.00	2000.00	False
946_2480	YES	2000.00	2000.00	False
946_2500	YES	2000.00	2000.00	False
946_2520	YES	2000.00	2000.00	False
946_2540	YES	2000.00	2000.00	False
946_2560	YES	2000.00	2000.00	False
946_2580	YES	2000.00	2000.00	False
946_2600	YES	2000.00	2000.00	False
946_2620	YES	2000.00	2000.00	False
946_2640	YES	2000.00	2000.00	False
946_2660	YES	2000.00	2000.00	False
946_2680	YES	2000.00	2000.00	False
946_2700	YES	2000.00	2000.00	False
946_2720	YES	2000.00	2000.00	False
946_2740	YES	2000.00	2000.00	False
946_2760	YES	2000.00	2000.00	False
946_2780	YES	2000.00	2000.00	False
946_2800	YES	2000.00	2000.00	False
946_2820	YES	2000.00	2000.00	False
946_2840	YES	2000.00	2000.00	False
946_2860	YES	2000.00	2000.00	False
946_2880	YES	2000.00	2000.00	False
946_2900	YES	2000.00	2000.00	False
946_2920	YES	2000.00	2000.00	False
946_2940	YES	2000.00	2000.00	False
946_2960	YES	2000.00	2000.00	False
946_2980	YES	2000.00	2000.00	False
946_3000	YES	2000.00	2000.00	False
946_3020	YES	2000.00	2000.00	False
946_3040	YES	2000.00	2000.00	False
946_3060	YES	2000.00	2000.00	False
946_3080	YES	2000.00	2000.00	False
946_3100	YES	2000.00	2000.00	False
946_3120	YES	2000.00	2000.00	False
946_3140	YES	2000.00	2000.00	False
946_3160	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
946_3180	YES	2000.00	2000.00	False
946_3200	YES	2000.00	2000.00	False
946_3220	YES	2000.00	2000.00	False
946_3240	YES	2000.00	2000.00	False
946_3260	YES	2000.00	2000.00	False
946_3280	YES	2000.00	2000.00	False
946_3300	YES	2000.00	2000.00	False
946_3320	YES	2000.00	2000.00	False
946_3340	YES	2000.00	2000.00	False
946_3360	YES	2000.00	2000.00	False
946_3380	YES	2000.00	2000.00	False
946_3400	YES	2000.00	2000.00	False
946_3420	YES	2000.00	2000.00	False
948_1360	YES	2000.00	2000.00	False
948_1380	YES	2000.00	2000.00	False
948_1400	YES	2000.00	2000.00	False
948_1420	YES	2000.00	2000.00	False
948_1440	YES	2000.00	2000.00	False
948_1460	YES	2000.00	2000.00	False
948_1480	YES	2000.00	2000.00	False
948_1500	YES	2000.00	2000.00	False
948_1520	YES	2000.00	2000.00	False
948_1540	YES	2000.00	2000.00	False
948_1560	YES	2000.00	2000.00	False
948_1580	YES	2000.00	2000.00	False
948_1600	YES	2000.00	2000.00	False
948_1620	YES	2000.00	2000.00	False
948_1640	YES	2000.00	2000.00	False
948_1660	YES	2000.00	2000.00	False
948_1680	YES	2000.00	2000.00	False
948_1700	YES	2000.00	2000.00	False
948_1720	YES	2000.00	2000.00	False
948_1740	YES	2000.00	2000.00	False
948_1760	YES	2000.00	2000.00	False
948_1780	YES	2000.00	2000.00	False
948_1800	YES	2000.00	2000.00	False
948_1820	YES	2000.00	2000.00	False
948_1840	YES	2000.00	2000.00	False
948_1860	YES	2000.00	2000.00	False
948_1880	YES	2000.00	2000.00	False
948_1900	YES	2000.00	2000.00	False
948_1920	YES	2000.00	2000.00	False
948_1940	YES	2000.00	2000.00	False
948_1960	YES	2000.00	2000.00	False
948_1980	YES	2000.00	2000.00	False
948_2000	YES	2000.00	2000.00	False
948_2020	YES	2000.00	2000.00	False
948_2040	YES	2000.00	2000.00	False

## 2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
948_2060	YES	2000.00	2000.00	False
948_2080	YES	2000.00	2000.00	False
948_2100	YES	2000.00	2000.00	False
948_2520	YES	2000.00	2000.00	False
948_2540	YES	2000.00	2000.00	False
948_2560	YES	2000.00	2000.00	False
948_2580	YES	2000.00	2000.00	False
948_2600	YES	2000.00	2000.00	False
948_2620	YES	2000.00	2000.00	False
948_2640	YES	2000.00	2000.00	False
948_2660	YES	2000.00	2000.00	False
948_2680	YES	2000.00	2000.00	False
948_2700	YES	2000.00	2000.00	False
948_2720	YES	2000.00	2000.00	False
948_2740	YES	2000.00	2000.00	False
948_2760	YES	2000.00	2000.00	False
948_2780	YES	2000.00	2000.00	False
948_2800	YES	2000.00	2000.00	False
948_2820	YES	2000.00	2000.00	False
948_2840	YES	2000.00	2000.00	False
948_2860	YES	2000.00	2000.00	False
948_2880	YES	2000.00	2000.00	False
948_2900	YES	2000.00	2000.00	False
948_2920	YES	2000.00	2000.00	False
948_2940	YES	2000.00	2000.00	False
948_2960	YES	2000.00	2000.00	False
948_2980	YES	2000.00	2000.00	False
948_3000	YES	2000.00	2000.00	False
948_3020	YES	2000.00	2000.00	False
948_3040	YES	2000.00	2000.00	False
948_3060	YES	2000.00	2000.00	False
948_3080	YES	2000.00	2000.00	False
948_3100	YES	2000.00	2000.00	False
948_3120	YES	2000.00	2000.00	False
948_3140	YES	2000.00	2000.00	False
948_3160	YES	2000.00	2000.00	False
948_3180	YES	2000.00	2000.00	False
948_3200	YES	2000.00	2000.00	False
948_3220	YES	2000.00	2000.00	False
948_3240	YES	2000.00	2000.00	False
948_3260	YES	2000.00	2000.00	False
948_3280	YES	2000.00	2000.00	False
948_3300	YES	2000.00	2000.00	False
948_3320	YES	2000.00	2000.00	False
948_3340	YES	2000.00	2000.00	False
948_3360	YES	2000.00	2000.00	False
948_3380	YES	2000.00	2000.00	False
948_3400	YES	2000.00	2000.00	False

## 2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
948_3420	YES	2000.00	2000.00	False
950_1380	YES	2000.00	2000.00	False
950_1400	YES	2000.00	2000.00	False
950_1420	YES	2000.00	2000.00	False
950_1440	YES	2000.00	2000.00	False
950_1460	YES	2000.00	2000.00	False
950_1480	YES	2000.00	2000.00	False
950_1500	YES	2000.00	2000.00	False
950_1520	YES	2000.00	2000.00	False
950_1540	YES	2000.00	2000.00	False
950_1560	YES	2000.00	2000.00	False
950_1580	YES	2000.00	2000.00	False
950_1600	YES	2000.00	2000.00	False
950_1620	YES	2000.00	2000.00	False
950_1640	YES	2000.00	2000.00	False
950_1660	YES	2000.00	2000.00	False
950_1680	YES	2000.00	2000.00	False
950_1700	YES	2000.00	2000.00	False
950_1720	YES	2000.00	2000.00	False
950_1740	YES	2000.00	2000.00	False
950_1760	YES	2000.00	2000.00	False
950_1780	YES	2000.00	2000.00	False
950_1800	YES	2000.00	2000.00	False
950_1820	YES	2000.00	2000.00	False
950_1840	YES	2000.00	2000.00	False
950_1860	YES	2000.00	2000.00	False
950_1880	YES	2000.00	2000.00	False
950_1900	YES	2000.00	2000.00	False
950_1920	YES	2000.00	2000.00	False
950_1940	YES	2000.00	2000.00	False
950_1960	YES	2000.00	2000.00	False
950_1980	YES	2000.00	2000.00	False
950_2000	YES	2000.00	2000.00	False
950_2020	YES	2000.00	2000.00	False
950_2040	YES	2000.00	2000.00	False
950_2060	YES	2000.00	2000.00	False
950_2600	YES	2000.00	2000.00	False
950_2620	YES	2000.00	2000.00	False
950_2640	YES	2000.00	2000.00	False
