

Coles County Final QAQC
LiDAR QA/QC Report

Report generated on 11/1/2012

0.0 Report on LAS Statistics (By Tile)

[Classified Files - E:\Coles County Final\LAS](#)

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

Number of boresighted LAS files: 451

Number of classified LAS files: 3994

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

[E:\Coles County Final\QAQC\0_0\Coles_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
0	0.07	3.89	326,201	946000.00	947999.99	980000.00	981999.98	610.52	728.04	-14528129.43	-14380243.68	265,046	39,171	17,918	4,066	01	1,440	21	2321,2311,2302
1	0.09	3.28	527,121	948000.00	949999.99	980000.00	981999.99	593.19	739.10	-14528121.72	-14380236.61	371,212	100,453	44,536	10,920	01	1,380	29	2311,2321,2302
2	0.12	2.85	590,916	950000.00	951999.99	980000.00	981999.99	502.21	759.65	-14528114.35	-14380229.55	493,458	63,504	27,632	6,322	01	620	40	2311,2321,2302
3	0.11	3.04	505,469	952000.00	953999.99	980000.00	981999.98	630.09	760.25	-14528106.91	-14380222.40	433,223	47,169	20,417	4,660	01	840	41	2321,2311,2302
4	0.12	2.92	540,652	954000.01	955999.99	980000.00	981999.99	632.18	750.22	-14528099.25	-14380215.20	467,757	45,727	21,326	5,842	01	5,100	41	2321,2311,2302
5	0.12	2.84	521,755	956000.00	957999.99	980000.00	981999.99	632.36	743.62	-14528092.22	-14380208.19	496,771	16,456	6,744	1,784	01	132	40	2321,2311,2302
6	0.14	2.73	569,250	958000.00	959999.99	980000.01	981999.99	632.48	842.54	-14528084.93	-14380201.02	538,066	23,118	7,009	1,057	01	1,060	45	2321,2311,2302
7	0.12	2.87	492,196	960000.00	961999.99	980000.00	981999.99	650.02	720.62	-14528076.78	-14380193.76	486,646	4,440	961	149	01	280	42	2321,2311,2302
8	0.12	2.84	496,790	962000.00	963999.99	980000.00	981999.99	648.74	725.39	-14528069.61	-14380186.47	495,967	573	199	51	01	89	46	2321,2311,2302
9	0.12	2.85	495,243	964000.00	965999.99	980000.00	981999.99	655.97	734.48	-14528062.03	-14380179.58	494,352	599	235	57	01	91	43	2321,2311,2302
10	0.12	2.85	495,716	966000.00	967999.99	980000.00	981999.99	659.19	713.91	-14528054.54	-14380172.43	494,203	1,310	199	04	01	99	40	2321,2311,2302
11	0.13	2.82	503,614	968000.00	969999.99	980000.00	981999.99	656.98	690.93	-14528046.94	-14380165.14	503,609	05	00	00	01	93	37	2321,2311,2302
12	0.12	2.84	504,506	970000.00	971999.99	980000.00	981999.99	655.06	736.13	-14528038.76	-14380157.94	497,772	5,258	1,266	210	01	2,580	38	2321,2311,2302
13	0.13	2.80	512,785	972000.00	973999.99	980000.00	981999.99	653.06	729.97	-14528031.47	-14380150.96	510,760	1,428	487	110	01	3,740	46	2321,2311,2302

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
14	0.13	2.81	506,304	974000.00	975999.99	980000.00	981999.99	657.88	687.82	-14528024.09	-14380143.85	506,298	06	00	00	01	101	41	2321,2311,2302
15	0.13	2.83	503,217	976000.00	977999.99	980000.00	981999.99	657.40	733.34	-14528017.00	-14380136.72	499,529	2,659	889	140	01	162	40	2321,2311,2302
16	0.12	2.84	497,115	978000.00	979999.99	980000.00	981999.99	653.33	692.09	-14528009.71	-14380129.49	496,758	347	10	00	01	90	37	2321,2311,2302
17	0.10	3.13	449,547	980000.00	981999.99	980000.00	981999.99	651.23	748.95	-14528002.28	-14380122.06	409,052	29,873	8,934	1,688	01	800	37	2321,2311,2302
18	0.12	2.87	484,916	982000.00	983999.99	980000.00	981999.99	647.14	656.71	-14527994.68	-14380115.03	484,916	00	00	00	01	94	45	2321,2311,2302
19	0.13	2.78	532,334	984000.00	985999.98	980000.00	981999.99	631.02	727.05	-14527987.42	-14380107.85	516,943	9,443	4,772	1,176	01	96	43	2321,2311,2302
20	0.13	2.81	592,418	986000.00	987999.99	980000.00	981999.99	617.30	731.07	-14527980.47	-14380100.59	506,156	53,146	25,904	7,212	01	2,560	41	2321,2311,2302
21	0.13	2.79	576,807	988000.00	989999.99	980000.00	981999.99	612.40	786.31	-14527973.03	-14380093.19	514,981	37,084	19,199	5,543	01	580	42	2321,2311,2302
22	0.13	2.82	649,125	990000.00	991999.99	980000.00	981999.99	608.65	736.84	-14527965.23	-14380086.01	501,629	86,650	45,984	14,862	01	1,400	38	2321,2311,2302
23	0.13	2.73	661,956	992000.00	993999.99	980000.00	981999.99	603.95	737.06	-14527957.85	-14380078.89	537,860	76,712	36,947	10,437	01	600	40	2311,2302,2321
24	0.12	2.84	497,425	940000.01	941999.99	982000.00	983999.99	645.71	701.87	-14528151.46	-14524528.70	497,026	343	53	03	01	90	42	2321,2331,2311
25	0.12	2.92	478,043	942000.00	943999.99	982000.00	983999.98	645.47	728.70	-14528144.31	-14524521.15	470,289	5,227	2,074	453	01	175	42	2321,2331,2311
26	0.13	2.80	548,783	944000.00	945999.99	982000.00	983999.99	633.81	728.89	-14528136.52	-14524513.41	510,508	26,029	10,377	1,869	01	1,620	45	2321,2331,2311
27	0.08	3.55	346,017	946000.00	947999.96	982000.00	983999.98	630.23	726.90	-14528129.05	-14524506.52	318,363	17,887	7,858	1,909	01	1,860	35	2321,2331,2311
28	0.10	3.10	652,485	948000.01	949999.99	982000.00	983999.99	630.52	736.56	-14528121.44	-14524498.23	417,417	140,228	74,036	20,804	01	700	31	2321,2331,2311
29	0.08	3.45	553,613	950000.00	951999.99	982000.00	983999.99	629.86	759.54	-14528114.18	-14524491.08	335,457	134,908	66,226	17,022	01	5,100	28	2321,2331,2311
30	0.10	3.14	577,618	952000.00	953999.99	982000.00	983999.99	630.32	741.74	-14528106.67	-14524483.57	404,945	105,924	52,391	14,358	01	1,620	36	2321,2331,2311

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
31	0.12	2.86	533,372	954000.01	955999.99	982000.00	983999.99	633.43	737.27	-14528099.13	-14524475.91	488,743	27,288	13,742	3,599	01	96	45	2321,2331,2311
32	0.12	2.90	498,839	956000.00	957999.99	982000.00	983999.99	647.15	748.39	-14528091.97	-14524468.64	477,018	13,131	6,489	2,201	01	1,540	45	2321,2331,2311
33	0.13	2.83	532,378	958000.01	959999.99	982000.01	983999.99	635.52	734.05	-14528084.54	-14524461.18	499,063	21,902	9,307	2,106	01	96	46	2321,2331,2311
34	0.13	2.82	568,285	960000.00	961999.99	982000.00	983999.99	638.52	858.63	-14528076.27	-14524453.49	502,834	43,682	17,988	3,781	01	3,920	44	2321,2331,2311
35	0.13	2.77	690,309	962000.00	963999.99	982000.01	983999.99	640.02	756.66	-14528069.13	-14524445.83	522,050	102,052	52,319	13,888	01	101	38	2321,2331,2311
36	0.13	2.78	575,537	964000.00	965999.99	982000.00	983999.98	642.97	733.08	-14528061.58	-14524438.69	519,217	36,199	16,671	3,450	01	98	45	2321,2331,2311
37	0.13	2.73	550,302	966000.00	967999.99	982000.00	983999.99	650.73	735.53	-14528054.16	-14524430.79	537,354	8,624	3,637	687	01	94	44	2321,2331,2311
38	0.13	2.77	522,719	968000.01	969999.99	982000.00	983999.99	656.05	666.43	-14528046.54	-14524423.30	522,716	03	00	00	01	97	44	2321,2331,2311
39	0.13	2.81	509,675	970000.00	971999.99	982000.00	983999.99	659.22	720.14	-14528038.46	-14524415.41	507,759	1,549	333	34	01	153	44	2321,2331,2311
40	0.13	2.79	513,308	972000.00	973999.99	982000.00	983999.99	652.98	670.93	-14528031.26	-14524407.92	513,302	06	00	00	02	1,160	49	2321,2331,2311
41	0.13	2.83	517,830	974000.00	975999.98	982000.00	983999.99	650.98	791.70	-14528023.84	-14524400.54	498,585	12,486	5,505	1,254	01	109	43	2321,2331,2311
42	0.12	2.90	485,216	976000.00	977999.99	982000.00	983999.99	651.52	718.80	-14528016.78	-14524393.25	477,103	5,763	2,039	311	01	480	47	2321,2331,2311
43	0.12	2.85	494,067	978000.00	979999.99	982000.00	983999.99	656.50	692.94	-14528009.49	-14524385.65	493,228	827	12	00	01	97	53	2321,2331,2311
44	0.12	2.89	501,408	980000.00	981999.99	982000.00	983999.99	653.06	736.80	-14528002.10	-14524378.37	479,327	15,723	5,573	785	01	100	47	2321,2331,2311
45	0.12	2.92	480,496	982000.00	983999.99	982000.00	983999.99	646.96	725.94	-14527994.44	-14524370.93	469,549	7,206	3,026	715	01	97	45	2321,2331,2311
46	0.12	2.94	626,979	984000.00	985999.99	982000.00	983999.99	622.77	734.74	-14527987.03	-14524363.72	462,112	101,838	50,751	12,278	01	200	35	2321,2331,2311
47	0.12	2.84	523,558	986000.00	987999.98	982000.00	983999.99	623.05	715.85	-14527979.91	-14524356.15	496,573	17,745	7,702	1,538	01	103	45	2321,2331,2311

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
48	0.13	2.81	636,482	988000.01	989999.99	982000.00	983999.99	620.27	734.96	-14527972.37	-14524348.63	506,310	78,143	40,430	11,599	01	1,180	39	2321,2331,2311
49	0.13	2.81	510,061	990000.01	991999.99	982000.00	983999.99	625.65	707.70	-14527964.56	-14524341.06	507,142	2,017	780	122	01	100	46	2321,2331,2311
50	0.13	2.78	569,225	992000.00	993999.99	982000.00	983999.99	615.40	718.34	-14527957.39	-14524333.65	517,747	31,799	15,906	3,773	01	98	46	2321,2331,2311
51	0.13	2.80	778,635	994000.00	995999.99	982000.00	983999.99	604.24	725.12	-14527949.84	-14524325.96	511,101	159,438	84,822	23,274	01	380	35	2321,2331,2311
52	0.12	2.84	619,026	996000.00	997999.99	982000.00	983999.99	607.27	720.17	-14527942.68	-14524318.24	496,327	77,487	35,851	9,361	01	121	44	2321,2331,2311
53	0.13	2.79	776,857	998000.00	999999.99	982000.00	983999.99	604.55	732.95	-14527935.35	-14524310.63	515,029	168,919	74,756	18,153	01	5,100	38	2321,2331,2311
54	0.13	2.78	755,066	1000000.00	1001999.99	982000.00	983999.99	610.72	742.15	-14527927.80	-14524303.41	517,133	146,629	73,026	18,278	01	99	39	2311,2321,2331
55	0.13	2.76	623,380	1002000.00	1003999.99	982000.00	983999.99	633.15	754.96	-14527920.31	-14524295.68	526,959	61,733	28,595	6,093	01	660	47	2321,2331,2311
56	0.13	2.82	512,116	1004000.00	1005999.99	982000.00	983999.99	655.43	742.14	-14527912.82	-14524288.26	504,171	5,750	1,920	275	01	115	52	2321,2331,2311
57	0.13	2.80	601,794	1006000.00	1007999.99	982000.00	983999.99	640.60	741.98	-14527905.70	-14524280.67	509,538	58,965	27,117	6,174	01	180	46	2311,2321,2331
58	0.13	2.77	525,011	1008000.00	1009999.99	982000.00	983999.99	657.89	726.92	-14527898.07	-14524273.05	519,870	3,656	1,304	181	01	144	52	2321,2331,2311
59	0.13	2.80	578,749	1010000.00	1011999.99	982000.00	983999.99	638.93	750.85	-14527890.05	-14524265.69	508,592	46,778	19,443	3,936	01	98	48	2321,2331,2311
60	0.13	2.79	627,693	1012000.00	1013999.99	982000.00	983999.99	627.52	762.82	-14527882.80	-14524258.03	515,175	73,331	32,457	6,730	01	105	45	2321,2311,2331
61	0.14	2.72	571,246	1014000.00	1015999.99	982000.00	983999.99	625.02	737.74	-14527875.16	-14524250.37	539,474	21,172	8,946	1,654	01	105	51	2321,2331,2311
62	0.13	2.80	652,119	1016000.00	1017999.99	982000.00	983999.99	620.21	737.43	-14527867.74	-14524242.89	510,255	87,303	43,838	10,723	01	117	41	2321,2331,2311
63	0.12	2.85	501,214	1018000.00	1019999.99	982000.00	983999.99	626.34	756.96	-14527860.15	-14524235.31	491,312	6,978	2,383	541	01	100	53	2321,2331,2311
64	0.11	2.96	717,426	1020000.00	1021999.99	982000.00	983999.99	622.22	776.85	-14527852.63	-14524227.96	456,761	183,699	64,913	12,053	01	107	32	2321,2331,2311

0.0 Report on LAS Statistics (By Tile) - continued

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65	0.11	2.97	852,876	1022000.00	1023999.99	982000.00	983999.99	589.52	754.42	-14527845.52	-14524220.44	453,807	241,029	123,955	34,085	01	1,240	28	2321,2331,2311
66	0.11	2.98	1,062,561	1024000.00	1025999.99	982000.00	983999.99	539.40	759.02	-14527837.95	-14524213.12	451,687	357,230	194,674	58,970	01	580	22	2321,2311,2331
67	0.12	2.92	1,015,384	1026000.01	1027999.99	982000.00	983999.99	538.70	744.46	-14527830.22	-14524205.43	469,943	318,968	174,323	52,150	01	97	24	2321,2331,2311
68	0.12	2.84	544,888	1028000.00	1029999.99	982000.00	983999.99	599.77	747.64	-14527822.93	-14524197.68	496,200	33,005	12,522	3,161	01	560	56	2321,2331,2311
69	0.13	2.80	531,418	1030000.00	1031999.99	982000.00	983999.99	611.77	716.78	-14527815.05	-14524190.34	511,401	13,337	5,256	1,424	01	400	60	2321,2331,2311
70	0.13	2.78	523,051	1032000.00	1033999.99	982000.00	983999.99	610.81	715.93	-14527807.76	-14524183.08	519,274	2,703	921	153	01	107	61	2321,2331,2311
71	0.13	2.77	657,774	1034000.00	1035999.99	982000.00	983999.99	602.37	717.43	-14527800.37	-14524175.96	520,963	87,531	40,035	9,245	01	176	46	2321,2331,2311
72	0.13	2.75	574,964	1036000.00	1037999.99	982000.00	983999.99	585.30	700.76	-14527792.97	-14524168.24	527,639	29,951	13,761	3,613	01	620	58	2321,2331,2311
73	0.13	2.77	586,371	1038000.00	1039999.98	982000.00	983999.99	588.89	717.72	-14527785.55	-14524160.90	519,756	42,761	18,924	4,930	01	164	46	2321,2331,2311
74	0.13	2.79	524,490	1040000.00	1041999.99	982000.00	983999.99	607.31	695.33	-14527778.00	-14524153.49	514,660	5,935	3,010	885	01	181	45	2321,2331,2311
75	0.13	2.73	546,498	1042000.00	1043999.99	982000.00	983999.99	610.14	684.98	-14527770.25	-14524145.69	537,000	5,752	2,968	778	01	142	47	2321,2331,2311
76	0.13	2.78	808,881	1044000.00	1045999.99	982000.00	983999.99	578.43	712.82	-14527762.93	-14524138.08	516,806	175,362	91,374	25,339	01	860	31	2321,2331,2311
77	0.13	2.83	786,669	1046000.00	1047999.99	982000.00	983999.99	579.06	717.15	-14527755.20	-14524130.90	498,121	183,319	84,343	20,886	01	110	32	2321,2331,2311
78	0.13	2.83	587,935	1048000.00	1049999.99	982000.00	983999.99	597.01	713.45	-14527747.81	-14524123.50	499,335	55,093	26,802	6,705	01	97	44	2321,2331,2311
79	0.12	2.86	618,107	1050000.00	1051999.99	982000.00	983999.99	582.34	702.65	-14527740.09	-14524115.81	490,780	81,078	36,982	9,267	01	152	40	2321,2331,2311
80	0.12	2.84	639,856	1052000.00	1053999.99	982000.00	983999.99	570.97	692.13	-14527732.49	-14524108.49	495,332	84,142	45,878	14,504	01	107	44	2321,2331,2311
81	0.13	2.80	645,171	1054000.00	1055999.99	982000.00	983999.99	579.90	712.95	-14527724.77	-14524100.67	509,660	85,832	40,474	9,205	01	800	40	2311,2321,2331

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
82	0.13	2.81	575,431	1056000.00	1057999.98	982000.00	983999.99	603.65	729.34	-14527717.13	-14524093.45	505,850	41,320	22,541	5,720	01	101	41	2321,2331,2311
83	0.13	2.82	503,255	1058000.00	1059999.99	982000.00	983999.99	604.00	730.34	-14527709.70	-14524086.14	503,254	01	00	00	02	93	44	2321,2331,2311
84	0.13	2.82	504,193	1060000.00	1061999.99	982000.00	983999.99	614.81	628.34	-14527702.21	-14524078.90	504,193	00	00	00	05	95	48	2321,2331,2311
85	0.13	2.83	500,325	1062000.00	1063999.99	982000.00	983999.99	624.18	630.20	-14527694.81	-14524071.10	500,325	00	00	00	17	82	44	2321,2331,2311
86	0.12	2.87	487,430	1064000.00	1065999.97	982000.00	983999.99	619.71	682.94	-14527687.18	-14524063.69	486,156	797	390	87	01	95	44	2321,2331,2311
87	0.12	2.84	497,612	1066000.00	1067999.99	982000.00	983999.99	629.65	689.71	-14527679.59	-14524056.33	497,610	02	00	00	01	94	46	2321,2331,2311
88	0.13	2.73	534,959	1068000.00	1069999.99	982000.00	983999.99	636.02	660.08	-14527672.31	-14524048.51	534,958	01	00	00	06	100	48	2321,2331,2311
89	0.13	2.82	506,442	1070000.00	1071999.99	982000.00	983999.99	637.12	714.88	-14527664.50	-14524041.02	503,763	2,654	21	04	01	94	45	2321,2331,2311
90	0.13	2.79	515,667	1072000.00	1073999.99	982000.00	983999.98	640.20	711.72	-14527656.90	-14524033.62	515,239	387	38	03	01	102	46	2321,2331,2311
91	0.13	2.81	505,020	1074000.00	1075999.99	982000.00	983999.99	640.57	681.68	-14527649.27	-14524026.34	505,005	15	00	00	01	149	45	2321,2331,2311
92	0.13	2.76	524,664	1076000.00	1077999.99	982000.00	983999.99	643.05	682.94	-14527642.03	-14524019.13	524,636	27	01	00	01	98	44	2321,2331,2311
93	0.13	2.75	528,599	940000.00	941999.99	984000.00	985999.99	645.50	684.43	-14525874.70	-14522318.43	528,366	232	01	00	01	97	42	2341,2331,2321
94	0.13	2.80	511,075	942000.00	943999.99	984000.00	985999.99	648.39	654.69	-14525881.88	-14522326.37	511,075	00	00	00	15	76	38	2341,2331,2321
95	0.13	2.80	552,904	944000.00	945999.99	984000.00	985999.99	630.39	732.90	-14525889.03	-14522333.87	511,478	27,443	11,582	2,401	01	2,460	36	2341,2331,2321
96	0.06	4.07	280,898	946000.00	947999.96	984000.01	985999.98	629.97	730.46	-14525895.30	-14522341.25	242,113	27,156	9,947	1,682	01	2,680	30	2341,2331,2321
97	0.11	3.08	566,688	948000.04	949999.99	984000.00	985999.99	630.50	816.74	-14525904.04	-14522348.68	422,046	89,561	43,951	11,130	01	5,000	32	2331,2341,2321
98	0.13	2.82	578,584	950000.00	951999.99	984000.00	985999.99	630.19	740.51	-14525911.36	-14522356.54	504,686	46,614	21,685	5,599	01	180	37	2341,2331,2321

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
99	0.10	3.16	470,050	952000.00	953999.99	984000.00	985999.99	630.90	782.32	-14525919.11	-14522364.05	401,647	46,566	18,136	3,701	01	760	41	2341,2331,2321
100	0.13	2.73	571,899	954000.00	955999.99	984000.01	985999.98	633.02	817.22	-14525926.79	-14522371.75	537,282	22,287	10,004	2,326	01	115	45	2341,2331,2321
101	0.13	2.82	547,557	956000.00	957999.99	984000.00	985999.99	648.70	749.21	-14525934.03	-14522379.52	504,433	28,255	11,755	3,114	01	1,000	37	2341,2331,2321
102	0.13	2.83	500,559	958000.00	959999.99	984000.00	985999.99	652.07	707.82	-14525941.41	-14522386.59	500,360	144	44	11	01	87	40	2341,2331,2321
103	0.13	2.76	528,343	960000.00	961999.99	984000.00	985999.98	656.58	794.60	-14525949.18	-14522393.78	524,881	2,847	563	52	01	3,300	43	2341,2331,2321
104	0.13	2.80	522,622	962000.00	963999.99	984000.00	985999.99	649.48	856.32	-14525956.84	-14522401.76	511,100	8,430	2,664	428	01	99	41	2341,2331,2321
105	0.13	2.80	566,432	964000.00	965999.99	984000.00	985999.99	643.14	751.98	-14525964.78	-14522409.39	510,576	35,030	16,723	4,103	01	104	39	2341,2331,2321
106	0.14	2.73	539,156	966000.00	967999.99	984000.00	985999.99	650.27	703.11	-14525972.20	-14522417.08	538,324	756	69	07	01	77	39	2341,2331,2321
107	0.13	2.75	529,387	968000.00	969999.99	984000.00	985999.99	651.75	721.09	-14525979.40	-14522424.86	527,708	1,357	288	34	01	94	38	2341,2331,2321
108	0.13	2.81	515,023	970000.00	971999.99	984000.00	985999.99	654.77	730.27	-14525986.72	-14522432.61	508,497	5,091	1,276	159	01	173	38	2341,2331,2321
109	0.13	2.80	511,610	972000.00	973999.99	984000.00	985999.99	659.02	799.95	-14525994.32	-14522439.88	510,256	1,148	200	06	01	88	37	2341,2331,2321
110	0.13	2.76	542,161	974000.00	975999.99	984000.00	985999.99	656.62	740.04	-14526001.81	-14522447.42	524,490	11,246	5,216	1,209	01	80	35	2341,2331,2321
111	0.12	2.85	505,459	976000.00	977999.99	984000.00	985999.99	647.18	788.31	-14526008.85	-14522455.48	492,867	8,604	3,327	661	01	145	41	2341,2331,2321
112	0.13	2.78	594,994	978000.00	979999.99	984000.01	985999.99	641.86	849.59	-14526016.17	-14522462.97	517,496	53,620	20,281	3,597	01	5,100	41	2341,2331,2321
113	0.13	2.78	610,490	980000.00	981999.99	984000.00	985999.99	635.24	804.81	-14526023.45	-14522470.74	518,880	59,313	26,344	5,953	01	1,080	35	2341,2331,2321
114	0.13	2.76	684,790	982000.00	983999.99	984000.00	985999.99	630.35	735.42	-14526030.66	-14522477.83	523,853	101,612	48,146	11,179	01	1,140	35	2341,2331,2321
115	0.13	2.78	605,289	984000.00	985999.99	984000.00	985999.99	628.52	741.54	-14526038.08	-14522484.73	515,988	54,144	27,995	7,162	01	189	32	2341,2331,2321

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
116	0.13	2.81	569,072	986000.01	987999.99	984000.00	985999.99	628.69	750.80	-14526045.78	-14522492.74	508,439	36,354	18,669	5,610	01	1,360	37	2341,2331,2321
117	0.13	2.79	570,666	988000.00	989999.99	984000.00	985999.99	628.25	759.32	-14526053.26	-14522499.93	513,978	36,139	16,752	3,797	01	300	39	2341,2331,2321
118	0.13	2.83	499,256	990000.00	991999.99	984000.00	985999.99	632.46	663.35	-14526060.73	-14522507.69	499,256	00	00	00	01	85	45	2341,2331,2321
119	0.12	2.84	621,361	992000.00	993999.99	984000.00	985999.99	617.63	721.31	-14526068.31	-14522515.12	496,265	76,300	39,028	9,768	01	136	35	2341,2331,2321
120	0.13	2.80	606,103	994000.00	995999.99	984000.00	985999.99	617.72	724.61	-14526075.77	-14522522.50	511,616	61,934	27,200	5,353	01	700	37	2341,2331,2321
121	0.12	2.84	582,804	996000.00	997999.99	984000.00	985999.99	613.60	738.81	-14526082.86	-14522530.29	497,659	55,634	23,628	5,883	01	1,100	41	2341,2331,2321
122	0.13	2.77	623,281	998000.00	999999.99	984000.00	985999.99	639.40	746.61	-14526090.63	-14522537.62	520,988	72,716	24,799	4,778	01	97	38	2341,2331,2321
123	0.13	2.76	858,225	1000000.00	1001999.99	984000.00	985999.99	618.40	751.66	-14526097.87	-14522545.04	524,091	204,738	102,981	26,415	01	146	29	2341,2331,2321
124	0.13	2.75	627,115	1002000.00	1003999.99	984000.00	985999.98	633.80	757.70	-14526105.19	-14522552.53	528,451	67,516	26,770	4,378	01	140	39	2341,2331,2321
125	0.13	2.83	505,960	1004000.00	1005999.99	984000.00	985999.99	662.99	838.75	-14526112.68	-14522559.85	498,742	5,184	1,771	263	01	99	43	2341,2331,2321
126	0.12	2.84	498,358	1006000.00	1007999.99	984000.00	985999.99	651.99	723.12	-14526120.27	-14522567.29	497,535	717	96	10	01	95	48	2341,2331,2321
127	0.13	2.82	606,710	1008000.00	1009999.99	984000.00	985999.99	661.06	783.73	-14526127.69	-14522574.86	503,874	68,613	28,817	5,406	01	5,100	36	2341,2331,2321
128	0.12	2.85	536,409	1010000.00	1011999.98	984000.00	985999.99	661.01	776.69	-14526135.12	-14522582.21	491,331	30,453	12,192	2,433	01	560	42	2341,2331,2321
129	0.13	2.82	516,295	1012000.00	1013999.99	984000.00	985999.99	658.93	742.94	-14526142.26	-14522589.67	502,461	9,152	3,985	697	01	87	41	2341,2331,2321
130	0.13	2.83	525,999	1014000.00	1015999.99	984000.00	985999.99	639.02	757.32	-14526149.96	-14522597.19	500,374	17,038	7,168	1,419	01	84	42	2341,2331,2321
131	0.12	2.90	569,036	1016000.00	1017999.99	984000.00	985999.99	631.52	841.17	-14526157.25	-14522604.31	475,287	58,131	28,659	6,959	01	360	37	2341,2331,2321
132	0.12	2.86	497,325	1018000.00	1019999.99	984000.00	985999.99	641.20	724.00	-14526164.87	-14522611.65	488,114	6,961	2,013	237	01	180	46	2341,2331,2321

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
133	0.12	2.85	560,277	1020000.00	1021999.99	984000.00	985999.99	629.34	747.50	-14526172.48	-14522619.31	491,014	49,167	17,153	2,943	01	88	39	2341,2331,2321
134	0.12	2.85	547,671	1022000.00	1023999.99	984000.00	985999.99	641.90	752.45	-14526179.72	-14522627.09	491,461	35,426	16,901	3,883	01	89	39	2341,2331,2321
135	0.12	2.87	1,050,759	1024000.00	1025999.99	984000.00	985999.99	549.61	754.84	-14526187.12	-14522634.78	487,179	355,600	166,802	41,178	01	88	21	2341,2331,2321
136	0.13	2.83	922,422	1026000.00	1027999.99	984000.00	985999.99	540.78	751.97	-14526194.44	-14522641.93	499,748	257,860	129,656	35,158	01	141	23	2341,2331,2321
137	0.12	2.86	777,211	1028000.00	1029999.99	984000.00	985999.99	540.72	753.53	-14526201.41	-14522649.33	490,732	171,762	89,955	24,762	01	840	27	2341,2331,2321
138	0.12	2.87	564,455	1030000.00	1031999.99	984000.00	985999.99	564.58	731.34	-14526208.96	-14522657.11	484,402	53,460	22,356	4,237	01	97	38	2341,2331,2321
139	0.12	2.86	489,670	1032000.00	1033999.99	984000.00	985999.98	636.27	678.11	-14526216.31	-14522664.57	489,648	22	00	00	01	740	49	2341,2331,2321
140	0.12	2.85	528,618	1034000.00	1035999.99	984000.00	985999.99	618.05	728.23	-14526223.80	-14522671.75	493,287	22,436	10,217	2,678	01	1,180	48	2341,2331,2321
141	0.13	2.77	582,225	1036000.00	1037999.99	984000.00	985999.99	591.93	730.05	-14526231.26	-14522678.92	521,672	41,076	16,095	3,382	01	96	42	2341,2331,2321
142	0.12	2.86	523,667	1038000.00	1039999.99	984000.00	985999.99	594.71	706.23	-14526238.68	-14522686.47	490,798	21,814	8,853	2,202	01	143	43	2341,2331,2321
143	0.12	2.86	537,284	1040000.00	1041999.99	984000.00	985999.99	605.70	720.48	-14526246.03	-14522693.96	489,806	30,444	13,818	3,216	01	152	35	2341,2331,2321
144	0.13	2.77	520,334	1042000.00	1043999.98	984000.00	985999.99	615.62	625.74	-14526253.79	-14522701.13	520,334	00	00	00	01	82	37	2341,2331,2321
145	0.12	2.87	515,654	1044000.00	1045999.99	984000.00	985999.99	597.52	701.35	-14526261.22	-14522708.59	484,509	18,806	9,597	2,742	01	1,860	41	2341,2331,2321
146	0.12	2.93	565,171	1046000.00	1047999.99	984000.00	985999.98	585.77	698.87	-14526268.56	-14522716.00	464,735	65,907	28,621	5,908	01	152	38	2341,2331,2321
147	0.12	2.88	520,053	1048000.00	1049999.98	984000.00	985999.99	599.36	697.05	-14526275.88	-14522723.58	481,119	26,738	10,472	1,724	01	105	42	2341,2331,2321
148	0.13	2.79	555,130	1050000.00	1051999.99	984000.00	985999.99	599.06	709.29	-14526283.35	-14522730.73	513,075	29,921	10,337	1,797	01	220	39	2341,2331,2321
149	0.13	2.83	706,779	1052000.00	1053999.99	984000.00	985999.99	573.51	714.90	-14526290.81	-14522738.35	500,157	136,241	57,881	12,500	01	102	32	2341,2331,2321

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
150	0.13	2.75	758,582	1054000.00	1055999.99	984000.00	985999.99	583.12	729.92	-14526298.49	-14522745.64	529,018	147,598	67,739	14,227	01	1,000	30	2341,2331,2321
151	0.13	2.81	676,829	1056000.00	1057999.99	984000.00	985999.99	584.26	708.89	-14526306.07	-14522753.30	505,487	104,485	52,706	14,151	01	260	32	2341,2331,2321
152	0.13	2.80	726,653	1058000.00	1059999.99	984000.00	985999.99	589.22	728.16	-14526313.54	-14522760.69	511,155	129,946	67,303	18,249	01	180	29	2341,2331,2321
153	0.13	2.81	548,934	1060000.00	1061999.99	984000.01	985999.98	594.44	711.43	-14526321.45	-14522768.28	508,067	25,079	12,542	3,246	01	200	41	2341,2331,2321
154	0.13	2.78	532,168	1062000.00	1063999.99	984000.00	985999.99	604.58	711.81	-14526328.94	-14522775.69	515,917	10,329	4,854	1,068	01	97	41	2341,2331,2321
155	0.13	2.83	506,130	1064000.00	1065999.99	984000.00	985999.99	616.59	707.91	-14526336.09	-14522783.06	499,254	4,714	1,740	422	01	900	36	2341,2331,2321
156	0.13	2.80	510,188	1066000.00	1067999.98	984000.00	985999.99	628.96	665.56	-14526343.38	-14522790.68	510,118	68	02	00	01	87	36	2341,2331,2321
157	0.13	2.76	525,080	1068000.00	1069999.99	984000.01	985999.99	635.11	675.00	-14526351.23	-14522798.19	524,926	153	01	00	01	92	39	2341,2331,2321
158	0.13	2.83	503,116	1070000.00	1071999.99	984000.00	985999.99	634.49	720.97	-14526358.47	-14522805.68	500,240	2,370	480	26	01	200	42	2341,2331,2321
159	0.13	2.78	519,935	1072000.00	1073999.99	984000.00	985999.99	640.90	719.95	-14526366.10	-14522813.22	516,440	3,324	165	06	01	80	41	2341,2331,2321
160	0.13	2.81	511,539	1074000.00	1075999.99	984000.00	985999.99	647.87	767.71	-14526373.51	-14522820.71	506,916	3,476	985	162	01	800	41	2341,2331,2321
161	0.13	2.79	513,160	1076000.00	1077999.99	984000.00	985999.99	648.95	661.85	-14526380.96	-14522828.26	513,160	00	00	00	19	81	40	2341,2331,2321
162	0.13	2.77	522,381	1078000.00	1079999.99	984000.00	985999.99	656.06	684.81	-14526388.58	-14522835.81	522,381	00	00	00	18	92	42	2341,2331,2321
163	0.12	2.87	490,182	940000.01	942000.00	986000.00	987999.99	646.44	762.31	-14528925.45	-14522318.30	486,858	2,400	818	106	01	73	31	2351,2341,2331
164	0.13	2.83	498,539	942000.00	943999.99	986000.00	987999.99	648.02	653.99	-14528917.90	-14522326.16	498,539	00	00	00	10	71	31	2351,2341,2331
165	0.12	2.87	484,669	944000.01	945999.99	986000.00	987999.99	644.02	684.27	-14528910.61	-14522333.65	484,663	06	00	00	01	78	31	2351,2341,2331
166	0.08	3.63	377,101	946000.00	947999.99	986000.00	987999.99	630.31	733.59	-14528903.55	-14522341.03	303,268	52,523	18,333	2,977	01	4,780	27	2341,2351,2331

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
167	0.07	3.88	346,969	948000.01	949999.99	986000.00	987999.99	630.40	795.01	-14528895.69	-14522348.35	265,642	56,805	20,891	3,631	01	1,220	28	2351,2341,2331
168	0.10	3.10	435,665	950000.00	951999.99	986000.01	987999.99	630.11	773.92	-14528888.51	-14522356.24	415,739	14,808	4,527	591	01	340	34	2351,2341,2331
169	0.12	2.89	518,680	952000.00	953999.99	986000.02	987999.99	630.31	735.55	-14528881.25	-14522363.78	480,185	26,633	9,946	1,916	01	600	32	2351,2341,2331
170	0.12	2.84	618,725	954000.00	955999.99	986000.00	987999.99	631.10	803.49	-14528873.76	-14522371.47	497,058	79,940	34,511	7,216	01	1,180	31	2341,2331,2351
171	0.12	2.95	473,471	956000.00	957999.99	986000.00	987999.99	640.40	818.32	-14528866.47	-14522379.22	461,105	9,760	2,357	249	01	5,100	32	2351,2341,2331
172	0.12	2.91	481,458	958000.00	959999.98	986000.00	987999.99	653.77	856.22	-14528859.15	-14522386.43	471,023	7,857	2,219	359	01	200	35	2341,2351,2331
173	0.13	2.81	507,988	960000.00	961999.99	986000.00	987999.99	660.34	718.51	-14528851.66	-14522393.52	507,239	691	54	04	01	320	34	2341,2351,2331
174	0.12	2.86	489,419	962000.00	963999.99	986000.00	987999.99	660.01	812.31	-14528844.49	-14522401.55	488,425	968	26	00	01	280	30	2351,2341,2331
175	0.13	2.80	512,756	964000.00	965999.99	986000.00	987999.99	645.15	776.40	-14528837.11	-14522409.13	512,196	495	62	03	01	76	32	2351,2341,2331
176	0.25	1.99	1,008,390	966000.00	969999.98	986000.00	987999.99	644.15	710.59	-14528829.62	-14522416.76	1,007,743	539	102	06	01	93	34	2351,2341,2331
177	0.13	2.82	503,537	968000.00	969999.98	986000.01	987999.99	659.18	710.59	-14528822.22	-14522424.50	502,976	453	102	06	01	73	33	2351,2341,2331
178	0.12	2.86	494,412	970000.00	971999.99	986000.00	987999.99	661.30	835.20	-14528814.98	-14522432.46	490,445	3,273	645	49	01	5,100	32	2351,2341,2331
179	0.12	2.89	477,972	972000.00	973999.99	986000.00	987999.99	661.31	766.73	-14528807.63	-14522439.72	477,716	250	06	00	01	145	31	2351,2341,2331
180	0.13	2.83	499,282	974000.00	975999.99	986000.00	987999.99	658.12	680.21	-14528799.78	-14522447.14	499,282	00	00	00	11	66	28	2351,2341,2331
181	0.12	2.85	492,092	976000.00	977999.99	986000.00	987999.99	651.10	700.82	-14528792.00	-14522455.24	491,970	121	01	00	01	101	29	2341,2351,2331
182	0.12	2.84	581,264	978000.00	979999.99	986000.00	987999.99	642.37	850.02	-14528784.71	-14522462.72	494,523	61,267	22,129	3,345	01	5,100	29	2341,2351,2331
183	0.12	2.88	584,596	980000.00	981999.99	986000.00	987999.99	639.84	747.56	-14528777.56	-14522470.41	481,341	69,261	28,568	5,426	01	700	26	2341,2351,2331