950_2660	YES	2000.00	2000.00	False
950_2680	YES	2000.00	2000.00	False
950_2700	YES	2000.00	2000.00	False
950_2720	YES	2000.00	2000.00	False
950_2740	YES	2000.00	2000.00	False
950_2760	YES	2000.00	2000.00	False
950_2780	YES	2000.00	2000.00	False
950_2800	YES	2000.00	2000.00	False
950_2820	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
950_2840	YES	2000.00	2000.00	False
950_2860	YES	2000.00	2000.00	False
950_2880	YES	2000.00	2000.00	False
950_2900	YES	2000.00	2000.00	False
950_2920	YES	2000.00	2000.00	False
950_2940	YES	2000.00	2000.00	False
950_2960	YES	2000.00	2000.00	False
950_2980	YES	2000.00	2000.00	False
950_3000	YES	2000.00	2000.00	False
950_3020	YES	2000.00	2000.00	False
950_3040	YES	2000.00	2000.00	False
950_3060	YES	2000.00	2000.00	False
950_3080	YES	2000.00	2000.00	False
950_3100	YES	2000.00	2000.00	False
950_3120	YES	2000.00	2000.00	False
950_3140	YES	2000.00	2000.00	False
950_3160	YES	2000.00	2000.00	False
950_3180	YES	2000.00	2000.00	False
950_3200	YES	2000.00	2000.00	False
950_3220	YES	2000.00	2000.00	False
950_3240	YES	2000.00	2000.00	False
950_3260	YES	2000.00	2000.00	False
950_3280	YES	2000.00	2000.00	False
950_3300	YES	2000.00	2000.00	False
950_3320	YES	2000.00	2000.00	False
950_3340	YES	2000.00	2000.00	False
950_3360	YES	2000.00	2000.00	False
950_3380	YES	2000.00	2000.00	False
950_3400	YES	2000.00	2000.00	False
950_3420	YES	2000.00	2000.00	False
952_1400	YES	2000.00	2000.00	False
952_1420	YES	2000.00	2000.00	False
952_1440	YES	2000.00	2000.00	False
952_1460	YES	2000.00	2000.00	False
952_1480	YES	2000.00	2000.00	False
952_1500	YES	2000.00	2000.00	False
952_1520	YES	2000.00	2000.00	False
952_1540	YES	2000.00	2000.00	False
952_1560	YES	2000.00	2000.00	False
952_1580	YES	2000.00	2000.00	False
952_1600	YES	2000.00	2000.00	False
952_1620	YES	2000.00	2000.00	False
952_1640	YES	2000.00	2000.00	False
952_1660	YES	2000.00	2000.00	False
952_1680	YES	2000.00	2000.00	False
952_1700	YES	2000.00	2000.00	False
952_1720	YES	2000.00	2000.00	False
952_1740	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
952_1760	YES	2000.00	2000.00	False
952_1780	YES	2000.00	2000.00	False
952_1800	YES	2000.00	2000.00	False
952_1820	YES	2000.00	2000.00	False
952_1840	YES	2000.00	2000.00	False
952_1860	YES	2000.00	2000.00	False
952_1880	YES	2000.00	2000.00	False
952_1900	YES	2000.00	2000.00	False
952_1920	YES	2000.00	2000.00	False
952_1940	YES	2000.00	2000.00	False
952_1960	YES	2000.00	2000.00	False
952_1980	YES	2000.00	2000.00	False
952_2000	YES	2000.00	2000.00	False
952_2020	YES	2000.00	2000.00	False
952_2040	YES	2000.00	2000.00	False
952_2640	YES	2000.00	2000.00	False
952_2660	YES	2000.00	2000.00	False
952_2680	YES	2000.00	2000.00	False
952_2700	YES	2000.00	2000.00	False
952_2720	YES	2000.00	2000.00	False
952_2740	YES	2000.00	2000.00	False
952_2760	YES	2000.00	2000.00	False
952_2780	YES	2000.00	2000.00	False
952_2800	YES	2000.00	2000.00	False
952_2820	YES	2000.00	2000.00	False
952_2840	YES	2000.00	2000.00	False
952_2860	YES	2000.00	2000.00	False
952_2880	YES	2000.00	2000.00	False
952_2900	YES	2000.00	2000.00	False
952_2920	YES	2000.00	2000.00	False
952_2940	YES	2000.00	2000.00	False
952_2960	YES	2000.00	2000.00	False
952_2980	YES	2000.00	2000.00	False
952_3000	YES	2000.00	2000.00	False
952_3020	YES	2000.00	2000.00	False
952_3040	YES	2000.00	2000.00	False
952_3060	YES	2000.00	2000.00	False
952_3080	YES	2000.00	2000.00	False
952_3100	YES	2000.00	2000.00	False
952_3120	YES	2000.00	2000.00	False
952_3140	YES	2000.00	2000.00	False
952_3160	YES	2000.00	2000.00	False
952_3180	YES	2000.00	2000.00	False
952_3200	YES	2000.00	2000.00	False
952_3220	YES	2000.00	2000.00	False
952_3240	YES	2000.00	2000.00	False
952_3260	YES	2000.00	2000.00	False
952_3280	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
952_3300	YES	2000.00	2000.00	False
952_3320	YES	2000.00	2000.00	False
952_3340	YES	2000.00	2000.00	False
952_3360	YES	2000.00	2000.00	False
952_3380	YES	2000.00	2000.00	False
952_3400	YES	2000.00	2000.00	False
952_3420	YES	2000.00	2000.00	False
954_1420	YES	2000.00	2000.00	False
954_1440	YES	2000.00	2000.00	False
954_1460	YES	2000.00	2000.00	False
954_1480	YES	2000.00	2000.00	False
954_1500	YES	2000.00	2000.00	False
954_1520	YES	2000.00	2000.00	False
954_1540	YES	2000.00	2000.00	False
954_1560	YES	2000.00	2000.00	False
954_1580	YES	2000.00	2000.00	False
954_1600	YES	2000.00	2000.00	False
954_1620	YES	2000.00	2000.00	False
954_1640	YES	2000.00	2000.00	False
954_1660	YES	2000.00	2000.00	False
954_1680	YES	2000.00	2000.00	False
954_1700	YES	2000.00	2000.00	False
954_1720	YES	2000.00	2000.00	False
954_1740	YES	2000.00	2000.00	False
954_1760	YES	2000.00	2000.00	False
954_1780	YES	2000.00	2000.00	False
954_1800	YES	2000.00	2000.00	False
954_1820	YES	2000.00	2000.00	False
954_1840	YES	2000.00	2000.00	False
954_1860	YES	2000.00	2000.00	False
954_1880	YES	2000.00	2000.00	False
954_1900	YES	2000.00	2000.00	False
954_1920	YES	2000.00	2000.00	False
954_1940	YES	2000.00	2000.00	False
954_1960	YES	2000.00	2000.00	False
954_1980	YES	2000.00	2000.00	False
954_2000	YES	2000.00	2000.00	False
954_2020	YES	2000.00	2000.00	False
954_2660	YES	2000.00	2000.00	False
954_2680	YES	2000.00	2000.00	False
954_2700	YES	2000.00	2000.00	False
954_2720	YES	2000.00	2000.00	False
954_2740	YES	2000.00	2000.00	False
954_2760	YES	2000.00	2000.00	False
954_2780	YES	2000.00	2000.00	False
954_2800	YES	2000.00	2000.00	False
954_2820	YES	2000.00	2000.00	False
954_2840	YES	2000.00	2000.00	False

## 2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
954_2860	YES	2000.00	2000.00	False
954_2880	YES	2000.00	2000.00	False
954_2900	YES	2000.00	2000.00	False
954_2920	YES	2000.00	2000.00	False
954_2940	YES	2000.00	2000.00	False
954_2960	YES	2000.00	2000.00	False
954_2980	YES	2000.00	2000.00	False
954_3000	YES	2000.00	2000.00	False
954_3020	YES	2000.00	2000.00	False
954_3040	YES	2000.00	2000.00	False
954_3060	YES	2000.00	2000.00	False
954_3080	YES	2000.00	2000.00	False
954_3100	YES	2000.00	2000.00	False
954_3120	YES	2000.00	2000.00	False
954_3140	YES	2000.00	2000.00	False
954_3160	YES	2000.00	2000.00	False
954_3180	YES	2000.00	2000.00	False
954_3200	YES	2000.00	2000.00	False
954_3220	YES	2000.00	2000.00	False
954_3240	YES	2000.00	2000.00	False
954_3260	YES	2000.00	2000.00	False
954_3280	YES	2000.00	2000.00	False
954_3300	YES	2000.00	2000.00	False
954_3320	YES	2000.00	2000.00	False
954_3340	YES	2000.00	2000.00	False
954_3360	YES	2000.00	2000.00	False
954_3380	YES	2000.00	2000.00	False
954_3400	YES	2000.00	2000.00	False
954_3420	YES	2000.00	2000.00	False
956_1460	YES	2000.00	2000.00	False
956_1480	YES	2000.00	2000.00	False
956_1500	YES	2000.00	2000.00	False
956_1520	YES	2000.00	2000.00	False
956_1540	YES	2000.00	2000.00	False
956_1560	YES	2000.00	2000.00	False
956_1580	YES	2000.00	2000.00	False
956_1600	YES	2000.00	2000.00	False
956_1620	YES	2000.00	2000.00	False
956_1640	YES	2000.00	2000.00	False
956_1660	YES	2000.00	2000.00	False
956_1680	YES	2000.00	2000.00	False
956_1700	YES	2000.00	2000.00	False
956_1720	YES	2000.00	2000.00	False
956_1740	YES	2000.00	2000.00	False
956_1760	YES	2000.00	2000.00	False
956_1780	YES	2000.00	2000.00	False
956_1800	YES	2000.00	2000.00	False
956_1820	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
956_1840	YES	2000.00	2000.00	False
956_1860	YES	2000.00	2000.00	False
956_1880	YES	2000.00	2000.00	False
956_1900	YES	2000.00	2000.00	False
956_1920	YES	2000.00	2000.00	False
956_1940	YES	2000.00	2000.00	False
956_1960	YES	2000.00	2000.00	False
956_1980	YES	2000.00	2000.00	False
956_2000	YES	2000.00	2000.00	False
956_2680	YES	2000.00	2000.00	False
956_2700	YES	2000.00	2000.00	False
956_2720	YES	2000.00	2000.00	False
956_2740	YES	2000.00	2000.00	False
956_2760	YES	2000.00	2000.00	False
956_2780	YES	2000.00	2000.00	False
956_2800	YES	2000.00	2000.00	False
956_2820	YES	2000.00	2000.00	False
956_2840	YES	2000.00	2000.00	False
956_2860	YES	2000.00	2000.00	False
956_2880	YES	2000.00	2000.00	False
956_2900	YES	2000.00	2000.00	False
956_2920	YES	2000.00	2000.00	False
956_2940	YES	2000.00	2000.00	False
956_2960	YES	2000.00	2000.00	False
956_2980	YES	2000.00	2000.00	False
956_3000	YES	2000.00	2000.00	False
956_3020	YES	2000.00	2000.00	False
956_3040	YES	2000.00	2000.00	False
956_3060	YES	2000.00	2000.00	False
956_3080	YES	2000.00	2000.00	False
956_3100	YES	2000.00	2000.00	False
956_3120	YES	2000.00	2000.00	False
956_3140	YES	2000.00	2000.00	False
956_3160	YES	2000.00	2000.00	False
956_3180	YES	2000.00	2000.00	False
956_3200	YES	2000.00	2000.00	False
956_3220	YES	2000.00	2000.00	False
956_3240	YES	2000.00	2000.00	False
956_3260	YES	2000.00	2000.00	False
956_3280	YES	2000.00	2000.00	False
956_3300	YES	2000.00	2000.00	False
956_3320	YES	2000.00	2000.00	False
956_3340	YES	2000.00	2000.00	False
956_3360	YES	2000.00	2000.00	False
956_3380	YES	2000.00	2000.00	False
956_3400	YES	2000.00	2000.00	False
956_3420	YES	2000.00	2000.00	False
958_1500	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
958_1520	YES	2000.00	2000.00	False
958_1540	YES	2000.00	2000.00	False
958_1560	YES	2000.00	2000.00	False
958_1580	YES	2000.00	2000.00	False
958_1600	YES	2000.00	2000.00	False
958_1620	YES	2000.00	2000.00	False
958_1640	YES	2000.00	2000.00	False
958_1660	YES	2000.00	2000.00	False
958_1680	YES	2000.00	2000.00	False
958_1700	YES	2000.00	2000.00	False
958_1720	YES	2000.00	2000.00	False
958_1740	YES	2000.00	2000.00	False
958_1760	YES	2000.00	2000.00	False
958_1780	YES	2000.00	2000.00	False
958_1800	YES	2000.00	2000.00	False
958_1820	YES	2000.00	2000.00	False
958_1840	YES	2000.00	2000.00	False
958_1860	YES	2000.00	2000.00	False
958_1880	YES	2000.00	2000.00	False
958_1900	YES	2000.00	2000.00	False
958_1920	YES	2000.00	2000.00	False
958_1940	YES	2000.00	2000.00	False
958_1960	YES	2000.00	2000.00	False
958_1980	YES	2000.00	2000.00	False
958_2680	YES	2000.00	2000.00	False
958_2700	YES	2000.00	2000.00	False
958_2720	YES	2000.00	2000.00	False
958_2740	YES	2000.00	2000.00	False
958_2760	YES	2000.00	2000.00	False
958_2780	YES	2000.00	2000.00	False
958_2800	YES	2000.00	2000.00	False
958_2820	YES	2000.00	2000.00	False
958_2840	YES	2000.00	2000.00	False
958_2860	YES	2000.00	2000.00	False
958_2880	YES	2000.00	2000.00	False
958_2900	YES	2000.00	2000.00	False
958_2920	YES	2000.00	2000.00	False
958_2940	YES	2000.00	2000.00	False
958_2960	YES	2000.00	2000.00	False
958_2980	YES	2000.00	2000.00	False
958_3000	YES	2000.00	2000.00	False
958_3020	YES	2000.00	2000.00	False
958_3040	YES	2000.00	2000.00	False
958_3060	YES	2000.00	2000.00	False
958_3080	YES	2000.00	2000.00	False
958_3100	YES	2000.00	2000.00	False
958_3120	YES	2000.00	2000.00	False
958_3140	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
958_3160	YES	2000.00	2000.00	False
958_3180	YES	2000.00	2000.00	False
958_3200	YES	2000.00	2000.00	False
958_3220	YES	2000.00	2000.00	False
958_3240	YES	2000.00	2000.00	False
958_3260	YES	2000.00	2000.00	False
958_3280	YES	2000.00	2000.00	False
958_3300	YES	2000.00	2000.00	False
958_3320	YES	2000.00	2000.00	False
958_3340	YES	2000.00	2000.00	False
958_3360	YES	2000.00	2000.00	False
958_3380	YES	2000.00	2000.00	False
958_3400	YES	2000.00	2000.00	False
958_3420	YES	2000.00	2000.00	False
960_1520	YES	2000.00	2000.00	False
960_1540	YES	2000.00	2000.00	False
960_1560	YES	2000.00	2000.00	False
960_1580	YES	2000.00	2000.00	False
960_1600	YES	2000.00	2000.00	False
960_1620	YES	2000.00	2000.00	False
960_1640	YES	2000.00	2000.00	False
960_1660	YES	2000.00	2000.00	False
960_1680	YES	2000.00	2000.00	False
960_1700	YES	2000.00	2000.00	False
960_1720	YES	2000.00	2000.00	False
960_1740	YES	2000.00	2000.00	False
960_1760	YES	2000.00	2000.00	False
960_1780	YES	2000.00	2000.00	False
960_1800	YES	2000.00	2000.00	False
960_1820	YES	2000.00	2000.00	False
960_1840	YES	2000.00	2000.00	False
960_1860	YES	2000.00	2000.00	False
960_1880	YES	2000.00	2000.00	False
960_1900	YES	2000.00	2000.00	False
960_1920	YES	2000.00	2000.00	False
960_1940	YES	2000.00	2000.00	False
960_1960	YES	2000.00	2000.00	False
960_2680	YES	2000.00	2000.00	False
960_2700	YES	2000.00	2000.00	False
960_2720	YES	2000.00	2000.00	False
960_2740	YES	2000.00	2000.00	False
960_2760	YES	2000.00	2000.00	False
960_2780	YES	2000.00	2000.00	False
960_2800	YES	2000.00	2000.00	False