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
184	0.13	2.82	536,723	982000.00	983999.99	986000.00	987999.99	637.47	783.77	-14528771.02	-14522477.56	504,631	21,973	8,669	1,450	01	400	33	2341,2351,2331
185	0.13	2.77	565,051	984000.00	985999.99	986000.01	987999.99	644.02	755.64	-14528764.16	-14522484.51	519,976	30,207	12,546	2,322	01	300	32	2341,2351,2331
186	0.12	2.86	589,838	986000.00	987999.99	986000.00	987999.99	635.15	842.25	-14528757.18	-14522492.49	488,063	66,596	29,125	6,054	01	160	34	2341,2351,2331
187	0.13	2.83	564,331	988000.00	989999.99	986000.00	987999.98	649.19	766.52	-14528750.20	-14522499.72	501,119	45,765	15,163	2,284	01	199	35	2341,2351,2331
188	0.12	2.88	482,430	990000.00	991999.99	986000.00	987999.99	641.90	813.82	-14528742.69	-14522507.41	480,939	1,132	318	41	01	76	34	2341,2351,2331
189	0.12	2.93	545,177	992000.00	993999.99	986000.00	987999.99	631.74	827.11	-14528735.00	-14522514.84	466,635	55,143	20,251	3,148	01	78	30	2341,2351,2331
190	0.13	2.83	617,119	994000.00	995999.99	986000.00	987999.99	620.69	746.50	-14528727.51	-14522522.25	499,828	77,902	32,802	6,587	01	82	32	2341,2351,2331
191	0.13	2.82	664,441	996000.00	997999.99	986000.00	987999.99	624.90	747.37	-14528720.22	-14522530.13	504,636	107,600	44,167	8,038	01	112	29	2341,2351,2331
192	0.12	2.85	535,731	998000.00	999999.99	986000.00	987999.99	653.45	786.29	-14528712.95	-14522537.40	491,655	32,031	10,648	1,397	01	89	37	2341,2351,2331
193	0.12	2.88	576,940	1000000.00	1001999.99	986000.00	987999.99	627.94	752.00	-14528705.86	-14522544.86	482,729	63,524	25,514	5,173	01	840	34	2341,2351,2331
194	0.12	2.88	554,947	1002000.00	1003999.99	986000.01	987999.99	637.20	757.20	-14528698.83	-14522552.43	483,268	52,170	16,878	2,631	01	1,140	35	2341,2351,2331
195	0.12	2.86	545,495	1004000.00	1005999.99	986000.00	987999.99	659.06	764.08	-14528691.77	-14522559.81	489,405	42,315	12,342	1,433	01	177	32	2341,2351,2331
196	0.13	2.83	504,675	1006000.00	1007999.99	986000.00	987999.99	664.92	766.00	-14528684.34	-14522567.22	498,287	4,796	1,423	169	01	720	37	2341,2351,2331
197	0.12	2.92	508,052	1008000.00	1009999.99	986000.00	987999.99	677.57	809.66	-14528676.76	-14522574.62	469,875	27,876	9,016	1,285	01	3,660	36	2341,2351,2331
198	0.12	2.92	490,416	1010000.00	1011999.98	986000.00	987999.99	677.97	785.15	-14528669.47	-14522582.08	468,675	15,113	5,701	927	01	2,400	39	2341,2351,2331
199	0.12	2.89	546,588	1012000.00	1013999.99	986000.00	987999.99	653.52	767.97	-14528662.35	-14522589.52	479,696	47,502	16,839	2,551	01	93	35	2341,2351,2331
200	0.12	2.94	612,955	1014000.00	1015999.99	986000.00	987999.99	640.13	760.26	-14528654.81	-14522597.14	463,131	111,633	34,042	4,149	01	142	30	2341,2331,2351

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
201	0.12	2.85	587,156	1016000.00	1017999.99	986000.00	987999.99	648.09	768.95	-14528647.29	-14522604.26	491,588	69,745	22,806	3,017	01	79	34	2341,2351,2331
202	0.13	2.80	535,739	1018000.00	1019999.99	986000.00	987999.98	658.03	772.13	-14528639.83	-14522611.52	508,609	20,240	6,189	701	01	193	37	2341,2351,2331
203	0.13	2.80	637,125	1020000.00	1021999.99	986000.00	987999.99	636.62	748.62	-14528632.50	-14522619.05	510,199	92,272	30,368	4,286	01	440	30	2341,2351,2331
204	0.13	2.82	533,464	1022000.00	1023999.99	986000.00	987999.99	646.02	726.62	-14528624.90	-14522626.85	503,950	23,555	5,524	435	01	73	36	2341,2351,2331
205	0.12	2.86	781,243	1024000.00	1025999.99	986000.00	987999.99	590.55	755.16	-14528617.58	-14522634.48	489,931	199,589	77,745	13,978	01	2,100	23	2341,2331,2351
206	0.12	2.88	986,282	1026000.00	1027999.99	986000.00	987999.99	541.77	760.66	-14528610.27	-14522641.71	481,002	332,097	143,360	29,823	01	79	18	2341,2331,2351
207	0.12	2.88	552,279	1028000.00	1029999.99	986000.00	987999.99	541.45	742.04	-14528603.00	-14522649.21	482,425	45,858	19,630	4,366	01	520	32	2341,2351,2331
208	0.12	2.87	774,904	1030000.00	1031999.99	986000.00	987999.99	563.49	739.06	-14528595.43	-14522656.95	485,915	195,808	78,868	14,313	01	70	23	2341,2351,2331
209	0.12	2.87	534,884	1032000.00	1033999.99	986000.00	987999.99	620.58	814.96	-14528588.00	-14522664.47	485,880	36,219	11,289	1,496	01	78	34	2341,2351,2331
210	0.12	2.86	530,426	1034000.00	1035999.99	986000.00	987999.99	615.27	733.88	-14528580.48	-14522671.73	490,158	27,290	10,654	2,324	01	260	36	2341,2351,2331
211	0.13	2.78	638,289	1036000.00	1037999.99	986000.00	987999.99	606.90	732.33	-14528573.22	-14522678.93	517,845	82,765	32,043	5,636	01	124	30	2341,2351,2331
212	0.13	2.83	538,837	1038000.00	1039999.99	986000.01	987999.99	602.45	717.41	-14528565.95	-14522686.45	498,704	28,257	10,102	1,774	01	196	36	2341,2351,2331
213	0.12	2.89	479,162	1040000.00	1041999.99	986000.00	987999.99	610.69	698.34	-14528558.64	-14522693.86	478,083	694	284	101	01	200	37	2341,2351,2331
214	0.23	2.07	942,737	1042000.00	1045999.99	986000.00	987999.98	610.74	705.08	-14528551.26	-14522701.06	932,773	6,619	2,761	584	01	78	34	2351,2341,2331
215	0.12	2.94	462,892	1044000.00	1045999.99	986000.00	987999.97	610.74	665.40	-14528543.74	-14522708.56	461,592	1,159	138	03	01	78	34	2351,2341,2331
216	0.12	2.89	508,876	1046000.00	1047999.99	986000.00	987999.99	591.65	795.82	-14528536.77	-14522715.81	478,748	21,012	7,603	1,513	01	141	35	2341,2351,2331
217	0.12	2.90	491,440	1048000.00	1049999.99	986000.00	987999.99	594.48	683.23	-14528529.19	-14522723.33	474,563	12,323	4,074	480	01	164	38	2351,2341,2331

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
218	0.13	2.79	577,564	1050000.00	1051999.99	986000.00	987999.99	589.63	696.64	-14528521.56	-14522730.45	514,332	43,859	16,629	2,744	01	74	33	2341,2331,2351
219	0.13	2.80	799,262	1052000.00	1053999.99	986000.00	987999.99	577.88	728.07	-14528513.67	-14522738.02	510,617	196,228	78,345	14,072	01	174	23	2351,2341,2331
220	0.13	2.80	690,624	1054000.00	1055999.99	986000.00	987999.99	580.50	714.88	-14528506.46	-14522745.32	510,355	117,693	51,812	10,764	01	700	28	2351,2341,2331
221	0.12	2.88	524,553	1056000.00	1057999.99	986000.00	987999.99	592.19	717.76	-14528498.97	-14522753.03	483,699	29,260	10,147	1,447	01	1,120	36	2341,2351,2331
222	0.12	2.87	594,954	1058000.00	1059999.99	986000.00	987999.99	591.14	725.49	-14528491.31	-14522760.58	484,900	72,727	31,044	6,283	01	105	31	2351,2341,2331
223	0.12	2.93	478,456	1060000.00	1061999.99	986000.00	987999.99	599.02	698.61	-14528483.73	-14522768.18	465,062	10,023	2,938	433	01	340	36	2351,2341,2331
224	0.13	2.83	546,484	1062000.00	1063999.99	986000.00	987999.99	600.69	709.55	-14528476.16	-14522775.53	498,102	35,383	11,289	1,710	01	74	31	2351,2341,2331
225	0.13	2.82	557,008	1064000.00	1065999.99	986000.00	987999.99	608.80	715.53	-14528468.44	-14522782.94	504,928	36,784	13,165	2,131	01	135	32	2351,2341,2331
226	0.13	2.78	535,697	1066000.00	1067999.99	986000.01	987999.99	615.74	698.24	-14528460.72	-14522790.60	518,670	11,842	4,469	716	01	74	34	2341,2351,2331
227	0.13	2.83	525,016	1068000.00	1069999.99	986000.00	987999.99	623.52	728.85	-14528453.12	-14522798.11	501,105	16,585	6,386	940	01	74	32	2341,2331,2351
228	0.13	2.79	526,143	1070000.00	1071999.98	986000.00	987999.99	628.52	721.21	-14528445.60	-14522805.58	513,571	8,500	3,479	593	01	180	35	2351,2341,2331
229	0.13	2.79	521,038	1072000.00	1073999.99	986000.00	987999.98	640.37	717.07	-14528438.34	-14522813.12	513,150	5,946	1,714	228	01	76	33	2351,2341,2331
230	0.13	2.83	501,201	1074000.00	1075999.99	986000.00	987999.99	647.40	728.51	-14528430.76	-14522820.59	499,403	1,743	55	00	01	73	33	2351,2341,2331
231	0.12	2.86	487,557	1076000.00	1077999.99	986000.00	987999.99	649.49	658.36	-14528423.53	-14522828.10	487,557	00	00	00	01	72	34	2341,2351,2331
232	0.12	2.91	472,813	1078000.00	1079999.99	986000.00	987999.99	652.52	663.49	-14528416.21	-14522835.71	472,813	00	00	00	03	73	32	2351,2341,2331
233	0.13	2.75	530,511	940000.01	942000.00	988000.00	989999.98	649.93	849.61	-14528925.31	-14522318.27	530,503	08	00	00	01	56	25	2361,2351,2341
234	0.13	2.76	525,726	942000.00	943999.99	988000.00	989999.99	649.43	656.67	-14528917.82	-14522326.08	525,726	00	00	00	10	55	27	2361,2351,2341

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
235	0.13	2.83	504,865	944000.00	945999.99	988000.01	989999.99	639.24	728.81	-14528910.47	-14522333.60	500,326	3,851	646	42	01	200	24	2361,2351,2341
236	0.09	3.41	479,062	946000.00	947999.98	988000.00	989999.99	629.97	749.02	-14528903.38	-14522340.97	344,538	99,408	31,103	4,013	01	4,400	19	2351,2341,2361
237	0.12	2.89	560,185	948000.00	950000.00	988000.00	989999.99	632.05	754.64	-14528895.61	-14522348.26	477,600	57,671	21,414	3,500	01	5,100	23	2361,2351,2341
238	0.12	2.90	563,698	950000.01	952000.00	988000.00	989999.99	630.26	733.24	-14528888.42	-14522356.15	477,266	64,717	19,488	2,227	01	3,000	25	2351,2341,2361
239	0.12	2.85	494,853	952000.00	953999.99	988000.00	989999.99	641.47	730.17	-14528881.14	-14522363.73	492,975	1,648	209	21	01	84	29	2361,2351,2341
240	0.12	2.86	489,897	954000.01	956000.00	988000.00	989999.99	634.34	719.05	-14528873.64	-14522371.42	489,238	538	113	08	01	71	29	2361,2351,2341
241	0.12	2.85	537,629	956000.00	958000.00	988000.02	989999.99	634.07	742.59	-14528866.32	-14522379.14	491,507	35,165	10,051	906	01	1,180	27	2351,2361,2341
242	0.13	2.77	564,712	958000.00	959999.99	988000.00	989999.99	640.71	742.86	-14528859.00	-14522386.40	522,106	34,491	7,584	531	01	1,600	26	2341,2351,2361
243	0.13	2.81	507,116	960000.00	961999.99	988000.00	989999.99	653.74	672.05	-14528851.52	-14522393.43	507,116	00	00	00	01	56	27	2361,2351,2341
244	0.13	2.80	512,231	962000.00	963999.99	988000.00	989999.99	663.56	744.14	-14528844.35	-14522401.49	510,154	1,681	365	31	01	360	26	2361,2351,2341
245	0.13	2.80	510,194	964000.00	966000.00	988000.00	989999.99	658.88	862.58	-14528837.06	-14522409.07	510,015	149	30	00	01	56	24	2361,2351,2341
246	0.13	2.73	537,973	966000.01	968000.00	988000.00	989999.99	647.62	718.60	-14528829.48	-14522416.64	536,538	1,150	259	26	01	920	27	2361,2351,2341
247	0.12	2.85	491,951	968000.01	969999.99	988000.00	989999.99	656.75	711.56	-14528822.01	-14522424.42	491,412	480	58	01	01	53	21	2361,2351,2341
248	0.13	2.79	513,532	970000.00	971999.97	988000.00	989999.99	660.17	709.93	-14528814.76	-14522432.43	512,951	475	94	12	01	600	24	2361,2351,2341
249	0.13	2.79	514,207	972000.00	973999.99	988000.00	989999.98	662.11	670.28	-14528807.36	-14522439.68	514,207	00	00	00	06	53	22	2361,2351,2341
250	0.13	2.79	515,470	974000.00	976000.00	988000.00	989999.99	659.63	671.58	-14528799.64	-14522447.06	515,470	00	00	00	08	56	25	2361,2351,2341
251	0.13	2.83	499,679	976000.01	978000.00	988000.00	989999.99	654.14	721.53	-14528791.94	-14522455.18	498,770	666	215	28	01	59	25	2361,2351,2341

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
252	0.13	2.82	523,618	978000.01	980000.00	988000.00	989999.99	647.76	736.48	-14528784.63	-14522462.64	503,653	14,692	4,745	528	01	158	25	2361,2351,2341
253	0.12	2.87	493,502	980000.00	981999.99	988000.00	989999.99	656.22	743.17	-14528777.54	-14522470.30	485,931	6,090	1,350	131	01	480	22	2361,2351,2341
254	0.12	2.87	498,087	982000.00	984000.00	988000.00	989999.99	647.10	737.81	-14528770.92	-14522477.48	486,502	9,368	2,018	199	01	880	26	2361,2351,2341
255	0.12	2.84	500,055	984000.00	986000.00	988000.00	989999.99	656.20	749.84	-14528763.93	-14522484.45	495,256	3,555	1,114	130	01	480	29	2361,2351,2341
256	0.12	2.85	563,325	986000.01	987999.99	988000.00	989999.99	642.65	762.35	-14528756.93	-14522492.43	493,769	50,931	16,639	1,986	01	4,700	30	2361,2351,2341
257	0.13	2.80	582,001	988000.00	990000.00	988000.00	989999.99	645.40	760.95	-14528749.89	-14522499.66	509,159	53,528	17,366	1,948	01	2,340	31	2361,2351,2341
258	0.13	2.73	536,939	990000.01	992000.00	988000.00	989999.99	674.68	706.12	-14528742.46	-14522507.35	536,939	00	00	00	01	240	29	2361,2351,2341
259	0.13	2.81	674,268	992000.00	993999.99	988000.00	989999.99	639.77	759.25	-14528734.86	-14522514.76	508,061	126,068	36,032	4,107	01	3,220	22	2361,2351,2341
260	0.13	2.79	617,216	994000.00	995999.99	988000.00	989999.99	643.83	761.09	-14528727.45	-14522522.19	512,892	77,482	23,969	2,873	01	121	26	2361,2351,2341
261	0.13	2.82	730,295	996000.00	997999.99	988000.01	989999.99	634.40	775.70	-14528720.12	-14522530.08	501,825	164,677	56,049	7,744	01	340	21	2351,2341,2361
262	0.12	2.89	585,411	998000.00	999999.98	988000.00	989999.99	647.81	781.28	-14528712.80	-14522537.34	480,200	83,476	20,302	1,433	01	65	22	2361,2351,2341
263	0.12	2.93	585,519	1000000.01	1001999.99	988000.00	989999.99	645.88	795.40	-14528705.70	-14522544.83	467,220	91,622	24,599	2,078	01	4,760	24	2341,2351,2361
264	0.12	2.89	568,544	1002000.00	1003999.99	988000.00	989999.99	649.95	767.90	-14528698.64	-14522552.41	477,556	72,184	17,402	1,402	01	5,100	26	2361,2351,2341
265	0.13	2.82	682,775	1004000.00	1005999.99	988000.00	989999.99	652.10	783.73	-14528691.57	-14522559.81	503,128	138,654	37,338	3,655	01	5,100	23	2361,2351,2341
266	0.14	2.71	545,930	1006000.00	1007999.99	988000.00	989999.99	697.18	772.28	-14528684.11	-14522567.21	544,580	1,155	190	05	01	217	29	2361,2351,2341
267	0.13	2.80	511,499	1008000.00	1009999.99	988000.00	989999.99	698.75	775.38	-14528676.51	-14522574.56	511,122	285	85	07	01	640	33	2361,2351,2341
268	0.12	2.87	496,900	1010000.00	1011999.99	988000.00	989999.99	667.62	766.21	-14528669.30	-14522582.05	486,054	7,951	2,516	379	01	62	33	2361,2351,2341

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
269	0.12	2.85	574,982	1012000.00	1013999.99	988000.00	989999.99	657.18	770.48	-14528662.16	-14522589.49	492,378	61,518	18,851	2,235	01	5,100	25	2361,2351,2341
270	0.13	2.81	609,111	1014000.00	1015999.99	988000.00	989999.99	652.64	790.01	-14528654.61	-14522597.12	506,209	80,144	20,674	2,084	01	560	26	2361,2351,2341
271	0.13	2.79	548,084	1016000.01	1017999.99	988000.00	989999.99	678.51	789.56	-14528647.09	-14522604.24	514,420	26,222	6,745	697	01	80	30	2361,2351,2341
272	0.13	2.78	613,277	1018000.00	1019999.99	988000.00	989999.99	657.51	773.60	-14528639.65	-14522611.50	517,614	76,186	17,838	1,639	01	172	26	2361,2351,2341
273	0.13	2.80	631,602	1020000.00	1021999.99	988000.00	989999.99	649.39	747.73	-14528632.31	-14522618.96	510,888	91,851	25,985	2,878	01	1,400	22	2361,2351,2341
274	0.12	2.84	498,227	1022000.00	1023999.99	988000.00	989999.99	654.81	734.41	-14528624.72	-14522626.79	495,238	2,568	411	10	01	126	31	2361,2351,2341
275	0.12	2.91	790,622	1024000.01	1025999.99	988000.00	989999.99	581.80	756.84	-14528617.39	-14522634.40	472,528	238,195	72,014	7,885	01	280	17	2341,2351,2361
276	0.12	2.94	838,139	1026000.00	1027999.99	988000.00	989999.99	553.00	751.37	-14528610.10	-14522641.69	464,138	276,866	86,969	10,166	01	1,160	15	2341,2351,2361
277	0.12	2.86	607,987	1028000.00	1029999.99	988000.00	989999.99	541.52	668.13	-14528602.86	-14522649.18	487,591	90,042	26,893	3,461	01	5,100	25	2341,2351,2361
278	0.12	2.85	654,120	1030000.00	1031999.99	988000.00	989999.99	543.74	800.23	-14528595.29	-14522656.92	490,969	122,466	36,775	3,910	01	134	21	2341,2351,2361
279	0.13	2.82	670,740	1032000.00	1033999.99	988000.00	989999.99	544.89	762.80	-14528587.86	-14522664.44	503,382	125,366	38,367	3,625	01	120	22	2361,2351,2341
280	0.13	2.80	514,346	1034000.01	1035999.99	988000.00	989999.99	632.43	700.01	-14528580.36	-14522671.70	511,942	2,072	312	20	01	69	30	2361,2351,2341
281	0.13	2.77	576,609	1036000.00	1037999.99	988000.00	989999.99	615.40	760.48	-14528573.07	-14522678.93	520,575	41,649	12,881	1,504	01	880	30	2361,2351,2341
282	0.13	2.76	536,954	1038000.00	1039999.99	988000.00	989999.99	616.40	719.84	-14528565.72	-14522686.45	523,582	10,742	2,429	201	01	320	29	2361,2351,2341
283	0.13	2.77	531,775	1040000.00	1041999.99	988000.00	989999.99	622.55	735.86	-14528558.37	-14522693.80	522,478	7,761	1,475	61	01	480	30	2351,2341,2361
284	0.13	2.74	533,218	1042000.00	1043999.99	988000.00	989999.99	622.77	662.77	-14528551.01	-14522701.06	533,149	65	04	00	01	146	31	2361,2351,2341
285	0.13	2.76	556,538	1044000.00	1045999.99	988000.00	989999.99	609.23	723.14	-14528543.56	-14522708.55	524,670	23,504	7,493	871	01	2,040	27	2361,2351,2341

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
286	0.13	2.73	605,665	1046000.00	1047999.99	988000.00	989999.99	601.58	713.95	-14528536.63	-14522715.76	537,980	51,753	14,115	1,817	01	2,360	27	2351,2341,2361
287	0.13	2.82	520,980	1048000.00	1049999.99	988000.00	989999.99	605.83	704.16	-14528529.05	-14522723.25	503,675	13,732	3,336	237	01	119	29	2361,2351,2341
288	0.13	2.76	547,574	1050000.00	1051999.99	988000.00	989999.99	602.13	705.81	-14528521.45	-14522730.36	526,734	16,337	4,115	388	01	820	29	2361,2351,2341
289	0.12	2.89	596,586	1052000.00	1053999.99	988000.00	989999.99	592.20	722.82	-14528513.58	-14522737.91	479,809	87,131	26,368	3,278	01	3,160	24	2351,2341,2361
290	0.12	2.85	583,897	1054000.00	1055999.99	988000.00	989999.99	592.83	714.32	-14528506.21	-14522745.23	493,244	67,216	20,936	2,501	01	1,620	23	2351,2341,2361
291	0.12	2.90	592,172	1056000.00	1057999.99	988000.00	989999.99	600.59	723.32	-14528498.71	-14522752.98	474,466	90,629	25,010	2,067	01	214	22	2351,2361,2341
292	0.12	2.85	562,932	1058000.00	1059999.99	988000.00	989999.99	594.58	712.74	-14528491.06	-14522760.55	492,390	51,174	16,947	2,421	01	5,100	27	2361,2351,2341
293	0.13	2.81	643,885	1060000.00	1061999.99	988000.00	989999.99	595.36	731.18	-14528483.59	-14522768.16	506,066	100,152	32,786	4,881	01	3,260	22	2361,2351,2341
294	0.13	2.79	515,532	1062000.00	1063999.99	988000.00	989999.99	611.86	697.18	-14528476.04	-14522775.48	514,475	946	103	08	01	440	28	2361,2351,2341
295	0.12	2.84	511,426	1064000.00	1065999.99	988000.00	989999.99	618.15	701.53	-14528468.32	-14522782.88	495,450	11,729	3,792	455	01	460	25	2361,2351,2341
296	0.13	2.82	602,568	1066000.00	1067999.99	988000.00	989999.99	615.99	717.83	-14528460.66	-14522790.57	504,824	72,313	22,972	2,459	01	5,100	20	2351,2341,2361
297	0.13	2.79	550,856	1068000.00	1069999.99	988000.00	989999.99	621.64	718.77	-14528452.97	-14522798.06	515,618	25,521	8,612	1,105	01	840	23	2361,2351,2341
298	0.13	2.82	510,182	1070000.00	1071999.99	988000.00	989999.99	631.05	696.01	-14528445.52	-14522805.52	504,684	3,830	1,477	191	01	3,720	25	2361,2351,2341
299	0.13	2.77	521,651	1072000.00	1073999.99	988000.00	989999.98	638.37	679.35	-14528438.16	-14522813.10	521,551	93	07	00	01	66	26	2361,2351,2341
300	0.13	2.80	510,862	1074000.01	1075999.98	988000.00	989999.99	646.60	725.30	-14528430.58	-14522820.56	510,162	695	04	01	01	61	24	2361,2351,2341
301	0.13	2.76	524,133	1076000.00	1077999.99	988000.00	989999.99	652.15	725.96	-14528423.26	-14522828.05	523,555	569	09	00	01	61	24	2361,2351,2341
302	0.13	2.74	536,592	1078000.00	1079999.99	988000.00	989999.99	647.09	706.84	-14528415.96	-14522835.65	533,665	2,415	488	24	01	2,460	24	2361,2351,2341

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
303	0.12	2.92	472,015	940000.00	942000.00	990000.00	991999.99	649.32	713.77	-14528925.01	-14525365.49	470,230	1,462	310	13	01	540	26	2371,2361,2351
304	0.11	2.96	455,903	942000.01	944000.00	990000.01	991999.99	650.27	681.12	-14528917.65	-14523014.24	455,890	13	00	00	01	53	25	2371,2361,2381,2351
305	0.11	2.97	471,130	944000.01	946000.00	990000.00	991999.99	633.70	738.01	-14528910.23	-14525350.45	453,991	13,225	3,538	376	01	118	25	2371,2361,2351
306	0.10	3.25	401,050	946000.01	948000.00	990000.00	991999.99	632.52	727.90	-14528903.07	-14525342.82	379,238	18,242	3,307	263	01	3,280	24	2371,2361,2351
307	0.13	2.83	502,276	948000.00	950000.00	990000.00	991999.99	646.06	718.63	-14528895.39	-14525335.36	499,127	2,444	661	44	01	57	26	2371,2361,2351
308	0.12	2.89	520,400	950000.00	951999.99	990000.00	991999.99	630.90	747.35	-14528888.27	-14525327.84	479,884	31,595	8,224	697	01	69	26	2371,2361,2351
309	0.12	2.93	524,825	952000.00	954000.00	990000.00	991999.99	559.96	747.75	-14528880.92	-14523048.29	467,081	44,458	12,118	1,168	01	2,360	24	2361,2351,2371,2381
310	0.12	2.88	485,559	954000.01	955999.99	990000.00	991999.99	651.02	731.35	-14528873.40	-14523054.15	484,051	1,175	308	25	01	340	25	2381,2371,2361,2351
311	0.13	2.78	517,262	956000.00	957999.98	990000.00	991999.99	647.72	725.33	-14528866.02	-14523062.81	516,813	353	88	08	01	53	29	2371,2361,2381,2351
312	0.13	2.76	559,456	958000.00	960000.00	990000.00	991999.99	644.08	782.33	-14528858.73	-14523068.33	523,595	28,828	6,606	427	01	2,940	25	2361,2351,2371,2381
313	0.12	2.86	503,566	960000.01	962000.00	990000.00	991999.99	646.10	747.56	-14528851.28	-14523075.53	489,779	11,115	2,481	191	01	2,320	25	2381,2371,2361,2351
314	0.12	2.86	498,723	962000.01	964000.00	990000.01	991999.99	655.89	754.30	-14528844.10	-14523082.79	490,784	6,763	1,073	103	01	1,760	23	2381,2371,2361,2351
315	0.12	2.87	486,912	964000.01	966000.00	990000.00	991999.99	659.76	736.36	-14528837.01	-14523089.82	485,696	977	219	20	01	118	22	2381,2371,2361,2351
316	0.13	2.78	518,134	966000.00	968000.00	990000.00	991999.98	650.25	857.00	-14528829.29	-14523102.15	517,249	745	135	05	01	520	24	2371,2361,2381,2351
317	0.13	2.78	519,286	968000.02	970000.00	990000.00	991999.99	653.49	690.50	-14528821.66	-14523103.40	519,279	07	00	00	01	49	24	2381,2371,2361,2351
318	0.13	2.75	531,043	970000.01	972000.00	990000.00	991999.99	656.03	726.69	-14528814.40	-14523110.29	530,343	575	116	09	01	520	23	2381,2371,2361,2351
319	0.13	2.75	529,267	972000.01	973999.99	990000.00	991999.99	663.08	696.06	-14528806.97	-14523116.81	529,253	14	00	00	01	52	23	2381,2371,2361,2351

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
320	0.13	2.81	506,724	974000.00	976000.00	990000.00	991999.99	661.23	700.41	-14528799.39	-14523125.93	506,698	26	00	00	01	49	22	2371,2361,2381,2351
321	0.12	2.90	477,996	976000.01	978000.00	990000.00	991999.99	659.19	709.18	-14528791.79	-14523130.54	476,897	958	140	01	01	500	25	2381,2371,2361,2351
322	0.12	2.87	492,568	978000.01	979999.99	990000.00	991999.99	651.21	734.44	-14528784.50	-14523136.94	487,088	4,483	944	53	01	1,580	24	2381,2371,2361,2351
323	0.13	2.83	505,012	980000.00	982000.00	990000.00	991999.99	656.18	717.91	-14528777.46	-14523146.23	500,063	4,017	873	59	01	740	21	2371,2361,2381,2351
324	0.11	2.96	465,642	982000.00	984000.00	990000.01	991999.99	658.94	758.34	-14528770.77	-14525206.64	457,692	6,094	1,692	164	01	360	24	2371,2361,2351
325	0.11	2.96	462,153	984000.00	986000.00	990000.00	991999.99	665.43	772.37	-14528763.57	-14525199.44	455,632	5,484	964	73	01	680	24	2371,2361,2351
326	0.12	2.88	541,577	986000.01	987999.99	990000.00	991999.99	652.23	762.23	-14528756.50	-14523166.30	483,449	44,935	11,939	1,254	01	5,100	25	2371,2361,2381,2351
327	0.13	2.81	543,728	988000.00	990000.00	990000.00	991999.99	650.62	765.52	-14528749.39	-14523170.27	507,429	27,116	8,309	874	01	5,100	32	2381,2371,2361,2351
328	0.13	2.82	502,595	990000.01	991999.99	990000.00	991999.99	694.18	813.63	-14528742.01	-14523177.05	502,573	21	01	00	01	55	28	2381,2371,2361,2351
329	0.13	2.80	588,188	992000.00	993999.99	990000.00	991999.99	660.52	788.47	-14528734.58	-14523185.74	509,152	63,373	14,613	1,050	01	820	25	2371,2361,2381,2351
330	0.12	2.84	612,366	994000.00	995999.99	990000.00	991999.99	655.38	784.22	-14528727.32	-14523192.54	496,930	89,624	23,923	1,889	01	2,800	23	2361,2351,2371,2381
331	0.12	2.93	516,764	996000.00	997999.99	990000.00	991999.99	654.38	870.80	-14528719.94	-14523198.35	465,731	39,487	10,608	938	01	2,440	27	2381,2371,2361,2351
332	0.12	2.90	584,230	998000.00	999999.99	990000.00	991999.99	648.59	773.38	-14528712.54	-14523205.26	474,502	83,972	23,680	2,076	01	3,720	23	2381,2371,2361,2351
333	0.12	2.93	497,423	1000000.00	1002000.00	990000.00	991999.99	679.27	799.47	-14528705.39	-14525141.09	466,472	24,226	6,252	473	01	58	26	2371,2361,2351
334	0.12	2.87	508,301	1002000.01	1004000.00	990000.00	991999.99	673.93	771.47	-14528698.27	-14523222.76	486,250	18,006	3,790	255	01	86	26	2371,2361,2381,2351
335	0.13	2.83	618,202	1004000.01	1005999.99	990000.00	991999.99	669.36	852.62	-14528691.18	-14523226.10	500,880	91,833	23,646	1,843	01	460	22	2381,2371,2361,2351
336	0.12	2.84	520,389	1006000.00	1008000.00	990000.00	991999.98	679.87	779.83	-14528683.69	-14525119.29	496,611	18,587	4,793	398	01	104	27	2371,2361,2351

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
337	0.13	2.81	505,567	1008000.01	1009999.99	990000.00	991999.99	692.96	770.93	-14528676.01	-14525112.10	505,020	437	103	07	01	68	31	2371,2361,2351
338	0.12	2.85	542,555	1010000.00	1012000.00	990000.02	991999.99	672.55	773.31	-14528668.94	-14525104.59	492,206	38,911	10,562	876	01	5,100	27	2371,2361,2351
339	0.12	2.84	504,390	1012000.01	1013999.98	990000.00	991999.99	684.95	772.22	-14528661.80	-14523260.41	496,707	6,069	1,475	139	01	780	30	2371,2361,2381,2351
340	0.13	2.79	535,227	1014000.00	1016000.00	990000.00	991999.99	670.60	761.09	-14528654.22	-14523260.55	515,082	16,358	3,524	263	01	2,600	29	2381,2371,2361,2351
341	0.13	2.81	508,066	1016000.00	1017999.99	990000.00	991999.99	680.62	721.12	-14528646.75	-14525082.14	507,609	409	48	00	01	360	30	2371,2361,2351
342	0.12	2.84	528,069	1018000.00	1019999.99	990000.00	991999.99	667.78	770.92	-14528639.33	-14525074.85	496,354	26,641	4,772	302	01	3,260	27	2371,2361,2351
343	0.12	2.87	494,488	1020000.00	1022000.00	990000.00	991999.99	663.91	750.75	-14528631.92	-14525067.43	485,735	7,264	1,408	81	01	2,140	26	2371,2361,2351
344	0.12	2.89	507,685	1022000.01	1024000.00	990000.00	991999.99	652.96	774.67	-14528624.37	-14525060.01	480,626	21,881	4,863	315	01	460	26	2371,2361,2351
345	0.12	2.93	740,566	1024000.00	1026000.00	990000.00	991999.99	582.23	774.54	-14528617.03	-14523298.03	465,358	219,448	52,050	3,710	01	177	17	2371,2361,2381,2351
346	0.12	2.92	746,439	1026000.00	1028000.00	990000.00	991999.99	557.14	753.95	-14528609.74	-14523303.26	469,247	216,770	55,898	4,524	01	280	16	2361,2351,2371,2381
347	0.12	2.88	609,007	1028000.01	1029999.99	990000.00	991999.99	543.19	732.49	-14528602.59	-14523308.61	482,679	95,818	27,914	2,596	01	700	21	2361,2351,2371,2381
348	0.12	2.95	543,480	1030000.01	1031999.99	990000.00	991999.99	543.15	745.99	-14528595.02	-14525030.32	458,584	62,718	19,994	2,184	01	1,020	21	2371,2361,2351
349	0.12	2.92	735,129	1032000.00	1034000.00	990000.00	991999.99	544.82	783.75	-14528587.58	-14523323.02	469,861	197,399	61,569	6,300	01	520	16	2361,2351,2371,2381
350	0.12	2.91	520,067	1034000.00	1036000.00	990000.00	991999.99	574.93	795.89	-14528580.14	-14523329.36	472,552	36,666	10,053	796	01	176	27	2381,2371,2361,2351
351	0.11	2.98	485,946	1036000.01	1037999.99	990000.00	991999.99	629.60	747.53	-14528572.80	-14525007.87	451,793	26,715	6,940	498	01	200	26	2371,2361,2351
352	0.11	2.96	494,752	1038000.00	1040000.00	990000.00	991999.99	631.60	761.12	-14528565.31	-14525000.43	457,012	31,388	6,032	320	01	640	26	2371,2361,2351
353	0.12	2.87	505,326	1040000.01	1041999.99	990000.00	991999.99	638.38	758.57	-14528557.88	-14524992.93	487,285	14,658	3,194	189	01	1,640	28	2371,2361,2351

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
354	0.13	2.76	527,099	1042000.00	1044000.00	990000.00	991999.99	633.31	742.30	-14528550.50	-14524985.74	526,406	626	65	02	01	440	30	2371,2361,2351
355	0.13	2.81	528,039	1044000.00	1046000.00	990000.00	991999.97	614.77	720.12	-14528543.16	-14524978.19	507,230	16,366	4,092	351	01	2,920	29	2371,2361,2351
356	0.13	2.77	562,038	1046000.00	1047999.99	990000.00	991999.99	618.51	734.70	-14528536.32	-14523377.22	522,004	31,539	7,891	604	01	57	25	2361,2371,2381,2351
357	0.13	2.78	568,166	1048000.00	1050000.00	990000.00	991999.99	615.48	738.84	-14528528.74	-14523378.36	517,077	40,620	9,726	743	01	2,380	21	2381,2371,2361,2351
358	0.13	2.80	555,537	1050000.02	1052000.00	990000.00	991999.99	624.89	746.54	-14528521.17	-14524955.64	511,524	36,417	7,233	363	01	2,680	21	2371,2361,2351
359	0.12	2.92	570,470	1052000.00	1053999.99	990000.00	991999.99	601.90	718.77	-14528513.40	-14524948.09	470,411	80,929	17,803	1,327	01	5,100	24	2371,2361,2351
360	0.12	2.91	480,199	1054000.00	1055999.99	990000.00	991999.99	610.98	716.36	-14528505.82	-14524940.51	471,540	6,693	1,797	169	01	54	26	2371,2361,2351
361	0.12	2.92	573,088	1056000.00	1058000.00	990000.00	991999.99	603.71	720.33	-14528498.19	-14524932.68	468,305	79,924	22,702	2,157	01	2,000	23	2361,2371,2351
362	0.12	2.85	557,925	1058000.01	1060000.00	990000.00	991999.99	602.47	722.66	-14528490.58	-14524925.37	491,180	51,566	14,089	1,090	01	86	23	2371,2361,2351
363	0.13	2.78	623,292	1060000.01	1062000.00	990000.00	991999.99	598.56	729.53	-14528483.27	-14524917.80	516,608	82,849	22,044	1,791	01	1,040	23	2361,2351,2371
364	0.13	2.80	553,171	1062000.01	1063999.99	990000.00	991999.99	602.59	732.73	-14528475.80	-14524910.07	510,227	33,139	9,017	788	01	83	23	2371,2361,2351
365	0.13	2.79	514,033	1064000.01	1066000.00	990000.00	991999.99	630.49	673.69	-14528468.00	-14524902.50	512,567	1,417	49	00	01	119	23	2371,2361,2351
366	0.13	2.82	512,931	1066000.00	1067999.99	990000.00	991999.99	635.52	695.74	-14528460.51	-14524895.04	502,869	8,242	1,746	74	01	52	21	2361,2371,2351
367	0.14	2.73	544,644	1068000.00	1070000.00	990000.00	991999.99	634.20	720.52	-14528452.68	-14524887.32	538,312	5,236	1,026	70	01	5,100	23	2371,2361,2351
368	0.12	2.85	492,395	1070000.01	1071999.99	990000.00	991999.99	642.90	653.25	-14528445.30	-14524879.42	492,394	01	00	00	03	50	24	2371,2361,2351
369	0.13	2.82	502,153	1072000.01	1073999.99	990000.01	991999.99	643.73	654.43	-14528437.81	-14524871.37	502,153	00	00	00	01	202	23	2371,2361,2351
370	0.12	2.94	462,372	1074000.00	1075999.98	990000.00	991999.99	647.18	680.85	-14528430.18	-14524864.04	462,371	01	00	00	02	48	23	2371,2361,2351

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
371	0.12	2.87	486,342	1076000.00	1077999.99	990000.00	991999.99	649.90	725.40	-14528422.80	-14524856.35	485,690	647	05	00	01	49	22	2371,2361,2351
372	0.13	2.81	507,576	1078000.00	1079999.99	990000.00	991999.99	645.65	722.51	-14528415.36	-14524849.00	505,280	1,969	317	10	01	300	24	2371,2361,2351
373	0.12	2.93	465,541	940000.00	942000.00	992000.00	993999.98	646.02	656.72	-14525372.82	-14521705.89	465,541	00	00	00	03	50	24	2391,2381,2371
374	0.12	2.87	484,115	942000.01	944000.00	992000.00	993999.99	651.40	659.54	-14525365.48	-14523011.07	484,115	00	00	00	07	49	23	2381,2371
375	0.12	2.91	474,094	944000.00	946000.00	992000.00	993999.99	636.70	685.14	-14525358.08	-14521683.10	474,070	24	00	00	01	2,260	27	2381,2371,2391
376	0.06	4.24	225,418	946000.01	948000.00	992000.00	993999.99	643.34	724.45	-14526737.87	-14521675.90	222,633	2,366	389	30	01	5,100	24	2391,2381,2371,2361
377	0.10	3.13	407,923	948000.01	949999.99	992000.00	993999.99	643.77	693.15	-14526743.27	-14521668.47	407,811	110	02	00	01	220	23	2391,2381,2371,2361
378	0.13	2.82	517,290	950000.00	951999.99	992000.00	993999.99	639.48	751.16	-14526751.62	-14521660.95	502,486	10,974	3,459	371	01	104	25	2391,2381,2371,2361
379	0.13	2.81	594,672	952000.00	954000.00	992000.00	993999.99	634.30	756.79	-14526758.43	-14521653.60	507,262	66,754	18,821	1,835	01	1,060	21	2391,2381,2371,2361
380	0.13	2.79	518,034	954000.01	955999.99	992000.00	993999.99	651.68	739.02	-14526765.20	-14521646.08	513,937	3,388	666	43	01	56	26	2391,2381,2371,2361
381	0.12	2.93	464,531	956000.01	957999.99	992000.01	993999.99	656.18	699.24	-14526769.74	-14521638.76	464,516	15	00	00	01	52	28	2391,2381,2371,2361
382	0.12	2.91	480,067	958000.00	960000.00	992000.00	993999.98	651.44	739.40	-14525305.38	-14521633.68	471,812	6,639	1,499	117	01	5,100	26	2391,2381,2371
383	0.13	2.83	529,622	960000.00	961999.99	992000.00	993999.99	651.99	755.03	-14526786.53	-14521628.22	499,876	24,357	5,064	325	01	3,420	23	2381,2371,2391,2361
384	0.13	2.82	504,018	962000.00	963999.99	992000.00	993999.99	652.15	734.31	-14526793.93	-14523082.46	502,641	1,146	223	08	01	5,100	22	2381,2371,2361
385	0.12	2.85	494,456	964000.00	965999.99	992000.00	993999.98	658.91	733.78	-14526801.08	-14523089.56	492,598	1,571	272	15	01	460	23	2381,2371,2361
386	0.12	2.85	494,330	966000.00	967999.99	992000.00	993999.99	656.32	677.39	-14526809.14	-14521601.54	494,327	03	00	00	01	2,220	26	2381,2371,2391,2361
387	0.13	2.78	518,976	968000.01	970000.00	992000.00	993999.99	661.28	691.83	-14526816.83	-14521594.00	518,958	18	00	00	01	48	26	2391,2381,2371,2361

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
388	0.12	2.87	485,807	970000.01	972000.00	992000.00	993999.99	660.58	712.16	-14526824.46	-14521586.85	485,757	50	00	00	01	600	26	2391,2381,2371,2361
389	0.12	2.90	474,815	972000.01	974000.00	992000.00	993999.99	664.47	685.92	-14526831.78	-14523116.70	474,811	04	00	00	01	2,320	26	2381,2371,2361
390	0.12	2.86	490,981	974000.00	975999.99	992000.00	993999.99	667.82	862.18	-14526839.24	-14523123.05	490,537	353	87	04	01	53	26	2381,2371,2361
391	0.13	2.82	514,692	976000.00	978000.00	992000.00	993999.99	660.07	771.41	-14526846.25	-14521564.49	503,389	8,470	2,497	336	01	580	25	2381,2371,2391,2361
392	0.12	2.90	476,470	978000.01	979999.99	992000.00	993999.99	660.60	701.17	-14526853.42	-14521554.20	476,281	176	13	00	01	320	24	2381,2371,2391,2361
393	0.13	2.83	510,924	980000.00	981999.99	992000.00	993999.99	664.21	743.75	-14526860.83	-14521546.34	501,089	7,517	2,144	174	01	200	19	2391,2381,2371,2361
394	0.12	2.89	492,386	982000.01	984000.00	992000.00	993999.99	667.83	762.43	-14526868.12	-14521539.25	478,990	10,119	3,007	270	01	69	22	2391,2381,2371,2361
395	0.12	2.87	494,239	984000.01	986000.00	992000.00	993999.99	680.50	849.96	-14526875.49	-14521531.82	485,100	7,209	1,836	94	01	53	24	2391,2381,2371,2361
396	0.13	2.83	530,814	986000.01	988000.00	992000.00	993999.99	662.38	763.83	-14526882.90	-14521524.10	498,057	25,707	6,486	564	01	560	27	2391,2381,2371,2361
397	0.12	2.89	515,239	988000.01	990000.00	992000.00	993999.99	662.95	772.48	-14526888.07	-14521516.44	479,889	28,944	5,972	434	01	1,400	26	2391,2381,2371,2361
398	0.12	2.93	473,438	990000.01	991999.98	992000.01	993999.99	680.36	762.19	-14525184.77	-14521509.09	467,336	5,303	766	33	01	162	29	2391,2381,2371
399	0.12	2.93	471,920	992000.01	993999.99	992000.00	993999.99	695.10	776.87	-14525177.57	-14521501.20	464,781	5,955	1,118	66	01	2,060	27	2391,2381,2371
400	0.12	2.86	633,950	994000.00	995999.99	992000.00	993999.99	670.01	788.17	-14525170.22	-14521493.65	489,303	113,357	28,966	2,324	01	151	19	2371,2381,2391
401	0.12	2.85	558,697	996000.00	998000.00	992000.00	993999.99	676.44	795.34	-14525162.97	-14521486.16	491,036	53,962	12,798	901	01	2,840	23	2391,2381,2371
402	0.12	2.88	539,957	998000.02	1000000.00	992000.00	993999.99	662.49	776.69	-14526925.81	-14521480.76	483,931	45,124	10,190	712	01	1,260	25	2391,2381,2371,2361
403	0.12	2.90	551,058	1000000.00	1002000.00	992000.00	993999.99	676.15	798.51	-14526932.61	-14523212.05	476,221	60,359	13,558	920	01	760	22	2381,2371,2361
404	0.12	2.91	509,917	1002000.01	1004000.00	992000.00	993999.99	691.32	794.44	-14526939.76	-14523219.02	471,857	30,807	6,758	495	01	960	24	2381,2371,2361

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
405	0.11	2.99	516,783	1004000.01	1005999.99	992000.00	993999.99	690.55	795.19	-14526946.53	-14523225.92	448,214	53,810	13,760	999	01	440	23	2381,2371,2361
406	0.11	2.96	478,856	1006000.00	1008000.00	992000.02	993999.94	702.82	803.80	-14525126.64	-14521450.09	457,116	17,929	3,628	183	01	120	24	2381,2371,2391
407	0.12	2.92	468,013	1008000.01	1009999.98	992000.00	993999.99	704.89	751.37	-14526961.83	-14521441.76	468,012	01	00	00	06	53	27	2381,2371,2391,2361
408	0.13	2.79	520,761	1010000.00	1011999.99	992000.00	993999.99	692.09	773.27	-14526968.86	-14521434.30	514,124	5,192	1,345	100	01	440	27	2391,2381,2371,2361
409	0.13	2.82	502,826	1012000.00	1013999.99	992000.00	993999.98	696.87	750.24	-14526975.87	-14521428.53	502,438	337	47	04	01	54	29	2391,2381,2371,2361
410	0.12	2.91	471,597	1014000.00	1015999.99	992000.01	993999.99	693.43	713.37	-14526982.61	-14521426.27	471,597	00	00	00	03	168	29	2391,2381,2371,2361
411	0.12	2.93	465,451	1016000.00	1017999.99	992000.00	993999.99	690.87	717.62	-14526990.22	-14521413.09	465,431	20	00	00	01	53	29	2381,2371,2391,2361
412	0.12	2.90	511,859	1018000.00	1019999.99	992000.00	993999.99	675.07	818.39	-14526996.30	-14521405.34	474,500	30,716	6,242	401	01	202	24	2381,2371,2391,2361
413	0.12	2.84	509,237	1020000.00	1022000.00	992000.00	993999.99	675.36	759.18	-14527004.34	-14521398.02	495,539	11,894	1,712	92	01	340	24	2391,2381,2371,2361
414	0.12	2.86	678,494	1022000.01	1023999.99	992000.00	993999.99	614.86	784.80	-14527011.37	-14521395.51	488,322	150,212	37,423	2,537	01	640	18	2391,2381,2371,2361
415	0.13	2.82	741,780	1024000.00	1026000.00	992000.00	993999.99	587.61	771.22	-14527018.03	-14521383.22	504,128	190,485	44,095	3,072	01	400	17	2381,2371,2391,2361
416	0.13	2.80	679,944	1026000.01	1028000.00	992000.00	993999.99	580.13	750.27	-14527024.67	-14521376.01	511,683	134,786	31,333	2,142	01	260	19	2391,2381,2371,2361
417	0.12	2.92	587,366	1028000.01	1030000.00	992000.00	993999.99	552.65	733.47	-14527027.21	-14521368.66	468,852	92,254	24,211	2,049	01	840	22	2391,2381,2371,2361
418	0.10	3.15	560,604	1030000.01	1032000.00	992000.00	993999.99	547.69	688.88	-14527036.30	-14521361.26	402,108	123,170	32,350	2,976	01	5,100	17	2391,2381,2371,2361
419	0.12	2.94	712,617	1032000.01	1034000.00	992000.00	993999.99	546.12	747.09	-14527045.82	-14521353.94	462,448	187,264	57,115	5,790	01	1,600	15	2391,2381,2371,2361
420	0.12	2.88	735,362	1034000.01	1036000.00	992000.00	993999.99	577.74	843.23	-14527047.73	-14521348.54	483,418	196,793	51,345	3,806	01	740	17	2391,2381,2371,2361
421	0.12	2.89	586,264	1036000.01	1038000.00	992000.00	993999.99	637.49	877.42	-14527060.43	-14523336.30	479,573	88,528	17,170	993	01	108	21	2371,2381,2361

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
422	0.12	2.87	557,849	1038000.00	1039999.99	992000.00	993999.99	652.56	789.99	-14527067.63	-14523343.25	485,348	59,187	12,450	864	01	1,000	25	2371,2361,2381
423	0.12	2.94	515,778	1040000.00	1042000.00	992000.00	993999.99	654.65	775.96	-14527075.12	-14523350.20	462,307	42,250	10,407	814	01	1,720	25	2381,2371,2361
424	0.11	3.03	446,883	1042000.01	1044000.00	992000.00	993999.99	657.25	783.90	-14527079.18	-14523357.19	434,797	10,291	1,729	66	01	1,540	27	2381,2371,2361
425	0.12	2.90	494,480	1044000.01	1046000.00	992000.00	993999.99	633.52	732.95	-14527089.99	-14521309.63	477,220	14,648	2,489	123	01	2,540	26	2381,2371,2391,2361
426	0.12	2.84	567,491	1046000.00	1048000.00	992000.00	993999.99	624.76	735.02	-14527097.54	-14521306.97	497,268	57,607	11,957	659	01	1,420	22	2391,2381,2371,2361
427	0.13	2.83	536,208	1048000.01	1049999.99	992000.00	993999.99	642.27	760.72	-14527104.60	-14523378.14	499,876	30,290	5,761	281	01	900	23	2381,2371,2361
428	0.12	2.90	624,359	1050000.00	1052000.00	992000.00	993999.99	616.89	758.17	-14527111.95	-14523384.97	476,339	119,789	26,566	1,665	01	1,180	18	2371,2361,2381
429	0.13	2.80	563,584	1052000.00	1053999.99	992000.00	993999.99	614.77	755.79	-14527119.00	-14521280.13	510,848	43,437	8,779	520	01	1,420	25	2381,2371,2391,2361
430	0.13	2.79	632,624	1054000.00	1055999.99	992000.00	993999.99	611.90	742.57	-14527126.07	-14521272.98	514,695	93,987	22,114	1,828	01	5,100	17	2391,2381,2371,2361
431	0.13	2.76	571,256	1056000.00	1058000.00	992000.00	993999.99	620.24	759.20	-14527132.73	-14521267.01	523,727	37,357	9,466	706	01	3,960	24	2391,2381,2371,2361
432	0.12	2.88	605,584	1058000.01	1059999.99	992000.00	993999.99	617.27	756.94	-14527139.73	-14523413.53	483,362	95,511	24,702	2,009	01	1,380	20	2381,2371,2361
433	0.12	2.86	582,197	1060000.01	1062000.00	992000.00	993999.99	612.40	734.63	-14527146.91	-14523420.57	488,053	74,855	18,054	1,235	01	680	23	2381,2371,2361
434	0.12	2.90	568,805	1062000.01	1064000.00	992000.00	993999.99	603.68	734.41	-14527154.08	-14523427.51	475,059	74,071	18,238	1,437	01	5,100	21	2381,2371,2361
435	0.13	2.80	513,413	1064000.01	1065999.99	992000.00	993999.99	608.94	702.17	-14527161.23	-14521237.56	510,733	2,464	210	06	01	2,240	24	2381,2371,2391,2361
436	0.13	2.81	506,921	1066000.01	1068000.00	992000.00	993999.99	631.59	672.20	-14527168.44	-14521230.30	506,898	23	00	00	01	440	21	2391,2381,2371,2361
437	0.12	2.87	487,419	1068000.01	1069999.99	992000.00	993999.99	639.45	675.02	-14527175.81	-14521225.75	487,408	11	00	00	01	50	21	2391,2381,2371,2361
438	0.13	2.83	499,808	1070000.00	1071999.99	992000.00	993999.99	647.27	685.00	-14527182.61	-14523455.72	499,793	15	00	00	01	48	21	2381,2371,2361

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
439	0.13	2.81	505,972	1072000.01	1073999.98	992000.00	993999.99	647.68	682.86	-14527189.79	-14523462.63	505,871	100	01	00	01	51	22	2381,2371,2361
440	0.12	2.91	475,663	1074000.00	1075999.99	992000.01	993999.99	644.27	774.49	-14527196.91	-14523469.54	473,845	1,595	203	20	01	760	24	2381,2371,2361
441	0.12	2.89	478,812	1076000.01	1077999.99	992000.01	993999.99	648.26	686.98	-14527203.43	-14523476.44	478,795	17	00	00	01	185	21	2381,2371,2361
442	0.12	2.94	470,747	1078000.00	1079999.99	992000.00	993999.99	645.31	727.39	-14527211.63	-14523482.93	463,962	5,718	1,020	47	01	193	24	2381,2371,2361
443	0.14	2.70	548,969	940000.02	942000.00	994000.00	995999.99	635.90	718.81	-14595419.38	-14521698.04	548,548	318	92	11	01	60	28	2401,2391,2381,2371
444	0.13	2.82	504,627	942000.01	944000.00	994000.00	995999.99	644.36	662.19	-14595426.33	-14521690.56	504,627	00	00	00	01	59	32	2401,2391,2381,2371
445	0.13	2.83	499,985	944000.00	946000.00	994000.00	995999.99	641.46	828.46	-14595433.76	-14521683.04	499,207	709	67	02	01	155	28	2401,2391,2381,2371
446	0.12	2.84	497,637	946000.00	947999.99	994000.00	995999.99	645.77	705.54	-14595441.14	-14521675.75	497,296	309	30	02	01	54	28	2401,2391,2381
447	0.13	2.80	511,560	948000.00	950000.00	994000.00	995999.99	653.65	665.55	-14595448.80	-14521668.30	511,554	06	00	00	01	52	29	2401,2391,2381,2371
448	0.13	2.79	516,772	950000.00	952000.00	994000.00	995999.99	657.93	859.16	-14595456.00	-14521660.79	515,591	945	224	12	01	61	30	2401,2391,2381,2371
449	0.13	2.81	593,241	952000.01	954000.00	994000.00	995999.99	639.59	761.29	-14595463.24	-14521653.41	508,308	66,235	17,239	1,459	01	220	23	2401,2391,2381,2371
450	0.13	2.82	521,367	954000.01	955999.99	994000.00	995999.99	648.74	757.24	-14595470.58	-14521645.79	503,998	12,924	4,032	413	01	66	25	2401,2391,2381,2371
451	0.12	2.87	487,011	956000.00	958000.00	994000.00	995999.99	661.71	679.61	-14595477.84	-14521638.44	487,011	00	00	00	07	53	21	2401,2391,2381
452	0.12	2.92	471,140	958000.01	960000.00	994000.00	995999.99	663.53	729.70	-14595485.24	-14521631.12	468,059	2,621	437	23	01	90	25	2401,2391,2381,2371
453	0.12	2.84	545,779	960000.00	961999.98	994000.00	995999.99	655.53	769.03	-14595492.45	-14521623.36	497,295	39,208	8,569	707	01	2,740	23	2401,2391,2381,2371
454	0.12	2.88	491,489	962000.00	964000.00	994000.01	995999.99	655.07	752.81	-14595499.86	-14521615.83	482,790	6,967	1,596	136	01	300	25	2401,2391,2381,2371
455	0.12	2.90	481,482	964000.01	965999.99	994000.00	995999.99	665.27	748.83	-14595507.06	-14521608.11	476,037	4,616	795	34	01	4,600	24	2401,2391,2381,2371

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
456	0.12	2.95	469,296	966000.00	968000.00	994000.00	995999.99	663.31	749.92	-14595514.18	-14521601.41	461,310	6,198	1,663	125	01	5,100	24	2401,2391,2381
457	0.12	2.86	490,889	968000.00	969999.99	994000.00	995999.99	666.24	700.98	-14595521.13	-14521593.67	490,889	00	00	00	01	54	24	2401,2391,2381
458	0.12	2.90	490,842	970000.00	971999.99	994000.00	995999.99	666.41	750.15	-14595528.24	-14521586.09	476,416	10,613	3,462	351	01	1,220	25	2401,2391,2381
459	0.12	2.88	495,407	972000.00	973999.99	994000.00	995999.99	674.14	754.81	-14595535.42	-14521578.16	482,857	9,985	2,405	160	01	182	26	2401,2391,2381,2371
460	0.13	2.77	521,311	974000.00	975999.99	994000.00	995999.99	672.91	777.91	-14595542.65	-14521569.98	521,309	02	00	00	01	51	27	2401,2391,2381,2371
461	0.13	2.77	526,472	976000.00	977999.99	994000.00	995999.99	666.89	781.33	-14595549.94	-14521562.18	519,628	5,645	1,116	83	01	53	28	2401,2391,2381,2371
462	0.13	2.80	515,274	978000.00	980000.00	994000.00	995999.98	671.99	758.30	-14595557.32	-14521554.15	511,227	3,174	800	73	01	111	26	2401,2391,2381,2371
463	0.13	2.82	504,277	980000.00	981999.99	994000.00	995999.99	679.67	779.24	-14595564.69	-14521546.32	503,435	770	69	03	01	400	27	2401,2391,2381,2371
464	0.12	2.84	495,476	982000.01	983999.99	994000.00	995999.99	688.09	740.83	-14595572.04	-14521539.00	495,442	34	00	00	01	112	26	2401,2391,2381,2371
465	0.13	2.80	511,410	984000.01	986000.00	994000.00	995999.99	702.46	726.53	-14595579.44	-14521531.60	511,410	00	00	00	07	49	22	2401,2391,2381,2371
466	0.12	2.85	514,988	986000.02	988000.00	994000.00	995999.99	670.98	772.42	-14595586.82	-14521523.82	492,319	18,414	4,011	244	01	980	23	2391,2381,2401,2371
467	0.12	2.85	526,853	988000.01	990000.00	994000.00	995999.99	678.74	792.05	-14595593.97	-14521516.16	491,893	29,197	5,495	268	01	340	25	2401,2391,2381
468	0.12	2.84	512,489	990000.01	992000.00	994000.01	995999.99	683.68	776.60	-14595600.97	-14521508.70	494,967	14,716	2,639	167	01	840	29	2401,2391,2381
469	0.13	2.81	553,910	992000.00	994000.00	994000.00	995999.99	693.87	880.37	-14595608.38	-14521500.99	507,713	35,861	9,662	674	01	720	25	2401,2391,2381
470	0.13	2.80	555,371	994000.01	996000.00	994000.00	995999.99	690.87	858.31	-14595615.63	-14521493.35	511,045	35,001	8,786	539	01	780	26	2401,2391,2381
471	0.12	2.87	515,245	996000.01	998000.00	994000.00	995999.99	703.62	844.39	-14595622.64	-14521485.80	484,695	24,762	5,382	406	01	115	27	2401,2391,2381,2371
472	0.12	2.84	544,254	998000.01	999999.99	994000.00	995999.99	684.79	788.03	-14595629.76	-14521478.12	494,452	40,831	8,526	445	01	71	25	2401,2391,2381,2371

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
473	0.12	2.84	499,527	1000000.00	1002000.00	994000.00	995999.99	702.10	803.88	-14595636.85	-14521470.90	497,609	1,551	332	35	01	98	26	2401,2391,2381
474	0.13	2.82	511,482	1002000.00	1004000.00	994000.00	995999.99	708.65	787.44	-14595644.17	-14521463.48	504,306	5,920	1,183	73	01	112	26	2401,2391,2381
475	0.13	2.83	499,583	1004000.01	1006000.00	994000.00	995999.99	714.64	788.87	-14595651.17	-14521456.17	498,749	668	156	10	01	100	26	2401,2391,2381
476	0.13	2.80	509,663	1006000.00	1007999.98	994000.00	995999.99	717.70	783.79	-14595658.18	-14521448.85	509,024	514	121	04	01	53	22	2401,2391,2381
477	0.12	2.84	497,523	1008000.00	1009999.99	994000.00	995999.99	718.68	754.40	-14595665.52	-14521441.57	497,521	02	00	00	01	50	24	2401,2391,2381
478	0.12	2.85	495,807	1010000.00	1012000.00	994000.00	995999.99	708.70	774.68	-14595672.70	-14521434.04	494,015	1,474	297	21	01	1,220	28	2401,2391,2381
479	0.12	2.92	469,098	1012000.01	1013999.99	994000.00	995999.99	709.26	738.54	-14595680.13	-14521426.81	469,095	03	00	00	01	59	29	2401,2391,2381
480	0.11	2.99	450,201	1014000.00	1016000.00	994000.01	995999.99	707.82	773.07	-14595687.45	-14521419.80	448,523	1,329	329	20	01	99	29	2401,2391,2381
481	0.12	2.85	492,775	1016000.00	1017999.99	994000.00	995999.99	697.99	772.68	-14595694.54	-14521412.48	491,664	990	117	04	01	67	29	2401,2391,2381
482	0.12	2.85	493,172	1018000.00	1020000.00	994000.00	995999.99	696.05	765.49	-14595701.63	-14521405.22	491,713	1,196	256	07	01	300	26	2401,2391,2381
483	0.12	2.91	516,457	1020000.02	1021999.99	994000.00	995999.99	652.45	769.78	-14595708.92	-14521397.78	473,509	36,790	5,868	290	01	201	22	2401,2391,2381
484	0.12	2.93	573,943	1022000.00	1024000.00	994000.00	995999.99	626.86	770.28	-14595715.87	-14521390.49	466,529	85,374	20,572	1,468	01	680	22	2401,2391,2381,2371
485	0.12	2.89	561,606	1024000.00	1025999.99	994000.00	995999.99	618.15	772.03	-14595722.90	-14521383.01	479,488	64,399	16,558	1,161	01	145	22	2401,2391,2381,2371
486	0.12	2.88	671,426	1026000.00	1028000.00	994000.00	995999.99	578.72	770.00	-14595730.25	-14521375.69	480,783	152,319	35,867	2,457	01	560	18	2401,2391,2381,2371
487	0.12	2.86	626,684	1028000.01	1030000.00	994000.00	995999.99	557.30	720.25	-14595737.54	-14521368.44	489,729	109,266	25,833	1,856	01	260	20	2401,2391,2381
488	0.12	2.89	641,821	1030000.01	1032000.00	994000.00	995999.99	548.63	703.57	-14595744.71	-14521360.98	478,375	128,982	31,687	2,777	01	2,720	17	2401,2391,2381
489	0.15	2.56	1,051,876	1032000.01	1034000.00	994000.00	995999.99	557.02	774.99	-14619240.80	-14521353.53	610,040	345,146	90,196	6,494	01	920	14	2381,2391,2401,9502,2371

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
490	0.18	2.36	1,269,725	1034000.00	1036000.00	994000.00	995999.99	565.63	855.37	-14619240.80	-14521346.33	716,496	425,502	117,947	9,780	01	177	14	2391,2381,2371,9502,2401
491	0.13	2.82	852,963	1036000.00	1038000.00	994000.00	995999.99	610.27	807.34	-14619240.79	-14521339.23	501,480	273,163	72,948	5,372	01	164	14	2381,2391,9502,2401,2371
492	0.12	2.90	576,237	1038000.01	1040000.00	994000.00	995999.99	656.88	810.19	-14595773.70	-14521331.98	475,117	80,195	19,644	1,281	01	1,180	21	2401,2391,2381,2371
493	0.12	2.91	537,121	1040000.01	1042000.00	994000.00	995999.99	671.34	792.25	-14595781.13	-14521324.32	472,941	51,599	11,736	845	01	760	22	2381,2371,2391,2401
494	0.12	2.86	508,328	1042000.01	1044000.00	994000.01	995999.99	679.91	794.85	-14595788.53	-14521316.83	490,127	15,824	2,279	98	01	60	23	2401,2391,2381
495	0.12	2.87	541,058	1044000.01	1046000.00	994000.00	995999.99	655.59	770.77	-14595795.80	-14521309.32	486,740	45,342	8,451	525	01	2,580	25	2401,2391,2381
496	0.12	2.90	546,867	1046000.00	1048000.00	994000.00	995999.99	639.25	771.30	-14595803.03	-14521301.92	477,166	57,483	11,435	783	01	1,300	23	2401,2391,2381
497	0.12	2.87	528,548	1048000.01	1049999.99	994000.00	995999.99	661.20	772.87	-14595810.29	-14521294.42	487,142	34,429	6,603	374	01	77	24	2401,2391,2381,2371
498	0.11	2.97	676,671	1050000.00	1052000.00	994000.02	995999.99	624.61	835.20	-14595817.04	-14521287.17	453,541	180,848	39,789	2,493	01	340	16	2381,2391,2401
499	0.12	2.89	647,753	1052000.01	1054000.00	994000.00	995999.99	644.77	790.39	-14595823.96	-14521279.99	478,429	138,068	29,539	1,717	01	660	18	2401,2391,2381,2371
500	0.12	2.86	681,192	1054000.00	1055999.99	994000.00	995999.99	619.76	788.27	-14595830.99	-14521272.79	490,160	149,377	38,482	3,173	01	3,380	16	2391,2381,2401,2371
501	0.12	2.84	536,975	1056000.00	1058000.00	994000.00	995999.98	636.85	757.98	-14595837.57	-14521265.63	496,263	32,644	7,575	493	01	3,060	23	2401,2391,2381,2371
502	0.12	2.94	521,154	1058000.01	1060000.00	994000.01	995999.99	631.97	767.51	-14595844.54	-14521258.79	462,158	47,054	11,173	769	01	5,100	23	2381,2371,2391,2401
503	0.11	2.97	489,818	1060000.00	1062000.00	994000.00	995999.99	636.00	769.52	-14595851.60	-14521251.56	454,384	28,371	6,608	455	01	1,120	25	2401,2391,2381,2371
504	0.12	2.90	532,232	1062000.00	1064000.00	994000.00	995999.99	606.90	747.54	-14595858.75	-14521244.50	476,367	44,367	10,662	836	01	1,600	22	2401,2391,2381,2371
505	0.12	2.87	545,896	1064000.01	1066000.00	994000.00	995999.99	608.48	723.12	-14595865.87	-14521237.35	487,268	44,674	12,733	1,221	01	5,100	21	2401,2391,2381,2371
506	0.12	2.87	521,625	1066000.01	1068000.00	994000.00	995999.99	613.12	721.79	-14595872.82	-14521229.96	485,600	28,192	7,252	581	01	5,100	22	2401,2391,2381,2371

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
507	0.12	2.88	510,050	1068000.01	1069999.99	994000.00	995999.99	625.90	724.98	-14595879.85	-14521222.66	481,325	22,414	5,924	387	01	49	19	2401,2391,2381,2371
508	0.12	2.92	539,205	1070000.00	1072000.00	994000.00	995999.99	624.90	741.82	-14595887.17	-14521215.46	468,301	56,104	13,926	874	01	103	18	2401,2391,2381,2371
509	0.12	2.94	504,018	1072000.00	1073999.99	994000.00	995999.99	627.30	777.20	-14595894.05	-14521208.18	463,716	30,753	8,837	712	01	100	20	2401,2391,2381,2371
510	0.12	2.86	526,326	1074000.00	1075999.99	994000.00	995999.99	630.86	724.51	-14595900.89	-14521200.93	490,086	27,415	8,211	614	01	155	20	2401,2391,2381,2371
511	0.12	2.94	469,163	1076000.00	1077999.99	994000.00	995999.99	641.45	711.56	-14595908.01	-14521193.68	463,564	4,359	1,170	70	01	78	22	2401,2391,2381,2371
512	0.12	2.92	490,511	1078000.00	1079999.99	994000.00	995999.99	641.77	728.90	-14595914.81	-14521186.96	470,633	15,893	3,768	217	01	85	21	2401,2391,2381,2371
513	0.13	2.82	502,535	940000.01	942000.00	996000.00	997999.99	647.81	665.32	-14598043.14	-14521697.81	502,533	02	00	00	11	50	27	2411,2401,2391
514	0.12	2.87	487,047	942000.00	944000.00	996000.00	997999.99	647.72	705.90	-14598035.50	-14521690.52	486,666	350	31	00	01	220	27	2411,2401,2391
515	0.12	2.90	474,906	944000.00	946000.00	996000.00	997999.99	648.94	733.73	-14598028.24	-14521683.00	474,647	196	54	09	01	217	27	2411,2401,2391
516	0.12	2.94	461,986	946000.00	947999.99	996000.00	997999.99	649.52	669.85	-14598021.09	-14521675.66	461,973	13	00	00	01	171	26	2411,2401,2391
517	0.12	2.87	487,003	948000.01	949999.99	996000.00	997999.99	659.51	702.38	-14598013.75	-14521668.19	486,938	65	00	00	01	60	23	2411,2401,2391
518	0.12	2.86	488,882	950000.01	951999.99	996000.00	997999.99	660.31	679.67	-14598006.46	-14521660.68	488,882	00	00	00	02	52	24	2411,2401,2391
519	0.12	2.91	517,930	952000.01	954000.00	996000.00	997999.98	644.07	797.19	-14597999.34	-14521653.27	471,803	36,715	8,757	655	01	300	25	2411,2401,2391
520	0.12	2.90	565,441	954000.00	955999.99	996000.00	997999.99	645.77	755.91	-14597992.25	-14521645.58	477,334	70,221	16,678	1,208	01	4,200	21	2411,2401,2391
521	0.12	2.92	485,525	956000.00	957999.99	996000.00	997999.99	667.97	767.38	-14597985.04	-14521638.21	468,289	12,769	4,058	409	01	68	23	2411,2401,2391
522	0.11	2.97	462,789	958000.00	960000.00	996000.00	997999.99	668.37	752.28	-14597978.07	-14521630.95	453,915	7,100	1,653	121	01	110	25	2411,2401,2391
523	0.12	2.90	527,095	960000.01	961999.99	996000.00	997999.99	661.91	772.11	-14597970.81	-14521623.20	475,827	41,236	9,320	712	01	700	22	2401,2391,2411

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
524	0.12	2.85	503,754	962000.00	964000.00	996000.00	997999.99	662.80	773.04	-14597963.43	-14521615.71	493,674	7,908	2,035	137	01	480	29	2411,2401,2391
525	0.12	2.86	503,847	964000.00	966000.00	996000.00	997999.99	673.89	845.76	-14597956.03	-14521608.04	490,410	10,716	2,527	194	01	1,180	23	2411,2401,2391
526	0.12	2.95	485,788	966000.00	967999.99	996000.00	997999.99	671.16	761.81	-14597949.05	-14521601.36	460,508	19,763	5,128	389	01	280	23	2411,2401,2391
527	0.12	2.89	482,811	968000.00	969999.98	996000.00	997999.99	680.55	768.04	-14597941.82	-14521593.47	480,059	2,192	534	26	01	54	24	2411,2401,2391
528	0.12	2.87	491,429	970000.00	972000.00	996000.00	997999.99	680.89	766.79	-14597934.42	-14521585.75	485,177	5,038	1,161	53	01	500	28	2411,2401,2391
529	0.13	2.81	571,936	972000.00	974000.00	996000.00	997999.99	674.48	776.97	-14597926.98	-14521578.18	506,598	50,426	13,813	1,099	01	300	23	2401,2391,2411
530	0.13	2.82	508,896	974000.00	976000.00	996000.00	997999.98	687.55	779.04	-14597919.66	-14521570.00	502,320	5,103	1,348	125	01	116	27	2411,2401,2391
531	0.12	2.84	503,157	976000.00	978000.00	996000.00	997999.99	681.47	754.65	-14597912.37	-14521562.19	497,424	4,883	832	18	01	54	30	2411,2401,2391
532	0.13	2.78	543,410	978000.00	980000.00	996000.00	997999.99	672.79	778.70	-14597904.86	-14521554.10	518,795	19,332	4,848	435	01	220	27	2411,2401,2391
533	0.13	2.79	514,214	980000.01	982000.00	996000.00	997999.99	691.91	733.20	-14597897.79	-14521546.29	514,213	01	00	00	01	56	24	2411,2401,2391
534	0.13	2.82	501,803	982000.01	984000.00	996000.00	997999.99	716.58	736.46	-14597890.93	-14521538.81	501,803	00	00	00	08	50	24	2411,2401,2391
535	0.13	2.81	505,389	984000.01	986000.00	996000.00	997999.99	693.21	732.12	-14597883.67	-14521531.43	505,389	00	00	00	08	182	26	2411,2401,2391
536	0.13	2.82	577,709	986000.00	987999.99	996000.00	997999.99	680.53	791.85	-14597876.53	-14521523.63	503,169	59,544	14,026	970	01	5,100	24	2401,2391,2411
537	0.12	2.85	511,988	988000.00	990000.00	996000.00	997999.99	710.24	792.15	-14597869.49	-14521515.94	492,084	15,509	4,124	271	01	55	22	2401,2391,2411
538	0.12	2.88	554,618	990000.01	991999.99	996000.00	997999.99	696.26	808.08	-14597862.34	-14521508.45	481,254	59,586	13,049	729	01	171	21	2391,2401,2411
539	0.12	2.89	523,038	992000.00	994000.00	996000.00	997999.99	707.35	813.96	-14597855.17	-14521500.84	478,979	35,933	7,703	423	01	1,460	26	2411,2401,2391
540	0.11	3.00	463,120	994000.02	996000.00	996000.00	997999.99	709.01	793.09	-14597844.79	-14521493.12	445,087	14,801	3,047	185	01	5,100	26	2401,2391,2411

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
541	0.12	2.95	459,509	996000.01	998000.00	996000.00	997999.99	725.82	761.42	-14597840.02	-14521485.55	459,506	03	00	00	01	280	25	2411,2401,2391
542	0.13	2.81	515,298	998000.01	999999.99	996000.00	997999.99	721.65	797.23	-14597832.67	-14521477.86	507,342	6,583	1,310	63	01	66	29	2411,2401,2391
543	0.13	2.76	526,635	1000000.00	1002000.00	996000.00	997999.99	727.35	761.73	-14597825.72	-14521470.77	526,634	01	00	00	01	55	24	2411,2401,2391
544	0.13	2.75	531,168	1002000.01	1004000.00	996000.00	997999.99	724.21	765.71	-14597818.83	-14521463.39	530,868	277	22	01	01	55	26	2411,2401,2391
545	0.13	2.80	509,110	1004000.01	1006000.00	996000.00	997999.99	723.98	734.17	-14597812.00	-14521456.13	509,110	00	00	00	05	52	24	2411,2401,2391
546	0.13	2.83	500,031	1006000.01	1007999.99	996000.00	997999.99	724.33	734.54	-14597804.80	-14521448.85	500,031	00	00	00	06	54	27	2411,2401,2391
547	0.12	2.87	555,398	1008000.00	1010000.00	996000.00	997999.99	678.92	795.22	-14597797.59	-14521441.44	484,757	56,116	13,591	934	01	200	23	2411,2401,2391
548	0.12	2.92	522,032	1010000.00	1012000.00	996000.00	997999.99	663.63	794.21	-14597790.65	-14521433.86	468,836	41,326	10,996	874	01	214	25	2411,2401,2391
549	0.12	2.90	506,445	1012000.01	1014000.00	996000.00	997999.99	671.94	805.43	-14597783.81	-14521426.60	475,771	23,300	6,774	600	01	1,580	26	2411,2401,2391
550	0.12	2.86	489,363	1014000.01	1016000.00	996000.00	997999.99	710.56	768.38	-14597776.35	-14521419.74	489,208	119	34	02	01	55	30	2411,2401,2391
551	0.12	2.86	493,448	1016000.01	1018000.00	996000.00	997999.99	699.72	786.68	-14597769.15	-14521412.47	488,942	3,765	697	44	01	189	29	2411,2401,2391
552	0.12	2.85	492,237	1018000.01	1020000.00	996000.00	997999.99	708.59	743.19	-14597762.11	-14521405.16	492,220	16	01	00	01	560	28	2411,2401,2391
553	0.12	2.87	550,295	1020000.01	1021999.99	996000.00	997999.99	670.27	798.23	-14597754.74	-14521397.61	484,734	52,465	12,187	909	01	440	21	2411,2401,2391
554	0.12	2.88	628,037	1022000.00	1024000.00	996000.00	997999.99	634.43	776.14	-14597747.56	-14521390.40	481,348	116,233	28,364	2,092	01	148	21	2391,2401,2411
555	0.11	2.96	668,574	1024000.01	1025999.99	996000.00	997999.99	603.58	777.09	-14597740.53	-14521382.86	455,369	165,999	43,746	3,460	01	56	18	2411,2401,2391
556	0.11	2.99	641,675	1026000.00	1027999.99	996000.00	997999.99	560.81	764.82	-14597733.32	-14521375.43	448,247	147,717	41,984	3,727	01	53	18	2401,2391,2411
557	0.12	2.88	558,844	1028000.00	1030000.00	996000.01	997999.98	554.83	718.04	-14597725.92	-14521368.31	481,307	59,978	16,152	1,407	01	240	23	2411,2401,2391

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
558	0.11	2.98	568,161	1030000.01	1032000.00	996000.00	997999.99	548.62	671.87	-14597718.49	-14521360.79	449,713	92,123	23,894	2,431	01	4,660	21	2401,2391,2411
559	0.15	2.57	817,248	1032000.00	1034000.00	996000.00	997999.99	559.71	822.90	-14619235.03	-14521353.21	605,503	163,299	44,158	4,288	01	134	20	2401,2391,2411,9502
560	0.17	2.44	1,171,617	1034000.00	1035999.99	996000.00	997999.99	586.99	793.86	-14619234.86	-14521346.04	672,129	380,764	109,570	9,154	01	4,320	15	2391,9502,2401,2411
561	0.13	2.73	919,939	1036000.00	1038000.00	996000.00	997999.99	599.82	802.12	-14619234.62	-14521339.23	537,131	291,336	83,895	7,577	01	1,220	14	2401,2391,9502,2411
562	0.13	2.80	738,583	1038000.00	1040000.00	996000.00	997999.99	637.27	804.97	-14597689.67	-14521331.92	511,590	177,511	45,870	3,612	01	5,100	17	2401,2391,2411
563	0.13	2.78	533,092	1040000.00	1042000.00	996000.00	997999.99	717.13	801.10	-14597682.70	-14521324.14	517,084	12,873	2,907	228	01	220	23	2411,2401,2391
564	0.13	2.80	561,519	1042000.00	1044000.00	996000.00	997999.99	688.29	787.15	-14597675.35	-14521316.62	509,763	44,860	6,579	317	01	1,640	22	2401,2391,2411,2381
565	0.12	2.87	626,136	1044000.01	1046000.00	996000.00	997999.99	656.55	786.55	-14597668.23	-14521309.10	485,321	114,485	24,554	1,776	01	2,320	21	2391,2401,2411
566	0.12	2.84	513,149	1046000.01	1048000.00	996000.00	997999.99	660.36	780.00	-14597661.03	-14521301.64	495,885	14,648	2,454	162	01	460	30	2411,2401,2391
567	0.13	2.77	631,498	1048000.02	1050000.00	996000.00	997999.99	637.82	796.15	-14597653.70	-14521294.21	521,782	86,483	21,543	1,690	01	4,040	23	2411,2401,2391
568	0.12	2.88	689,082	1050000.01	1052000.00	996000.00	997999.99	633.94	807.41	-14597646.56	-14521287.12	481,451	163,384	41,098	3,149	01	220	20	2401,2391,2411
569	0.11	3.00	638,509	1052000.01	1054000.00	996000.00	997999.99	630.89	792.34	-14597639.56	-14521279.88	446,024	149,215	39,813	3,457	01	220	20	2401,2391,2411
570	0.11	3.00	609,109	1054000.01	1055999.99	996000.00	997999.99	626.20	778.74	-14597632.35	-14521272.65	444,635	126,572	34,930	2,972	01	360	21	2411,2401,2391
571	0.11	3.06	476,859	1056000.00	1058000.00	996000.00	997999.99	651.68	773.13	-14597624.69	-14521265.48	426,153	40,127	9,747	832	01	151	26	2411,2401,2391
572	0.11	2.96	507,423	1058000.01	1060000.00	996000.01	997999.99	670.49	806.57	-14597617.89	-14521258.56	455,630	41,260	9,738	795	01	60	26	2411,2401,2391
573	0.12	2.91	507,724	1060000.00	1062000.00	996000.00	997999.99	638.44	768.17	-14597610.20	-14521251.38	472,173	28,066	6,979	506	01	83	25	2411,2401,2391
574	0.12	2.91	576,716	1062000.01	1063999.99	996000.00	997999.99	622.52	748.68	-14597602.65	-14521244.38	473,872	79,277	21,722	1,845	01	113	20	2411,2401,2391