960_2820	YES	2000.00	2000.00	False
960_2840	YES	2000.00	2000.00	False
960_2860	YES	2000.00	2000.00	False
960_2880	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
960_2900	YES	2000.00	2000.00	False
960_2920	YES	2000.00	2000.00	False
960_2940	YES	2000.00	2000.00	False
960_2960	YES	2000.00	2000.00	False
960_2980	YES	2000.00	2000.00	False
960_3000	YES	2000.00	2000.00	False
960_3020	YES	2000.00	2000.00	False
960_3040	YES	2000.00	2000.00	False
960_3060	YES	2000.00	2000.00	False
960_3080	YES	2000.00	2000.00	False
960_3100	YES	2000.00	2000.00	False
960_3120	YES	2000.00	2000.00	False
960_3140	YES	2000.00	2000.00	False
960_3160	YES	2000.00	2000.00	False
960_3180	YES	2000.00	2000.00	False
960_3200	YES	2000.00	2000.00	False
960_3220	YES	2000.00	2000.00	False
960_3240	YES	2000.00	2000.00	False
960_3260	YES	2000.00	2000.00	False
960_3280	YES	2000.00	2000.00	False
960_3300	YES	2000.00	2000.00	False
960_3320	YES	2000.00	2000.00	False
960_3340	YES	2000.00	2000.00	False
960_3360	YES	2000.00	2000.00	False
960_3380	YES	2000.00	2000.00	False
960_3400	YES	2000.00	2000.00	False
960_3420	YES	2000.00	2000.00	False
962_1540	YES	2000.00	2000.00	False
962_1560	YES	2000.00	2000.00	False
962_1580	YES	2000.00	2000.00	False
962_1600	YES	2000.00	2000.00	False
962_1620	YES	2000.00	2000.00	False
962_1640	YES	2000.00	2000.00	False
962_1660	YES	2000.00	2000.00	False
962_1680	YES	2000.00	2000.00	False
962_1700	YES	2000.00	2000.00	False
962_1720	YES	2000.00	2000.00	False
962_1740	YES	2000.00	2000.00	False
962_1760	YES	2000.00	2000.00	False
962_1780	YES	2000.00	2000.00	False
962_1800	YES	2000.00	2000.00	False
962_1820	YES	2000.00	2000.00	False
962_1840	YES	2000.00	2000.00	False
962_1860	YES	2000.00	2000.00	False
962_1880	YES	2000.00	2000.00	False
962_1900	YES	2000.00	2000.00	False
962_1920	YES	2000.00	2000.00	False
962_1940	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
962_2680	YES	2000.00	2000.00	False
962_2700	YES	2000.00	2000.00	False
962_2720	YES	2000.00	2000.00	False
962_2740	YES	2000.00	2000.00	False
962_2760	YES	2000.00	2000.00	False
962_2780	YES	2000.00	2000.00	False
962_2800	YES	2000.00	2000.00	False
962_2820	YES	2000.00	2000.00	False
962_2840	YES	2000.00	2000.00	False
962_2860	YES	2000.00	2000.00	False
962_2880	YES	2000.00	2000.00	False
962_2900	YES	2000.00	2000.00	False
962_2920	YES	2000.00	2000.00	False
962_2940	YES	2000.00	2000.00	False
962_2960	YES	2000.00	2000.00	False
962_2980	YES	2000.00	2000.00	False
962_3000	YES	2000.00	2000.00	False
962_3020	YES	2000.00	2000.00	False
962_3040	YES	2000.00	2000.00	False
962_3060	YES	2000.00	2000.00	False
962_3080	YES	2000.00	2000.00	False
962_3100	YES	2000.00	2000.00	False
962_3120	YES	2000.00	2000.00	False
962_3140	YES	2000.00	2000.00	False
962_3160	YES	2000.00	2000.00	False
962_3180	YES	2000.00	2000.00	False
962_3200	YES	2000.00	2000.00	False
962_3220	YES	2000.00	2000.00	False
962_3240	YES	2000.00	2000.00	False
962_3260	YES	2000.00	2000.00	False
962_3280	YES	2000.00	2000.00	False
962_3300	YES	2000.00	2000.00	False
962_3320	YES	2000.00	2000.00	False
962_3340	YES	2000.00	2000.00	False
962_3360	YES	2000.00	2000.00	False
962_3380	YES	2000.00	2000.00	False
962_3400	YES	2000.00	2000.00	False
962_3420	YES	2000.00	2000.00	False
964_1560	YES	2000.00	2000.00	False
964_1580	YES	2000.00	2000.00	False
964_1600	YES	2000.00	2000.00	False
964_1620	YES	2000.00	2000.00	False
964_1640	YES	2000.00	2000.00	False
964_1660	YES	2000.00	2000.00	False
964_1680	YES	2000.00	2000.00	False
964_1700	YES	2000.00	2000.00	False
964_1720	YES	2000.00	2000.00	False
964_1740	YES	2000.00	2000.00	False



## 2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
964_1760	YES	2000.00	2000.00	False
964_1780	YES	2000.00	2000.00	False
964_1800	YES	2000.00	2000.00	False
964_1820	YES	2000.00	2000.00	False
964_1840	YES	2000.00	2000.00	False
964_1860	YES	2000.00	2000.00	False
964_1880	YES	2000.00	2000.00	False
964_1900	YES	2000.00	2000.00	False
964_1920	YES	2000.00	2000.00	False
964_2680	YES	2000.00	2000.00	False
964_2700	YES	2000.00	2000.00	False
964_2720	YES	2000.00	2000.00	False
964_2740	YES	2000.00	2000.00	False
964_2760	YES	2000.00	2000.00	False
964_2780	YES	2000.00	2000.00	False
964_2800	YES	2000.00	2000.00	False
964_2820	YES	2000.00	2000.00	False
964_2840	YES	2000.00	2000.00	False
964_2860	YES	2000.00	2000.00	False
964_2880	YES	2000.00	2000.00	False
964_2900	YES	2000.00	2000.00	False
964_2920	YES	2000.00	2000.00	False
964_2940	YES	2000.00	2000.00	False
964_2960	YES	2000.00	2000.00	False
964_2980	YES	2000.00	2000.00	False
964_3000	YES	2000.00	2000.00	False
964_3020	YES	2000.00	2000.00	False
964_3040	YES	2000.00	2000.00	False
964_3060	YES	2000.00	2000.00	False
964_3080	YES	2000.00	2000.00	False
964_3100	YES	2000.00	2000.00	False
964_3120	YES	2000.00	2000.00	False
964_3140	YES	2000.00	2000.00	False
964_3160	YES	2000.00	2000.00	False
964_3180	YES	2000.00	2000.00	False
964_3200	YES	2000.00	2000.00	False
964_3220	YES	2000.00	2000.00	False
964_3240	YES	2000.00	2000.00	False
964_3260	YES	2000.00	2000.00	False
964_3280	YES	2000.00	2000.00	False
964_3300	YES	2000.00	2000.00	False
964_3320	YES	2000.00	2000.00	False
964_3340	YES	2000.00	2000.00	False
964_3360	YES	2000.00	2000.00	False
964_3380	YES	2000.00	2000.00	False
964_3400	YES	2000.00	2000.00	False
964_3420	YES	2000.00	2000.00	False
966_1740	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
966_1760	YES	2000.00	2000.00	False
966_1780	YES	2000.00	2000.00	False
966_1800	YES	2000.00	2000.00	False
966_1820	YES	2000.00	2000.00	False
966_1840	YES	2000.00	2000.00	False
966_1860	YES	2000.00	2000.00	False
966_1880	YES	2000.00	2000.00	False
966_1900	YES	2000.00	2000.00	False
966_2700	YES	2000.00	2000.00	False
966_2720	YES	2000.00	2000.00	False
966_2740	YES	2000.00	2000.00	False
966_2760	YES	2000.00	2000.00	False
966_2780	YES	2000.00	2000.00	False
966_2800	YES	2000.00	2000.00	False
966_2820	YES	2000.00	2000.00	False
966_2840	YES	2000.00	2000.00	False
966_2860	YES	2000.00	2000.00	False
966_2880	YES	2000.00	2000.00	False
966_2900	YES	2000.00	2000.00	False
966_2920	YES	2000.00	2000.00	False
966_2940	YES	2000.00	2000.00	False
966_2960	YES	2000.00	2000.00	False
966_2980	YES	2000.00	2000.00	False