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
575	0.12	2.85	509,707	1064000.01	1066000.00	996000.00	997999.99	622.97	732.68	-14597595.48	-14521237.20	492,496	13,730	3,233	248	01	460	22	2411,2401,2391
576	0.12	2.91	526,774	1066000.00	1068000.00	996000.00	997999.99	614.99	712.88	-14597588.04	-14521229.71	471,136	43,787	10,999	852	01	2,500	22	2411,2401,2391
577	0.12	2.88	578,383	1068000.01	1069999.99	996000.00	997999.99	619.00	725.72	-14597580.55	-14521222.22	481,575	73,994	21,018	1,796	01	140	19	2411,2401,2391
578	0.13	2.82	531,364	1070000.00	1072000.00	996000.00	997999.99	623.02	734.63	-14597573.15	-14521215.13	504,678	21,169	5,140	377	01	50	20	2411,2401,2391
579	0.13	2.82	502,073	1072000.00	1073999.99	996000.00	997999.99	633.13	688.99	-14597565.86	-14521208.04	502,000	64	07	02	01	51	21	2411,2401,2391
580	0.12	2.90	512,587	1074000.00	1075999.99	996000.00	997999.99	632.02	719.06	-14597558.31	-14521200.92	477,090	27,999	6,988	510	01	52	20	2411,2401,2391
581	0.12	2.88	531,849	1076000.00	1077999.99	996000.00	997999.99	635.57	718.85	-14597550.59	-14521193.76	483,578	37,458	10,078	735	01	75	20	2411,2401,2391
582	0.11	2.99	456,763	1078000.00	1079999.99	996000.00	997999.99	641.40	716.48	-14597543.13	-14521186.97	447,271	7,272	2,068	152	01	74	21	2411,2401,2391
583	0.24	2.05	951,994	940000.01	944000.00	998000.00	999999.99	651.40	727.97	-14599375.83	-14595412.10	949,471	2,126	373	24	01	560	27	2411,2421,2401
584	0.12	2.93	468,649	942000.00	944000.00	998000.00	999999.99	654.12	721.88	-14599375.83	-14595419.48	467,388	1,091	160	10	01	560	26	2411,2421,2401
585	0.13	2.83	501,294	944000.00	946000.00	998000.00	999999.99	654.80	737.23	-14599382.93	-14595426.48	499,474	1,517	286	17	01	720	27	2411,2421,2401
586	0.13	2.83	502,345	946000.00	947999.99	998000.00	999999.99	655.40	743.31	-14599390.25	-14595433.88	498,100	3,153	995	97	01	460	25	2411,2421,2401
587	0.12	2.84	500,591	948000.00	950000.00	998000.00	999999.99	668.66	765.42	-14599397.40	-14595441.26	495,574	4,008	948	61	01	96	27	2411,2421,2401
588	0.12	2.89	486,751	950000.02	951999.99	998000.00	999999.99	668.73	770.39	-14599404.43	-14595448.89	480,190	5,444	1,050	67	01	200	26	2411,2421,2401
589	0.12	2.90	551,825	952000.00	954000.00	998000.00	999999.99	652.68	771.52	-14599411.58	-14595456.07	474,993	59,887	15,605	1,340	01	1,100	22	2411,2421,2401
590	0.12	2.89	583,519	954000.00	955999.99	998000.00	999999.99	649.47	769.08	-14599418.64	-14595463.38	480,024	79,582	21,940	1,973	01	4,440	23	2411,2421,2401
591	0.12	2.89	534,770	956000.00	957999.99	998000.00	999999.99	664.36	778.35	-14599425.73	-14595470.74	477,688	44,486	11,559	1,037	01	760	24	2401,2411,2421

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
592	0.12	2.84	511,418	958000.00	959999.99	998000.00	999999.99	678.72	766.94	-14599433.22	-14595478.12	494,407	13,563	3,215	233	01	620	25	2401,2411,2421
593	0.13	2.81	507,955	960000.00	962000.00	998000.00	999999.99	670.13	755.28	-14599440.08	-14595485.41	505,569	1,839	489	58	01	51	24	2421,2411,2401
594	0.13	2.77	647,684	962000.01	964000.00	998000.00	999999.99	672.48	799.10	-14599446.97	-14595492.43	519,648	102,588	23,876	1,572	01	260	19	2421,2411,2401
595	0.12	2.86	541,446	964000.00	965999.99	998000.00	999999.99	688.35	793.42	-14599454.32	-14595499.75	488,784	43,062	8,976	624	01	1,220	23	2421,2411,2401
596	0.13	2.83	528,068	966000.01	967999.99	998000.00	999999.99	679.63	791.05	-14599461.29	-14595507.01	498,906	23,502	5,264	396	01	5,100	26	2411,2421,2401
597	0.12	2.87	492,538	968000.00	970000.00	998000.00	999999.99	689.05	768.91	-14599468.21	-14595514.13	487,473	4,128	879	58	01	63	28	2411,2421,2401
598	0.12	2.85	507,451	970000.01	972000.00	998000.00	999999.99	697.71	799.46	-14599475.70	-14595521.11	491,865	12,413	2,889	284	01	340	26	2411,2421,2401
599	0.12	2.84	553,998	972000.00	974000.00	998000.00	999999.99	685.17	792.47	-14599482.70	-14595528.22	497,401	43,656	11,909	1,032	01	560	25	2411,2421,2401
600	0.12	2.86	489,730	974000.01	976000.00	998000.00	999999.99	703.09	788.68	-14599489.61	-14595535.46	487,504	1,805	396	25	01	60	29	2411,2421,2401
601	0.12	2.84	508,124	976000.00	977999.99	998000.00	999999.99	693.11	789.87	-14599496.80	-14595542.73	495,907	9,467	2,579	171	01	400	29	2411,2421,2401
602	0.11	3.01	464,404	978000.00	980000.00	998000.00	999999.99	681.10	783.90	-14599503.88	-14595550.04	441,567	20,040	2,710	87	01	2,040	29	2411,2421,2401
603	0.11	2.98	457,490	980000.00	982000.00	998000.00	999999.99	689.52	771.38	-14599511.01	-14595557.41	450,655	5,382	1,339	114	01	108	29	2411,2421,2401
604	0.12	2.91	473,090	982000.00	984000.00	998000.00	999999.99	725.41	740.67	-14599518.41	-14595564.90	473,090	00	00	00	03	51	26	2411,2421,2401
605	0.12	2.88	487,497	984000.01	985999.99	998000.00	999999.99	707.94	790.74	-14599525.53	-14595572.25	480,834	5,699	922	42	01	2,900	27	2411,2421,2401
606	0.12	2.88	548,956	986000.00	987999.99	998000.00	999999.99	701.25	808.31	-14599532.13	-14595579.62	482,525	51,940	13,481	1,010	01	1,320	26	2411,2421,2401
607	0.12	2.86	544,324	988000.00	990000.00	998000.00	999999.99	714.48	815.49	-14599539.27	-14595586.94	488,791	44,055	10,707	771	01	620	25	2411,2421,2401
608	0.12	2.86	490,742	990000.01	992000.00	998000.00	999999.99	716.60	804.28	-14599546.63	-14595594.06	488,817	1,538	371	16	01	119	25	2411,2421,2401

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
609	0.12	2.86	535,451	992000.00	993999.99	998000.00	999999.99	723.24	830.97	-14599553.97	-14595601.07	490,148	35,836	8,812	655	01	151	23	2411,2421,2401
610	0.13	2.81	520,492	994000.00	995999.99	998000.00	999999.99	725.19	801.29	-14599561.15	-14595608.44	506,564	10,991	2,744	193	01	67	26	2411,2421,2401
611	0.12	2.86	489,190	996000.00	998000.00	998000.00	999999.99	736.62	783.66	-14599567.86	-14595615.70	489,175	15	00	00	01	54	22	2411,2421,2401
612	0.12	2.89	477,643	998000.02	999999.99	998000.01	999999.99	737.62	781.59	-14599574.92	-14595622.76	477,636	07	00	00	01	51	26	2411,2421,2401
613	0.12	2.93	466,271	1000000.01	1001999.99	998000.00	999999.99	734.76	774.93	-14599582.16	-14595629.88	466,265	06	00	00	01	56	26	2411,2421,2401
614	0.11	2.96	459,777	1002000.01	1004000.00	998000.00	999999.99	722.56	801.10	-14599589.48	-14595636.97	456,168	2,899	658	52	01	61	25	2411,2421,2401
615	0.11	3.02	497,694	1004000.01	1006000.00	998000.00	999999.99	707.08	828.25	-14599596.66	-14595644.30	439,229	43,660	13,484	1,321	01	189	23	2411,2401,2421
616	0.11	3.02	448,420	1006000.00	1008000.00	998000.01	999999.99	710.54	809.21	-14599603.63	-14595651.44	438,228	8,262	1,823	107	01	55	29	2411,2421,2401
617	0.11	2.96	573,515	1008000.00	1009999.99	998000.00	999999.99	673.87	814.82	-14599610.64	-14595658.57	457,922	90,211	23,525	1,857	01	161	22	2411,2421,2401
618	0.12	2.92	664,133	1010000.00	1012000.00	998000.00	999999.99	656.66	816.56	-14599617.84	-14595665.90	468,608	154,817	38,020	2,688	01	145	19	2411,2401,2421
619	0.13	2.80	806,133	1012000.01	1014000.00	998000.00	999999.99	642.35	807.95	-14599625.10	-14595673.02	512,049	228,851	60,388	4,845	01	1,460	17	2401,2411,2421
620	0.12	2.86	658,568	1014000.01	1016000.00	998000.00	999999.99	633.70	801.86	-14599632.16	-14595680.41	489,202	131,246	35,184	2,936	01	5,100	19	2411,2421,2401
621	0.12	2.87	706,279	1016000.00	1018000.00	998000.00	999999.99	632.90	800.37	-14599639.14	-14595687.72	486,580	168,502	47,095	4,102	01	700	18	2401,2411,2421
622	0.13	2.80	629,036	1018000.01	1019999.99	998000.00	999999.99	636.93	791.52	-14599646.25	-14595694.82	511,789	91,002	24,308	1,937	01	220	23	2411,2421,2401
623	0.13	2.79	699,567	1020000.00	1021999.99	998000.00	999999.99	637.90	789.23	-14599653.20	-14595701.92	514,844	144,131	37,745	2,847	01	127	19	2411,2421,2401
624	0.13	2.80	791,403	1022000.00	1024000.00	998000.00	999999.99	605.58	787.39	-14599660.46	-14595709.10	509,583	219,762	57,725	4,333	01	1,560	17	2411,2421,2401
625	0.13	2.83	827,781	1024000.00	1025999.99	998000.00	999999.99	577.50	773.67	-14599667.15	-14595716.02	498,147	256,893	67,255	5,486	01	2,120	16	2411,2421,2401

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
626	0.12	2.88	567,057	1026000.00	1027999.99	998000.00	999999.99	559.02	745.71	-14599674.07	-14595722.97	484,090	61,938	19,137	1,892	01	1,400	22	2411,2401,2421
627	0.12	2.92	583,787	1028000.00	1030000.00	998000.00	999999.99	549.83	683.14	-14599681.42	-14595730.37	469,169	86,466	25,583	2,569	01	1,180	21	2411,2421,2401
628	0.12	2.95	729,082	1030000.00	1032000.00	998000.00	999999.99	549.36	764.07	-14599688.71	-14595737.72	458,259	206,332	58,378	6,113	01	71	15	2411,2401,2421
629	0.16	2.54	1,102,000	1032000.01	1034000.00	998000.00	999999.99	562.10	794.72	-14619227.85	-14595744.90	621,106	371,755	100,874	8,265	01	170	14	2411,2401,2421,9502
630	0.18	2.35	1,159,133	1034000.01	1035999.99	998000.00	999999.99	590.40	798.70	-14619227.76	-14595751.96	722,674	332,044	96,070	8,345	01	177	18	9502,2411,2401,2421
631	0.12	2.84	864,000	1036000.00	1037999.99	998000.00	999999.99	602.37	805.61	-14619227.53	-14595759.51	495,735	280,088	81,078	7,099	01	280	15	9502,2411,2401,2421
632	0.12	2.85	730,923	1038000.00	1039999.98	998000.00	999999.99	622.27	804.99	-14599717.44	-14595766.79	492,139	184,577	50,168	4,039	01	700	18	2401,2411,2421
633	0.13	2.75	571,169	1040000.00	1041999.99	998000.00	999999.99	681.84	787.99	-14599724.96	-14595774.03	527,927	35,738	7,126	378	01	83	25	2411,2421,2401
634	0.13	2.78	525,229	1042000.00	1044000.00	998000.01	999999.99	694.53	769.14	-14599732.33	-14595781.34	518,981	5,113	1,074	61	01	82	25	2411,2421,2401
635	0.13	2.81	544,985	1044000.00	1046000.00	998000.00	999999.99	673.21	779.13	-14599739.48	-14595788.64	506,953	30,602	6,892	538	01	58	24	2411,2421,2401
636	0.12	2.85	544,825	1046000.01	1048000.00	998000.00	999999.99	655.30	778.81	-14599746.63	-14595795.95	491,823	41,269	10,807	926	01	106	26	2411,2401,2421
637	0.12	2.94	535,481	1048000.01	1050000.00	998000.00	999999.99	643.30	801.54	-14599753.69	-14595803.18	463,897	56,031	14,362	1,191	01	145	25	2411,2421,2401
638	0.12	2.92	521,418	1050000.00	1051999.98	998000.00	999999.98	648.33	809.16	-14599761.24	-14595810.59	470,103	40,873	9,705	737	01	82	26	2411,2421,2401
639	0.12	2.91	637,384	1052000.00	1054000.00	998000.00	999999.99	632.97	769.42	-14599768.44	-14595817.29	472,608	124,494	36,603	3,679	01	3,060	21	2411,2401,2421
640	0.23	2.07	1,034,343	1054000.00	1057999.99	998000.00	999999.99	644.40	795.48	-14599782.79	-14595824.19	931,110	81,477	20,147	1,609	01	1,060	27	2401,2411,2421
641	0.11	3.00	477,880	1056000.00	1057999.99	998000.00	999999.99	670.03	795.48	-14599782.79	-14595831.20	444,710	27,127	5,714	329	01	158	28	2411,2421,2401
642	0.12	2.87	667,759	1058000.00	1060000.00	998000.00	999999.99	577.49	828.68	-14599789.99	-14595837.78	486,535	142,734	36,012	2,478	01	1,640	21	2401,2411,2421

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
643	0.13	2.83	548,539	1060000.01	1062000.00	998000.01	999999.99	643.64	797.34	-14599796.85	-14595844.73	498,631	39,836	9,409	663	01	820	28	2411,2421,2401
644	0.12	2.84	497,146	1062000.01	1064000.00	998000.00	999999.99	637.35	667.35	-14599804.20	-14595851.81	497,142	04	00	00	01	1,660	30	2411,2421,2401
645	0.12	2.85	498,877	1064000.00	1066000.00	998000.00	999999.99	626.60	714.23	-14599811.26	-14595858.93	492,722	4,735	1,295	125	01	57	24	2411,2421,2401
646	0.12	2.87	540,402	1066000.01	1068000.00	998000.00	999999.99	621.72	733.09	-14599817.93	-14595866.08	485,772	41,798	11,763	1,069	01	4,120	22	2411,2421,2401
647	0.12	2.89	479,660	1068000.01	1069999.99	998000.00	999999.99	636.77	650.95	-14599824.79	-14595873.02	479,660	00	00	00	06	60	22	2411,2421,2401
648	0.12	2.91	477,057	1070000.01	1071999.99	998000.00	999999.99	640.02	698.16	-14599831.85	-14595880.08	473,769	2,878	396	14	01	4,020	21	2411,2421,2401
649	0.12	2.92	468,036	1072000.03	1073999.99	998000.00	999999.99	643.01	677.18	-14599838.90	-14595887.37	468,010	26	00	00	01	50	23	2411,2421,2401
650	0.12	2.91	475,967	1074000.00	1075999.99	998000.00	999999.99	649.69	710.55	-14599845.97	-14595894.35	473,373	2,133	439	22	01	187	23	2411,2421,2401
651	0.12	2.91	476,663	1076000.00	1077999.99	998000.00	999999.99	644.09	713.91	-14599853.32	-14595901.24	472,213	3,560	841	49	01	85	21	2411,2421,2401
652	0.12	2.90	481,142	1078000.00	1079999.99	998000.00	999999.99	643.69	727.58	-14599860.69	-14595908.30	474,221	5,370	1,448	103	01	800	22	2411,2421,2401
653	0.13	2.78	517,776	940000.01	942000.00	1000000.00	1001999.99	663.92	739.27	-14601553.18	-14598035.71	516,814	858	103	01	01	121	28	2421,2431,2411
654	0.12	2.86	491,740	942000.01	943999.99	1000000.00	1001999.99	669.37	742.77	-14601546.08	-14598028.43	489,076	2,098	527	39	01	52	26	2421,2431,2411
655	0.13	2.81	571,630	944000.00	945999.99	1000000.00	1001999.99	659.38	778.83	-14601538.54	-14598021.36	508,379	46,506	15,151	1,594	01	320	25	2421,2431,2411
656	0.13	2.79	540,516	946000.00	947999.99	1000000.00	1001999.99	664.84	770.75	-14601531.21	-14598014.10	513,308	20,811	5,833	564	01	660	27	2421,2431,2411
657	0.12	2.84	497,421	948000.00	950000.00	1000000.00	1001999.99	673.63	707.11	-14601524.10	-14598006.78	497,421	00	00	00	08	58	28	2421,2431,2411
658	0.12	2.91	474,467	950000.01	952000.00	1000000.00	1001999.99	689.28	776.97	-14601516.63	-14597999.55	471,268	2,542	608	49	01	56	28	2421,2431,2411
659	0.09	3.26	434,120	952000.02	953999.99	1000000.00	1001999.99	682.33	772.57	-14601509.17	-14597992.38	376,510	45,177	11,561	872	01	2,700	25	2421,2431,2411

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
660	0.08	3.57	373,729	954000.00	955999.98	1000000.00	1001999.99	678.07	780.02	-14601502.02	-14597985.08	314,259	46,711	11,826	933	01	1,740	20	2421,2431,2411
661	0.12	2.91	519,395	956000.00	957999.99	1000000.00	1001999.98	682.58	774.23	-14601494.95	-14597977.99	472,712	35,361	10,317	1,005	01	1,240	26	2421,2431,2411
662	0.13	2.73	604,752	958000.00	960000.00	1000000.00	1001999.99	683.34	810.85	-14601487.70	-14597971.00	537,948	50,795	14,657	1,352	01	142	24	2421,2431,2411
663	0.13	2.81	525,570	960000.00	962000.00	1000000.00	1001999.99	666.53	786.22	-14601480.31	-14597963.62	507,879	14,343	3,133	215	01	71	24	2421,2431,2411
664	0.13	2.83	582,889	962000.00	964000.00	1000000.00	1001999.99	696.82	830.66	-14601473.32	-14597956.21	499,128	67,549	15,247	965	01	1,060	22	2421,2431,2411
665	0.13	2.80	513,469	964000.00	966000.00	1000000.00	1001999.99	703.73	778.60	-14601466.02	-14597949.20	512,039	1,146	265	19	01	57	27	2421,2431,2411
666	0.13	2.82	548,290	966000.01	968000.00	1000000.00	1001999.99	705.92	804.03	-14601458.51	-14597941.88	501,989	38,196	7,610	495	01	1,520	25	2421,2431,2411
667	0.12	2.84	519,777	968000.01	970000.00	1000000.00	1001999.99	696.26	829.62	-14601451.26	-14597934.42	497,135	19,100	3,269	273	01	188	26	2421,2431,2411
668	0.12	2.84	538,997	970000.00	971999.99	1000000.00	1001999.98	710.50	822.58	-14601443.81	-14597927.05	496,701	35,046	6,767	483	01	3,260	24	2411,2421,2431
669	0.12	2.86	610,692	972000.00	974000.00	1000000.00	1001999.98	681.48	815.26	-14601436.18	-14597919.81	489,453	92,213	26,566	2,460	01	5,100	23	2411,2421,2431
670	0.12	2.83	499,522	974000.01	975999.99	1000000.00	1001999.99	716.00	791.22	-14601428.85	-14597912.68	497,971	1,298	234	19	01	58	31	2421,2431,2411
671	0.12	2.84	511,849	976000.00	977999.99	1000000.00	1001999.99	709.95	793.21	-14601421.40	-14597905.21	495,983	13,145	2,570	151	01	72	34	2421,2431,2411
672	0.11	3.06	471,453	978000.01	979999.99	1000000.00	1001999.99	707.84	803.97	-14601413.86	-14597898.06	428,101	36,196	6,782	374	01	2,900	29	2421,2431,2411
673	0.12	2.86	522,892	980000.00	982000.00	1000000.00	1001999.98	694.96	795.80	-14601406.76	-14597891.17	487,917	26,515	7,754	706	01	880	28	2421,2431,2411
674	0.13	2.79	512,348	982000.01	984000.00	1000000.00	1001999.99	726.47	744.59	-14601399.65	-14597883.82	512,348	00	00	00	07	54	27	2421,2431,2411
675	0.12	2.86	490,577	984000.01	985999.99	1000000.00	1001999.98	721.61	783.74	-14601392.38	-14597876.57	490,386	176	15	00	01	68	25	2421,2431,2411
676	0.11	2.99	525,555	986000.00	987999.99	1000000.00	1001999.99	716.86	827.74	-14601385.11	-14597869.36	448,480	58,958	16,649	1,468	01	580	24	2421,2431,2411

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
677	0.12	2.85	539,093	988000.00	989999.98	1000000.00	1001999.99	729.68	824.30	-14601378.03	-14597862.15	492,261	37,014	9,202	616	01	83	25	2421,2431,2411
678	0.13	2.80	512,438	990000.00	992000.00	1000000.00	1001999.99	749.39	824.02	-14601370.55	-14597854.89	509,491	2,238	655	54	01	60	25	2421,2431,2411
679	0.13	2.74	534,026	992000.01	994000.00	1000000.00	1001999.99	746.96	793.12	-14601363.08	-14597847.95	533,924	101	01	00	01	56	24	2421,2431,2411
680	0.14	2.69	576,886	994000.01	995999.99	1000000.00	1001999.99	750.45	834.94	-14601356.00	-14597840.46	551,964	20,924	3,768	230	01	1,740	25	2411,2421,2431
681	0.12	2.86	519,224	996000.00	998000.00	1000000.00	1001999.99	744.33	860.37	-14601348.81	-14597833.16	487,787	25,624	5,483	330	01	2,140	24	2421,2431,2411
682	0.11	2.97	459,649	998000.01	999999.99	1000000.00	1001999.99	732.77	816.18	-14601341.62	-14597826.05	453,975	4,428	1,147	99	01	193	28	2411,2421,2431
683	0.11	2.98	466,521	1000000.00	1002000.00	1000000.01	1001999.99	723.57	808.68	-14601334.44	-14597818.99	450,131	13,001	3,098	291	01	167	27	2421,2431,2411
684	0.12	2.94	491,815	1002000.00	1004000.00	1000000.00	1001999.99	712.90	803.94	-14601327.01	-14597812.04	462,444	24,333	4,728	310	01	110	27	2421,2431,2411
685	0.12	2.87	574,747	1004000.02	1005999.99	1000000.00	1001999.99	700.96	813.01	-14601319.74	-14597804.86	485,507	70,898	17,110	1,232	01	440	20	2421,2431,2411
686	0.12	2.89	625,127	1006000.00	1008000.00	1000000.00	1001999.99	688.76	813.39	-14601312.67	-14597797.63	478,472	117,845	27,134	1,676	01	184	20	2421,2431,2411
687	0.12	2.86	522,888	1008000.01	1009999.99	1000000.00	1001999.98	683.78	807.94	-14601305.62	-14597790.71	490,848	25,023	6,507	510	01	96	27	2421,2431,2411
688	0.12	2.87	584,577	1010000.00	1011999.99	1000000.00	1001999.99	676.12	800.78	-14601298.26	-14597783.93	484,620	79,801	19,026	1,130	01	260	21	2421,2431,2411
689	0.13	2.81	673,208	1012000.00	1014000.00	1000000.00	1001999.99	649.43	805.31	-14601291.04	-14597776.54	505,112	131,847	33,561	2,688	01	179	20	2411,2421,2431
690	0.13	2.83	824,886	1014000.01	1015999.99	1000000.00	1001999.99	620.37	794.40	-14601283.68	-14597769.38	499,570	256,311	64,203	4,802	01	1,640	15	2411,2421,2431
691	0.12	2.84	758,360	1016000.00	1018000.00	1000000.00	1001999.99	606.32	792.49	-14601276.49	-14597762.32	496,954	206,232	51,421	3,753	01	720	16	2411,2421,2431
692	0.12	2.87	789,899	1018000.02	1019999.99	1000000.00	1001999.99	595.46	778.76	-14601268.92	-14597754.83	484,869	236,815	63,037	5,178	01	260	15	2411,2421,2431
693	0.11	2.97	737,504	1020000.00	1021999.99	1000000.00	1001999.99	594.02	782.99	-14601261.50	-14597747.60	455,054	220,669	57,329	4,452	01	3,360	16	2421,2431,2411

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
694	0.12	2.90	774,152	1022000.00	1023999.99	1000000.00	1001999.99	574.83	774.29	-14601254.19	-14597740.45	474,974	230,912	63,116	5,150	01	2,440	16	2411,2421,2431
695	0.12	2.87	654,922	1024000.00	1025999.99	1000000.00	1001999.99	567.93	740.72	-14601246.54	-14597733.40	486,892	130,159	34,728	3,143	01	2,780	20	2411,2421,2431
696	0.12	2.85	682,898	1026000.00	1028000.00	1000000.00	1001999.99	561.09	741.67	-14601238.94	-14597726.27	494,136	145,213	40,163	3,386	01	620	18	2411,2421,2431
697	0.12	2.86	635,913	1028000.00	1029999.99	1000000.00	1001999.99	550.85	735.83	-14601231.64	-14597718.84	488,076	114,496	30,470	2,871	01	800	19	2411,2421,2431
698	0.13	2.76	912,178	1030000.00	1031999.99	1000000.00	1001999.99	559.47	773.46	-14601224.51	-14597711.49	526,978	295,697	82,643	6,860	01	680	14	2421,2431,2411
699	0.17	2.44	1,200,024	1032000.00	1033999.99	1000000.00	1001999.99	584.31	786.99	-14619220.56	-14597704.32	672,809	408,441	110,496	8,278	01	56	14	2411,2421,2431,9502
700	0.19	2.28	1,350,796	1034000.00	1035999.99	1000000.00	1001999.99	587.56	786.60	-14619220.43	-14597697.07	771,617	446,107	122,855	10,217	01	159	15	9502,2411,2421,2431
701	0.13	2.78	715,610	1036000.00	1037999.99	1000000.01	1001999.99	637.44	801.55	-14619220.29	-14597689.77	519,447	153,534	39,650	2,979	01	1,780	20	2411,2421,9502,2431
702	0.12	2.89	741,949	1038000.00	1039999.99	1000000.00	1001999.99	625.76	801.35	-14601195.41	-14597682.83	477,913	204,531	54,925	4,580	01	1,620	17	2421,2431,2411
703	0.13	2.81	687,126	1040000.00	1041999.99	1000000.00	1001999.99	648.68	806.03	-14601188.27	-14597675.50	507,990	136,960	38,725	3,451	01	640	20	2421,2431,2411
704	0.12	2.85	510,877	1042000.00	1043999.98	1000000.00	1001999.99	693.63	786.22	-14601180.68	-14597668.41	493,117	14,513	3,074	173	01	58	24	2421,2431,2411
705	0.13	2.83	512,234	1044000.00	1046000.00	1000000.00	1001999.99	694.50	773.22	-14601173.64	-14597661.21	500,202	9,458	2,390	184	01	53	25	2421,2431,2411
706	0.12	2.84	503,771	1046000.01	1047999.99	1000000.00	1001999.99	663.45	752.49	-14601166.48	-14597653.84	495,274	6,982	1,434	81	01	57	27	2421,2431,2411
707	0.12	2.89	493,244	1048000.02	1049999.98	1000000.00	1001999.99	652.64	759.36	-14601159.08	-14597646.63	478,951	11,781	2,263	249	01	540	29	2421,2431,2411
708	0.12	2.87	561,719	1050000.01	1051999.97	1000000.00	1001999.99	643.11	757.78	-14601151.81	-14597639.59	485,363	57,169	17,298	1,889	01	2,260	24	2411,2421,2431
709	0.12	2.90	571,860	1052000.00	1054000.00	1000000.00	1001999.99	639.05	763.76	-14601144.41	-14597632.47	475,896	73,990	19,916	2,058	01	5,100	23	2411,2421,2431
710	0.13	2.83	626,841	1054000.01	1055999.99	1000000.00	1001999.99	648.61	785.98	-14601136.88	-14597624.90	499,903	100,056	24,886	1,996	01	5,100	20	2421,2431,2411

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
711	0.13	2.82	714,268	1056000.00	1057999.98	1000000.00	1001999.99	666.33	801.15	-14601129.40	-14597618.18	503,598	166,708	41,165	2,797	01	211	19	2421,2431,2411
712	0.13	2.77	632,058	1058000.01	1059999.99	1000000.00	1001999.99	691.55	831.82	-14601121.95	-14597610.53	522,488	87,511	20,686	1,373	01	280	23	2421,2431,2411
713	0.12	2.84	795,844	1060000.00	1062000.00	1000000.00	1001999.99	664.25	833.78	-14601114.64	-14597603.06	497,412	233,190	60,859	4,383	01	64	17	2411,2421,2431
714	0.13	2.80	660,687	1062000.01	1064000.00	1000000.00	1001999.99	646.30	803.34	-14601107.19	-14597595.83	511,510	114,033	32,424	2,720	01	2,860	22	2411,2421,2431
715	0.12	2.88	491,339	1064000.00	1066000.00	1000000.01	1001999.99	635.98	758.00	-14601099.74	-14597588.25	483,125	6,101	1,903	210	01	5,100	26	2421,2431,2411
716	0.11	2.96	544,191	1066000.01	1068000.00	1000000.00	1001999.99	626.40	745.43	-14601092.24	-14597580.73	456,943	67,672	18,108	1,468	01	173	22	2421,2431,2411
717	0.12	2.94	515,129	1068000.01	1069999.99	1000000.00	1001999.99	628.86	743.41	-14601085.07	-14597573.27	464,214	39,242	10,792	881	01	95	22	2421,2431,2411
718	0.12	2.87	537,272	1070000.00	1072000.00	1000000.00	1001999.99	633.12	728.62	-14601077.63	-14597565.87	484,237	40,763	11,289	983	01	194	23	2421,2431,2411
719	0.13	2.79	512,657	1072000.00	1073999.99	1000000.00	1001999.99	641.77	664.81	-14601070.03	-14597558.32	512,654	03	00	00	01	55	23	2421,2431,2411
720	0.13	2.75	531,873	1074000.00	1075999.99	1000000.00	1001999.99	649.47	719.57	-14601062.44	-14597550.86	528,620	2,444	744	65	01	52	24	2421,2431,2411
721	0.13	2.78	519,505	1076000.01	1077999.99	1000000.00	1001999.98	653.02	678.51	-14601054.96	-14597543.46	519,493	12	00	00	03	71	24	2421,2431,2411
722	0.13	2.80	511,445	1078000.01	1079999.99	1000000.00	1001999.99	653.18	679.55	-14601047.39	-14597536.34	511,436	09	00	00	01	86	23	2421,2431,2411
723	0.12	2.89	493,428	940000.01	942000.00	1002000.00	1003999.99	687.34	782.36	-14602893.52	-14599361.90	479,432	10,080	3,505	411	01	5,100	30	2431,2441,2421
724	0.13	2.81	506,715	942000.01	944000.00	1002000.00	1003999.99	685.48	725.17	-14602900.89	-14599369.02	506,693	22	00	00	01	53	26	2431,2441,2421
725	0.12	2.89	560,561	944000.00	945999.99	1002000.00	1003999.99	670.07	785.30	-14602908.03	-14599375.91	480,120	57,865	20,215	2,361	01	1,080	23	2421,2431,2441
726	0.12	2.85	544,029	946000.01	947999.99	1002000.00	1003999.99	675.91	784.81	-14602915.10	-14599383.14	492,332	40,035	10,750	912	01	4,020	26	2441,2431,2421
727	0.13	2.77	547,348	948000.01	950000.00	1002000.00	1003999.99	685.86	784.17	-14602921.76	-14599390.44	523,263	17,969	5,551	565	01	64	30	2441,2431,2421

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
728	0.13	2.80	517,893	950000.00	952000.00	1002000.00	1003999.99	700.44	799.43	-14602928.36	-14599397.55	510,820	5,853	1,152	68	01	103	30	2431,2441,2421
729	0.12	2.89	588,706	952000.01	953999.99	1002000.00	1003999.99	683.12	797.61	-14602935.25	-14599404.53	479,047	85,826	22,082	1,751	01	540	24	2431,2441,2421
730	0.10	3.11	549,535	954000.00	956000.00	1002000.00	1003999.98	682.41	800.35	-14602942.17	-14599411.73	414,492	105,652	27,201	2,190	01	900	20	2431,2441,2421
731	0.08	3.65	382,659	956000.00	957999.99	1002000.01	1003999.99	681.98	788.46	-14602949.20	-14599418.80	300,473	63,851	16,924	1,411	01	5,100	22	2431,2441,2421
732	0.13	2.80	554,112	958000.00	960000.00	1002000.00	1003999.99	682.97	795.79	-14602955.81	-14599425.85	510,267	33,196	9,645	1,004	01	1,540	25	2431,2441,2421
733	0.12	2.89	528,712	960000.02	961999.99	1002000.00	1003999.99	705.38	804.70	-14602962.84	-14599433.17	480,676	36,499	10,581	956	01	69	23	2421,2431,2441
734	0.12	2.93	510,448	962000.00	963999.99	1002000.00	1003999.99	714.09	806.78	-14602969.98	-14599440.09	465,822	34,464	9,357	805	01	1,620	22	2421,2431,2441
735	0.12	2.85	504,229	964000.00	966000.00	1002000.00	1003999.99	719.46	812.12	-14602977.25	-14599447.01	493,936	8,488	1,709	96	01	500	23	2431,2441,2421
736	0.12	2.84	497,050	966000.01	968000.00	1002000.00	1003999.99	721.41	778.05	-14602984.94	-14599454.35	496,949	97	04	00	01	73	23	2431,2441,2421
737	0.13	2.74	553,182	968000.01	970000.00	1002000.00	1003999.99	722.38	820.35	-14602992.48	-14599461.36	531,776	17,829	3,381	196	01	2,580	25	2431,2441,2421
738	0.13	2.75	544,884	970000.00	972000.00	1002000.00	1003999.99	734.65	938.93	-14602999.57	-14599468.31	529,798	13,073	1,919	94	01	2,360	25	2431,2441,2421
739	0.12	2.89	579,861	972000.00	974000.00	1002000.00	1003999.99	713.57	822.03	-14603006.44	-14599475.79	479,838	74,641	23,186	2,196	01	5,100	23	2431,2441,2421
740	0.12	2.90	492,617	974000.01	976000.00	1002000.00	1003999.99	731.00	817.13	-14603013.53	-14599482.88	476,029	12,863	3,464	261	01	500	30	2431,2441,2421
741	0.12	2.91	499,438	976000.00	978000.00	1002000.00	1003999.99	732.88	828.63	-14603020.59	-14599489.89	473,792	20,257	4,986	403	01	1,440	30	2431,2441,2421
742	0.12	2.92	481,882	978000.00	980000.00	1002000.00	1003999.99	725.55	798.61	-14603027.54	-14599497.12	470,375	9,658	1,732	117	01	420	29	2431,2441,2421
743	0.12	2.93	512,294	980000.00	982000.00	1002000.00	1003999.99	705.69	805.31	-14603034.40	-14599504.10	465,872	35,074	10,410	938	01	940	23	2431,2441,2421
744	0.12	2.91	522,472	982000.01	984000.00	1002000.00	1003999.99	709.47	819.37	-14603041.54	-14599511.16	473,405	38,740	9,657	670	01	1,400	26	2431,2441,2421

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
745	0.12	2.89	507,653	984000.01	985999.99	1002000.00	1003999.99	738.08	836.22	-14603048.35	-14599518.42	479,747	21,955	5,565	386	01	1,160	24	2431,2441,2421
746	0.12	2.94	498,697	986000.00	987999.99	1002000.00	1003999.99	746.68	827.08	-14603055.23	-14599525.51	463,805	26,092	8,039	761	01	700	25	2431,2441,2421
747	0.12	2.91	474,610	988000.00	989999.99	1002000.00	1003999.99	751.84	813.43	-14603062.18	-14599532.11	473,630	729	234	17	01	54	28	2431,2441,2421
748	0.12	2.87	490,819	990000.00	992000.00	1002000.00	1003999.99	757.53	826.14	-14603069.33	-14599539.32	486,724	3,184	857	54	01	204	27	2431,2441,2421
749	0.12	2.89	497,709	992000.01	994000.00	1002000.00	1003999.99	753.18	821.24	-14603076.36	-14599546.75	480,653	12,491	4,197	368	01	54	24	2431,2441,2421
750	0.11	2.99	453,991	994000.00	995999.99	1002000.00	1003999.98	751.64	955.04	-14603083.42	-14599554.07	447,228	5,303	1,353	107	01	144	26	2431,2441,2421
751	0.11	3.00	468,841	996000.00	998000.00	1002000.00	1003999.98	741.59	833.52	-14603090.51	-14599561.22	446,051	18,084	4,360	346	01	920	27	2431,2441,2421
752	0.12	2.92	470,184	998000.00	999999.99	1002000.00	1003999.99	738.93	803.67	-14603097.23	-14599568.08	468,688	1,167	313	16	01	580	29	2431,2441,2421
753	0.12	2.84	496,212	1000000.00	1002000.00	1002000.00	1003999.99	736.34	776.51	-14603104.01	-14599575.14	496,204	08	00	00	01	57	24	2431,2441,2421
754	0.13	2.80	508,864	1002000.01	1004000.00	1002000.00	1003999.99	735.40	770.37	-14603111.01	-14599582.40	508,857	07	00	00	01	59	27	2431,2441,2421
755	0.13	2.78	519,748	1004000.01	1005999.99	1002000.00	1003999.99	734.20	794.08	-14603118.55	-14599589.72	519,474	220	50	04	01	140	25	2431,2441,2421
756	0.13	2.80	512,128	1006000.00	1008000.00	1002000.00	1003999.98	730.40	786.38	-14603125.71	-14599596.81	511,438	563	119	08	01	420	28	2431,2441,2421
757	0.13	2.80	510,170	1008000.02	1009999.98	1002000.00	1003999.99	726.27	772.58	-14603132.60	-14599603.69	509,646	465	58	01	01	59	26	2431,2441,2421
758	0.12	2.86	496,947	1010000.00	1011999.98	1002000.00	1003999.99	711.75	797.74	-14603139.46	-14599610.67	489,621	5,880	1,358	88	01	58	24	2431,2441,2421
759	0.12	2.87	494,581	1012000.00	1014000.00	1002000.00	1003999.99	688.96	783.29	-14603146.43	-14599617.88	484,481	8,381	1,627	92	01	220	22	2431,2441,2421
760	0.12	2.90	644,853	1014000.01	1015999.99	1002000.00	1003999.99	632.35	801.70	-14603153.49	-14599625.16	477,161	131,957	33,360	2,375	01	4,280	19	2431,2441,2421
761	0.12	2.91	725,385	1016000.00	1017999.99	1002000.00	1003999.99	605.37	783.34	-14603160.30	-14599632.11	473,243	198,672	49,711	3,759	01	1,940	17	2421,2431,2441

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
762	0.12	2.93	686,554	1018000.00	1020000.00	1002000.00	1003999.99	591.48	769.45	-14603167.25	-14599639.15	465,077	175,204	42,894	3,379	01	860	17	2421,2431,2441
763	0.12	2.91	713,034	1020000.01	1022000.00	1002000.00	1003999.99	584.45	774.33	-14603174.47	-14599646.29	473,494	185,260	50,176	4,104	01	240	17	2421,2431,2441
764	0.12	2.90	713,826	1022000.00	1024000.00	1002000.00	1003999.99	578.31	778.27	-14603181.53	-14599653.30	476,336	184,661	48,948	3,881	01	5,100	17	2441,2431,2421
765	0.12	2.95	650,833	1024000.00	1025999.99	1002000.00	1003999.99	580.40	778.85	-14603188.68	-14599660.64	459,527	148,880	39,343	3,083	01	98	19	2441,2431,2421
766	0.12	2.93	667,513	1026000.00	1028000.00	1002000.00	1003999.99	558.75	755.18	-14603195.69	-14599667.34	466,679	159,877	38,161	2,796	01	59	19	2431,2441,2421
767	0.11	3.02	619,605	1028000.01	1030000.00	1002000.00	1003999.99	550.65	727.73	-14603202.63	-14599674.22	439,032	140,166	36,648	3,759	01	920	17	2421,2431,2441
768	0.12	2.87	785,790	1030000.01	1032000.00	1002000.00	1003999.99	552.39	763.31	-14603210.04	-14599681.49	487,465	231,906	61,046	5,373	01	860	15	2431,2421,2441
769	0.16	2.50	1,095,576	1032000.01	1034000.00	1002000.00	1003999.99	565.55	788.40	-14619212.87	-14599688.74	640,037	351,856	95,703	7,980	01	1,520	15	2431,2441,9502,2421
770	0.19	2.32	1,050,689	1034000.00	1035999.99	1002000.00	1003999.99	613.30	802.67	-14619212.76	-14599695.66	743,534	239,167	62,754	5,234	01	880	19	9502,2421,2431,2441
771	0.13	2.75	913,212	1036000.00	1038000.00	1002000.00	1003999.99	619.88	802.15	-14619212.49	-14599702.76	528,664	298,516	79,916	6,116	01	131	15	2431,2441,9502,2421
772	0.13	2.79	603,283	1038000.01	1040000.00	1002000.00	1003999.99	651.94	798.62	-14603238.65	-14599709.85	514,169	70,680	17,198	1,236	01	1,940	23	2431,2441,2421
773	0.25	2.00	1,097,787	1040000.00	1044000.00	1002000.00	1003999.99	667.45	808.38	-14603252.87	-14599717.19	999,030	78,599	18,817	1,341	01	5,100	24	2431,2441,2421
774	0.12	2.85	498,180	1042000.00	1044000.00	1002000.00	1003999.99	692.44	758.26	-14603252.87	-14599724.80	492,963	4,571	632	14	01	198	27	2431,2441,2421
775	0.12	2.88	526,346	1044000.01	1045999.99	1002000.00	1003999.99	675.62	766.45	-14603260.01	-14599732.29	481,653	36,622	7,617	454	01	1,300	25	2431,2441,2421
776	0.12	2.92	491,952	1046000.00	1048000.00	1002000.00	1003999.99	664.83	764.16	-14603267.05	-14599739.55	468,290	18,719	4,587	356	01	580	25	2421,2431,2441
777	0.12	2.93	466,704	1048000.00	1049999.99	1002000.00	1003999.99	667.09	723.43	-14603273.96	-14599746.78	466,360	320	24	00	01	118	28	2431,2441,2421
778	0.12	2.87	547,621	1050000.00	1051999.99	1002000.00	1003999.99	650.09	769.84	-14603281.03	-14599753.82	485,410	45,567	14,800	1,844	01	1,980	26	2421,2431,2441

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
779	0.12	2.90	570,624	1052000.00	1054000.00	1002000.00	1003999.99	646.49	764.06	-14603288.23	-14599761.36	475,069	77,253	17,185	1,117	01	200	23	2431,2441,2421
780	0.12	2.85	621,781	1054000.01	1056000.00	1002000.01	1003999.99	646.49	788.04	-14603295.38	-14599768.56	491,203	104,519	24,257	1,802	01	860	22	2421,2431,2441
781	0.13	2.81	652,573	1056000.01	1058000.00	1002000.00	1003999.99	684.11	821.00	-14603302.72	-14599775.62	507,740	115,694	27,252	1,887	01	240	22	2421,2431,2441
782	0.13	2.78	565,609	1058000.01	1060000.00	1002000.00	1003999.99	692.53	818.35	-14603309.76	-14599782.80	518,089	36,475	10,256	789	01	860	25	2421,2431,2441
783	0.13	2.81	583,965	1060000.01	1061999.99	1002000.00	1003999.99	695.09	824.78	-14603316.93	-14599789.86	508,209	59,772	14,910	1,074	01	5,100	24	2441,2431,2421
784	0.13	2.82	711,430	1062000.00	1064000.00	1002000.00	1003999.99	658.42	825.68	-14603323.91	-14599796.84	502,933	159,594	45,083	3,820	01	1,120	22	2441,2431,2421
785	0.12	2.85	521,353	1064000.00	1065999.99	1002000.00	1003999.99	658.55	767.34	-14603330.99	-14599804.30	492,814	22,148	5,869	522	01	193	27	2441,2431,2421
786	0.12	2.87	530,621	1066000.01	1068000.00	1002000.01	1003999.99	645.94	758.07	-14603338.26	-14599811.36	486,479	34,371	9,085	686	01	520	25	2431,2441,2421
787	0.12	2.84	535,809	1068000.01	1069999.99	1002000.00	1003999.99	646.49	757.32	-14603345.35	-14599818.08	497,840	29,278	7,983	708	01	2,440	26	2431,2441,2421
788	0.13	2.80	541,781	1070000.00	1071999.99	1002000.00	1003999.99	636.27	751.47	-14603352.23	-14599824.97	510,891	23,513	6,801	576	01	3,660	23	2431,2441,2421
789	0.13	2.82	530,694	1072000.00	1073999.99	1002000.01	1003999.99	636.90	730.06	-14603359.19	-14599831.97	502,319	22,558	5,425	392	01	2,840	24	2431,2441,2421
790	0.13	2.81	518,553	1074000.00	1075999.99	1002000.00	1003999.99	643.83	721.48	-14603366.22	-14599838.98	506,717	8,984	2,606	246	01	56	24	2431,2441,2421
791	0.14	2.73	538,297	1076000.00	1077999.99	1002000.00	1003999.99	651.39	694.46	-14603373.37	-14599846.04	538,040	204	52	01	01	49	24	2431,2441,2421
792	0.13	2.81	506,313	1078000.00	1079999.99	1002000.00	1003999.99	654.75	719.62	-14603380.31	-14599853.13	505,291	861	156	05	01	56	22	2431,2441,2421
793	0.13	2.81	518,802	940000.01	942000.00	1004000.00	1005999.99	703.69	802.98	-14605120.28	-14601546.12	506,614	9,423	2,498	267	01	63	29	2441,2451,2431
794	0.13	2.79	539,110	942000.01	944000.00	1004000.00	1005999.98	685.72	786.22	-14605112.70	-14601538.67	513,663	19,134	5,735	578	01	1,040	28	2441,2451,2431
795	0.13	2.83	632,224	944000.00	945999.99	1004000.00	1005999.99	682.40	794.87	-14605104.80	-14601531.31	500,577	97,148	31,086	3,413	01	1,060	23	2431,2441,2451

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
796	0.12	2.86	528,300	946000.00	947999.99	1004000.01	1005999.99	701.19	798.60	-14605097.00	-14601524.21	487,934	30,206	9,161	999	01	61	29	2431,2441,2451
797	0.12	2.84	700,172	948000.00	950000.00	1004000.00	1005999.99	697.95	833.06	-14605089.29	-14601516.78	495,622	151,285	48,221	5,044	01	3,740	20	2431,2441,2451
798	0.13	2.83	521,858	950000.00	952000.00	1004000.00	1005999.99	711.26	809.44	-14605081.77	-14601509.39	500,366	17,036	4,136	320	01	800	31	2431,2441,2451
799	0.12	2.86	502,372	952000.01	954000.00	1004000.00	1005999.99	703.65	805.23	-14616486.34	-14601502.20	488,249	11,312	2,589	222	01	87	31	2431,2441,2451,2462
800	0.12	2.93	608,493	954000.01	956000.00	1004000.00	1005999.99	686.18	813.79	-14616490.21	-14601495.13	466,066	107,461	31,903	3,063	01	61	23	2441,2451,2462,2431
801	0.09	3.32	544,007	956000.01	957999.99	1004000.00	1005999.99	682.07	795.13	-14605058.61	-14601487.89	362,688	138,926	38,674	3,719	01	5,100	17	2431,2441,2451
802	0.12	2.95	589,665	958000.00	960000.00	1004000.01	1005999.99	683.82	800.51	-14605050.75	-14601480.37	461,030	96,369	29,230	3,036	01	3,980	24	2431,2441,2451
803	0.12	2.93	591,975	960000.00	962000.00	1004000.00	1005999.99	696.12	821.90	-14605042.81	-14601473.36	465,288	95,601	28,447	2,639	01	820	22	2431,2441,2451
804	0.12	2.88	569,321	962000.01	964000.00	1004000.00	1005999.99	710.65	820.32	-14605035.16	-14601466.05	483,876	65,450	18,332	1,663	01	220	24	2441,2451,2431
805	0.12	2.85	536,754	964000.02	965999.99	1004000.00	1005999.99	721.21	828.51	-14605027.45	-14601458.54	493,453	36,173	6,709	419	01	133	23	2441,2451,2431
806	0.12	2.86	491,111	966000.00	968000.00	1004000.00	1005999.99	748.06	833.09	-14605019.53	-14601451.15	489,598	1,173	308	32	01	640	27	2441,2451,2431
807	0.13	2.82	501,429	968000.01	970000.00	1004000.01	1005999.99	752.48	799.26	-14605012.01	-14601443.62	501,411	18	00	00	01	53	27	2441,2451,2431
808	0.13	2.80	515,503	970000.01	972000.00	1004000.00	1005999.97	749.18	872.40	-14605004.46	-14601436.05	509,894	4,806	773	30	01	5,100	23	2441,2451,2431
809	0.13	2.79	539,501	972000.01	974000.00	1004000.00	1005999.99	737.67	824.32	-14604996.72	-14601428.77	515,652	18,712	4,818	319	01	5,100	29	2441,2451,2431
810	0.13	2.75	553,516	974000.01	976000.00	1004000.00	1005999.99	740.75	839.25	-14604989.14	-14601421.52	528,546	19,303	5,294	373	01	59	27	2441,2451,2431
811	0.13	2.78	520,503	976000.01	977999.99	1004000.00	1005999.99	748.80	820.09	-14604981.57	-14601414.11	516,386	3,048	978	91	01	53	28	2441,2451,2431
812	0.12	2.88	499,997	978000.01	979999.99	1004000.00	1005999.99	737.79	831.94	-14604973.96	-14601407.00	482,929	12,778	3,929	361	01	280	28	2441,2451,2431

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
813	0.11	3.06	500,143	980000.01	982000.00	1004000.00	1005999.99	715.11	819.45	-14604965.81	-14601399.76	427,158	51,986	18,675	2,324	01	1,500	25	2441,2451,2431
814	0.11	2.98	501,313	982000.00	984000.00	1004000.00	1005999.99	721.43	816.55	-14604958.33	-14601392.28	449,584	37,534	12,924	1,271	01	1,220	30	2441,2451,2431
815	0.12	2.92	498,925	984000.01	985999.98	1004000.00	1005999.99	754.39	837.05	-14604950.75	-14601384.97	469,059	21,565	7,519	782	01	59	27	2441,2451,2431
816	0.13	2.81	519,249	986000.01	988000.00	1004000.02	1005999.99	760.42	828.35	-14604943.26	-14601377.93	507,279	9,150	2,629	191	01	54	28	2441,2451,2431
817	0.12	2.83	497,998	988000.00	990000.00	1004000.00	1005999.98	757.53	772.97	-14604935.43	-14601370.48	497,998	00	00	00	10	53	28	2441,2451,2431
818	0.13	2.78	520,951	990000.00	992000.00	1004000.00	1005999.99	758.21	824.66	-14604927.94	-14601363.00	516,577	3,223	1,066	85	01	57	26	2441,2451,2431
819	0.12	2.84	502,665	992000.00	993999.99	1004000.00	1005999.99	755.43	828.34	-14604920.05	-14601355.78	495,735	5,483	1,344	103	01	57	26	2441,2451,2431
820	0.12	2.87	491,493	994000.00	996000.00	1004000.00	1005999.98	748.70	847.14	-14604912.75	-14601348.59	486,610	3,630	1,115	138	01	163	27	2441,2451,2431
821	0.12	2.84	496,852	996000.00	997999.99	1004000.00	1005999.99	743.36	797.87	-14604904.95	-14601341.60	495,669	1,007	167	09	01	70	30	2441,2451,2431
822	0.12	2.85	495,019	998000.00	999999.99	1004000.00	1005999.99	741.45	801.70	-14604897.66	-14601334.54	494,167	668	176	08	01	79	30	2441,2451,2431
823	0.12	2.85	491,199	1000000.00	1002000.00	1004000.00	1005999.98	732.27	778.76	-14604890.20	-14601327.14	491,187	11	01	00	01	57	28	2441,2451,2431
824	0.13	2.81	517,494	1002000.01	1004000.00	1004000.00	1005999.99	717.59	798.96	-14604882.82	-14601319.80	507,257	8,375	1,728	134	01	400	29	2441,2451,2431
825	0.13	2.80	560,331	1004000.01	1006000.00	1004000.00	1005999.99	701.08	792.19	-14604875.05	-14601312.73	509,939	39,056	10,534	802	01	121	26	2441,2451,2431
826	0.12	2.84	509,790	1006000.00	1008000.00	1004000.00	1005999.99	698.69	780.83	-14604867.41	-14601305.66	497,427	10,155	2,082	126	01	360	29	2441,2451,2431
827	0.12	2.87	486,601	1008000.01	1009999.99	1004000.00	1005999.99	713.62	735.01	-14604860.18	-14601298.27	486,599	02	00	00	03	83	25	2441,2451,2431
828	0.12	2.91	505,575	1010000.00	1011999.99	1004000.00	1005999.99	679.46	799.88	-14604852.75	-14601291.08	474,151	24,467	6,390	567	01	101	25	2431,2441,2451
829	0.12	2.94	568,415	1012000.01	1014000.00	1004000.00	1005999.99	666.08	787.04	-14604845.00	-14601283.71	464,144	84,269	18,640	1,362	01	2,880	21	2441,2451,2431

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
830	0.11	3.00	760,148	1014000.01	1015999.99	1004000.00	1005999.99	619.05	783.96	-14604837.31	-14601276.38	444,388	248,141	62,566	5,053	01	1,160	15	2441,2451,2431
831	0.11	3.01	687,359	1016000.00	1017999.99	1004000.00	1005999.99	609.64	773.13	-14604829.60	-14601268.64	442,015	191,409	49,971	3,964	01	2,560	16	2441,2451,2431
832	0.12	2.88	777,634	1018000.00	1020000.00	1004000.00	1005999.99	613.74	793.15	-14604822.07	-14601261.13	482,921	225,819	63,464	5,430	01	2,020	16	2431,2441,2451
833	0.12	2.85	736,253	1020000.00	1022000.00	1004000.00	1005999.99	610.45	790.69	-14604814.53	-14601254.06	491,621	187,258	52,736	4,638	01	1,080	18	2431,2441,2451
834	0.13	2.81	846,391	1022000.01	1024000.00	1004000.00	1005999.99	609.27	789.24	-14604807.07	-14601246.52	508,397	256,591	74,469	6,934	01	600	15	2441,2431,2451
835	0.13	2.76	638,097	1024000.01	1026000.00	1004000.00	1005999.99	616.82	785.59	-14604799.77	-14601239.01	523,832	89,254	23,212	1,799	01	1,320	23	2451,2441,2431
836	0.13	2.79	743,733	1026000.01	1028000.00	1004000.01	1005999.99	576.06	773.79	-14604792.37	-14601231.88	515,005	175,868	48,345	4,515	01	440	19	2431,2441,2451
837	0.12	2.86	540,697	1028000.01	1030000.00	1004000.00	1005999.99	559.40	733.55	-14604785.11	-14601224.69	490,445	37,973	11,135	1,144	01	240	26	2441,2451,2431
838	0.12	2.95	579,775	1030000.01	1031999.99	1004000.00	1005999.99	552.40	751.74	-14616753.59	-14601217.19	459,675	92,099	25,583	2,418	01	640	22	2431,2441,2451,2462
839	0.15	2.56	674,652	1032000.01	1034000.00	1004000.00	1005999.99	553.10	734.71	-14619206.35	-14601209.97	609,499	47,866	15,436	1,851	01	200	26	2441,2451,2462,9502,2431
840	0.18	2.37	1,094,879	1034000.01	1035999.99	1004000.00	1005999.99	553.09	783.14	-14619206.23	-14601202.46	712,935	281,765	90,336	9,843	01	5,100	18	2441,9502,2431,2451
841	0.13	2.76	826,876	1036000.00	1038000.00	1004000.00	1005999.99	592.27	830.98	-14619206.03	-14601195.25	524,901	229,092	67,190	5,693	01	57	16	2441,2451,9502,2431
842	0.13	2.80	678,825	1038000.01	1040000.00	1004000.00	1005999.99	658.86	807.21	-14604746.92	-14601188.11	509,683	131,344	34,907	2,891	01	3,080	20	2441,2451,2431
843	0.12	2.89	525,760	1040000.01	1041999.99	1004000.00	1005999.99	694.18	814.73	-14604739.25	-14601180.63	479,298	36,304	9,481	677	01	660	25	2441,2451,2431
844	0.12	2.84	496,622	1042000.00	1044000.00	1004000.00	1005999.99	705.89	745.19	-14604731.62	-14601173.50	496,148	449	25	00	01	2,360	28	2441,2451,2431
845	0.12	2.85	508,876	1044000.01	1046000.00	1004000.00	1005999.99	694.39	772.70	-14604724.22	-14601166.11	494,292	11,858	2,544	182	01	5,100	26	2441,2451,2431
846	0.12	2.89	491,730	1046000.00	1047999.99	1004000.01	1005999.99	678.60	765.73	-14604716.64	-14601158.69	480,578	9,110	1,888	154	01	5,100	28	2441,2451,2431

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
847	0.12	2.91	517,996	1048000.00	1050000.00	1004000.01	1005999.99	661.93	762.58	-14604709.06	-14601151.41	471,939	35,875	9,313	869	01	77	27	2441,2451,2431
848	0.12	2.87	525,545	1050000.00	1052000.00	1004000.00	1005999.99	657.80	778.23	-14604701.43	-14601144.11	484,685	30,859	9,017	984	01	740	27	2441,2451,2431
849	0.13	2.80	571,746	1052000.00	1054000.00	1004000.00	1005999.99	674.89	791.48	-14604693.77	-14601136.75	511,715	46,420	12,583	1,028	01	200	26	2441,2451,2431
850	0.13	2.83	711,531	1054000.00	1055999.99	1004000.00	1005999.99	653.86	777.64	-14604686.45	-14601129.41	500,121	160,589	46,458	4,363	01	4,020	20	2431,2441,2451
851	0.12	2.85	567,186	1056000.00	1057999.99	1004000.00	1005999.99	668.31	791.31	-14604678.82	-14601121.96	493,502	57,692	14,928	1,064	01	153	24	2441,2451,2431
852	0.11	2.99	487,194	1058000.00	1059999.99	1004000.00	1005999.99	691.13	800.60	-14604671.50	-14601114.40	448,179	30,431	7,883	701	01	1,920	25	2441,2451,2431
853	0.12	2.88	484,184	1060000.00	1062000.00	1004000.00	1005999.98	724.01	791.09	-14604663.81	-14601107.03	483,363	697	115	09	01	68	27	2441,2451,2431
854	0.13	2.82	653,378	1062000.01	1064000.00	1004000.00	1005999.99	680.32	817.82	-14604656.35	-14601099.44	502,666	116,738	31,294	2,680	01	1,160	25	2441,2451,2431
855	0.13	2.80	604,219	1064000.01	1066000.00	1004000.00	1005999.99	685.21	844.46	-14604648.75	-14601092.10	510,872	74,466	17,645	1,236	01	1,900	25	2441,2451,2431
856	0.13	2.75	872,748	1066000.01	1068000.00	1004000.00	1005999.99	683.78	856.74	-14604641.25	-14601084.94	530,834	267,567	69,181	5,166	01	200	15	2431,2441,2451
857	0.13	2.75	724,377	1068000.01	1069999.99	1004000.00	1005999.99	666.68	826.78	-14604633.51	-14601077.66	528,528	153,255	39,573	3,021	01	5,100	21	2431,2441,2451
858	0.12	2.86	620,517	1070000.00	1072000.00	1004000.00	1005999.99	657.50	792.17	-14604625.88	-14601070.07	487,849	103,801	26,731	2,136	01	4,820	22	2441,2451,2431
859	0.12	2.87	520,761	1072000.00	1073999.99	1004000.00	1005999.97	646.93	747.96	-14604618.19	-14601062.36	484,759	29,255	6,376	371	01	5,100	26	2431,2441,2451
860	0.12	2.89	509,990	1074000.00	1075999.99	1004000.00	1005999.99	644.34	750.44	-14604610.64	-14601054.62	479,236	22,798	7,206	750	01	600	26	2431,2441,2451
861	0.12	2.87	488,172	1076000.00	1077999.99	1004000.00	1005999.99	645.33	715.95	-14604602.86	-14601046.94	485,765	1,948	430	29	01	53	27	2441,2451,2431
862	0.12	2.88	481,507	1078000.00	1079999.99	1004000.00	1005999.99	647.74	698.12	-14604595.66	-14601039.66	481,486	20	01	00	01	130	25	2441,2451,2431
863	0.13	2.80	517,756	940000.02	941999.99	1006000.00	1007999.99	705.65	786.29	-14616446.58	-14602886.55	510,096	5,982	1,550	128	01	62	33	2462,2451,2441

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
864	0.13	2.83	555,228	942000.00	944000.00	1006000.00	1007999.98	702.02	811.69	-14616453.41	-14602893.58	500,469	43,508	10,468	783	01	460	31	2462,2451,2441
865	0.13	2.83	591,922	944000.01	945999.98	1006000.00	1007999.99	702.08	814.53	-14616460.25	-14602900.81	500,277	70,902	19,024	1,719	01	1,040	27	2462,2451,2441
866	0.12	2.87	498,906	946000.00	948000.00	1006000.00	1007999.99	711.32	795.72	-14616466.99	-14602907.82	485,142	10,659	2,868	237	01	600	31	2451,2441,2462
867	0.11	2.97	498,587	948000.00	950000.00	1006000.00	1007999.99	720.33	828.10	-14616473.77	-14602914.96	453,428	33,194	10,866	1,099	01	1,880	31	2451,2441,2462
868	0.12	2.84	503,155	950000.00	952000.00	1006000.01	1007999.99	738.46	816.86	-14620396.72	-14602922.48	497,667	4,259	1,126	103	01	440	34	2451,2462,2441,2471
869	0.14	2.71	636,284	952000.01	954000.00	1006000.01	1007999.99	702.10	821.11	-14620395.90	-14602928.54	543,029	71,435	19,957	1,863	01	168	27	2441,2451,2462,2471
870	0.13	2.74	695,209	954000.01	956000.00	1006000.00	1007999.99	687.21	810.50	-14616495.07	-14602935.35	531,104	123,058	37,158	3,889	01	5,100	24	2441,2451,2462
871	0.11	2.96	639,507	956000.00	958000.00	1006000.00	1007999.99	682.15	814.83	-14616501.78	-14602942.12	457,306	139,739	38,887	3,575	01	5,100	26	2462,2451,2441
872	0.12	2.84	608,092	958000.00	959999.98	1006000.00	1007999.99	683.05	840.77	-14616508.93	-14602949.07	495,637	86,085	24,005	2,365	01	620	26	2462,2451,2441
873	0.13	2.83	558,482	960000.00	962000.00	1006000.00	1007999.99	693.61	807.77	-14616515.99	-14602955.93	499,866	45,078	12,462	1,076	01	1,840	28	2462,2451,2441
874	0.13	2.79	566,671	962000.01	963999.99	1006000.00	1007999.98	723.11	815.20	-14616522.77	-14602962.88	514,629	42,363	9,041	638	01	240	27	2441,2451,2462
875	0.13	2.80	557,994	964000.00	966000.00	1006000.00	1007999.99	726.82	828.41	-14620349.61	-14602969.74	508,596	41,141	7,690	567	01	5,100	26	2462,2451,2471,2441
876	0.12	2.89	480,606	966000.01	968000.00	1006000.00	1007999.99	747.50	823.78	-14616536.72	-14602976.77	477,679	2,279	605	43	01	67	30	2462,2451,2441
877	0.12	2.91	474,968	968000.02	970000.00	1006000.00	1007999.99	760.39	830.51	-14616543.61	-14602984.46	473,260	1,400	292	16	01	104	30	2462,2451,2441
878	0.12	2.94	481,366	970000.02	972000.00	1006000.00	1007999.98	761.50	859.68	-14616550.58	-14602992.30	463,705	14,480	3,010	171	01	1,040	28	2462,2451,2441
879	0.12	2.86	494,891	972000.00	974000.00	1006000.00	1007999.99	763.86	880.68	-14616557.39	-14602999.64	490,224	4,031	621	15	01	480	28	2462,2451,2441
880	0.13	2.81	507,499	974000.00	976000.00	1006000.01	1007999.99	765.28	809.04	-14616563.93	-14603006.73	507,299	166	34	00	01	620	32	2462,2451,2441

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
881	0.13	2.81	505,460	976000.01	978000.00	1006000.00	1007999.99	768.90	779.60	-14616570.51	-14603013.85	505,460	00	00	00	10	59	32	2462,2451,2441
882	0.13	2.75	541,915	978000.01	979999.99	1006000.00	1007999.99	758.51	838.06	-14616577.57	-14603020.91	529,494	8,744	3,300	377	01	148	31	2462,2451,2441
883	0.13	2.80	527,222	980000.01	981999.99	1006000.00	1007999.99	748.00	839.12	-14616584.29	-14603027.77	509,869	10,901	5,453	999	01	59	32	2462,2451,2441
884	0.13	2.80	554,301	982000.00	984000.00	1006000.00	1007999.99	742.81	838.74	-14616591.18	-14603034.49	509,180	30,427	12,802	1,892	01	61	31	2462,2451,2441
885	0.12	2.90	506,670	984000.00	985999.99	1006000.00	1007999.99	759.13	835.26	-14616598.07	-14603041.44	477,432	21,220	7,325	693	01	60	30	2462,2451,2441
886	0.12	2.84	495,144	986000.00	988000.00	1006000.00	1007999.99	751.55	817.93	-14616604.96	-14603048.36	494,966	155	22	01	01	61	29	2462,2451,2441
887	0.13	2.82	508,355	988000.01	990000.00	1006000.00	1007999.99	745.27	815.55	-14616611.56	-14603055.30	502,144	4,605	1,486	120	01	62	31	2462,2451,2441
888	0.13	2.82	515,790	990000.01	991999.99	1006000.00	1007999.99	737.70	814.87	-14620246.81	-14603062.19	504,015	8,191	3,196	388	01	79	31	2451,2462,2441,2471
889	0.12	2.88	482,930	992000.00	994000.00	1006000.00	1007999.98	736.42	802.51	-14620246.15	-14603069.37	482,328	515	84	03	01	66	30	2471,2462,2451,2441
890	0.13	2.78	518,899	994000.00	995999.99	1006000.00	1007999.99	738.01	759.11	-14616631.60	-14603076.43	518,896	03	00	00	05	61	27	2451,2441,2462
891	0.12	2.86	494,750	996000.00	997999.99	1006000.00	1007999.99	734.13	806.64	-14616638.58	-14603083.32	488,679	4,554	1,375	142	01	107	28	2441,2451,2462
892	0.12	2.91	485,821	998000.00	999999.99	1006000.01	1007999.99	728.15	807.58	-14616645.41	-14603090.32	473,724	9,100	2,743	254	01	141	31	2441,2451,2462
893	0.12	2.95	461,024	1000000.00	1001999.99	1006000.00	1007999.99	728.29	750.37	-14618758.63	-14603097.07	461,018	06	00	00	02	88	30	2451,2441,2462,2472
894	0.13	2.78	520,914	1002000.00	1004000.00	1006000.00	1007999.99	727.34	771.71	-14616658.79	-14603103.76	519,368	1,370	174	02	01	161	27	2462,2451,2441
895	0.12	2.84	499,350	1004000.01	1006000.00	1006000.00	1007999.99	699.86	775.93	-14616665.91	-14603111.02	496,099	2,530	667	54	01	65	25	2462,2451,2441
896	0.12	2.89	578,539	1006000.01	1007999.99	1006000.00	1007999.99	685.41	789.37	-14616672.17	-14603118.57	478,736	77,062	20,983	1,758	01	1,220	23	2462,2451,2441
897	0.12	2.86	591,670	1008000.00	1010000.00	1006000.00	1007999.99	665.21	786.78	-14616678.97	-14603125.74	487,726	80,263	21,845	1,836	01	5,100	24	2462,2451,2441

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	0.12	2.90	696,798	1010000.01	1012000.00	1006000.00	1007999.99	651.44	789.37	-14616686.15	-14603132.75	477,368	167,195	47,990	4,245	01	211	20	2462,2451,2441
899	0.12	2.88	804,437	1012000.01	1014000.00	1006000.00	1007999.99	638.24	789.48	-14616693.04	-14603139.64	483,774	249,555	65,356	5,752	01	5,100	15	2462,2451,2441
900	0.13	2.83	789,182	1014000.00	1015999.99	1006000.00	1007999.99	629.60	789.28	-14618710.75	-14603146.61	501,217	219,434	62,850	5,681	01	1,380	18	2441,2451,2462,2472
901	0.12	2.84	724,279	1016000.00	1017999.99	1006000.00	1007999.99	638.33	795.07	-14616706.39	-14603153.59	496,684	176,895	46,629	4,071	01	700	20	2441,2451,2462
902	0.13	2.82	797,250	1018000.00	1019999.99	1006000.00	1007999.99	638.63	804.44	-14618688.96	-14603160.39	504,133	225,005	62,450	5,662	01	1,380	18	2441,2451,2462,2472
903	0.11	2.97	494,029	1020000.00	1022000.00	1006000.00	1007999.98	666.82	792.58	-14618688.68	-14603167.37	454,255	31,100	7,966	708	01	400	31	2451,2472,2462,2441
904	0.11	2.99	605,115	1022000.01	1024000.00	1006000.00	1007999.99	647.68	801.06	-14616727.17	-14603174.57	447,717	118,151	35,786	3,461	01	900	22	2451,2441,2462
905	0.13	2.78	584,684	1024000.00	1026000.00	1006000.00	1007999.99	635.24	788.73	-14616734.15	-14603181.57	517,541	50,918	14,844	1,381	01	1,080	24	2451,2462,2441
906	0.13	2.79	902,524	1026000.00	1028000.00	1006000.00	1007999.99	582.71	787.85	-14616740.95	-14603188.64	512,433	290,697	90,609	8,785	01	4,780	15	2441,2451,2462
907	0.13	2.77	821,924	1028000.01	1030000.00	1006000.00	1007999.99	572.73	793.17	-14620105.21	-14603195.47	520,714	225,635	69,206	6,369	01	2,300	18	2462,2451,2471,2441
908	0.13	2.81	777,649	1030000.00	1031999.99	1006000.00	1007999.99	555.90	772.99	-14620105.15	-14603202.42	507,270	205,112	59,903	5,364	01	360	18	2471,2462,2451,2441
909	0.16	2.51	806,511	1032000.00	1034000.00	1006000.00	1007999.99	554.22	733.96	-14620097.75	-14603209.73	632,740	124,933	43,216	5,622	01	200	21	2441,2451,2462,2471,2472,9502
910	0.19	2.28	1,372,786	1034000.01	1036000.00	1006000.00	1007999.99	554.18	794.92	-14620089.00	-14603216.82	767,202	444,086	145,976	15,522	01	5,100	15	2441,2451,9502,2462,2472,2471
911	0.13	2.78	909,184	1036000.00	1038000.00	1006000.00	1007999.99	582.38	811.76	-14620078.57	-14603223.71	518,015	290,608	91,453	9,108	01	820	16	2441,2451,9502,2462,2471
912	0.12	2.93	638,641	1038000.00	1040000.00	1006000.00	1007999.99	633.20	812.12	-14616781.69	-14603230.80	464,694	130,960	39,155	3,832	01	1,180	21	2451,2441,2462
913	0.12	2.89	506,284	1040000.01	1042000.00	1006000.00	1007999.99	679.99	810.10	-14618614.04	-14603238.49	478,209	21,490	6,069	516	01	163	27	2462,2451,2472,2441
914	0.12	2.89	491,593	1042000.01	1044000.00	1006000.00	1007999.99	706.63	796.43	-14616795.18	-14603245.38	480,146	8,679	2,514	254	01	58	31	2462,2451,2441

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
915	0.13	2.83	569,546	1044000.01	1046000.00	1006000.00	1007999.99	685.80	805.93	-14616801.87	-14603253.02	498,411	50,807	17,989	2,339	01	101	27	2462,2451,2441
916	0.13	2.79	558,768	1046000.01	1047999.99	1006000.00	1007999.99	675.07	778.17	-14616809.13	-14603260.19	515,836	33,278	8,792	862	01	87	30	2451,2441,2462
917	0.13	2.79	626,521	1048000.00	1050000.00	1006000.00	1007999.99	670.53	789.26	-14616816.05	-14603267.14	514,520	85,223	24,398	2,380	01	1,020	23	2441,2451,2462
918	0.13	2.83	586,688	1050000.00	1052000.00	1006000.00	1007999.99	679.49	805.35	-14616823.09	-14603274.17	500,835	67,161	17,033	1,659	01	175	27	2451,2441,2462
919	0.12	2.84	581,401	1052000.00	1053999.99	1006000.00	1007999.99	681.39	798.79	-14617199.03	-14603281.20	496,227	66,967	16,565	1,642	01	200	26	2441,2451,2462,2461
920	0.15	2.61	839,059	1054000.00	1055999.99	1006000.00	1007999.99	661.68	809.12	-14617205.11	-14603288.49	589,043	187,042	57,320	5,654	01	2,300	21	2441,2451,2462,2461
921	0.15	2.62	923,813	1056000.01	1057999.99	1006000.00	1007999.99	662.42	807.66	-14617212.29	-14603295.47	584,489	251,737	79,466	8,121	01	760	18	2451,2441,2462,2461
922	0.15	2.55	811,276	1058000.00	1060000.00	1006000.00	1007999.99	674.70	812.64	-14617219.29	-14603302.45	614,850	151,083	42,035	3,308	01	980	21	2461,2462,2451,2441
923	0.16	2.47	708,209	1060000.00	1062000.00	1006000.00	1007999.99	691.19	806.61	-14619991.72	-14603309.74	656,574	39,290	11,281	1,064	01	1,460	31	2461,2471,2462,2451,2441
924	0.16	2.48	668,693	1062000.00	1063999.99	1006000.00	1007999.99	722.42	825.72	-14619984.37	-14603316.97	649,552	14,831	3,976	334	01	120	32	2461,2471,2462,2451,2441
925	0.16	2.49	660,926	1064000.00	1066000.00	1006000.00	1007999.99	722.36	895.49	-14619977.63	-14603324.03	647,194	10,856	2,626	250	01	860	31	2461,2471,2462,2451,2441
926	0.16	2.49	696,585	1066000.01	1067999.99	1006000.00	1007999.99	729.95	853.38	-14619968.53	-14603331.18	643,398	40,858	11,401	928	01	87	26	2461,2462,2451,2471,2441
927	0.15	2.57	852,106	1068000.00	1070000.00	1006000.00	1007999.99	693.10	839.28	-14617252.57	-14603338.47	606,839	195,584	46,207	3,476	01	560	21	2441,2451,2461,2462
928	0.16	2.54	905,500	1070000.01	1072000.00	1006000.00	1007999.99	684.27	836.95	-14617259.18	-14603345.59	620,233	225,627	55,255	4,385	01	199	19	2451,2441,2461,2462
929	0.17	2.43	695,486	1072000.00	1073999.99	1006000.00	1007999.99	659.85	785.41	-14617266.04	-14603352.47	679,676	12,710	2,864	236	01	64	30	2461,2462,2451,2441
930	0.15	2.63	580,995	1074000.00	1075999.99	1006000.00	1007999.99	652.15	704.10	-14617272.53	-14603359.36	580,438	544	13	00	01	181	32	2461,2462,2451,2441
931	0.11	2.98	451,367	1076000.00	1077999.99	1006000.00	1007999.99	652.35	714.78	-14617279.28	-14603366.31	451,031	259	73	04	01	61	30	2461,2451,2441

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	0.12	2.90	475,911	1078000.00	1079999.99	1006000.00	1007999.99	649.85	680.32	-14617285.82	-14603373.37	475,906	05	00	00	01	780	31	2461,2451,2441
933	0.11	3.02	439,883	940000.00	942000.00	1008000.00	1009999.99	733.99	796.34	-14620439.35	-14605112.51	439,772	94	16	01	01	58	33	2471,2462,2451
934	0.12	2.88	497,319	942000.00	943999.99	1008000.00	1009999.99	716.41	794.80	-14621821.10	-14605104.88	483,753	10,425	2,914	227	01	760	34	2471,2462,2481,2451
935	0.12	2.93	495,645	944000.00	946000.00	1008000.00	1009999.99	722.70	825.59	-14621827.99	-14605096.90	466,850	21,962	6,270	563	01	900	31	2471,2462,2481,2451
936	0.12	2.93	469,602	946000.00	948000.00	1008000.00	1009999.99	732.82	814.48	-14621834.97	-14605089.33	464,521	3,797	1,171	113	01	260	31	2471,2462,2481,2451
937	0.12	2.91	471,628	948000.00	949999.99	1008000.00	1009999.99	752.93	796.26	-14621841.43	-14605081.69	471,605	23	00	00	01	62	32	2471,2462,2481,2451
938	0.12	2.88	538,029	950000.00	952000.00	1008000.00	1009999.99	720.22	824.23	-14621848.38	-14605073.83	483,315	41,639	11,982	1,093	01	5,100	29	2462,2451,2471,2481
939	0.12	2.88	554,519	952000.00	954000.00	1008000.00	1009999.99	704.10	824.90	-14621855.72	-14605066.03	482,007	55,557	15,528	1,427	01	1,920	28	2471,2462,2451,2481
940	0.12	2.90	534,948	954000.01	956000.00	1008000.00	1009999.99	703.47	811.71	-14621861.84	-14605058.48	475,701	44,353	13,629	1,265	01	200	27	2471,2462,2481,2451
941	0.12	2.94	746,607	956000.02	958000.00	1008000.00	1009999.99	682.89	826.58	-14621867.19	-14605050.73	461,599	213,482	65,287	6,239	01	5,100	18	2462,2451,2471,2481
942	0.12	2.88	676,582	958000.01	959999.98	1008000.00	1009999.99	683.34	801.31	-14621876.48	-14605042.96	481,037	145,275	45,442	4,828	01	1,020	20	2462,2471,2451,2481
943	0.13	2.82	653,577	960000.00	962000.00	1008000.00	1009999.99	694.12	813.17	-14621883.65	-14605035.32	504,274	113,081	33,334	2,888	01	5,100	23	2481,2471,2462,2451
944	0.12	2.86	638,419	962000.01	963999.99	1008000.00	1009999.99	706.97	840.72	-14621890.48	-14605027.18	489,156	109,851	35,600	3,812	01	2,740	24	2481,2471,2462,2451
945	0.13	2.77	576,973	964000.00	966000.00	1008000.00	1009999.99	719.67	852.65	-14621896.60	-14605019.40	520,416	43,639	11,725	1,193	01	3,720	29	2481,2471,2462,2451
946	0.12	2.89	501,664	966000.00	968000.00	1008000.00	1009999.99	733.43	828.62	-14621903.12	-14605012.05	478,901	18,758	3,755	250	01	1,400	31	2462,2451,2471,2481
947	0.12	2.94	464,557	968000.00	970000.00	1008000.00	1009999.99	756.02	794.16	-14621909.95	-14605004.56	464,505	50	02	00	01	380	32	2471,2462,2481,2451
948	0.11	2.98	452,546	970000.01	972000.00	1008000.01	1009999.99	755.38	822.04	-14621916.50	-14604996.79	451,922	550	64	10	01	1,200	29	2471,2462,2481,2451