966_3000	YES	2000.00	2000.00	False
966_3020	YES	2000.00	2000.00	False
966_3040	YES	2000.00	2000.00	False
966_3060	YES	2000.00	2000.00	False
966_3080	YES	2000.00	2000.00	False
966_3100	YES	2000.00	2000.00	False
966_3120	YES	2000.00	2000.00	False
966_3140	YES	2000.00	2000.00	False
966_3160	YES	2000.00	2000.00	False
966_3180	YES	2000.00	2000.00	False
966_3200	YES	2000.00	2000.00	False
966_3220	YES	2000.00	2000.00	False
966_3240	YES	2000.00	2000.00	False
966_3260	YES	2000.00	2000.00	False
966_3280	YES	2000.00	2000.00	False
966_3300	YES	2000.00	2000.00	False
966_3320	YES	2000.00	2000.00	False
966_3340	YES	2000.00	2000.00	False
966_3360	YES	2000.00	2000.00	False
966_3380	YES	2000.00	2000.00	False
966_3400	YES	2000.00	2000.00	False
966_3420	YES	2000.00	2000.00	False
968_1800	YES	2000.00	2000.00	False
968_1820	YES	2000.00	2000.00	False
968_1840	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
968_1860	YES	2000.00	2000.00	False
968_1880	YES	2000.00	2000.00	False
968_2680	YES	2000.00	2000.00	False
968_2700	YES	2000.00	2000.00	False
968_2720	YES	2000.00	2000.00	False
968_2740	YES	2000.00	2000.00	False
968_2760	YES	2000.00	2000.00	False
968_2780	YES	2000.00	2000.00	False
968_2800	YES	2000.00	2000.00	False
968_2820	YES	2000.00	2000.00	False
968_2840	YES	2000.00	2000.00	False
968_2860	YES	2000.00	2000.00	False
968_2880	YES	2000.00	2000.00	False
968_2900	YES	2000.00	2000.00	False
968_2920	YES	2000.00	2000.00	False
968_2940	YES	2000.00	2000.00	False
968_2960	YES	2000.00	2000.00	False
968_2980	YES	2000.00	2000.00	False
968_3000	YES	2000.00	2000.00	False
968_3020	YES	2000.00	2000.00	False
968_3040	YES	2000.00	2000.00	False
968_3060	YES	2000.00	2000.00	False
968_3080	YES	2000.00	2000.00	False
968_3100	YES	2000.00	2000.00	False
968_3120	YES	2000.00	2000.00	False
968_3140	YES	2000.00	2000.00	False
968_3160	YES	2000.00	2000.00	False
968_3180	YES	2000.00	2000.00	False
968_3200	YES	2000.00	2000.00	False
968_3220	YES	2000.00	2000.00	False
968_3240	YES	2000.00	2000.00	False
968_3260	YES	2000.00	2000.00	False
968_3280	YES	2000.00	2000.00	False
968_3300	YES	2000.00	2000.00	False
968_3320	YES	2000.00	2000.00	False
968_3340	YES	2000.00	2000.00	False
968_3360	YES	2000.00	2000.00	False
968_3380	YES	2000.00	2000.00	False
968_3400	YES	2000.00	2000.00	False
968_3420	YES	2000.00	2000.00	False
970_1820	YES	2000.00	2000.00	False
970_1840	YES	2000.00	2000.00	False
970_1860	YES	2000.00	2000.00	False
970_2660	YES	2000.00	2000.00	False
970_2680	YES	2000.00	2000.00	False
970_2700	YES	2000.00	2000.00	False
970_2720	YES	2000.00	2000.00	False
970_2740	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
970_2760	YES	2000.00	2000.00	False
970_2780	YES	2000.00	2000.00	False
970_2800	YES	2000.00	2000.00	False
970_2820	YES	2000.00	2000.00	False
970_2840	YES	2000.00	2000.00	False
970_2860	YES	2000.00	2000.00	False
970_2880	YES	2000.00	2000.00	False
970_2900	YES	2000.00	2000.00	False
970_2920	YES	2000.00	2000.00	False
970_2940	YES	2000.00	2000.00	False
970_2960	YES	2000.00	2000.00	False
970_2980	YES	2000.00	2000.00	False
970_3000	YES	2000.00	2000.00	False
970_3020	YES	2000.00	2000.00	False
970_3040	YES	2000.00	2000.00	False
970_3060	YES	2000.00	2000.00	False
970_3080	YES	2000.00	2000.00	False
970_3100	YES	2000.00	2000.00	False
970_3120	YES	2000.00	2000.00	False
970_3140	YES	2000.00	2000.00	False
970_3160	YES	2000.00	2000.00	False
970_3180	YES	2000.00	2000.00	False
970_3200	YES	2000.00	2000.00	False
970_3220	YES	2000.00	2000.00	False
970_3240	YES	2000.00	2000.00	False
970_3260	YES	2000.00	2000.00	False
970_3280	YES	2000.00	2000.00	False
970_3300	YES	2000.00	2000.00	False
970_3320	YES	2000.00	2000.00	False
970_3340	YES	2000.00	2000.00	False
970_3360	YES	2000.00	2000.00	False
970_3380	YES	2000.00	2000.00	False
970_3400	YES	2000.00	2000.00	False
970_3420	YES	2000.00	2000.00	False
972_2640	YES	2000.00	2000.00	False
972_2660	YES	2000.00	2000.00	False
972_2680	YES	2000.00	2000.00	False
972_2700	YES	2000.00	2000.00	False
972_2720	YES	2000.00	2000.00	False
972_2740	YES	2000.00	2000.00	False
972_2760	YES	2000.00	2000.00	False
972_2780	YES	2000.00	2000.00	False
972_2800	YES	2000.00	2000.00	False
972_2820	YES	2000.00	2000.00	False
972_2840	YES	2000.00	2000.00	False
972_2860	YES	2000.00	2000.00	False
972_2880	YES	2000.00	2000.00	False
972_2900	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
972_2920	YES	2000.00	2000.00	False
972_2940	YES	2000.00	2000.00	False
972_2960	YES	2000.00	2000.00	False
972_2980	YES	2000.00	2000.00	False
972_3000	YES	2000.00	2000.00	False
972_3020	YES	2000.00	2000.00	False
972_3040	YES	2000.00	2000.00	False
972_3060	YES	2000.00	2000.00	False
972_3080	YES	2000.00	2000.00	False
972_3100	YES	2000.00	2000.00	False
972_3120	YES	2000.00	2000.00	False
972_3140	YES	2000.00	2000.00	False
972_3160	YES	2000.00	2000.00	False
972_3180	YES	2000.00	2000.00	False
972_3200	YES	2000.00	2000.00	False
972_3220	YES	2000.00	2000.00	False
972_3240	YES	2000.00	2000.00	False
972_3260	YES	2000.00	2000.00	False
972_3280	YES	2000.00	2000.00	False
972_3300	YES	2000.00	2000.00	False
972_3320	YES	2000.00	2000.00	False
972_3340	YES	2000.00	2000.00	False
972_3360	YES	2000.00	2000.00	False
972_3380	YES	2000.00	2000.00	False
972_3400	YES	2000.00	2000.00	False
972_3420	YES	2000.00	2000.00	False
974_2640	YES	2000.00	2000.00	False
974_2660	YES	2000.00	2000.00	False
974_2680	YES	2000.00	2000.00	False
974_2700	YES	2000.00	2000.00	False
974_2720	YES	2000.00	2000.00	False
974_2740	YES	2000.00	2000.00	False
974_2760	YES	2000.00	2000.00	False
974_2780	YES	2000.00	2000.00	False
974_2800	YES	2000.00	2000.00	False
974_2820	YES	2000.00	2000.00	False
974_2840	YES	2000.00	2000.00	False
974_2860	YES	2000.00	2000.00	False
974_2880	YES	2000.00	2000.00	False
974_2900	YES	2000.00	2000.00	False
974_2920	YES	2000.00	2000.00	False
974_2940	YES	2000.00	2000.00	False
974_2960	YES	2000.00	2000.00	False
974_2980	YES	2000.00	2000.00	False
974_3000	YES	2000.00	2000.00	False
974_3020	YES	2000.00	2000.00	False
974_3040	YES	2000.00	2000.00	False
974_3060	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
974_3080	YES	2000.00	2000.00	False
974_3100	YES	2000.00	2000.00	False