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
949	0.11	3.05	432,169	972000.00	973999.99	1008000.00	1009999.99	762.60	823.05	-14621924.73	-14604989.01	431,229	802	133	05	01	160	30	2471,2462,2481,2451
950	0.23	2.11	900,447	974000.00	978000.00	1008000.00	1009999.99	762.43	821.67	-14621939.54	-14604973.52	898,290	1,927	224	06	01	3,780	30	2481,2471,2462,2451
951	0.12	2.94	465,193	976000.00	978000.00	1008000.00	1009999.99	762.43	821.67	-14621939.54	-14604973.52	463,572	1,435	182	04	01	880	31	2471,2462,2481,2451
952	0.12	2.85	491,527	978000.01	979999.98	1008000.00	1009999.99	764.31	854.89	-14621946.23	-14604965.57	491,150	340	37	00	01	165	31	2481,2471,2462,2451
953	0.12	2.85	498,231	980000.00	982000.00	1008000.00	1009999.99	764.70	846.05	-14621953.09	-14604958.42	491,247	4,817	1,896	271	01	161	34	2481,2471,2462,2451
954	0.16	2.50	658,649	982000.00	983999.99	1008000.00	1009999.99	760.66	846.21	-14621960.07	-14604950.96	639,819	12,682	5,387	761	01	89	31	2481,2471,2462,2472,2451
955	0.16	2.47	673,682	984000.00	985999.99	1008000.00	1009999.99	742.68	826.15	-14621967.27	-14604943.41	654,038	14,017	5,106	521	01	1,240	31	2472,2481,2471,2462,2451
956	0.17	2.45	680,452	986000.00	988000.00	1008000.00	1009999.99	743.86	812.28	-14621973.91	-14604935.38	668,900	8,671	2,650	231	01	59	32	2472,2481,2471,2462,2451
957	0.17	2.42	718,463	988000.01	990000.00	1008000.00	1009999.99	723.19	817.70	-14621980.68	-14604927.83	685,242	24,864	7,620	737	01	880	33	2472,2481,2471,2462,2451
958	0.17	2.45	683,412	990000.01	992000.00	1008000.00	1009999.99	726.61	805.58	-14621987.51	-14604920.74	668,918	12,297	2,110	87	01	980	33	2472,2481,2471,2462,2451
959	0.17	2.43	687,576	992000.00	993999.99	1008000.00	1009999.99	708.50	797.96	-14621994.60	-14604912.31	678,956	6,737	1,726	157	01	680	32	2472,2481,2471,2462,2451
960	0.16	2.47	684,969	994000.00	995999.99	1008000.00	1009999.99	718.64	798.82	-14622001.55	-14604904.73	657,403	20,711	6,271	584	01	880	27	2462,2451,2472,2471,2481
961	0.17	2.44	671,550	996000.00	997999.99	1008000.00	1009999.99	721.89	768.14	-14622008.32	-14604897.47	671,258	275	17	00	01	111	35	2462,2451,2471,2472,2481
962	0.18	2.39	771,781	998000.00	1000000.00	1008000.00	1009999.99	706.27	806.79	-14622015.01	-14604890.15	699,970	52,741	17,297	1,773	01	360	29	2462,2451,2472,2471,2481
963	0.15	2.57	615,256	1000000.00	1001999.99	1008000.00	1009999.99	712.11	784.98	-14622021.56	-14604882.78	608,069	5,817	1,266	104	01	2,020	35	2462,2451,2472,2471,2481
964	0.17	2.42	685,376	1002000.00	1004000.00	1008000.00	1009999.99	711.49	759.20	-14622029.82	-14604874.77	685,052	305	19	00	01	5,100	31	2472,2471,2462,2481,2451
965	0.17	2.42	695,327	1004000.01	1005999.99	1008000.00	1009999.99	711.30	765.40	-14622036.83	-14604867.14	682,961	10,880	1,460	26	01	147	29	2472,2481,2471,2462,2451

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	0.16	2.47	680,018	1006000.00	1007999.99	1008000.00	1009999.99	691.76	782.71	-14622043.97	-14604859.79	656,727	17,778	5,065	448	01	139	30	2472,2481,2471,2462,2451
967	0.17	2.42	724,379	1008000.00	1010000.00	1008000.00	1009999.99	678.95	863.43	-14622051.41	-14604852.19	684,036	33,397	6,481	465	01	195	30	2472,2471,2462,2481,2451
968	0.19	2.28	927,576	1010000.01	1012000.00	1008000.00	1009999.99	649.98	793.47	-14622058.50	-14604844.53	770,648	118,197	35,367	3,364	01	2,340	26	2462,2451,2471,2472,2481
969	0.18	2.39	802,640	1012000.01	1014000.00	1008000.00	1009999.98	647.27	773.46	-14622065.07	-14604837.01	701,167	80,150	19,710	1,613	01	2,540	26	2462,2451,2471,2472,2481
970	0.19	2.33	801,621	1014000.01	1016000.00	1008000.00	1009999.99	671.46	785.34	-14622072.25	-14604829.57	738,450	49,876	12,420	875	01	360	26	2462,2451,2472,2471,2481
971	0.18	2.37	833,807	1016000.01	1017999.99	1008000.00	1009999.99	661.74	797.68	-14622079.28	-14604822.17	711,292	95,363	25,213	1,939	01	620	25	2462,2451,2472,2471,2481
972	0.16	2.47	807,128	1018000.00	1019999.99	1008000.00	1009999.99	670.85	810.10	-14622084.65	-14604814.57	657,499	117,872	29,538	2,219	01	1,900	25	2462,2451,2472,2471,2481
973	0.17	2.40	693,973	1020000.00	1022000.00	1008000.00	1009999.99	704.04	753.04	-14622092.40	-14604807.02	692,745	1,117	109	02	01	200	30	2472,2471,2462,2481,2451
974	0.16	2.49	759,674	1022000.01	1024000.00	1008000.00	1009999.99	635.18	791.54	-14622100.24	-14604799.81	647,178	90,347	20,423	1,726	01	580	24	2472,2471,2462,2481,2451
975	0.16	2.50	865,715	1024000.00	1025999.99	1008000.00	1009999.99	630.90	787.78	-14622106.38	-14604792.24	640,473	167,003	52,850	5,389	01	2,680	22	2472,2471,2462,2481,2451
976	0.17	2.46	991,028	1026000.00	1028000.00	1008000.00	1009999.99	588.19	785.54	-14622112.81	-14604784.84	663,323	241,497	78,212	7,996	01	5,100	20	2472,2471,2462,2481,2451
977	0.17	2.42	1,090,261	1028000.01	1029999.99	1008000.00	1009999.99	569.14	776.36	-14622118.70	-14604776.97	681,625	306,869	93,116	8,651	01	1,220	18	2462,2451,2471,2472,2481
978	0.16	2.50	920,583	1030000.00	1031999.99	1008000.00	1009999.99	555.98	697.16	-14622127.31	-14604769.40	639,440	210,023	62,496	8,624	01	3,120	19	2471,2462,2451,2472,2481
979	0.21	2.19	1,109,983	1032000.00	1034000.00	1008000.00	1009999.99	555.65	731.50	-14622134.43	-14604761.99	833,206	213,123	57,401	6,253	01	5,100	24	2462,2451,2471,2472,2481,9502
980	0.25	1.98	1,699,612	1034000.00	1036000.00	1008000.00	1009999.99	564.87	837.33	-14622141.77	-14604754.50	1,016,445	499,174	166,189	17,804	01	5,100	18	9502,2462,2451,2471,2472,2481
981	0.18	2.36	1,309,295	1036000.00	1038000.00	1008000.00	1009999.99	591.43	806.53	-14622148.63	-14604746.70	720,123	440,342	135,432	13,398	01	1,540	15	2462,2451,2471,2472,9502,2481
982	0.18	2.35	1,210,676	1038000.00	1040000.00	1008000.01	1009999.99	621.33	817.35	-14622154.67	-14604739.04	724,698	364,240	111,000	10,738	01	500	17	2462,2451,2471,2472,2481

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
983	0.18	2.38	1,015,222	1040000.00	1041999.99	1008000.00	1009999.98	663.48	828.96	-14622161.64	-14604731.55	703,746	230,770	73,292	7,414	01	229	21	2462,2451,2472,2471,2481
984	0.16	2.52	704,194	1042000.00	1044000.00	1008000.00	1009999.99	710.26	821.39	-14622166.70	-14604724.26	627,899	59,635	15,420	1,240	01	79	29	2472,2471,2462,2481,2451
985	0.15	2.56	675,448	1044000.00	1045999.98	1008000.00	1009999.99	699.93	811.04	-14622173.56	-14604716.51	609,829	48,811	15,053	1,755	01	62	29	2472,2471,2462,2481,2451
986	0.17	2.45	727,423	1046000.00	1048000.00	1008000.00	1009999.99	694.86	796.78	-14622182.57	-14604708.79	668,990	44,764	12,496	1,173	01	260	30	2472,2471,2462,2481,2451
987	0.16	2.54	746,622	1048000.00	1049999.99	1008000.00	1009999.99	695.63	807.29	-14622190.26	-14604701.36	618,190	100,187	25,877	2,368	01	360	24	2462,2451,2471,2472,2481
988	0.18	2.33	803,513	1050000.00	1051999.99	1008000.00	1009999.99	690.14	806.98	-14622197.21	-14604693.90	737,999	51,255	13,090	1,169	01	2,760	29	2472,2471,2462,2481,2461,2451
989	0.21	2.17	945,746	1052000.00	1053999.99	1008000.01	1009999.99	694.66	811.62	-14622204.01	-14604686.66	850,453	73,015	20,387	1,891	01	800	28	2462,2451,2461,2472,2471,2481
990	0.22	2.14	1,013,184	1054000.00	1056000.00	1008000.00	1009999.99	691.45	4916.66	-14622210.64	-14604678.74	872,965	105,715	31,348	3,156	01	3,080	27	2461,2472,2471,2462,2481,2451
991	0.23	2.09	1,458,589	1056000.01	1058000.00	1008000.00	1009999.99	675.06	837.13	-14622218.22	-14604671.40	912,836	410,702	123,054	11,997	01	5,100	20	2461,2462,2451,2472,2471,2481
992	0.24	2.06	1,212,000	1058000.00	1060000.00	1008000.00	1009999.99	680.53	879.67	-14622223.65	-14604664.13	942,662	206,669	57,209	5,460	01	1,100	24	2461,2462,2451,2471,2472,2481
993	0.25	2.02	1,456,241	1060000.00	1062000.00	1008000.00	1009999.99	682.37	810.52	-14619992.03	-14604656.85	982,105	367,599	97,371	9,166	01	940	20	2461,2462,2451,2471,2472
994	0.23	2.08	1,249,063	1062000.00	1064000.00	1008000.00	1009999.99	693.67	833.88	-14619984.57	-14604649.13	928,563	243,994	69,945	6,561	01	1,460	21	2461,2462,2451,2471,2472
995	0.24	2.05	1,046,590	1064000.01	1066000.00	1008000.00	1009999.99	712.60	824.58	-14622244.12	-14604641.18	955,168	70,673	19,054	1,695	01	134	28	2461,2472,2471,2462,2481,2451
996	0.19	2.31	772,896	1066000.01	1067999.99	1008000.00	1009999.99	738.34	823.21	-14619969.88	-14604633.60	749,767	17,259	5,339	531	01	59	29	2461,2462,2451,2471,2472
997	0.17	2.43	690,313	1068000.00	1070000.00	1008000.00	1009999.99	742.04	820.03	-14622258.93	-14604625.80	675,173	12,340	2,612	188	01	61	31	2461,2472,2462,2481,2451
998	0.17	2.46	707,837	1070000.01	1071999.99	1008000.00	1009999.99	733.88	833.54	-14622264.79	-14604618.14	662,388	36,341	8,420	688	01	108	29	2461,2472,2462,2481,2451
999	0.17	2.39	886,395	1072000.00	1073999.99	1008000.00	1009999.99	673.33	822.89	-14618497.88	-14604610.48	697,793	144,556	40,348	3,698	01	980	24	2472,2462,2461,2451

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	0.16	2.47	661,137	1074000.00	1075999.99	1008000.00	1009999.99	665.30	762.23	-14618490.56	-14604602.85	654,139	5,541	1,343	114	01	158	34	2472,2462,2461,2451
1001	0.13	2.82	502,409	1076000.00	1077999.99	1008000.00	1009999.99	671.30	736.28	-14622288.46	-14604595.55	502,216	162	29	02	01	70	31	2461,2472,2481,2451
1002	0.12	2.92	483,956	1078000.00	1079999.99	1008000.01	1009999.99	660.72	763.22	-14622295.32	-14604587.81	470,811	10,201	2,622	322	01	900	30	2461,2472,2481,2451
1003	0.12	2.95	461,356	940000.00	941999.99	1010000.00	1011999.99	755.22	803.81	-14624022.44	-14620431.42	460,817	463	74	02	01	59	31	2491,2481,2471
1004	0.12	2.96	462,165	942000.00	944000.00	1010000.02	1011999.99	741.09	823.26	-14624014.80	-14620424.01	458,076	3,294	744	51	01	92	33	2491,2481,2471
1005	0.12	2.90	477,917	944000.00	946000.00	1010000.00	1011999.98	745.48	820.38	-14624007.06	-14616458.80	474,923	2,396	565	33	01	60	29	2491,2481,2471,2462
1006	0.12	2.89	478,535	946000.01	948000.00	1010000.00	1011999.99	757.04	768.58	-14623998.25	-14616459.77	478,535	00	00	00	11	53	29	2481,2471,2491,2462
1007	0.12	2.88	507,370	948000.01	949999.99	1010000.00	1011999.99	740.96	827.89	-14621841.43	-14616468.12	482,756	17,746	6,225	643	01	280	27	2481,2471,2462
1008	0.12	2.93	488,834	950000.00	951999.99	1010000.00	1011999.98	728.42	822.55	-14623983.70	-14620395.08	465,943	17,846	4,702	343	01	135	33	2481,2471,2491
1009	0.13	2.82	503,754	952000.00	954000.00	1010000.00	1011999.99	737.81	803.55	-14623976.04	-14620387.48	502,090	1,309	317	38	01	110	34	2491,2481,2471
1010	0.12	2.91	499,483	954000.00	956000.00	1010000.00	1011999.99	718.20	814.71	-14623968.52	-14620379.90	471,043	21,800	6,068	572	01	186	29	2481,2471,2491
1011	0.12	2.86	525,354	956000.00	958000.00	1010000.00	1011999.99	699.04	806.25	-14623961.49	-14616500.28	490,192	26,552	7,786	824	01	400	29	2491,2481,2471,2462
1012	0.13	2.80	599,033	958000.00	960000.00	1010000.00	1011999.99	685.02	802.86	-14623952.17	-14616506.20	509,617	67,739	19,667	2,010	01	1,200	26	2471,2481,2491,2462
1013	0.12	2.89	517,071	960000.01	962000.00	1010000.00	1011999.99	697.32	806.17	-14623945.65	-14620358.00	479,402	29,065	7,938	666	01	5,100	30	2491,2481,2471
1014	0.12	2.92	489,455	962000.01	964000.00	1010000.00	1011999.99	714.58	810.19	-14623938.45	-14620350.34	470,354	13,578	4,900	623	01	740	33	2491,2481,2471
1015	0.11	3.00	443,929	964000.01	965999.99	1010000.00	1011999.99	732.63	780.45	-14623931.21	-14620342.82	443,878	48	03	00	01	61	33	2491,2481,2471
1016	0.13	2.82	531,719	966000.01	968000.00	1010000.00	1011999.98	733.89	888.37	-14623923.70	-14620334.93	502,519	23,350	5,416	434	01	420	28	2491,2481,2471

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
1017	0.13	2.80	512,275	968000.00	970000.00	1010000.00	1011999.99	741.50	779.15	-14623916.12	-14620327.58	512,142	131	02	00	01	880	31	2491,2481,2471
1018	0.12	2.90	479,225	970000.01	972000.00	1010000.00	1011999.99	743.20	840.41	-14623909.00	-14620320.66	476,071	2,700	433	21	01	5,100	29	2491,2481,2471
1019	0.12	2.86	488,432	972000.01	974000.00	1010000.01	1011999.98	746.14	791.53	-14623896.22	-14620313.09	487,557	825	50	00	01	63	27	2481,2471,2491
1020	0.13	2.78	520,791	974000.01	976000.00	1010000.00	1011999.99	752.90	810.12	-14623894.31	-14620304.94	518,066	2,408	310	07	01	57	26	2491,2481,2471
1021	0.13	2.76	529,466	976000.01	978000.00	1010000.00	1011999.99	751.48	819.21	-14623881.44	-14620297.11	526,872	2,042	499	53	01	2,780	26	2481,2471,2491
1022	0.11	3.02	440,153	978000.00	979999.99	1010000.00	1011999.98	752.55	815.55	-14623874.21	-14620290.16	437,996	1,861	287	09	01	780	29	2481,2471,2491
1023	0.11	3.01	445,882	980000.00	981999.99	1010000.00	1011999.99	748.45	811.51	-14623871.01	-14620283.47	441,196	3,881	775	30	01	82	30	2481,2471,2491
1024	0.16	2.47	659,610	982000.01	983999.99	1010000.00	1011999.99	750.81	836.79	-14623863.92	-14616590.51	656,060	2,899	582	69	01	1,220	31	2491,2481,2471,2472,2462
1025	0.19	2.30	756,887	984000.01	985999.99	1010000.00	1011999.99	737.29	802.36	-14623856.54	-14616591.02	755,349	1,234	286	18	01	720	31	2491,2472,2481,2471,2462
1026	0.18	2.35	747,199	986000.01	987999.99	1010000.00	1011999.99	724.24	808.54	-14623849.14	-14618808.22	727,473	15,129	4,163	434	01	2,680	33	2491,2472,2481,2471
1027	0.18	2.37	718,484	988000.00	990000.00	1010000.00	1011999.99	709.88	806.13	-14623841.36	-14618800.90	713,677	3,877	855	75	01	2,740	35	2491,2481,2471,2472
1028	0.18	2.39	743,453	990000.00	992000.00	1010000.00	1011999.98	700.14	800.53	-14623833.36	-14618793.61	700,410	33,954	8,394	695	01	1,620	30	2491,2472,2481,2471
1029	0.18	2.37	732,774	992000.00	993999.99	1010000.00	1011999.99	692.27	789.08	-14623826.21	-14618786.03	714,825	14,117	3,525	307	01	520	32	2491,2472,2481,2471
1030	0.19	2.32	817,599	994000.00	995999.99	1010000.00	1011999.99	689.55	799.05	-14623819.01	-14618778.37	740,723	59,517	15,975	1,384	01	1,320	27	2472,2481,2471,2491
1031	0.18	2.33	833,861	996000.00	998000.00	1010000.00	1011999.99	682.07	799.84	-14623811.43	-14618771.37	734,903	78,116	19,380	1,462	01	700	25	2472,2471,2481,2491
1032	0.19	2.30	974,743	998000.01	1000000.00	1010000.00	1011999.99	680.86	796.44	-14623804.05	-14618763.02	755,293	165,388	49,443	4,619	01	700	24	2472,2471,2481,2491
1033	0.18	2.38	735,736	1000000.01	1001999.99	1010000.00	1011999.99	698.65	791.23	-14623796.56	-14618756.39	707,737	22,461	5,137	401	01	420	32	2472,2471,2481,2491

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	0.19	2.31	881,297	1002000.00	1003999.99	1010000.00	1011999.99	685.94	801.98	-14623789.27	-14618748.41	747,430	105,806	26,257	1,804	01	3,240	24	2472,2471,2481,2491
1035	0.17	2.40	718,510	1004000.00	1005999.99	1010000.00	1011999.98	679.76	784.49	-14623781.61	-14618740.95	694,588	19,140	4,424	358	01	800	27	2491,2472,2481,2471
1036	0.18	2.36	723,139	1006000.00	1007999.99	1010000.00	1011999.99	703.94	764.64	-14623773.67	-14618733.77	720,696	1,884	530	29	01	193	28	2491,2472,2481,2471
1037	0.19	2.31	751,124	1008000.00	1009999.99	1010000.00	1011999.99	698.67	756.05	-14623766.46	-14618726.31	749,555	1,419	148	02	01	5,100	27	2491,2481,2472,2471
1038	0.19	2.28	776,411	1010000.00	1012000.00	1010000.00	1011999.99	673.26	753.11	-14623758.83	-14616680.61	768,283	6,689	1,331	108	01	740	29	2491,2472,2481,2471,2462
1039	0.17	2.40	703,554	1012000.01	1014000.00	1010000.00	1011999.99	693.09	775.17	-14623751.80	-14616691.34	696,880	5,254	1,273	147	01	5,100	27	2491,2472,2481,2471,2462
1040	0.18	2.36	719,225	1014000.01	1015999.99	1010000.00	1011999.99	698.93	762.56	-14623743.62	-14618703.10	716,515	2,175	505	30	01	260	27	2491,2472,2481,2471
1041	0.18	2.38	713,686	1016000.00	1017999.99	1010000.00	1011999.98	700.56	771.18	-14623732.92	-14618695.98	707,649	4,900	1,075	62	01	2,120	29	2472,2481,2471,2491
1042	0.17	2.44	671,560	1018000.00	1019999.99	1010000.00	1011999.99	690.70	753.85	-14623728.75	-14618688.46	670,935	531	91	03	01	68	31	2491,2481,2472,2471
1043	0.18	2.34	965,667	1020000.00	1022000.00	1010000.00	1011999.99	644.48	795.98	-14623721.46	-14616716.92	732,117	182,271	47,447	3,832	01	5,100	22	2472,2471,2481,2491,2462
1044	0.19	2.29	1,109,770	1022000.01	1024000.00	1010000.00	1011999.99	638.76	798.16	-14623713.40	-14616720.81	765,669	260,744	75,991	7,366	01	2,480	19	2472,2481,2471,2491,2462
1045	0.18	2.35	1,118,017	1024000.01	1026000.00	1010000.00	1011999.99	616.73	793.21	-14623705.88	-14616726.78	727,691	293,619	88,100	8,607	01	1,880	18	2472,2481,2471,2462,2491
1046	0.18	2.39	1,223,168	1026000.00	1028000.00	1010000.00	1011999.99	568.36	780.61	-14623699.02	-14618659.24	702,609	395,344	114,693	10,522	01	206	15	2472,2481,2471,2491
1047	0.18	2.38	975,781	1028000.00	1030000.00	1010000.00	1011999.99	559.90	753.45	-14623691.70	-14618651.87	708,891	201,504	59,440	5,946	01	680	18	2491,2472,2481,2471
1048	0.17	2.44	980,961	1030000.00	1031999.99	1010000.00	1011999.99	557.02	782.05	-14623684.50	-14618644.35	670,908	233,953	69,270	6,830	01	4,000	18	2472,2471,2481,2491
1049	0.19	2.28	1,289,816	1032000.00	1034000.00	1010000.00	1011999.99	556.77	785.36	-14623672.98	-14618636.80	767,662	395,904	115,268	10,982	01	560	15	2472,2471,2481,9502,2491
1050	0.22	2.11	1,345,220	1034000.00	1035999.99	1010000.00	1011999.99	557.15	751.89	-14623668.58	-14618629.40	895,869	330,972	106,665	11,714	01	5,100	20	9502,2472,2481,2471,2491

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
1051	0.17	2.41	1,279,634	1036000.00	1038000.00	1010000.00	1011999.99	575.48	803.61	-14623662.60	-14616768.69	690,951	442,983	133,290	12,410	01	2,800	15	2491,9502,2481,2472,2471,2462
1052	0.18	2.33	1,143,426	1038000.01	1040000.00	1010000.00	1011999.99	628.02	810.58	-14623654.28	-14616774.67	735,758	308,631	90,608	8,429	01	5,100	19	2472,2471,2462,2481,2491
1053	0.18	2.36	903,923	1040000.00	1041999.99	1010000.00	1011999.99	666.51	815.28	-14623647.39	-14616781.24	719,018	141,091	40,294	3,520	01	340	22	2471,2472,2462,2481,2491
1054	0.18	2.34	740,456	1042000.00	1044000.00	1010000.00	1011999.99	723.36	937.36	-14623639.64	-14618600.07	730,774	7,625	1,884	173	01	380	31	2491,2481,2471,2472
1055	0.18	2.33	780,638	1044000.00	1045999.99	1010000.00	1011999.99	710.72	826.67	-14623632.04	-14618593.38	735,062	36,667	8,308	601	01	280	29	2491,2472,2481,2471
1056	0.19	2.28	777,427	1046000.00	1048000.00	1010000.00	1011999.99	724.12	793.60	-14623624.95	-14618585.60	773,091	3,488	800	48	01	118	31	2491,2472,2481,2471
1057	0.18	2.33	740,788	1048000.01	1049999.99	1010000.00	1011999.99	722.74	795.20	-14623617.60	-14618578.60	737,189	3,030	537	32	01	1,180	30	2491,2472,2481,2471
1058	0.22	2.14	942,738	1050000.00	1051999.99	1010000.00	1011999.99	715.07	832.66	-14623608.71	-14616820.10	870,091	55,742	15,520	1,385	01	600	29	2472,2481,2471,2491,2461,2462
1059	0.22	2.13	880,351	1052000.00	1054000.00	1010000.00	1011999.99	732.31	818.13	-14623603.11	-14616822.75	879,410	770	164	07	01	220	29	2491,2461,2472,2481,2471,2462
1060	0.20	2.26	857,395	1054000.00	1055999.99	1010000.00	1011999.99	710.32	828.90	-14623595.65	-14617196.58	785,419	56,239	14,547	1,190	01	1,900	24	2491,2472,2481,2471,2461
1061	0.21	2.21	1,060,919	1056000.00	1058000.00	1010000.00	1011999.99	695.44	899.80	-14623585.58	-14616837.28	821,833	189,602	46,226	3,258	01	5,100	22	2461,2472,2471,2481,2462,2491
1062	0.19	2.32	834,838	1058000.01	1059999.99	1010000.00	1011999.99	704.25	824.27	-14622224.74	-14617210.07	743,232	74,228	16,294	1,084	01	5,100	25	2472,2481,2471,2461
1063	0.17	2.45	783,998	1060000.00	1062000.00	1010000.00	1011999.98	707.66	824.42	-14622231.77	-14617217.59	665,219	92,955	23,914	1,910	01	640	24	2461,2472,2471,2481
1064	0.17	2.42	883,796	1062000.01	1064000.00	1010000.00	1011999.99	699.04	820.86	-14623563.23	-14617224.57	684,461	152,622	42,419	4,294	01	800	23	2481,2472,2471,2491,2461
1065	0.17	2.45	838,047	1064000.01	1065999.99	1010000.00	1011999.99	706.63	821.75	-14622245.63	-14616865.10	666,577	130,885	36,978	3,607	01	1,800	22	2481,2472,2471,2461,2462
1066	0.13	2.75	568,577	1066000.00	1067999.99	1010000.00	1011999.99	725.32	813.09	-14623549.53	-14616873.30	527,872	31,016	8,850	839	01	86	28	2472,2471,2461,2481,2491,2462
1067	0.13	2.79	522,315	1068000.00	1070000.00	1010000.00	1011999.99	736.54	804.20	-14623543.36	-14616876.79	513,885	6,818	1,520	92	01	55	28	2472,2481,2491,2462

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
1068	0.13	2.83	510,617	1070000.01	1071999.99	1010000.00	1011999.99	740.87	826.85	-14623535.96	-14616883.08	498,550	9,228	2,589	250	01	300	29	2491,2472,2481,2462
1069	0.12	2.86	663,816	1072000.00	1073999.98	1010000.00	1011999.99	704.72	854.26	-14623528.81	-14616889.51	488,896	138,296	34,197	2,427	01	132	22	2491,2472,2481,2462
1070	0.11	3.07	457,170	1074000.00	1075999.99	1010000.00	1011999.99	681.68	827.13	-14622280.63	-14616896.31	424,663	25,536	6,455	516	01	144	31	2472,2481,2462,2461
1071	0.13	2.75	546,815	1076000.00	1077999.99	1010000.00	1011999.99	685.39	823.42	-14622288.37	-14617272.51	527,843	14,932	3,754	286	01	125	31	2472,2481,2461
1072	0.12	2.90	499,699	1078000.00	1079999.99	1010000.00	1011999.99	679.04	789.80	-14623501.05	-14617279.63	474,719	19,096	5,372	512	01	63	29	2472,2481,2491,2461
1073	0.12	2.84	497,768	940000.00	942000.00	1012000.01	1013999.99	760.33	769.68	-14630679.10	-14620436.48	497,767	01	00	00	07	64	30	2501,2491,2481,2471
1074	0.13	2.80	510,539	942000.00	944000.00	1012000.00	1013999.99	758.61	788.38	-14630686.53	-14621814.05	510,359	177	03	00	01	62	33	2491,2501,2481
1075	0.12	2.85	497,848	944000.01	946000.00	1012000.00	1013999.99	760.46	818.79	-14630694.11	-14621820.60	494,165	2,902	748	33	01	65	33	2501,2491,2481
1076	0.12	2.86	502,465	946000.01	948000.00	1012000.00	1013999.99	759.27	826.71	-14630701.43	-14621827.63	487,602	11,644	3,004	215	01	64	31	2491,2501,2481
1077	0.12	2.95	477,314	948000.01	949999.99	1012000.00	1013999.99	757.05	829.68	-14630708.89	-14620402.26	459,594	13,075	4,225	420	01	59	30	2491,2501,2481,2471
1078	0.13	2.76	526,820	950000.00	952000.00	1012000.00	1013999.99	748.55	850.43	-14630716.35	-14621841.27	524,967	1,645	206	02	01	107	34	2501,2491,2481
1079	0.12	2.84	501,866	952000.01	954000.00	1012000.00	1013999.99	728.33	814.83	-14630723.84	-14621848.30	496,854	3,914	1,020	78	01	174	32	2491,2501,2481
1080	0.12	2.87	512,599	954000.01	955999.99	1012000.00	1013999.99	713.36	879.08	-14630731.13	-14620380.50	486,293	19,694	5,917	695	01	1,820	33	2501,2491,2481,2471
1081	0.13	2.74	584,088	956000.00	957999.99	1012000.00	1013999.99	691.10	800.41	-14630738.73	-14620372.18	532,754	37,603	12,155	1,576	01	70	30	2491,2501,2481,2471
1082	0.14	2.70	644,594	958000.00	959999.99	1012000.00	1013999.99	687.13	797.92	-14630746.48	-14620371.81	550,711	67,356	23,244	3,283	01	2,540	27	2481,2471,2491,2501
1083	0.12	2.86	489,681	960000.01	961999.99	1012000.00	1013999.99	707.67	730.55	-14630754.14	-14621875.69	489,681	00	00	00	09	64	33	2501,2491,2481
1084	0.12	2.84	499,031	962000.00	964000.00	1012000.00	1013999.99	720.42	810.91	-14630761.77	-14621882.95	496,522	1,994	464	51	01	112	33	2491,2501,2481

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
1085	0.12	2.90	479,365	964000.01	965999.99	1012000.00	1013999.99	724.07	807.18	-14630769.09	-14621890.24	475,336	3,171	793	65	01	400	31	2501,2491,2481
1086	0.12	2.84	515,839	966000.01	968000.00	1012000.00	1013999.99	727.41	815.26	-14630776.50	-14621896.39	495,264	16,279	3,991	305	01	940	31	2491,2501,2481
1087	0.12	2.87	492,594	968000.01	970000.00	1012000.00	1013999.99	729.35	796.25	-14630784.16	-14621903.16	486,829	4,726	990	49	01	66	30	2491,2501,2481
1088	0.13	2.83	502,446	970000.00	972000.00	1012000.00	1013999.99	734.45	820.95	-14630791.56	-14621910.19	499,253	2,645	525	23	01	1,920	29	2501,2491,2481
1089	0.12	2.92	469,234	972000.01	974000.00	1012000.04	1013999.99	732.42	807.31	-14630799.82	-14620314.29	468,634	506	88	06	01	280	27	2491,2501,2481,2471
1090	0.13	2.82	502,670	974000.00	975999.99	1012000.00	1013999.99	742.89	760.32	-14630807.37	-14621924.03	502,667	03	00	00	07	54	27	2501,2491,2481
1091	0.12	2.86	488,716	976000.00	977999.99	1012000.00	1013999.99	739.25	783.94	-14630814.78	-14620297.08	488,551	161	04	00	01	1,060	28	2491,2501,2481,2471
1092	0.12	2.92	477,613	978000.01	979999.98	1012000.00	1013999.99	732.80	830.77	-14630821.98	-14620296.68	468,448	7,410	1,625	130	01	1,080	33	2491,2501,2481,2471
1093	0.11	2.99	455,215	980000.00	981999.99	1012000.00	1013999.99	737.23	831.31	-14630829.21	-14621945.70	449,063	5,122	945	85	01	2,940	33	2501,2491,2481
1094	0.11	2.98	462,028	982000.00	983999.99	1012000.00	1013999.99	731.06	808.79	-14630836.19	-14618826.89	451,085	9,160	1,696	87	01	1,480	32	2491,2501,2481,2472
1095	0.12	2.89	482,531	984000.00	986000.00	1012000.00	1013999.99	719.06	810.17	-14630843.39	-14618817.45	478,566	3,144	767	54	01	77	32	2501,2491,2481,2471,2472
1096	0.12	2.90	474,834	986000.01	987999.99	1012000.01	1013999.99	708.04	762.86	-14630851.05	-14620264.21	474,341	423	68	02	01	70	36	2491,2501,2481,2471
1097	0.12	2.87	487,325	988000.00	990000.00	1012000.00	1013999.99	699.59	769.27	-14630858.09	-14621973.46	487,107	217	01	00	01	240	36	2491,2501,2481
1098	0.12	2.91	562,084	990000.01	991999.99	1012000.00	1013999.99	682.46	791.26	-14630865.60	-14621980.58	473,490	66,474	19,980	2,140	01	900	28	2501,2491,2481
1099	0.12	2.85	573,521	992000.00	993999.99	1012000.01	1013999.99	680.34	784.47	-14630872.87	-14621987.49	491,283	62,900	17,525	1,813	01	1,820	27	2501,2491,2481
1100	0.12	2.84	661,562	994000.00	996000.00	1012000.00	1013999.99	672.28	788.76	-14630880.41	-14618778.37	494,736	120,772	40,878	5,176	01	1,060	23	2501,2491,2481,2472
1101	0.12	2.91	505,644	996000.00	998000.00	1012000.00	1013999.99	678.78	785.09	-14630887.07	-14618772.28	472,321	25,436	7,242	645	01	112	27	2501,2491,2481,2472

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
1102	0.12	2.93	654,086	998000.01	1000000.00	1012000.00	1013999.99	666.03	846.37	-14630894.59	-14620215.46	467,497	134,365	46,607	5,617	01	840	23	2491,2481,2501,2471
1103	0.13	2.79	703,998	1000000.01	1001999.99	1012000.00	1013999.99	664.11	811.59	-14630902.05	-14620209.23	513,986	132,988	49,994	7,030	01	940	24	2491,2481,2471,2501
1104	0.12	2.88	565,229	1002000.00	1003999.99	1012000.00	1013999.99	662.83	785.70	-14630909.57	-14620206.80	482,752	63,009	17,779	1,689	01	5,100	26	2491,2481,2501,2471
1105	0.12	2.84	702,294	1004000.00	1005999.99	1012000.00	1013999.99	654.88	778.45	-14630916.83	-14618742.52	496,193	150,032	49,845	6,224	01	2,020	20	2501,2491,2481,2472
1106	0.11	2.96	469,950	1006000.00	1008000.00	1012000.02	1013999.99	672.28	764.42	-14630923.89	-14618736.15	457,125	9,869	2,720	236	01	540	31	2491,2501,2481,2472
1107	0.12	2.90	492,971	1008000.01	1010000.00	1012000.00	1013999.99	672.07	755.37	-14630930.96	-14618726.60	477,275	12,963	2,579	154	01	320	29	2491,2501,2481,2471,2472
1108	0.10	3.11	413,925	1010000.00	1012000.00	1012000.00	1013999.99	690.88	766.79	-14630935.90	-14618718.25	412,420	1,177	306	22	01	104	30	2501,2491,2481,2472
1109	0.11	3.01	500,579	1012000.01	1014000.00	1012000.00	1013999.99	652.72	758.60	-14630945.88	-14620164.80	441,655	48,117	10,172	635	01	1,400	26	2491,2501,2481,2471
1110	0.12	2.94	535,116	1014000.00	1015999.99	1012000.01	1013999.99	648.27	771.10	-14630953.17	-14618705.93	461,375	56,798	15,527	1,416	01	640	26	2501,2491,2481,2472
1111	0.12	2.88	503,152	1016000.00	1017999.98	1012000.01	1013999.99	662.08	780.16	-14630960.57	-14622072.12	483,187	15,622	3,962	381	01	5,100	30	2491,2501,2481
1112	0.12	2.91	482,345	1018000.00	1019999.99	1012000.00	1013999.99	665.79	764.53	-14630968.03	-14618694.89	472,706	7,891	1,638	110	01	240	30	2491,2501,2481,2472
1113	0.13	2.83	775,070	1020000.00	1022000.00	1012000.00	1013999.99	614.02	790.98	-14630975.24	-14620134.67	501,094	199,967	65,974	8,035	01	3,800	19	2501,2491,2481,2471
1114	0.13	2.75	820,745	1022000.01	1024000.00	1012000.00	1013999.99	612.37	795.88	-14630982.56	-14618673.91	530,057	206,706	74,064	9,918	01	65	19	2491,2481,2471,2501,2472
1115	0.11	3.01	798,930	1024000.01	1026000.00	1012000.00	1013999.99	580.90	784.73	-14630989.88	-14618669.74	442,953	257,732	87,426	10,819	01	640	16	2501,2491,2481,2471,2472
1116	0.11	2.97	828,721	1026000.00	1027999.99	1012000.00	1013999.99	567.72	770.25	-14630997.11	-14618660.05	453,081	274,288	90,318	11,034	01	400	16	2491,2501,2481,2472
1117	0.12	2.85	774,284	1028000.00	1030000.00	1012000.00	1013999.99	563.47	755.06	-14631004.60	-14618652.67	494,091	205,551	66,176	8,466	01	760	18	2491,2501,2481,2472
1118	0.11	2.96	699,254	1030000.00	1032000.00	1012000.00	1013999.99	582.70	783.74	-14631012.06	-14622119.80	456,483	182,984	54,303	5,484	01	540	20	2501,2491,2481

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
1119	0.16	2.54	1,087,824	1032000.01	1034000.00	1012000.00	1013999.99	558.46	775.33	-14631019.52	-14619169.62	622,240	340,480	112,176	12,928	01	1,260	16	2481,2491,2501,9502
1120	0.18	2.39	985,275	1034000.01	1035999.99	1012000.00	1013999.99	557.13	767.49	-14631026.73	-14619169.57	698,236	214,523	65,688	6,828	01	5,100	24	9502,2481,2491,2501
1121	0.13	2.81	943,265	1036000.00	1038000.00	1012000.00	1013999.99	586.98	796.24	-14631033.90	-14619169.57	508,147	323,870	100,598	10,650	01	2,540	16	2491,9502,2501,2481,2471
1122	0.11	2.99	802,540	1038000.00	1040000.00	1012000.00	1013999.99	614.30	806.24	-14631041.16	-14618615.99	449,066	263,502	81,389	8,583	01	300	16	2491,2501,2481,2472
1123	0.11	3.02	616,318	1040000.01	1041999.99	1012000.00	1013999.99	647.07	813.86	-14631048.36	-14620058.83	437,666	134,537	40,052	4,063	01	117	19	2491,2481,2501,2471
1124	0.13	2.82	608,345	1042000.00	1044000.00	1012000.00	1013999.99	670.68	818.14	-14631055.66	-14618600.78	501,677	79,717	24,398	2,553	01	98	26	2491,2501,2481,2471,2472
1125	0.12	2.87	747,336	1044000.01	1045999.99	1012000.00	1013999.99	666.48	828.18	-14631063.00	-14618593.35	485,417	198,552	57,536	5,831	01	800	20	2501,2491,2481,2471,2472
1126	0.12	2.86	697,749	1046000.00	1048000.00	1012000.00	1013999.99	668.49	824.72	-14631070.49	-14618585.55	489,188	160,486	43,894	4,181	01	840	21	2501,2491,2481,2472,2471
1127	0.13	2.76	589,272	1048000.01	1050000.00	1012000.00	1013999.98	686.16	807.79	-14631077.81	-14618582.26	526,987	47,164	13,758	1,363	01	780	29	2501,2491,2481,2471,2472
1128	0.14	2.71	627,634	1050000.01	1052000.00	1012000.00	1013999.99	685.84	823.26	-14631085.21	-14617186.97	546,567	59,382	19,149	2,536	01	1,940	26	2501,2491,2481,2471,2472,2461
1129	0.14	2.69	607,034	1052000.01	1054000.00	1012000.00	1013999.99	717.18	836.87	-14631092.13	-14618566.28	554,198	41,046	10,714	1,076	01	1,040	27	2491,2501,2481,2471,2472
1130	0.13	2.76	592,627	1054000.00	1055999.99	1012000.00	1013999.99	709.25	873.01	-14631099.68	-14620006.86	527,195	47,301	15,871	2,260	01	5,100	26	2501,2491,2481,2471
1131	0.12	2.87	495,793	1056000.00	1058000.00	1012000.00	1013999.99	740.45	836.74	-14631106.79	-14618549.55	485,968	7,524	2,023	278	01	300	26	2491,2501,2481,2471,2472
1132	0.11	3.01	449,964	1058000.00	1060000.00	1012000.01	1013999.99	742.62	833.52	-14631114.00	-14618541.83	441,001	7,118	1,702	143	01	720	28	2491,2501,2481,2471,2472
1133	0.11	3.02	453,407	1060000.00	1062000.00	1012000.00	1013999.99	740.46	819.46	-14631121.35	-14618541.35	439,734	10,615	2,802	256	01	380	29	2501,2491,2481,2472
1134	0.13	2.80	517,745	1062000.01	1063999.99	1012000.01	1013999.99	732.38	817.74	-14631128.90	-14622231.49	511,723	4,799	1,122	101	01	199	30	2491,2481,2501
1135	0.11	3.03	489,601	1064000.00	1065999.99	1012000.00	1013999.99	719.20	843.92	-14631136.36	-14622238.53	436,788	41,496	10,410	907	01	1,140	26	2501,2491,2481