974_3120	YES	2000.00	2000.00	False
974_3140	YES	2000.00	2000.00	False
974_3160	YES	2000.00	2000.00	False
974_3180	YES	2000.00	2000.00	False
974_3200	YES	2000.00	2000.00	False
974_3220	YES	2000.00	2000.00	False
974_3240	YES	2000.00	2000.00	False
974_3260	YES	2000.00	2000.00	False
974_3280	YES	2000.00	2000.00	False
974_3300	YES	2000.00	2000.00	False
974_3320	YES	2000.00	2000.00	False
974_3340	YES	2000.00	2000.00	False
974_3360	YES	2000.00	2000.00	False
974_3380	YES	2000.00	2000.00	False
974_3400	YES	2000.00	2000.00	False
974_3420	YES	2000.00	2000.00	False
976_2640	YES	2000.00	2000.00	False
976_2660	YES	2000.00	2000.00	False
976_2680	YES	2000.00	2000.00	False
976_2700	YES	2000.00	2000.00	False
976_2720	YES	2000.00	2000.00	False
976_2740	YES	2000.00	2000.00	False
976_2760	YES	2000.00	2000.00	False
976_2780	YES	2000.00	2000.00	False
976_2800	YES	2000.00	2000.00	False
976_2820	YES	2000.00	2000.00	False
976_2840	YES	2000.00	2000.00	False
976_2860	YES	2000.00	2000.00	False
976_2880	YES	2000.00	2000.00	False
976_2900	YES	2000.00	2000.00	False
976_2920	YES	2000.00	2000.00	False
976_2940	YES	2000.00	2000.00	False
976_2960	YES	2000.00	2000.00	False
976_2980	YES	2000.00	2000.00	False
976_3000	YES	2000.00	2000.00	False
976_3020	YES	2000.00	2000.00	False
976_3040	YES	2000.00	2000.00	False
976_3060	YES	2000.00	2000.00	False
976_3080	YES	2000.00	2000.00	False
976_3100	YES	2000.00	2000.00	False
976_3120	YES	2000.00	2000.00	False
976_3140	YES	2000.00	2000.00	False
976_3160	YES	2000.00	2000.00	False
976_3180	YES	2000.00	2000.00	False
976_3200	YES	2000.00	2000.00	False
976_3220	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
976_3240	YES	2000.00	2000.00	False
976_3260	YES	2000.00	2000.00	False
976_3280	YES	2000.00	2000.00	False
976_3300	YES	2000.00	2000.00	False
976_3320	YES	2000.00	2000.00	False
976_3340	YES	2000.00	2000.00	False
976_3360	YES	2000.00	2000.00	False
976_3380	YES	2000.00	2000.00	False
976_3400	YES	2000.00	2000.00	False
976_3420	YES	2000.00	2000.00	False
978_2640	YES	2000.00	2000.00	False
978_2660	YES	2000.00	2000.00	False
978_2680	YES	2000.00	2000.00	False
978_2700	YES	2000.00	2000.00	False
978_2720	YES	2000.00	2000.00	False
978_2740	YES	2000.00	2000.00	False
978_2760	YES	2000.00	2000.00	False
978_2780	YES	2000.00	2000.00	False
978_2800	YES	2000.00	2000.00	False
978_2820	YES	2000.00	2000.00	False
978_2840	YES	2000.00	2000.00	False
978_2860	YES	2000.00	2000.00	False
978_2880	YES	2000.00	2000.00	False
978_2900	YES	2000.00	2000.00	False
978_2920	YES	2000.00	2000.00	False
978_2940	YES	2000.00	2000.00	False
978_2960	YES	2000.00	2000.00	False
978_2980	YES	2000.00	2000.00	False
978_3000	YES	2000.00	2000.00	False
978_3020	YES	2000.00	2000.00	False
978_3040	YES	2000.00	2000.00	False
978_3060	YES	2000.00	2000.00	False
978_3080	YES	2000.00	2000.00	False
978_3100	YES	2000.00	2000.00	False
978_3120	YES	2000.00	2000.00	False
978_3140	YES	2000.00	2000.00	False
978_3160	YES	2000.00	2000.00	False
978_3180	YES	2000.00	2000.00	False
978_3200	YES	2000.00	2000.00	False
978_3220	YES	2000.00	2000.00	False
978_3240	YES	2000.00	2000.00	False
978_3260	YES	2000.00	2000.00	False
978_3280	YES	2000.00	2000.00	False
978_3300	YES	2000.00	2000.00	False
978_3320	YES	2000.00	2000.00	False
978_3340	YES	2000.00	2000.00	False
978_3360	YES	2000.00	2000.00	False
978_3380	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
978_3400	YES	2000.00	2000.00	False
978_3420	YES	2000.00	2000.00	False
980_2640	YES	2000.00	2000.00	False
980_2660	YES	2000.00	2000.00	False
980_2680	YES	2000.00	2000.00	False
980_2700	YES	2000.00	2000.00	False
980_2720	YES	2000.00	2000.00	False
980_2740	YES	2000.00	2000.00	False
980_2760	YES	2000.00	2000.00	False
980_2780	YES	2000.00	2000.00	False
980_2800	YES	2000.00	2000.00	False
980_2820	YES	2000.00	2000.00	False
980_2840	YES	2000.00	2000.00	False
980_2860	YES	2000.00	2000.00	False
980_2880	YES	2000.00	2000.00	False
980_2900	YES	2000.00	2000.00	False
980_2920	YES	2000.00	2000.00	False
980_2940	YES	2000.00	2000.00	False
980_2960	YES	2000.00	2000.00	False
980_2980	YES	2000.00	2000.00	False
980_3000	YES	2000.00	2000.00	False
980_3020	YES	2000.00	2000.00	False
980_3040	YES	2000.00	2000.00	False
980_3060	YES	2000.00	2000.00	False
980_3080	YES	2000.00	2000.00	False
980_3100	YES	2000.00	2000.00	False
980_3120	YES	2000.00	2000.00	False
980_3140	YES	2000.00	2000.00	False
980_3160	YES	2000.00	2000.00	False
980_3180	YES	2000.00	2000.00	False
980_3200	YES	2000.00	2000.00	False
980_3220	YES	2000.00	2000.00	False
980_3240	YES	2000.00	2000.00	False
980_3260	YES	2000.00	2000.00	False
980_3280	YES	2000.00	2000.00	False
980_3300	YES	2000.00	2000.00	False
980_3320	YES	2000.00	2000.00	False
980_3340	YES	2000.00	2000.00	False
980_3360	YES	2000.00	2000.00	False
980_3380	YES	2000.00	2000.00	False
980_3400	YES	2000.00	2000.00	False
980_3420	YES	2000.00	2000.00	False
982_2640	YES	2000.00	2000.00	False
982_2660	YES	2000.00	2000.00	False
982_2680	YES	2000.00	2000.00	False
982_2700	YES	2000.00	2000.00	False
982_2720	YES	2000.00	2000.00	False
982_2740	YES	2000.00	2000.00	False



*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
982_2760	YES	2000.00	2000.00	False
982_2780	YES	2000.00	2000.00	False
982_2800	YES	2000.00	2000.00	False
982_2820	YES	2000.00	2000.00	False
982_2840	YES	2000.00	2000.00	False
982_2860	YES	2000.00	2000.00	False
982_2880	YES	2000.00	2000.00	False
982_2900	YES	2000.00	2000.00	False
982_2920	YES	2000.00	2000.00	False
982_2940	YES	2000.00	2000.00	False
982_2960	YES	2000.00	2000.00	False
982_2980	YES	2000.00	2000.00	False
982_3000	YES	2000.00	2000.00	False
982_3020	YES	2000.00	2000.00	False
982_3040	YES	2000.00	2000.00	False
982_3060	YES	2000.00	2000.00	False
982_3080	YES	2000.00	2000.00	False
982_3100	YES	2000.00	2000.00	False
982_3120	YES	2000.00	2000.00	False
982_3140	YES	2000.00	2000.00	False
982_3160	YES	2000.00	2000.00	False
982_3180	YES	2000.00	2000.00	False
982_3200	YES	2000.00	2000.00	False
982_3220	YES	2000.00	2000.00	False
982_3240	YES	2000.00	2000.00	False
982_3260	YES	2000.00	2000.00	False
982_3280	YES	2000.00	2000.00	False
982_3300	YES	2000.00	2000.00	False
982_3320	YES	2000.00	2000.00	False
982_3340	YES	2000.00	2000.00	False
982_3360	YES	2000.00	2000.00	False
982_3380	YES	2000.00	2000.00	False
982_3400	YES	2000.00	2000.00	False
982_3420	YES	2000.00	2000.00	False
984_2640	YES	2000.00	2000.00	False
984_2660	YES	2000.00	2000.00	False
984_2680	YES	2000.00	2000.00	False
984_2700	YES	2000.00	2000.00	False
984_2720	YES	2000.00	2000.00	False
984_2740	YES	2000.00	2000.00	False
984_2760	YES	2000.00	2000.00	False
984_2780	YES	2000.00	2000.00	False
984_2800	YES	2000.00	2000.00	False
984_2820	YES	2000.00	2000.00	False
984_2840	YES	2000.00	2000.00	False
984_2860	YES	2000.00	2000.00	False
984_2880	YES	2000.00	2000.00	False
984_2900	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
984_2920	YES	2000.00	2000.00	False
984_2940	YES	2000.00	2000.00	False
984_2960	YES	2000.00	2000.00	False
984_2980	YES	2000.00	2000.00	False
984_3000	YES	2000.00	2000.00	False
984_3020	YES	2000.00	2000.00	False
984_3040	YES	2000.00	2000.00	False
984_3060	YES	2000.00	2000.00	False
984_3080	YES	2000.00	2000.00	False
984_3100	YES	2000.00	2000.00	False
984_3120	YES	2000.00	2000.00	False
984_3140	YES	2000.00	2000.00	False
984_3160	YES	2000.00	2000.00	False
984_3180	YES	2000.00	2000.00	False
984_3200	YES	2000.00	2000.00	False
984_3220	YES	2000.00	2000.00	False
984_3240	YES	2000.00	2000.00	False
984_3260	YES	2000.00	2000.00	False
984_3280	YES	2000.00	2000.00	False
984_3300	YES	2000.00	2000.00	False
984_3320	YES	2000.00	2000.00	False
984_3340	YES	2000.00	2000.00	False
984_3360	YES	2000.00	2000.00	False
984_3380	YES	2000.00	2000.00	False
984_3400	YES	2000.00	2000.00	False
984_3420	YES	2000.00	2000.00	False
986_2640	YES	2000.00	2000.00	False
986_2660	YES	2000.00	2000.00	False
986_2680	YES	2000.00	2000.00	False
986_2700	YES	2000.00	2000.00	False
986_2720	YES	2000.00	2000.00	False
986_2740	YES	2000.00	2000.00	False
986_2760	YES	2000.00	2000.00	False
986_2780	YES	2000.00	2000.00	False
986_2800	YES	2000.00	2000.00	False
986_2820	YES	2000.00	2000.00	False
986_2840	YES	2000.00	2000.00	False
986_2860	YES	2000.00	2000.00	False
986_2880	YES	2000.00	2000.00	False
986_2900	YES	2000.00	2000.00	False
986_2920	YES	2000.00	2000.00	False
986_2940	YES	2000.00	2000.00	False
986_2960	YES	2000.00	2000.00	False
986_2980	YES	2000.00	2000.00	False
986_3000	YES	2000.00	2000.00	False
986_3020	YES	2000.00	2000.00	False
986_3040	YES	2000.00	2000.00	False
986_3060	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

Tile	Non-Skewed Tile	Width	Height	Overlap
986_3080	YES	2000.00	2000.00	False
986_3100	YES	2000.00	2000.00	False
986_3120	YES	2000.00	2000.00	False
986_3140	YES	2000.00	2000.00	False
986_3160	YES	2000.00	2000.00	False
986_3180	YES	2000.00	2000.00	False
986_3200	YES	2000.00	2000.00	False
986_3220	YES	2000.00	2000.00	False
986_3240	YES	2000.00	2000.00	False
986_3260	YES	2000.00	2000.00	False
986_3280	YES	2000.00	2000.00	False
986_3300	YES	2000.00	2000.00	False
986_3320	YES	2000.00	2000.00	False
986_3340	YES	2000.00	2000.00	False
986_3360	YES	2000.00	2000.00	False
986_3380	YES	2000.00	2000.00	False
986_3400	YES	2000.00	2000.00	False
986_3420	YES	2000.00	2000.00	False
988_2640	YES	2000.00	2000.00	False
988_2660	YES	2000.00	2000.00	False
988_2680	YES	2000.00	2000.00	False
988_2700	YES	2000.00	2000.00	False
988_2720	YES	2000.00	2000.00	False
988_2740	YES	2000.00	2000.00	False
988_2760	YES	2000.00	2000.00	False
988_2780	YES	2000.00	2000.00	False
988_2800	YES	2000.00	2000.00	False
988_2820	YES	2000.00	2000.00	False
988_2840	YES	2000.00	2000.00	False
988_2860	YES	2000.00	2000.00	False
988_2880	YES	2000.00	2000.00	False
988_2900	YES	2000.00	2000.00	False
988_2920	YES	2000.00	2000.00	False
988_2940	YES	2000.00	2000.00	False
988_2960	YES	2000.00	2000.00	False
988_2980	YES	2000.00	2000.00	False
988_3000	YES	2000.00	2000.00	False
988_3020	YES	2000.00	2000.00	False
988_3040	YES	2000.00	2000.00	False
988_3060	YES	2000.00	2000.00	False
988_3080	YES	2000.00	2000.00	False
988_3100	YES	2000.00	2000.00	False
988_3120	YES	2000.00	2000.00	False
988_3140	YES	2000.00	2000.00	False
988_3160	YES	2000.00	2000.00	False
988_3180	YES	2000.00	2000.00	False
988_3200	YES	2000.00	2000.00	False
988_3220	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
988_3240	YES	2000.00	2000.00	False
988_3260	YES	2000.00	2000.00	False
988_3280	YES	2000.00	2000.00	False
988_3300	YES	2000.00	2000.00	False
988_3320	YES	2000.00	2000.00	False
988_3340	YES	2000.00	2000.00	False
988_3360	YES	2000.00	2000.00	False
988_3380	YES	2000.00	2000.00	False
988_3400	YES	2000.00	2000.00	False
988_3420	YES	2000.00	2000.00	False
990_2660	YES	2000.00	2000.00	False
990_2680	YES	2000.00	2000.00	False
990_2700	YES	2000.00	2000.00	False
990_2720	YES	2000.00	2000.00	False
990_2740	YES	2000.00	2000.00	False
990_2760	YES	2000.00	2000.00	False
990_2780	YES	2000.00	2000.00	False
990_2800	YES	2000.00	2000.00	False
990_2820	YES	2000.00	2000.00	False
990_2840	YES	2000.00	2000.00	False
990_2860	YES	2000.00	2000.00	False
990_2880	YES	2000.00	2000.00	False
990_2900	YES	2000.00	2000.00	False
990_2920	YES	2000.00	2000.00	False
990_2940	YES	2000.00	2000.00	False
990_2960	YES	2000.00	2000.00	False
990_2980	YES	2000.00	2000.00	False
990_3000	YES	2000.00	2000.00	False
990_3020	YES	2000.00	2000.00	False
990_3040	YES	2000.00	2000.00	False
990_3060	YES	2000.00	2000.00	False
990_3080	YES	2000.00	2000.00	False
990_3100	YES	2000.00	2000.00	False
990_3120	YES	2000.00	2000.00	False
990_3140	YES	2000.00	2000.00	False
990_3160	YES	2000.00	2000.00	False
990_3180	YES	2000.00	2000.00	False
990_3200	YES	2000.00	2000.00	False
990_3220	YES	2000.00	2000.00	False
990_3240	YES	2000.00	2000.00	False
990_3260	YES	2000.00	2000.00	False
990_3280	YES	2000.00	2000.00	False
990_3300	YES	2000.00	2000.00	False
990_3320	YES	2000.00	2000.00	False
990_3340	YES	2000.00	2000.00	False
990_3360	YES	2000.00	2000.00	False
990_3380	YES	2000.00	2000.00	False
990_3400	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
990_3420	YES	2000.00	2000.00	False
992_2680	YES	2000.00	2000.00	False
992_2700	YES	2000.00	2000.00	False
992_2720	YES	2000.00	2000.00	False
992_2740	YES	2000.00	2000.00	False
992_2760	YES	2000.00	2000.00	False