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
1136	0.11	2.96	464,093	1066000.00	1068000.00	1012000.02	1013999.99	740.42	815.83	-14631143.76	-14618517.11	455,634	6,948	1,417	94	01	133	28	2491,2501,2481,2472
1137	0.13	2.77	527,864	1068000.00	1069999.99	1012000.00	1013999.99	740.52	835.00	-14631150.85	-14618505.01	519,746	6,479	1,532	107	01	85	26	2491,2501,2481,2472
1138	0.13	2.81	514,458	1070000.01	1071999.99	1012000.00	1013999.99	739.30	843.05	-14631158.06	-14618497.52	506,778	5,662	1,786	232	01	840	28	2501,2491,2481,2472
1139	0.13	2.75	529,418	1072000.00	1073999.99	1012000.00	1013999.99	722.21	820.86	-14631165.43	-14618493.26	529,376	39	03	00	02	5,000	30	2491,2481,2501,2472
1140	0.12	2.89	484,333	1074000.00	1075999.99	1012000.00	1013999.99	714.70	819.73	-14631172.78	-14622273.35	480,565	3,007	706	55	01	200	33	2501,2491,2481
1141	0.11	2.97	545,027	1076000.00	1077999.99	1012000.00	1013999.99	732.99	835.55	-14631180.10	-14618474.54	453,900	71,787	17,939	1,401	01	2,720	24	2491,2481,2501,2472
1142	0.11	3.02	544,091	1078000.00	1079999.99	1012000.00	1013999.99	693.80	834.10	-14631187.36	-14618467.96	439,263	80,116	22,576	2,136	01	1,020	25	2491,2501,2481,2472
1143	0.13	2.83	498,623	940000.00	942000.00	1014000.00	1015999.99	755.35	767.55	-14632947.69	-14624014.02	498,623	00	00	00	08	84	33	2501,2511,2491
1144	0.13	2.80	508,771	942000.01	944000.00	1014000.00	1015999.98	758.78	781.89	-14632940.57	-14624006.36	508,750	21	00	00	01	69	36	2501,2511,2491
1145	0.14	2.70	547,231	944000.01	945999.99	1014000.00	1015999.99	762.95	801.70	-14632933.48	-14623998.46	547,185	45	01	00	01	78	37	2501,2511,2491
1146	0.14	2.71	543,999	946000.00	948000.00	1014000.00	1015999.99	753.13	770.65	-14632926.30	-14623991.26	543,998	01	00	00	10	66	35	2501,2511,2491
1147	0.13	2.75	531,722	948000.00	949999.99	1014000.00	1015999.99	750.02	835.98	-14632919.36	-14623984.11	529,068	1,974	609	71	01	70	34	2501,2511,2491
1148	0.13	2.78	520,867	950000.00	952000.00	1014000.00	1015999.99	738.07	833.56	-14632912.18	-14623975.77	518,575	1,674	534	84	01	880	35	2501,2511,2491
1149	0.12	2.85	492,657	952000.01	954000.00	1014000.00	1015999.99	730.69	757.86	-14632904.89	-14623967.99	492,638	19	00	00	01	65	34	2501,2511,2491
1150	0.12	2.85	495,171	954000.01	955999.99	1014000.00	1015999.99	717.18	791.52	-14632897.86	-14623960.76	493,076	1,686	399	10	01	86	36	2501,2511,2491
1151	0.13	2.75	528,609	956000.00	958000.00	1014000.00	1015999.99	697.70	764.69	-14632890.80	-14623952.50	527,890	502	191	26	01	90	39	2501,2511,2491
1152	0.13	2.80	570,060	958000.00	959999.98	1014000.00	1015999.99	688.47	791.76	-14632883.82	-14623944.72	511,733	39,603	15,798	2,926	01	280	35	2491,2501,2511

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
1153	0.13	2.82	503,298	960000.00	961999.99	1014000.00	1015999.99	702.78	729.65	-14632876.82	-14623937.83	503,298	00	00	00	08	73	35	2501,2511,2491
1154	0.13	2.76	526,052	962000.01	964000.00	1014000.00	1015999.99	717.62	741.23	-14632869.70	-14623930.48	526,050	02	00	00	08	76	37	2501,2511,2491
1155	0.13	2.82	502,591	964000.00	965999.99	1014000.00	1015999.99	715.42	745.73	-14632862.61	-14623923.39	502,563	28	00	00	01	69	33	2501,2511,2491
1156	0.13	2.77	523,522	966000.00	968000.00	1014000.01	1015999.99	716.95	796.36	-14632855.49	-14623915.62	522,438	912	156	16	01	173	33	2501,2511,2491
1157	0.13	2.82	509,480	968000.01	969999.99	1014000.00	1015999.99	719.23	927.74	-14632848.63	-14623908.30	502,949	5,256	1,113	162	01	1,480	34	2501,2511,2491
1158	0.13	2.77	530,046	970000.00	971999.99	1014000.01	1015999.99	720.61	831.79	-14632841.68	-14623900.55	523,376	5,821	798	51	01	2,800	37	2501,2511,2491
1159	0.14	2.70	592,678	972000.01	973999.99	1014000.00	1015999.99	720.88	813.92	-14632834.51	-14623893.77	547,969	34,628	9,195	886	01	5,100	33	2491,2501,2511
1160	0.13	2.76	530,833	974000.00	975999.99	1014000.00	1015999.99	725.25	800.01	-14632827.42	-14623885.86	526,710	3,098	917	108	01	260	29	2501,2511,2491
1161	0.13	2.74	534,517	976000.00	977999.99	1014000.00	1015999.99	726.55	775.12	-14632820.47	-14623878.59	534,342	166	09	00	01	70	32	2501,2511,2491
1162	0.13	2.74	535,068	978000.00	979999.99	1014000.00	1015999.99	722.20	772.56	-14632813.38	-14623871.10	534,558	470	40	00	01	79	38	2501,2511,2491
1163	0.13	2.82	503,246	980000.00	981999.99	1014000.00	1015999.99	717.86	766.66	-14632806.23	-14623863.62	503,165	79	02	00	01	164	41	2501,2511,2491
1164	0.12	2.84	505,279	982000.00	984000.00	1014000.00	1015999.99	714.92	920.56	-14632799.18	-14623855.81	495,018	8,577	1,499	185	01	4,520	37	2501,2511,2491
1165	0.12	2.88	496,566	984000.00	986000.00	1014000.00	1015999.97	715.09	836.77	-14632792.31	-14623848.35	483,982	9,416	2,857	311	01	840	39	2501,2511,2491
1166	0.13	2.80	527,200	986000.01	988000.00	1014000.00	1015999.99	695.34	792.77	-14632785.28	-14623840.18	511,584	12,202	3,133	281	01	180	40	2501,2511,2491
1167	0.13	2.74	556,326	988000.00	990000.00	1014000.00	1015999.99	690.48	778.95	-14632778.14	-14623833.20	533,732	16,613	5,219	762	01	240	39	2501,2511,2491
1168	0.14	2.70	665,092	990000.00	992000.00	1014000.00	1015999.99	673.12	784.82	-14632771.27	-14623825.88	547,333	84,036	29,256	4,467	01	460	32	2501,2511,2491
1169	0.13	2.81	837,422	992000.00	993999.99	1014000.00	1015999.98	658.12	816.44	-14632764.27	-14623818.59	507,007	225,709	88,899	15,807	01	240	22	2501,2511,2491

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
1170	0.12	2.84	702,942	994000.00	996000.00	1014000.00	1015999.99	658.54	785.80	-14632757.15	-14623811.01	496,911	144,729	52,570	8,732	01	860	27	2501,2511,2491
1171	0.13	2.80	612,997	996000.01	998000.00	1014000.00	1015999.99	663.50	780.98	-14632749.89	-14623803.38	508,690	72,569	27,276	4,462	01	560	29	2501,2511,2491
1172	0.13	2.81	626,730	998000.01	999999.99	1014000.00	1015999.99	658.97	789.30	-14632742.89	-14623795.89	507,404	86,770	28,597	3,959	01	740	29	2501,2511,2491
1173	0.13	2.79	789,061	1000000.00	1002000.00	1014000.00	1015999.99	643.75	792.70	-14632735.74	-14623788.63	515,723	184,708	74,376	14,254	01	720	24	2501,2491,2511
1174	0.13	2.75	611,830	1002000.00	1003999.99	1014000.00	1015999.99	659.90	783.47	-14632728.53	-14623780.68	529,328	57,844	21,034	3,624	01	215	35	2501,2511,2491
1175	0.13	2.79	942,831	1004000.00	1006000.00	1014000.00	1015999.99	633.98	785.09	-14632721.50	-14623773.62	512,886	281,058	123,355	25,532	01	101	19	2501,2491,2511
1176	0.13	2.80	644,582	1006000.01	1008000.00	1014000.00	1015999.99	634.40	813.70	-14632714.33	-14623765.59	509,995	87,235	38,814	8,538	01	820	29	2501,2511,2491
1177	0.13	2.82	604,390	1008000.01	1009999.99	1014000.00	1015999.99	647.31	767.82	-14632707.01	-14623758.18	501,432	74,695	24,373	3,890	01	1,080	30	2491,2501,2511
1178	0.12	2.85	496,197	1010000.00	1011999.99	1014000.00	1015999.99	661.99	742.68	-14632699.83	-14623751.32	493,690	1,742	645	120	01	81	37	2501,2511,2491
1179	0.13	2.73	549,116	1012000.01	1014000.00	1014000.00	1015999.99	650.65	742.22	-14632692.40	-14623742.66	536,470	9,517	2,783	346	01	280	36	2501,2511,2491
1180	0.14	2.71	745,791	1014000.01	1016000.00	1014000.00	1015999.99	622.64	757.29	-14632685.17	-14623735.43	545,054	144,594	48,599	7,544	01	200	26	2501,2511,2491
1181	0.14	2.72	642,553	1016000.00	1017999.99	1014000.00	1015999.99	632.83	762.69	-14632678.13	-14623728.08	541,785	71,094	25,436	4,238	01	220	31	2501,2511,2491
1182	0.14	2.71	604,519	1018000.00	1019999.99	1014000.00	1015999.98	655.63	753.62	-14632671.16	-14623720.59	546,119	43,395	13,037	1,968	01	600	32	2491,2501,2511
1183	0.13	2.79	791,744	1020000.00	1022000.00	1014000.00	1015999.99	592.43	775.20	-14632664.12	-14623712.73	512,694	185,709	78,007	15,334	01	1,620	22	2501,2511,2491
1184	0.12	2.86	838,412	1022000.01	1023999.99	1014000.00	1015999.98	572.89	788.13	-14632657.01	-14623705.04	488,883	230,603	98,320	20,606	01	660	20	2501,2511,2491
1185	0.12	2.92	616,413	1024000.00	1025999.99	1014000.00	1015999.99	570.81	766.09	-14632649.95	-14623698.18	469,290	103,791	36,539	6,793	01	620	26	2501,2511,2491
1186	0.12	2.87	822,047	1026000.00	1028000.00	1014000.00	1015999.99	568.19	811.78	-14632643.03	-14623690.89	486,107	226,196	91,888	17,856	01	340	20	2501,2511,2491

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
1187	0.13	2.82	886,701	1028000.01	1030000.00	1014000.00	1015999.99	564.01	756.85	-14632635.94	-14623683.54	502,159	260,135	104,167	20,240	01	1,240	18	2491,2501,2511
1188	0.13	2.74	888,395	1030000.00	1032000.00	1014000.00	1015999.99	587.87	774.12	-14632629.02	-14623676.62	533,602	239,667	97,049	18,077	01	840	21	2501,2511,2491
1189	0.17	2.41	1,153,096	1032000.00	1034000.00	1014000.00	1015999.99	558.07	770.65	-14632621.93	-14619161.84	686,404	325,171	119,959	21,562	01	1,020	19	9502,2501,2511,2491
1190	0.20	2.25	803,225	1034000.01	1035999.99	1014000.01	1015999.99	566.61	681.71	-14632614.64	-14619161.88	791,416	8,846	2,617	346	01	68	34	2501,2511,9502,2491
1191	0.14	2.66	940,745	1036000.00	1038000.00	1014000.00	1015999.99	568.01	795.33	-14632607.18	-14619161.97	564,261	263,056	97,475	15,953	01	600	20	2491,9502,2501,2511
1192	0.13	2.83	899,880	1038000.00	1040000.00	1014000.00	1015999.99	584.58	803.50	-14632599.95	-14623646.52	500,029	271,299	108,416	20,136	01	280	20	2491,2501,2511
1193	0.13	2.83	591,908	1040000.01	1041999.99	1014000.00	1015999.99	632.47	789.51	-14632592.80	-14623638.57	498,023	65,382	24,282	4,221	01	133	31	2501,2511,2491
1194	0.12	2.89	712,223	1042000.00	1044000.00	1014000.00	1015999.99	636.60	838.76	-14632585.60	-14623631.48	480,143	162,379	60,046	9,655	01	160	25	2501,2511,2491
1195	0.12	2.85	891,071	1044000.01	1045999.99	1014000.00	1015999.99	633.86	796.04	-14632578.14	-14623624.05	494,263	271,649	107,047	18,112	01	148	20	2501,2511,2491
1196	0.13	2.83	656,344	1046000.00	1048000.00	1014000.00	1015999.99	646.97	787.19	-14632570.73	-14623616.70	501,156	110,756	38,315	6,117	01	82	29	2501,2511,2491
1197	0.13	2.79	691,034	1048000.01	1049999.99	1014000.01	1015999.99	647.80	840.35	-14632563.50	-14623609.64	513,104	124,225	46,228	7,477	01	99	29	2501,2511,2491
1198	0.13	2.79	972,403	1050000.00	1052000.00	1014000.00	1015999.99	644.43	811.72	-14632556.29	-14623602.21	515,834	301,726	130,375	24,468	01	83	19	2501,2511,2491
1199	0.13	2.82	857,553	1052000.01	1054000.00	1014000.00	1015999.99	657.00	817.90	-14632548.98	-14623594.69	504,141	242,624	94,341	16,447	01	78	21	2491,2501,2511
1200	0.14	2.72	612,805	1054000.00	1055999.99	1014000.00	1015999.99	574.69	821.49	-14632541.52	-14623587.20	539,208	51,649	18,987	2,961	01	340	31	2501,2511,2491
1201	0.13	2.77	607,065	1056000.00	1057999.99	1014000.00	1015999.99	708.49	863.58	-14632534.34	-14623579.62	520,659	63,803	20,100	2,503	01	75	29	2501,2511,2491
1202	0.13	2.73	566,773	1058000.00	1059999.99	1014000.00	1015999.99	720.40	821.18	-14632527.14	-14623572.42	536,920	21,804	6,944	1,105	01	128	30	2501,2511,2491
1203	0.13	2.80	565,309	1060000.00	1061999.99	1014000.00	1015999.99	727.86	824.02	-14632520.02	-14623565.73	511,510	40,660	11,746	1,393	01	2,880	31	2501,2511,2491

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
1204	0.14	2.68	557,856	1062000.00	1064000.00	1014000.00	1015999.99	742.72	768.81	-14632512.61	-14623557.15	557,845	11	00	00	10	73	33	2491,2501,2511
1205	0.13	2.75	536,843	1064000.01	1065999.99	1014000.00	1015999.99	752.43	829.29	-14632505.49	-14623550.20	530,960	4,132	1,513	238	01	106	35	2501,2511,2491
1206	0.13	2.81	507,970	1066000.00	1068000.00	1014000.00	1015999.99	756.78	775.13	-14632498.32	-14623543.29	507,962	08	00	00	08	74	34	2501,2511,2491
1207	0.13	2.75	538,547	1068000.01	1070000.00	1014000.00	1015999.99	751.05	821.84	-14632490.94	-14623535.54	528,758	7,650	1,947	192	01	72	29	2501,2511,2491
1208	0.12	2.83	626,177	1070000.01	1071999.99	1014000.00	1015999.99	736.34	857.92	-14632483.57	-14623528.02	497,911	92,492	31,025	4,749	01	79	26	2501,2511,2491
1209	0.13	2.80	512,675	1072000.00	1073999.99	1014000.00	1015999.99	731.73	792.74	-14632476.39	-14623520.47	512,184	389	93	09	01	75	36	2501,2511,2491
1210	0.14	2.71	546,622	1074000.00	1075999.99	1014000.00	1015999.99	725.94	778.04	-14632469.04	-14622278.47	546,620	02	00	00	01	160	39	2501,2511,2491,2481
1211	0.13	2.75	582,496	1076000.00	1077999.99	1014000.00	1015999.99	740.19	851.63	-14632461.58	-14623506.04	529,082	39,957	12,103	1,354	01	3,120	32	2501,2511,2491
1212	0.14	2.72	667,556	1078000.00	1079999.99	1014000.00	1015999.99	726.33	894.64	-14632454.27	-14623498.55	542,537	92,568	28,467	3,984	01	5,100	30	2491,2501,2511
1213	0.12	2.87	493,487	940000.00	941999.99	1016000.00	1017999.99	740.49	822.10	-14634356.79	-14630671.50	484,655	6,617	1,940	275	01	960	41	2521,2511,2501
1214	0.12	2.89	479,796	942000.00	944000.00	1016000.00	1017999.99	743.51	796.99	-14634364.05	-14630678.65	479,209	586	01	00	01	160	40	2521,2511,2501
1215	0.12	2.91	471,686	944000.00	945999.99	1016000.00	1017999.99	747.13	802.92	-14634371.26	-14630686.23	470,978	630	73	05	01	184	40	2521,2511,2501
1216	0.12	2.90	476,753	946000.00	948000.00	1016000.00	1017999.99	746.00	866.11	-14634378.40	-14630693.86	476,750	03	00	00	02	720	41	2521,2511,2501
1217	0.12	2.91	475,384	948000.01	950000.00	1016000.00	1017999.99	738.30	840.14	-14634385.58	-14630701.29	473,621	1,246	427	90	01	83	39	2521,2511,2501
1218	0.12	2.93	468,127	950000.01	951999.99	1016000.00	1017999.99	739.15	838.96	-14634392.78	-14630708.81	464,858	2,414	739	116	01	123	39	2521,2511,2501
1219	0.12	2.88	483,263	952000.00	954000.00	1016000.00	1017999.99	723.12	781.58	-14634399.96	-14630716.27	480,815	1,954	464	30	01	91	40	2521,2511,2501
1220	0.11	2.98	452,113	954000.01	955999.99	1016000.00	1017999.99	710.28	750.51	-14634407.25	-14630723.65	452,093	20	00	00	01	77	42	2521,2511,2501

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
1221	0.12	2.95	461,154	956000.00	958000.00	1016000.00	1017999.99	699.85	782.60	-14634414.54	-14630731.17	458,240	1,929	814	171	01	95	46	2521,2511,2501
1222	0.12	2.92	530,283	958000.01	960000.00	1016000.00	1017999.99	691.85	779.79	-14634421.80	-14630738.83	468,225	40,427	18,122	3,509	01	173	39	2521,2511,2501
1223	0.12	2.90	476,181	960000.00	962000.00	1016000.00	1017999.99	690.82	719.29	-14634428.92	-14630746.54	476,129	52	00	00	01	162	43	2521,2511,2501
1224	0.11	2.96	456,942	962000.01	964000.00	1016000.00	1017999.99	706.01	725.65	-14634436.09	-14630754.04	456,942	00	00	00	04	78	42	2521,2511,2501
1225	0.12	2.94	464,281	964000.01	965999.99	1016000.00	1017999.99	708.10	772.31	-14634443.10	-14630761.84	462,533	1,231	444	73	01	86	41	2521,2511,2501
1226	0.12	2.93	466,367	966000.00	968000.00	1016000.00	1017999.99	711.36	764.82	-14634450.27	-14630769.31	465,599	612	144	12	01	83	39	2521,2511,2501
1227	0.12	2.86	499,177	968000.01	969999.99	1016000.00	1017999.99	711.20	776.27	-14634457.48	-14630776.73	488,201	9,338	1,541	97	01	1,700	34	2521,2511,2501
1228	0.12	2.87	490,166	970000.00	971999.99	1016000.00	1017999.98	709.19	768.56	-14634464.77	-14630784.32	487,204	2,715	242	05	01	4,740	39	2521,2511,2501
1229	0.13	2.82	509,750	972000.00	974000.00	1016000.00	1017999.99	711.89	786.97	-14634472.20	-14630791.83	502,486	6,091	1,075	98	01	1,300	42	2521,2511,2501
1230	0.13	2.82	511,659	974000.01	976000.00	1016000.00	1017999.99	714.69	783.12	-14634479.38	-14630799.80	503,020	6,639	1,710	290	01	2,800	38	2521,2511,2501
1231	0.12	2.87	507,219	976000.01	977999.99	1016000.00	1017999.99	713.92	793.51	-14634486.64	-14630807.55	486,841	15,777	4,108	493	01	940	37	2521,2511,2501
1232	0.12	2.87	498,797	978000.00	980000.00	1016000.00	1017999.97	712.37	801.20	-14634493.87	-14630814.90	485,870	9,563	2,952	412	01	260	36	2521,2511,2501
1233	0.13	2.83	564,273	980000.01	982000.00	1016000.00	1017999.99	703.16	795.19	-14634501.10	-14630822.08	499,035	42,488	19,025	3,725	01	480	35	2521,2511,2501
1234	0.12	2.91	483,338	982000.00	984000.00	1016000.00	1017999.99	702.00	778.21	-14634508.28	-14630829.25	471,745	8,455	2,689	449	01	220	42	2521,2511,2501
1235	0.13	2.83	526,115	984000.01	986000.00	1016000.00	1017999.99	700.63	782.94	-14634515.45	-14630836.03	499,836	20,175	5,420	684	01	5,100	45	2521,2511,2501
1236	0.12	2.87	509,531	986000.00	988000.00	1016000.00	1017999.99	692.10	769.40	-14634522.69	-14630843.09	487,208	15,271	5,996	1,056	01	5,100	43	2521,2511,2501
1237	0.12	2.94	531,626	988000.00	990000.00	1016000.00	1017999.99	673.00	783.69	-14634530.09	-14630850.38	463,396	45,706	18,819	3,705	01	177	43	2521,2511,2501

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
1238	0.12	2.93	587,591	990000.00	992000.00	1016000.00	1017999.99	659.92	779.97	-14634537.29	-14630858.04	467,683	79,548	33,778	6,582	01	171	36	2521,2511,2501
1239	0.12	2.95	625,666	992000.01	994000.00	1016000.00	1017999.99	654.32	779.64	-14634544.46	-14630865.27	460,903	108,238	46,884	9,641	01	131	31	2521,2511,2501
1240	0.12	2.94	721,111	994000.00	996000.00	1016000.00	1017999.99	647.01	778.86	-14634551.76	-14630872.59	464,164	169,425	72,576	14,946	01	640	28	2521,2511,2501
1241	0.12	2.88	853,760	996000.00	997999.99	1016000.00	1017999.99	641.82	788.08	-14634558.99	-14630879.82	480,927	242,585	107,533	22,715	01	500	22	2521,2511,2501
1242	0.13	2.82	728,187	998000.00	1000000.00	1016000.00	1017999.99	639.22	775.79	-14634566.08	-14630887.17	502,962	149,635	62,942	12,648	01	181	30	2521,2511,2501
1243	0.12	2.87	843,138	1000000.00	1001999.99	1016000.00	1017999.99	631.77	791.82	-14634573.31	-14630894.52	487,005	225,925	106,048	24,160	01	400	24	2521,2511,2501
1244	0.13	2.83	867,068	1002000.00	1004000.00	1016000.00	1017999.99	625.01	791.15	-14634580.52	-14630902.18	499,161	228,195	112,292	27,420	01	800	24	2521,2511,2501
1245	0.12	2.92	902,758	1004000.00	1006000.00	1016000.00	1017999.97	620.77	775.18	-14634587.58	-14630909.65	469,941	276,625	127,511	28,681	01	162	21	2521,2511,2501
1246	0.12	2.90	887,460	1006000.01	1008000.00	1016000.00	1017999.99	617.80	773.64	-14634594.78	-14623768.96	474,352	257,071	125,312	30,725	01	189	22	2521,2511,2501,2491
1247	0.12	2.87	693,772	1008000.00	1009999.99	1016000.00	1017999.99	632.71	860.25	-14634602.07	-14630924.10	485,766	136,237	59,011	12,758	01	720	30	2521,2511,2501
1248	0.13	2.75	607,431	1010000.00	1012000.00	1016000.00	1017999.99	627.65	759.84	-14634609.36	-14630931.20	528,555	51,717	22,688	4,471	01	180	37	2521,2511,2501
1249	0.13	2.76	732,456	1012000.00	1014000.00	1016000.00	1017999.99	620.09	764.37	-14634616.83	-14630938.49	525,250	142,543	54,804	9,859	01	1,260	31	2521,2511,2501
1250	0.12	2.88	718,594	1014000.01	1016000.00	1016000.00	1017999.99	609.50	784.73	-14634624.14	-14630945.46	483,169	156,304	66,169	12,952	01	159	29	2521,2511,2501
1251	0.12	2.94	678,100	1016000.01	1017999.99	1016000.00	1017999.99	612.15	748.95	-14634631.38	-14630952.86	463,868	142,049	59,923	12,260	01	680	28	2521,2511,2501
1252	0.12	2.88	618,009	1018000.00	1020000.00	1016000.00	1017999.99	625.26	753.09	-14634638.44	-14630960.44	480,948	91,452	38,131	7,478	01	111	33	2521,2511,2501
1253	0.12	2.92	747,777	1020000.01	1022000.00	1016000.00	1017999.99	610.56	772.76	-14634645.49	-14630968.05	467,826	182,125	80,890	16,936	01	1,560	26	2521,2511,2501
1254	0.12	2.94	749,020	1022000.01	1023999.99	1016000.00	1017999.99	581.63	749.37	-14634652.68	-14630975.33	462,860	182,567	84,637	18,956	01	1,980	25	2521,2511,2501

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
1255	0.12	2.91	806,398	1024000.00	1025999.99	1016000.00	1017999.99	574.39	744.67	-14634659.85	-14630982.75	470,967	215,195	97,793	22,443	01	540	23	2521,2511,2501
1256	0.12	2.89	610,978	1026000.00	1027999.99	1016000.00	1017999.99	568.76	768.83	-14634666.96	-14630990.01	478,764	81,973	40,120	10,121	01	660	33	2521,2511,2501
1257	0.12	2.90	882,632	1028000.00	1029999.99	1016000.00	1017999.99	575.57	769.40	-14634674.32	-14630997.17	477,390	262,411	117,667	25,164	01	187	22	2521,2511,2501
1258	0.12	2.86	887,804	1030000.00	1031999.99	1016000.00	1017999.99	607.23	768.14	-14634681.63	-14631004.72	487,876	257,446	116,912	25,570	01	940	24	2501,2511,2521
1259	0.14	2.67	852,249	1032000.00	1034000.00	1016000.00	1017999.99	558.95	772.96	-14634689.15	-14619157.98	559,788	198,731	77,987	15,743	01	1,860	25	2501,2511,2521,9502
1260	0.14	2.67	898,313	1034000.01	1036000.00	1016000.00	1017999.99	558.73	761.64	-14634696.50	-14619157.98	559,821	217,189	98,271	23,032	01	920	22	2521,2511,2501,9502
1261	0.10	3.23	630,188	1036000.01	1038000.00	1016000.00	1017999.98	559.81	739.26	-14634703.59	-14619158.00	383,233	157,540	71,778	17,637	01	1,140	18	2521,2511,2501,9502
1262	0.10	3.25	670,757	1038000.00	1040000.00	1016000.00	1017999.99	560.38	793.89	-14634710.76	-14631034.08	378,124	189,821	84,620	18,192	01	1,120	19	2521,2511,2501
1263	0.13	2.82	841,180	1040000.01	1042000.00	1016000.00	1017999.99	596.21	779.79	-14634718.03	-14631041.23	503,984	223,875	94,633	18,688	01	121	26	2521,2511,2501
1264	0.13	2.78	856,329	1042000.01	1044000.00	1016000.00	1017999.99	621.51	780.76	-14634725.29	-14631048.40	517,244	219,880	98,015	21,190	01	93	27	2521,2511,2501
1265	0.13	2.82	847,448	1044000.00	1046000.00	1016000.01	1017999.99	600.40	785.23	-14634732.66	-14631055.58	502,834	223,476	99,348	21,790	01	124	26	2521,2511,2501
1266	0.13	2.79	984,898	1046000.00	1048000.00	1016000.00	1017999.99	602.96	768.09	-14634739.93	-14631062.87	513,269	309,364	134,905	27,360	01	79	22	2521,2511,2501
1267	0.12	2.87	878,073	1048000.00	1049999.99	1016000.00	1017999.99	599.90	791.16	-14634747.13	-14631069.96	487,174	247,437	116,099	27,363	01	200	24	2521,2511,2501
1268	0.12	2.87	1,034,066	1050000.00	1052000.00	1016000.00	1017999.99	609.22	794.13	-14634754.41	-14631077.39	485,081	355,572	160,126	33,287	01	122	18	2521,2511,2501
1269	0.12	2.93	854,470	1052000.00	1053999.99	1016000.00	1017999.99	602.18	815.31	-14634761.62	-14631085.03	467,086	249,718	113,929	23,737	01	168	23	2521,2511,2501
1270	0.12	2.95	684,331	1054000.00	1055999.99	1016000.00	1017999.99	653.95	814.57	-14634768.94	-14631092.31	459,588	149,365	62,924	12,454	01	220	27	2521,2511,2501
1271	0.12	2.91	655,325	1056000.00	1057999.99	1016000.00	1017999.98	674.30	803.41	-14634776.23	-14631099.94	472,833	120,012	52,525	9,955	01	80	28	2521,2511,2501

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
1272	0.12	2.87	618,556	1058000.00	1059999.99	1016000.00	1017999.99	696.46	833.62	-14634783.52	-14631106.92	484,773	92,820	35,002	5,961	01	180	31	2521,2511,2501
1273	0.12	2.85	517,074	1060000.00	1061999.99	1016000.00	1017999.99	703.84	813.58	-14634790.89	-14631114.10	490,935	18,660	6,389	1,090	01	380	37	2521,2511,2501
1274	0.12	2.88	490,829	1062000.00	1064000.00	1016000.00	1017999.99	700.31	792.54	-14634798.21	-14631121.40	483,334	5,001	2,116	378	01	97	40	2521,2511,2501
1275	0.12	2.86	505,272	1064000.01	1066000.00	1016000.01	1017999.99	723.03	815.84	-14634805.48	-14631128.79	488,396	11,526	4,527	823	01	148	38	2521,2511,2501
1276	0.12	2.87	494,839	1066000.00	1068000.00	1016000.00	1017999.99	731.47	802.21	-14634812.77	-14631136.03	485,930	6,626	2,058	225	01	103	40	2521,2511,2501
1277	0.12	2.93	477,791	1068000.00	1069999.99	1016000.00	1017999.99	738.69	831.33	-14634820.11	-14631143.34	465,428	8,041	3,578	744	01	1,460	34	2521,2511,2501
1278	0.12	2.90	500,706	1070000.00	1071999.99	1016000.00	1017999.99	730.56	842.66	-14634827.35	-14631150.97	477,035	16,501	6,234	936	01	91	36	2521,2511,2501
1279	0.12	2.90	575,800	1072000.00	1073999.99	1016000.00	1017999.99	712.13	822.59	-14634834.66	-14631158.29	476,956	68,504	26,076	4,264	01	280	33	2521,2511,2501
1280	0.12	2.86	570,401	1074000.00	1075999.99	1016000.00	1017999.99	701.48	804.90	-14634842.15	-14631165.73	490,252	53,611	22,291	4,247	01	640	35	2521,2511,2501
1281	0.12	2.84	748,516	1076000.00	1077999.99	1016000.00	1017999.99	692.89	823.05	-14634849.27	-14631172.99	495,466	174,915	66,776	11,359	01	440	27	2521,2511,2501
1282	0.12	2.90	680,123	1078000.01	1079999.99	1016000.00	1017999.99	681.57	852.61	-14634856.42	-14631180.03	477,139	138,304	54,265	10,415	01	1,540	30	2521,2511,2501
1283	0.12	2.84	502,055	940000.00	942000.00	1018000.00	1019999.99	719.32	818.53	-14636633.69	-14632940.47	497,308	3,417	1,129	201	01	188	47	2531,2521,2511
1284	0.13	2.82	501,912	942000.00	943999.99	1018000.00	1019999.99	733.20	751.19	-14636626.45	-14632933.43	501,912	00	00	00	02	87	43	2531,2521,2511
1285	0.12	2.84	496,670	944000.00	946000.00	1018000.00	1019999.99	734.45	790.75	-14636619.10	-14632926.23	495,760	909	01	00	01	120	43	2531,2521,2511
1286	0.12	2.84	497,773	946000.00	948000.00	1018000.00	1019999.99	737.68	786.46	-14636611.90	-14632918.94	496,429	1,324	20	00	01	111	45	2531,2521,2511
1287	0.13	2.83	500,553	948000.00	950000.00	1018000.00	1019999.99	733.36	781.01	-14636604.81	-14632911.88	499,981	570	02	00	01	260	41	2531,2521,2511
1288	0.25	2.00	1,027,814	950000.01	954000.00	1018000.00	1019999.99	712.60	788.36	-14636597.75	-14632897.73	1,003,191	19,056	5,094	473	01	600	51	2531,2521,2511

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
1289	0.13	2.81	525,382	952000.00	954000.00	1018000.00	1019999.99	712.60	785.27	-14636590.72	-14632897.73	507,224	14,184	3,667	307	01	580	54	2531,2521,2511
1290	0.13	2.77	521,837	954000.01	955999.99	1018000.00	1019999.99	709.06	768.81	-14636583.40	-14632890.75	520,740	850	222	25	01	117	50	2531,2521,2511
1291	0.12	2.84	525,420	956000.00	958000.00	1018000.00	1019999.99	697.37	792.68	-14636576.31	-14632883.81	494,990	19,822	8,873	1,735	01	86	46	2531,2521,2511
1292	0.12	2.86	504,558	958000.00	960000.00	1018000.00	1019999.99	695.07	773.83	-14636569.22	-14632876.66	490,217	10,463	3,357	521	01	1,680	48	2531,2521,2511
1293	0.12	2.87	485,505	960000.01	961999.99	1018000.00	1019999.99	694.01	719.41	-14636562.10	-14632869.51	485,505	00	00	00	01	82	46	2531,2521,2511
1294	0.12	2.86	493,034	962000.01	964000.00	1018000.00	1019999.99	694.22	743.96	-14636554.93	-14632862.42	488,519	3,914	580	21	01	94	43	2531,2521,2511
1295	0.12	2.88	486,570	964000.02	965999.99	1018000.01	1019999.99	697.20	780.19	-14636547.78	-14632855.44	482,844	2,914	713	99	01	280	49	2521,2531,2511
1296	0.12	2.94	476,252	966000.01	968000.00	1018000.00	1019999.99	706.43	785.44	-14636540.60	-14632848.24	462,371	9,824	3,493	564	01	3,100	43	2521,2531,2511
1297	0.12	2.91	480,890	968000.01	970000.00	1018000.00	1019999.99	709.70	797.98	-14636533.46	-14632841.15	471,994	6,790	1,817	289	01	1,500	42	2521,2531,2511
1298	0.12	2.87	507,290	970000.00	971999.99	1018000.00	1019999.99	701.12	786.31	-14636526.40	-14632834.23	486,107	16,935	3,653	595	01	5,100	42	2531,2521,2511
1299	0.12	2.87	546,598	972000.00	974000.00	1018000.00	1019999.98	695.94	785.09	-14636519.28	-14632827.20	486,655	44,168	13,502	2,273	01	5,100	39	2531,2521,2511
1300	0.12	2.86	557,550	974000.00	976000.00	1018000.00	1019999.99	704.62	785.84	-14636512.16	-14632820.06	488,269	51,115	15,821	2,345	01	4,780	39	2531,2521,2511
1301	0.12	2.88	551,655	976000.02	977999.99	1018000.00	1019999.99	703.32	787.05	-14636504.98	-14632812.97	482,040	46,488	19,230	3,897	01	3,940	40	2531,2521,2511
1302	0.12	2.91	485,370	978000.00	980000.00	1018000.00	1019999.99	701.07	779.99	-14636497.84	-14632805.88	472,889	9,311	2,753	417	01	5,100	48	2531,2521,2511
1303	0.12	2.84	547,415	980000.01	981999.99	1018000.00	1019999.99	689.14	777.41	-14636490.55	-14632798.87	496,444	37,808	11,381	1,782	01	181	46	2531,2521,2511
1304	0.12	2.91	558,372	982000.00	983999.99	1018000.00	1019999.99	680.53	778.45	-14636483.40	-14632791.92	473,033	59,497	21,981	3,861	01	220	42	2531,2521,2511
1305	0.12	2.83	591,555	984000.00	985999.99	1018000.00	1019999.99	678.02	775.04	-14636476.14	-14632785.06	497,918	67,825	22,503	3,309	01	880	48	2531,2521,2511

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
1306	0.12	2.86	522,391	986000.00	988000.00	1018000.00	1019999.99	674.74	771.16	-14636468.93	-14632778.12	490,144	24,819	6,431	997	01	3,060	46	2531,2521,2511
1307	0.12	2.94	659,914	988000.01	990000.00	1018000.00	1019999.99	663.66	786.45	-14636461.84	-14632770.91	461,492	128,816	57,303	12,303	01	124	34	2531,2521,2511
1308	0.12	2.92	599,224	990000.02	991999.99	1018000.00	1019999.99	660.03	778.22	-14636454.61	-14632763.79	467,922	87,613	36,654	7,035	01	5,100	39	2531,2521,2511
1309	0.12	2.85	762,210	992000.00	994000.00	1018000.01	1019999.99	654.15	820.49	-14636447.61	-14632756.79	491,279	168,657	82,972	19,302	01	780	29	2531,2521,2511
1310	0.12	2.87	872,215	994000.01	995999.99	1018000.00	1019999.99	650.77	780.92	-14636440.46	-14632749.64	487,248	242,095	116,710	26,162	01	157	24	2531,2521,2511
1311	0.11	2.96	711,012	996000.00	997999.99	1018000.00	1019999.99	650.49	790.74	-14636433.17	-14632742.58	456,369	167,416	72,502	14,725	01	2,020	31	2531,2521,2511
1312	0.12	2.87	943,990	998000.01	1000000.00	1018000.00	1019999.99	636.61	791.38	-14636425.79	-14632735.44	486,054	285,665	138,697	33,574	01	620	24	2531,2521,2511
1313	0.13	2.81	955,445	1000000.01	1002000.00	1018000.00	1019999.99	632.37	800.89	-14636418.54	-14632728.15	507,078	282,722	133,387	32,258	01	2,080	25	2521,2511,2531
1314	0.13	2.75	687,373	1002000.00	1004000.00	1018000.00	1019999.99	637.49	768.14	-14636411.33	-14632720.97	528,692	108,871	42,045	7,765	01	500	39	2531,2521,2511
1315	0.13	2.75	698,268	1004000.01	1006000.00	1018000.01	1019999.99	631.38	753.14	-14636404.41	-14632713.85	528,028	121,920	41,172	7,148	01	1,600	38	2531,2521,2511
1316	0.13	2.79	937,765	1006000.01	1008000.00	1018000.00	1019999.99	612.98	768.98	-14636397.46	-14632706.82	514,248	277,160	119,027	27,330	01	5,100	25	2531,2521,2511
1317	0.13	2.78	836,724	1008000.00	1009999.99	1018000.00	1019999.99	608.50	769.26	-14636390.17	-14632699.61	518,237	201,756	94,115	22,616	01	3,480	29	2531,2521,2511
1318	0.13	2.80	859,780	1010000.00	1012000.00	1018000.00	1019999.99	604.27	862.71	-14636382.88	-14632692.44	512,058	210,252	107,816	29,654	01	89	28	2531,2521,2511
1319	0.13	2.79	728,588	1012000.00	1014000.00	1018000.00	1019999.99	599.93	761.16	-14636375.62	-14632685.12	514,900	132,048	65,228	16,412	01	1,620	33	2531,2521,2511
1320	0.12	2.91	772,241	1014000.01	1016000.00	1018000.00	1019999.99	594.98	752.00	-14636368.39	-14632677.86	473,503	183,226	91,402	24,110	01	840	28	2531,2521,2511
1321	0.12	2.94	762,047	1016000.00	1017999.99	1018000.00	1019999.99	593.05	805.50	-14636361.16	-14632670.68	461,475	196,218	84,853	19,501	01	3,400	28	2531,2521,2511
1322	0.12	2.95	802,418	1018000.01	1020000.00	1018000.00	1019999.99	582.75	770.98	-14636354.01	-14632663.54	460,447	208,193	105,668	28,110	01	820	26	2521,2511,2531

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
1323	0.12	2.94	858,217	1020000.01	1022000.00	1018000.00	1019999.99	580.43	759.35	-14636346.86	-14632656.39	461,676	242,561	121,675	32,305	01	900	23	2531,2521,2511
1324	0.12	2.95	656,532	1022000.00	1023999.99	1018000.00	1019999.99	574.52	725.64	-14636339.55	-14632649.50	459,131	126,664	56,768	13,969	01	3,280	29	2531,2521,2511
1325	0.12	2.92	714,109	1024000.01	1026000.00	1018000.00	1019999.99	576.02	744.45	-14636332.26	-14632642.58	467,963	168,518	65,694	11,934	01	720	28	2531,2521,2511
1326	0.12	2.92	945,454	1026000.00	1027999.99	1018000.00	1019999.99	585.09	760.59	-14636325.05	-14632635.66	470,693	293,787	145,240	35,734	01	183	23	2531,2521,2511
1327	0.12	2.87	798,298	1028000.00	1030000.00	1018000.00	1019999.99	546.95	764.45	-14636317.99	-14632628.66	484,521	198,798	93,083	21,896	01	1,480	28	2531,2521,2511
1328	0.12	2.93	596,372	1030000.00	1031999.99	1018000.00	1019999.99	626.65	769.44	-14636310.84	-14632621.60	464,701	87,902	36,119	7,650	01	1,020	36	2531,2521,2511
1329	0.12	2.84	899,448	1032000.00	1034000.00	1018000.00	1019999.99	596.73	791.96	-14636303.55	-14632614.48	497,307	253,109	121,053	27,979	01	161	25	2531,2521,2511
1330	0.10	3.11	898,274	1034000.01	1036000.00	1018000.00	1019999.99	586.56	767.88	-14636296.35	-14632607.22	412,431	289,897	154,214	41,732	01	700	18	2531,2521,2511
1331	0.06	4.15	232,375	1036000.01	1038000.00	1018000.01	1019999.99	586.18	590.18	-14636289.00	-14632599.93	232,375	00	00	00	01	360	11	2531,2521,2511
1332	0.09	3.43	436,937	1038000.03	1039999.99	1018000.00	1019999.99	579.02	700.62	-14636281.74	-14632592.70	340,055	72,277	21,139	3,466	01	780	29	2531,2521,2511
1333	0.11	3.05	880,457	1040000.00	1042000.00	1018000.00	1019999.99	579.02	752.39	-14636274.71	-14632585.35	431,483	285,832	131,380	31,762	01	560	21	2531,2521,2511
1334	0.12	2.86	1,073,105	1042000.00	1043999.99	1018000.00	1019999.99	579.94	789.04	-14636267.65	-14632578.00	489,355	344,015	186,379	53,356	01	88	21	2531,2521,2511
1335	0.13	2.82	1,133,762	1044000.00	1046000.00	1018000.00	1019999.99	581.15	769.72	-14636260.47	-14632570.74	502,576	384,945	194,375	51,866	01	108	19	2521,2511,2531
1336	0.12	2.88	853,898	1046000.01	1048000.00	1018000.00	1019999.99	587.96	748.12	-14636253.30	-14632563.39	482,599	235,060	109,686	26,553	01	102	27	2531,2521,2511
1337	0.24	2.05	1,664,437	1048000.01	1052000.00	1018000.00	1019999.99	594.68	788.72	-14636245.92	-14632548.82	954,930	456,276	206,399	46,832	01	580	27	2531,2521,2511
1338	0.12	2.85	957,869	1050000.00	1052000.00	1018000.00	1019999.99	610.65	788.72	-14636238.61	-14632548.82	491,320	298,546	137,177	30,826	01	580	23	2531,2521,2511
1339	0.13	2.82	931,871	1052000.00	1053999.99	1018000.00	1019999.99	625.25	873.11	-14636231.46	-14632541.58	503,834	265,819	130,005	32,213	01	580	25	2521,2511,2531

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
1340	0.13	2.83	763,689	1054000.00	1055999.99	1018000.00	1019999.99	632.84	778.15	-14636224.31	-14632534.38	500,192	170,160	76,358	16,979	01	860	31	2531,2521,2511
1341	0.12	2.84	589,108	1056000.00	1058000.00	1018000.00	1019999.99	656.90	770.82	-14636217.04	-14632527.03	494,808	64,241	25,206	4,853	01	92	40	2531,2521,2511
1342	0.12	2.86	739,516	1058000.00	1059999.99	1018000.00	1019999.99	667.65	794.61	-14636209.67	-14632519.80	489,287	159,571	73,698	16,960	01	181	30	2531,2521,2511
1343	0.12	2.88	644,986	1060000.00	1062000.00	1018000.00	1019999.99	600.86	791.28	-14636202.55	-14632512.51	481,147	107,110	47,173	9,556	01	95	33	2531,2521,2511
1344	0.12	2.88	508,259	1062000.01	1063999.99	1018000.00	1019999.99	697.46	790.76	-14636195.52	-14632505.30	484,020	15,493	7,237	1,509	01	320	44	2531,2521,2511
1345	0.12	2.86	494,284	1064000.00	1066000.00	1018000.00	1019999.99	694.84	795.48	-14636188.29	-14632498.02	487,799	4,641	1,502	342	01	95	43	2531,2521,2511
1346	0.25	2.00	1,026,137	1066000.01	1069999.99	1018000.00	1019999.99	699.39	798.69	-14636181.00	-14632483.41	1,002,625	18,807	4,251	454	01	200	42	2521,2511,2531
1347	0.12	2.84	495,587	1068000.00	1069999.99	1018000.00	1019999.98	716.06	773.19	-14636173.79	-14632483.41	494,826	724	37	00	01	131	41	2531,2521,2511
1348	0.13	2.81	506,563	1070000.00	1072000.00	1018000.00	1019999.99	733.09	795.15	-14636166.50	-14632476.38	506,553	10	00	00	01	90	42	2531,2521,2511
1349	0.13	2.80	514,891	1072000.00	1073999.99	1018000.00	1019999.99	742.16	821.93	-14636159.41	-14632468.94	511,804	2,379	646	62	01	87	46	2531,2521,2511
1350	0.13	2.82	514,187	1074000.00	1075999.99	1018000.00	1019999.99	725.54	831.94	-14636152.10	-14632461.51	504,419	7,148	2,322	298	01	144	47	2531,2521,2511
1351	0.12	2.87	648,340	1076000.00	1077999.99	1018000.00	1019999.99	689.90	842.00	-14636144.86	-14632454.25	486,893	106,164	46,953	8,330	01	86	34	2531,2521,2511
1352	0.12	2.87	621,975	1078000.00	1079999.99	1018000.00	1019999.99	681.90	839.10	-14636137.69	-14632446.96	486,778	92,629	36,298	6,270	01	280	38	2531,2521,2511
1353	0.13	2.81	526,015	940000.00	942000.00	1020000.00	1021999.99	704.93	804.71	-14638056.56	-14634349.40	505,027	13,843	5,636	1,509	01	620	56	2541,2531,2521
1354	0.13	2.81	517,217	942000.01	943999.98	1020000.00	1021999.99	719.26	803.95	-14638063.70	-14634356.60	507,627	6,387	2,648	555	01	112	51	2541,2531,2521
1355	0.12	2.84	496,941	944000.01	945999.98	1020000.00	1021999.99	726.39	775.02	-14638070.83	-14634363.86	495,700	955	262	24	01	94	48	2541,2531,2521
1356	0.12	2.93	474,625	946000.00	947999.99	1020000.00	1021999.99	725.20	787.86	-14638078.01	-14634371.10	465,286	6,807	2,235	297	01	98	47	2541,2531,2521

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
1357	0.12	2.91	472,654	948000.01	950000.00	1020000.00	1021999.99	725.85	758.15	-14638085.21	-14634378.27	472,568	73	13	00	01	84	46	2541,2531,2521
1358	0.12	2.90	478,805	950000.00	951999.99	1020000.00	1021999.99	713.06	778.68	-14638092.39	-14634385.42	477,292	1,189	310	14	01	108	54	2541,2531,2521
1359	0.12	2.88	485,163	952000.00	954000.00	1020000.00	1021999.99	706.85	777.65	-14638099.53	-14634392.57	481,219	3,210	684	50	01	121	53	2541,2531,2521
1360	0.12	2.90	481,338	954000.00	955999.99	1020000.00	1021999.99	702.08	806.16	-14638106.88	-14634399.91	474,436	5,273	1,462	167	01	640	57	2541,2531,2521
1361	0.12	2.91	488,977	956000.00	957999.99	1020000.00	1021999.98	700.61	798.57	-14638114.08	-14634407.12	472,779	11,495	4,077	626	01	98	50	2541,2531,2521
1362	0.12	2.91	473,258	958000.00	960000.00	1020000.00	1021999.99	705.86	777.26	-14638121.37	-14634414.35	471,761	1,473	24	00	01	117	51	2541,2531,2521
1363	0.12	2.84	497,304	960000.01	962000.00	1020000.00	1021999.99	710.07	772.26	-14638128.52	-14634421.55	496,174	1,053	76	01	01	92	48	2541,2531,2521
1364	0.13	2.77	522,129	962000.01	964000.00	1020000.00	1021999.99	704.95	756.21	-14638135.47	-14634428.79	521,291	794	44	00	01	89	45	2541,2531,2521
1365	0.12	2.84	498,588	964000.01	966000.00	1020000.00	1021999.99	696.83	751.33	-14638142.62	-14634435.88	497,347	1,170	70	01	01	187	50	2541,2531,2521
1366	0.13	2.79	519,280	966000.01	968000.00	1020000.00	1021999.99	699.77	762.88	-14638149.76	-14634442.96	515,510	3,484	274	12	01	1,140	54	2541,2531,2521
1367	0.12	2.84	529,294	968000.01	970000.00	1020000.00	1021999.98	706.76	806.01	-14638156.85	-14634450.00	496,710	24,677	6,822	1,085	01	1,320	53	2541,2531,2521
1368	0.12	2.84	545,921	970000.01	971999.99	1020000.00	1021999.99	697.86	790.42	-14638164.02	-14634457.23	497,608	37,580	9,219	1,514	01	5,100	42	2541,2531,2521
1369	0.13	2.82	645,425	972000.00	974000.00	1020000.00	1021999.99	695.13	793.56	-14638171.23	-14634464.63	501,697	99,152	37,100	7,476	01	1,760	37	2541,2531,2521
1370	0.12	2.91	562,407	974000.00	976000.00	1020000.01	1021999.99	682.53	783.91	-14638178.60	-14634471.98	470,990	63,940	23,090	4,387	01	1,860	42	2541,2531,2521
1371	0.12	2.87	666,284	976000.00	977999.99	1020000.00	1021999.99	687.92	794.49	-14638185.93	-14634479.36	486,455	120,535	49,000	10,294	01	5,100	37	2541,2531,2521
1372	0.12	2.88	587,669	978000.00	979999.99	1020000.00	1021999.99	685.88	799.62	-14638193.24	-14634486.56	482,913	66,202	31,414	7,140	01	2,040	45	2541,2531,2521
1373	0.12	2.94	550,665	980000.00	981999.99	1020000.00	1021999.99	683.79	794.64	-14638200.59	-14634493.68	464,087	57,087	24,735	4,756	01	1,180	47	2541,2531,2521

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
1374	0.12	2.84	513,986	982000.00	983999.99	1020000.00	1021999.99	683.62	772.18	-14638207.68	-14634500.86	497,658	10,667	4,741	920	01	154	48	2541,2531,2521
1375	0.12	2.89	538,708	984000.00	985999.99	1020000.00	1021999.99	674.75	767.99	-14638214.74	-14634508.00	479,527	43,050	13,757	2,374	01	2,420	51	2541,2531,2521
1376	0.12	2.89	628,012	986000.00	987999.98	1020000.00	1021999.98	670.62	777.53	-14638221.94	-14634515.32	480,664	96,842	41,446	9,060	01	4,340	47	2541,2531,2521
1377	0.12	2.89	586,919	988000.00	989999.99	1020000.00	1021999.99	666.12	835.09	-14638229.18	-14634522.69	479,146	71,730	29,559	6,484	01	1,340	48	2541,2531,2521
1378	0.12	2.89	540,104	990000.00	991999.99	1020000.00	1021999.99	680.07	780.26	-14638236.46	-14634529.96	478,086	44,379	14,870	2,769	01	5,100	50	2541,2531,2521
1379	0.12	2.90	590,208	992000.00	994000.00	1020000.00	1021999.99	671.12	786.42	-14638243.87	-14634537.27	475,344	72,892	34,146	7,826	01	5,100	45	2541,2531,2521
1380	0.12	2.89	508,732	994000.00	996000.00	1020000.00	1021999.99	683.87	776.54	-14638251.13	-14634544.48	480,412	19,632	7,444	1,244	01	5,100	49	2541,2531,2521
1381	0.11	2.97	529,182	996000.00	998000.00	1020000.01	1021999.98	552.50	784.86	-14638258.45	-14634551.57	453,038	52,547	20,081	3,516	01	5,100	50	2541,2531,2521
1382	0.12	2.90	704,434	998000.01	1000000.00	1020000.00	1021999.99	611.24	818.77	-14638265.54	-14634558.72	476,073	141,090	69,237	18,034	01	400	39	2541,2531,2521
1383	0.11	3.04	739,747	1000000.01	1002000.00	1020000.00	1021999.99	663.74	882.35	-14638272.63	-14634566.01	432,273	182,992	97,816	26,666	01	380	29	2541,2531,2521
1384	0.12	2.95	485,056	1002000.00	1004000.00	1020000.00	1021999.99	664.26	775.94	-14638279.86	-14634573.21	459,804	18,607	5,814	831	01	780	58	2541,2531,2521
1385	0.12	2.89	725,130	1004000.01	1006000.00	1020000.00	1021999.99	638.85	771.60	-14638287.15	-14634580.44	477,678	161,771	70,737	14,944	01	2,080	35	2541,2531,2521
1386	0.12	2.85	818,558	1006000.00	1008000.00	1020000.00	1021999.98	610.56	779.12	-14638294.36	-14634587.59	491,577	193,702	103,575	29,704	01	1,140	32	2541,2531,2521
1387	0.13	2.80	893,503	1008000.01	1010000.00	1020000.00	1021999.99	607.68	766.65	-14638301.56	-14634594.76	511,761	226,917	120,662	34,163	01	460	30	2541,2531,2521
1388	0.13	2.81	889,768	1010000.01	1012000.00	1020000.00	1021999.99	608.90	775.26	-14638308.79	-14634601.97	506,442	224,743	122,700	35,883	01	140	31	2531,2521,2541
1389	0.12	2.87	726,109	1012000.01	1014000.00	1020000.00	1021999.99	608.86	779.19	-14638316.08	-14634609.20	486,477	147,485	72,553	19,594	01	780	38	2541,2531,2521
1390	0.13	2.81	947,333	1014000.00	1015999.99	1020000.00	1021999.99	598.65	772.54	-14638323.26	-14634616.75	507,578	264,154	139,042	36,559	01	780	28	2541,2531,2521

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
1391	0.13	2.80	746,142	1016000.00	1018000.00	1020000.00	1021999.99	589.23	736.42	-14638330.38	-14634624.21	511,391	148,339	68,821	17,591	01	820	34	2541,2531,2521
1392	0.12	2.86	772,708	1018000.00	1020000.00	1020000.00	1021999.98	584.50	733.54	-14638337.55	-14634631.33	489,582	168,837	89,185	25,104	01	520	33	2541,2531,2521
1393	0.13	2.77	807,768	1020000.01	1022000.00	1020000.00	1021999.99	586.86	734.18	-14638344.67	-14634638.48	520,070	176,327	88,506	22,865	01	200	34	2541,2531,2521
1394	0.13	2.76	843,371	1022000.01	1023999.99	1020000.00	1021999.99	579.71	809.11	-14638351.75	-14634645.60	524,228	208,589	89,906	20,648	01	2,900	31	2541,2531,2521
1395	0.12	2.88	697,324	1024000.00	1026000.00	1020000.00	1021999.99	520.02	737.91	-14638359.00	-14634652.68	482,418	144,380	58,239	12,287	01	5,100	36	2541,2531,2521
1396	0.12	2.84	726,301	1026000.00	1027999.99	1020000.00	1021999.99	619.33	750.76	-14638366.35	-14634659.86	497,348	152,212	63,414	13,327	01	1,400	36	2541,2531,2521
1397	0.12	2.89	777,881	1028000.00	1030000.00	1020000.00	1021999.99	616.07	763.18	-14638373.61	-14634667.00	480,403	185,688	88,549	23,241	01	5,040	31	2531,2521,2541
1398	0.12	2.88	782,223	1030000.01	1032000.00	1020000.00	1021999.99	629.62	769.30	-14638380.81	-14634674.27	482,435	191,549	87,565	20,674	01	5,100	31	2541,2531,2521
1399	0.12	2.85	816,598	1032000.01	1033999.99	1020000.00	1021999.99	591.02	774.58	-14638388.07	-14634681.64	492,897	202,510	96,201	24,990	01	1,680	30	2541,2531,2521
1400	0.13	2.83	1,184,183	1034000.00	1036000.00	1020000.00	1021999.99	586.94	785.86	-14638395.25	-14634689.05	499,216	392,700	224,570	67,697	01	1,060	22	2541,2531,2521
1401	0.07	3.85	308,186	1036000.01	1038000.00	1020000.00	1021999.99	586.38	741.80	-14638402.48	-14634696.28	270,406	22,439	11,912	3,429	01	1,280	15	2541,2531,2521
1402	0.08	3.60	442,511	1038000.01	1039999.99	1020000.01	1021999.99	579.25	746.35	-14638409.71	-14634703.54	307,982	84,945	39,941	9,643	01	660	22	2541,2531,2521
1403	0.11	3.09	748,488	1040000.00	1042000.00	1020000.01	1021999.99	579.20	799.51	-14638417.00	-14634710.80	418,440	205,594	98,917	25,537	01	5,100	27	2541,2531,2521
1404	0.11	3.02	953,755	1042000.00	1044000.00	1020000.00	1021999.99	578.89	758.65	-14639974.81	-14634717.98	439,635	299,083	164,258	50,779	01	5,100	22	2551,2541,2531,2521
1405	0.12	2.90	1,077,514	1044000.00	1046000.00	1020000.00	1021999.99	583.12	813.75	-14639968.06	-14634725.32	477,295	358,110	188,451	53,658	01	1,720	22	2531,2521,2541,2551
1406	0.12	2.89	1,146,397	1046000.01	1048000.00	1020000.00	1021999.99	542.76	796.93	-14638438.76	-14634732.67	477,534	388,082	216,202	64,579	01	620	21	2541,2531,2521
1407	0.12	2.90	1,031,571	1048000.00	1049999.99	1020000.00	1021999.99	606.02	793.37	-14638445.95	-14634739.93	474,686	332,485	174,746	49,654	01	400	24	2541,2531,2521

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
1408	0.12	2.91	875,385	1050000.00	1051999.99	1020000.00	1021999.99	620.51	788.67	-14638453.25	-14634747.14	473,633	249,757	121,874	30,121	01	1,320	28	2541,2531,2521
1409	0.12	2.96	902,334	1052000.00	1053999.99	1020000.00	1021999.99	621.68	792.86	-14638460.74	-14634754.43	458,206	268,332	138,018	37,778	01	103	27	2541,2531,2521
1410	0.12	2.86	769,510	1054000.00	1055999.99	1020000.00	1021999.99	632.89	776.63	-14638468.03	-14634761.72	490,356	170,978	85,856	22,320	01	380	34	2541,2531,2521
1411	0.12	2.87	742,573	1056000.00	1058000.00	1020000.00	1021999.99	642.15	783.36	-14638475.28	-14634768.95	484,679	159,869	78,396	19,629	01	500	34	2531,2521,2541
1412	0.12	2.93	827,624	1058000.01	1059999.99	1020000.00	1021999.99	650.38	792.15	-14638482.50	-14634776.21	466,552	225,181	109,424	26,467	01	780	29	2541,2531,2521
1413	0.12	2.93	744,716	1060000.01	1062000.00	1020000.00	1021999.99	657.01	781.30	-14638489.72	-14634783.54	466,831	171,217	86,840	19,828	01	220	32	2541,2531,2521
1414	0.12	2.85	726,945	1062000.01	1063999.99	1020000.00	1021999.99	667.50	790.73	-14638496.87	-14634790.91	492,846	144,689	71,900	17,510	01	160	35	2541,2531,2521
1415	0.12	2.87	758,398	1064000.00	1066000.00	1020000.00	1021999.99	674.17	840.67	-14638504.22	-14634798.17	484,411	173,772	80,980	19,235	01	2,400	32	2541,2531,2521
1416	0.12	2.85	493,279	1066000.01	1068000.00	1020000.00	1021999.99	692.47	745.80	-14638511.66	-14634805.57	492,829	353	88	09	01	180	51	2541,2531,2521
1417	0.12	2.85	496,808	1068000.00	1069999.99	1020000.00	1021999.98	700.47	789.89	-14638518.97	-14634812.72	491,764	2,856	1,670	518	01	173	46	2541,2531,2521
1418	0.12	2.89	479,695	1070000.00	1072000.00	1020000.00	1021999.99	649.22	754.04	-14638526.21	-14634819.92	479,695	00	00	00	05	91	47	2541,2531,2521
1419	0.12	2.85	500,099	1072000.00	1073999.99	1020000.00	1021999.99	721.15	828.59	-14638533.41	-14634827.42	491,519	6,372	1,925	283	01	100	52	2541,2531,2521
1420	0.12	2.86	488,396	1074000.00	1075999.99	1020000.00	1021999.99	729.18	793.69	-14638540.52	-14634834.76	487,580	593	203	20	01	99	53	2541,2531,2521
1421	0.12	2.94	469,567	1076000.00	1077999.99	1020000.00	1021999.99	712.45	802.43	-14638547.59	-14634842.02	462,684	4,561	1,945	377	01	1,020	51	2541,2531,2521
1422	0.12	2.88	516,863	1078000.00	1079999.99	1020000.00	1021999.99	684.19	799.71	-14638554.82	-14634849.20	482,642	21,764	10,044	2,413	01	142	49	2541,2531,2521
1423	0.12	2.93	674,562	1080000.00	1081999.99	1020000.00	1021999.98	679.85	812.95	-14638562.06	-14634856.23	466,083	130,554	63,094	14,831	01	360	37	2541,2531,2521
1424	0.12	2.88	509,092	1082000.00	1083999.99	1020000.00	1021999.99	698.69	790.73	-14638569.29	-14634863.40	480,981	18,808	7,819	1,484	01	180	48	2541,2531,2521

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
1425	0.12	2.92	631,268	1084000.00	1085999.99	1020000.00	1021999.99	673.93	789.87	-14638576.55	-14634870.75	469,824	101,426	48,491	11,527	01	120	37	2541,2531,2521
1426	0.12	2.95	566,252	1086000.00	1087999.97	1020000.00	1021999.99	665.67	793.98	-14638583.84	-14634878.13	459,369	66,541	32,212	8,130	01	99	40	2541,2531,2521
1427	0.12	2.85	718,696	1088000.00	1089999.99	1020000.00	1021999.99	648.30	772.39	-14638590.90	-14634885.56	492,041	134,483	71,769	20,403	01	144	33	2541,2531,2521
1428	0.13	2.83	551,855	1090000.00	1091999.99	1020000.00	1021999.99	647.46	761.22	-14638598.13	-14634892.73	498,771	31,619	16,735	4,730	01	94	50	2541,2531,2521
1429	0.13	2.80	512,654	940000.01	942000.00	1022000.00	1023999.99	717.56	776.55	-14640353.40	-14636626.49	511,864	686	93	11	01	380	57	2551,2541,2531
1430	0.13	2.80	511,316	942000.00	944000.00	1022000.01	1023999.99	727.10	735.35	-14640346.13	-14636619.12	511,316	00	00	00	18	96	55	2551,2541,2531
1431	0.12	2.84	495,019	944000.01	945999.98	1022000.00	1023999.99	728.11	763.28	-14640338.82	-14636611.86	494,991	28	00	00	01	108	52	2551,2541,2531
1432	0.12	2.89	484,308	946000.00	947999.99	1022000.00	1023999.99	722.52	772.19	-14640331.50	-14636604.71	479,190	3,972	1,047	99	01	103	45	2551,2541,2531
1433	0.12	2.88	482,497	948000.00	949999.98	1022000.00	1023999.98	717.11	730.98	-14640324.04	-14636597.59	482,497	00	00	00	19	96	55	2551,2541,2531
1434	0.12	2.84	494,842	950000.01	952000.00	1022000.00	1023999.99	709.92	727.58	-14640316.55	-14636590.50	494,840	02	00	00	01	107	61	2551,2541,2531
1435	0.12	2.86	488,815	952000.01	953999.99	1022000.00	1023999.99	708.01	718.57	-14640309.08	-14636583.15	488,815	00	00	00	01	100	53	2551,2541,2531
1436	0.12	2.85	511,209	954000.00	955999.99	1022000.00	1023999.99	711.15	795.06	-14640301.74	-14636576.04	492,303	12,533	5,369	1,004	01	980	54	2551,2541,2531
1437	0.13	2.82	502,398	956000.00	958000.00	1022000.00	1023999.99	714.20	746.25	-14640294.31	-14636568.97	502,359	39	00	00	01	340	49	2551,2541,2531
1438	0.13	2.82	506,052	958000.01	960000.00	1022000.01	1023999.99	714.45	799.47	-14640286.96	-14636561.80	501,540	4,123	374	15	01	740	53	2551,2541,2531
1439	0.12	2.83	502,009	960000.01	962000.00	1022000.00	1023999.99	711.58	779.07	-14640279.64	-14636554.62	497,983	3,172	730	124	01	1,640	52	2551,2541,2531
1440	0.13	2.83	513,867	962000.01	963999.99	1022000.00	1023999.99	678.75	784.32	-14640272.18	-14636547.42	500,554	10,971	2,028	314	01	1,820	52	2551,2541,2531
1441	0.13	2.81	597,175	964000.00	966000.00	1022000.00	1023999.99	705.26	788.04	-14640264.69	-14636540.30	508,015	61,413	22,975	4,772	01	3,080	45	2551,2541,2531

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
1442	0.13	2.83	657,429	966000.00	968000.00	1022000.00	1023999.99	691.02	807.94	-14640257.26	-14636533.18	501,190	106,327	41,038	8,874	01	3,040	40	2551,2541,2531
1443	0.13	2.82	614,469	968000.00	970000.00	1022000.00	1023999.99	683.84	813.78	-14640249.77	-14636526.12	504,450	75,285	28,570	6,164	01	5,100	43	2541,2531,2551
1444	0.13	2.81	607,251	970000.01	971999.99	1022000.00	1023999.99	686.39	910.35	-14640242.33	-14636519.09	507,228	69,188	25,500	5,335	01	5,100	43	2551,2541,2531
1445	0.13	2.79	677,243	972000.00	974000.00	1022000.00	1023999.99	701.14	807.03	-14640234.84	-14636511.94	512,237	110,857	43,579	10,570	01	2,680	37	2551,2541,2531
1446	0.25	1.99	1,294,996	974000.01	977999.99	1022000.00	1023999.99	689.39	906.65	-14640227.50	-14636497.53	1,013,612	187,881	75,763	17,740	01	5,100	43	2551,2541,2531
1447	0.13	2.81	673,478	976000.00	977999.99	1022000.00	1023999.99	689.39	813.63	-14640220.15	-14636497.53	508,150	108,708	45,703	10,917	01	3,160	41	2551,2541,2531
1448	0.13	2.82	533,435	978000.00	980000.00	1022000.00	1023999.99	686.37	805.21	-14640212.66	-14636490.38	502,149	22,477	7,547	1,262	01	1,760	56	2551,2541,2531
1449	0.12	2.86	500,053	980000.00	981999.99	1022000.00	1023999.99	702.13	793.05	-14640205.08	-14636483.12	490,327	7,489	1,874	363	01	300	58	2551,2541,2531
1450	0.12	2.87	510,129	982000.00	984000.00	1022000.00	1023999.99	639.60	795.34	-14640197.59	-14636475.89	484,331	18,685	6,022	1,091	01	190	55	2551,2541,2531
1451	0.12	2.88	594,054	984000.00	985999.99	1022000.00	1023999.99	683.73	804.19	-14640190.10	-14636468.60	483,223	77,927	27,722	5,182	01	680	48	2551,2541,2531
1452	0.12	2.84	535,363	986000.00	988000.00	1022000.00	1023999.99	686.11	789.37	-14640182.72	-14636461.40	495,168	26,471	11,078	2,646	01	2,040	58	2551,2541,2531
1453	0.13	2.77	542,615	988000.01	989999.99	1022000.00	1023999.99	705.42	792.25	-14640175.40	-14636454.48	520,967	12,519	7,137	1,992	01	98	55	2551,2541,2531
1454	0.13	2.77	522,914	990000.00	991999.99	1022000.00	1023999.99	704.52	749.47	-14640168.07	-14636447.36	522,849	65	00	00	01	164	53	2551,2541,2531
1455	0.13	2.77	526,581	992000.00	994000.00	1022000.00	1023999.99	692.46	760.90	-14640160.68	-14636440.10	521,133	3,864	1,315	269	01	106	56	2551,2541,2531
1456	0.13	2.79	515,109	994000.00	996000.00	1022000.00	1023999.99	703.25	727.54	-14640153.31	-14636433.07	515,103	06	00	00	07	101	55	2551,2541,2531
1457	0.13	2.78	517,943	996000.00	997999.99	1022000.00	1023999.99	707.84	732.42	-14640145.93	-14636425.89	517,919	24	00	00	02	900	62	2551,2541,2531
1458	0.12	2.86	490,348	998000.00	999999.99	1022000.00	1023999.99	704.16	775.87	-14640138.47	-14636418.69	488,917	992	389	50	01	580	62	2551,2541,2531

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
1459	0.11	2.96	469,468	1000000.00	1002000.00	1022000.00	1023999.99	693.74	783.06	-14640131.04	-14636411.40	456,559	8,742	3,549	618	01	500	65	2551,2541,2531
1460	0.11	2.99	447,099	1002000.01	1004000.00	1022000.00	1023999.99	692.20	751.29	-14640123.58	-14636410.51	446,875	148	63	13	01	200	66	2551,2541,2531
1461	0.12	2.92	522,461	1004000.01	1005999.99	1022000.00	1023999.99	671.21	767.38	-14640116.17	-14636396.62	469,005	35,271	15,340	2,845	01	220	46	2551,2541,2531
1462	0.24	2.05	1,384,905	1006000.00	1010000.00	1022000.00	1023999.99	640.20	795.90	-14640108.86	-14636382.41	951,835	263,423	134,028	35,619	01	1,140	37	2551,2541,2531
1463	0.12	2.91	754,751	1008000.00	1010000.00	1022000.00	1023999.99	640.20	795.90	-14640101.45	-14636382.41	472,813	167,626	89,116	25,196	01	1,140	35	2551,2541,2531
1464	0.12	2.86	841,479	1010000.01	1012000.00	1022000.00	1023999.98	628.82	779.94	-14640094.02	-14636375.15	489,422	210,672	110,563	30,822	01	1,920	33	2551,2541,2531
1465	0.12	2.85	537,990	1012000.01	1013999.99	1022000.00	1023999.99	652.25	816.78	-14640086.64	-14636367.89	491,537	31,953	11,894	2,606	01	180	50	2551,2541,2531
1466	0.12	2.90	862,700	1014000.00	1015999.99	1022000.00	1023999.99	610.81	774.15	-14640079.18	-14636360.66	476,783	216,307	128,029	41,581	01	160	31	2551,2541,2531
1467	0.12	2.88	783,586	1016000.00	1017999.99	1022000.00	1023999.99	596.50	773.94	-14640071.78	-14636353.59	482,413	188,502	89,915	22,756	01	2,000	35	2551,2541,2531
1468	0.12	2.84	711,421	1018000.00	1020000.00	1022000.00	1023999.99	587.85	751.12	-14640064.43	-14636346.42	495,767	127,377	68,085	20,192	01	1,240	36	2551,2541,2531
1469	0.13	2.80	824,838	1020000.00	1022000.00	1022000.00	1023999.99	589.72	765.09	-14640057.05	-14636339.10	509,959	191,289	98,736	24,854	01	185	32	2551,2541,2531
1470	0.13	2.81	835,256	1022000.01	1023999.99	1022000.00	1023999.99	608.40	841.02	-14640049.57	-14636331.98	508,078	209,174	95,214	22,790	01	1,280	34	2551,2541,2531
1471	0.12	2.85	722,706	1024000.00	1025999.99	1022000.00	1023999.99	625.77	832.04	-14640042.13	-14636324.89	493,794	148,255	64,637	16,020	01	960	38	2551,2541,2531
1472	0.13	2.75	626,307	1026000.00	1028000.00	1022000.00	1023999.99	623.40	780.08	-14640034.53	-14636317.77	529,362	64,485	26,423	6,037	01	5,100	59	2551,2541,2531
1473	0.14	2.71	702,092	1028000.00	1030000.00	1022000.00	1023999.99	656.64	821.52	-14640027.12	-14636310.60	544,803	107,935	40,649	8,705	01	5,100	40	2551,2541,2531
1474	0.14	2.69	627,814	1030000.01	1032000.00	1022000.00	1023999.99	676.94	807.83	-14640019.75	-14636303.34	552,566	57,379	15,372	2,497	01	5,100	48	2551,2541,2531
1475	0.13	2.73	834,398	1032000.01	1033999.99	1022000.00	1023999.99	590.43	799.06	-14640012.34	-14636296.10	536,748	187,440	86,783	23,427	01	5,100	34	2551,2541,2531

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
1476	0.13	2.74	1,100,311	1034000.00	1036000.00	1022000.00	1023999.99	594.32	812.22	-14640004.80	-14636288.81	533,415	324,904	183,648	58,344	01	5,100	27	2541,2531,2551
1477	0.12	2.89	1,170,507	1036000.00	1038000.00	1022000.00	1023999.99	586.69	805.93	-14639997.30	-14636281.64	480,216	377,062	232,623	80,606	01	560	21	2551,2541,2531
1478	0.13	2.76	1,175,475	1038000.01	1040000.00	1022000.00	1023999.99	586.98	904.66	-14639989.82	-14636274.49	524,748	377,174	210,373	63,180	01	3,560	25	2551,2541,2531
1479	0.14	2.72	1,210,758	1040000.00	1042000.00	1022000.00	1023999.99	589.88	787.77	-14639982.42	-14636267.46	542,757	396,432	209,281	62,288	01	220	26	2551,2541,2531
1480	0.12	2.84	1,153,742	1042000.00	1043999.99	1022000.00	1023999.99	579.27	779.56	-14639975.15	-14636260.28	497,542	374,141	215,255	66,804	01	840	22	2551,2541,2531
1481	0.14	2.71	1,226,200	1044000.00	1046000.00	1022000.00	1023999.99	579.55	774.99	-14639968.03	-14636253.02	543,496	402,625	218,325	61,754	01	1,920	26	2551,2541,2531
1482	0.14	2.70	1,194,501	1046000.01	1048000.00	1022000.00	1023999.99	610.00	781.87	-14639960.69	-14636245.76	550,568	377,924	206,926	59,083	01	1,220	27	2551,2541,2531
1483	0.14	2.73	1,081,332	1048000.01	1049999.99	1022000.00	1023999.99	627.07	852.93	-14639953.17	-14636238.64	538,601	315,838	175,461	51,432	01	1,820	30	2551,2541,2531
1484	0.13	2.82	674,068	1050000.00	1051999.99	1022000.00	1023999.99	661.38	869.08	-14639945.71	-14636231.44	501,839	107,431	52,169	12,629	01	920	40	2551,2541,2531
1485	0.12	2.91	782,140	1052000.00	1053999.99	1022000.00	1023999.99	652.59	808.03	-14639938.27	-14636224.15	471,696	180,175	100,913	29,356	01	151	33	2551,2541,2531
1486	0.12	2.86	725,246	1054000.00	1056000.00	1022000.00	1023999.99	662.86	815.15	-14639930.78	-14636216.80	489,796	138,475	75,028	21,947	01	360	39	2551,2541,2531
1487	0.12	2.86	558,299	1056000.02	1058000.00	1022000.00	1023999.99	666.11	862.43	-14639923.55	-14636209.51	488,826	46,038	19,263	4,172	01	1,720	49	2551,2541,2531
1488	0.12	2.88	548,377	1058000.00	1060000.00	1022000.00	1023999.99	685.43	795.35	-14639916.12	-14636202.45	482,649	43,657	18,336	3,735	01	140	50	2551,2541,2531
1489	0.13	2.82	603,699	1060000.01	1062000.00	1022000.00	1023999.99	674.76	860.05	-14639908.49	-14636195.36	502,985	63,030	30,768	6,916	01	108	46	2551,2541,2531
1490	0.13	2.79	547,796	1062000.02	1063999.99	1022000.00	1023999.99	680.75	784.32	-14639900.94	-14636188.16	515,800	19,787	9,689	2,520	01	540	49	2551,2541,2531
1491	0.13	2.79	761,732	1064000.00	1066000.00	1022000.00	1023999.99	683.45	822.31	-14639893.48	-14636180.84	514,814	151,191	75,981	19,746	01	260	38	2551,2541,2531
1492	0.13	2.83	516,305	1066000.01	1067999.99	1022000.00	1023999.99	686.38	769.99	-14639886.19	-14636173.46	498,603	12,373	4,593	736	01	111	55	2551,2541,2531

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
1493	0.12	2.84	497,628	1068000.00	1069999.98	1022000.00	1023999.99	696.57	785.40	-14639878.95	-14636166.32	495,334	1,446	673	175	01	104	49	2551,2541,2531
1494	0.12	2.89	480,156	1070000.00	1072000.00	1022000.00	1023999.99	706.76	727.57	-14639871.46	-14636159.11	480,153	03	00	00	01	93	49	2551,2541,2531
1495	0.12	2.85	494,038	1072000.00	1073999.99	1022000.00	1023999.99	712.55	796.90	-14639863.89	-14636151.82	494,037	01	00	00	01	108	55	2551,2541