992_2780	YES	2000.00	2000.00	False
992_2800	YES	2000.00	2000.00	False
992_2820	YES	2000.00	2000.00	False
992_2840	YES	2000.00	2000.00	False
992_2860	YES	2000.00	2000.00	False
992_2880	YES	2000.00	2000.00	False
992_2900	YES	2000.00	2000.00	False
992_2920	YES	2000.00	2000.00	False
992_2940	YES	2000.00	2000.00	False
992_2960	YES	2000.00	2000.00	False
992_2980	YES	2000.00	2000.00	False
992_3000	YES	2000.00	2000.00	False
992_3020	YES	2000.00	2000.00	False
992_3040	YES	2000.00	2000.00	False
992_3060	YES	2000.00	2000.00	False
992_3080	YES	2000.00	2000.00	False
992_3100	YES	2000.00	2000.00	False
992_3120	YES	2000.00	2000.00	False
992_3140	YES	2000.00	2000.00	False
992_3160	YES	2000.00	2000.00	False
992_3180	YES	2000.00	2000.00	False
992_3200	YES	2000.00	2000.00	False
992_3220	YES	2000.00	2000.00	False
992_3240	YES	2000.00	2000.00	False
992_3260	YES	2000.00	2000.00	False
992_3280	YES	2000.00	2000.00	False
992_3300	YES	2000.00	2000.00	False
992_3320	YES	2000.00	2000.00	False
992_3340	YES	2000.00	2000.00	False
992_3360	YES	2000.00	2000.00	False
992_3380	YES	2000.00	2000.00	False
992_3400	YES	2000.00	2000.00	False
992_3420	YES	2000.00	2000.00	False
994_2740	YES	2000.00	2000.00	False
994_2760	YES	2000.00	2000.00	False
994_2780	YES	2000.00	2000.00	False
994_2800	YES	2000.00	2000.00	False
994_2820	YES	2000.00	2000.00	False
994_2840	YES	2000.00	2000.00	False
994_2860	YES	2000.00	2000.00	False
994_2880	YES	2000.00	2000.00	False
994_2900	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
994_2920	YES	2000.00	2000.00	False
994_2940	YES	2000.00	2000.00	False
994_2960	YES	2000.00	2000.00	False
994_2980	YES	2000.00	2000.00	False
994_3000	YES	2000.00	2000.00	False
994_3020	YES	2000.00	2000.00	False
994_3040	YES	2000.00	2000.00	False
994_3060	YES	2000.00	2000.00	False
994_3080	YES	2000.00	2000.00	False
994_3100	YES	2000.00	2000.00	False
994_3120	YES	2000.00	2000.00	False
994_3140	YES	2000.00	2000.00	False
994_3160	YES	2000.00	2000.00	False
994_3180	YES	2000.00	2000.00	False
994_3200	YES	2000.00	2000.00	False
994_3220	YES	2000.00	2000.00	False
994_3240	YES	2000.00	2000.00	False
994_3260	YES	2000.00	2000.00	False
994_3280	YES	2000.00	2000.00	False
994_3300	YES	2000.00	2000.00	False
994_3320	YES	2000.00	2000.00	False
994_3340	YES	2000.00	2000.00	False
994_3360	YES	2000.00	2000.00	False
994_3380	YES	2000.00	2000.00	False
994_3400	YES	2000.00	2000.00	False
994_3420	YES	2000.00	2000.00	False
996_2760	YES	2000.00	2000.00	False
996_2780	YES	2000.00	2000.00	False
996_2800	YES	2000.00	2000.00	False
996_2820	YES	2000.00	2000.00	False
996_2840	YES	2000.00	2000.00	False
996_2860	YES	2000.00	2000.00	False
996_2880	YES	2000.00	2000.00	False
996_2900	YES	2000.00	2000.00	False
996_2920	YES	2000.00	2000.00	False
996_2940	YES	2000.00	2000.00	False
996_2960	YES	2000.00	2000.00	False
996_2980	YES	2000.00	2000.00	False
996_3000	YES	2000.00	2000.00	False
996_3020	YES	2000.00	2000.00	False
996_3040	YES	2000.00	2000.00	False
996_3060	YES	2000.00	2000.00	False
996_3080	YES	2000.00	2000.00	False
996_3100	YES	2000.00	2000.00	False
996_3120	YES	2000.00	2000.00	False
996_3140	YES	2000.00	2000.00	False
996_3160	YES	2000.00	2000.00	False
996_3180	YES	2000.00	2000.00	False

*2.16 Report on Tiles - continued*

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
996_3200	YES	2000.00	2000.00	False
996_3220	YES	2000.00	2000.00	False
996_3240	YES	2000.00	2000.00	False
996_3260	YES	2000.00	2000.00	False
996_3280	YES	2000.00	2000.00	False
996_3300	YES	2000.00	2000.00	False
996_3320	YES	2000.00	2000.00	False
996_3340	YES	2000.00	2000.00	False
996_3360	YES	2000.00	2000.00	False
996_3380	YES	2000.00	2000.00	False
996_3400	YES	2000.00	2000.00	False
996_3420	YES	2000.00	2000.00	False
998_2760	YES	2000.00	2000.00	False
998_2780	YES	2000.00	2000.00	False
998_2800	YES	2000.00	2000.00	False
998_2820	YES	2000.00	2000.00	False
998_2840	YES	2000.00	2000.00	False
998_2860	YES	2000.00	2000.00	False
998_2880	YES	2000.00	2000.00	False
998_2900	YES	2000.00	2000.00	False
998_2920	YES	2000.00	2000.00	False
998_2940	YES	2000.00	2000.00	False
998_2960	YES	2000.00	2000.00	False
998_2980	YES	2000.00	2000.00	False
998_3000	YES	2000.00	2000.00	False
998_3020	YES	2000.00	2000.00	False
998_3040	YES	2000.00	2000.00	False
998_3060	YES	2000.00	2000.00	False
998_3080	YES	2000.00	2000.00	False
998_3100	YES	2000.00	2000.00	False
998_3120	YES	2000.00	2000.00	False
998_3140	YES	2000.00	2000.00	False
998_3160	YES	2000.00	2000.00	False
998_3180	YES	2000.00	2000.00	False
998_3200	YES	2000.00	2000.00	False
998_3220	YES	2000.00	2000.00	False
998_3240	YES	2000.00	2000.00	False
998_3260	YES	2000.00	2000.00	False
998_3280	YES	2000.00	2000.00	False
998_3300	YES	2000.00	2000.00	False
998_3320	YES	2000.00	2000.00	False
998_3340	YES	2000.00	2000.00	False
998_3360	YES	2000.00	2000.00	False
998_3380	YES	2000.00	2000.00	False
998_3400	YES	2000.00	2000.00	False
998_3420	YES	2000.00	2000.00	False

## *Skipped Tests*

- 1.7 Overview of Scan Angles Exceeding Limitations
- 1.12 Report on Collection Conditions



USGS QC Module Input Requirements Matrix

Test number	Boresighted LAS (Swath Data)	Classified LAS (Tiled Data)	Shapefile Tile Scheme	Shapefile Boundary	Shapefile SBET(s)	NPS	LiDAR Check Points	Project Name	Description	Logo	Output Folder	PDF Name
0.0		X	X					X	O	O	X	X
1.1	X	X						X	O	O	X	X
1.2	X	X						X	O	O	X	X
1.3	X			O				X	O	O	X	X
1.4		X	X					X	O	O	X	X
1.5	X			O		X		X	O	O	X	X
1.6	X			O		X		X	O	O	X	X
1.7	X			O	X	X		X	O	O	X	X
1.8	X	X					X	X	O	O	X	X
1.9	X			O				X	O	O	X	X
1.10	X			O		X		X	O	O	X	X
1.11	X			X				X	O	O	X	X
1.12					X			X	O	O	X	X
2.1	X	X						X	O	O	X	X
2.2	X	X						X	O	O	X	X
2.3	X	X						X	O	O	X	X
2.4	X	X						X	O	O	X	X
2.5	X	X						X	O	O	X	X
2.6	X	X						X	O	O	X	X
2.7	X							X	O	O	X	X
2.8	X							X	O	O	X	X
2.9	X	X						X	O	O	X	X
2.10	X			X				X	O	O	X	X
2.11	X	X						X	O	O	X	X
2.12	X	X						X	O	O	X	X
2.13	X	X		X		X	X	X	O	O	X	X
2.14		X				X		X	O	O	X	X
2.15		X						X	O	O	X	X
2.16			X					X	O	O	X	X

- X = Required
- X = Will use Classified LAS if available, else Boresighted (Swath) LAS
- O = Optional
- O = Optional for single-area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas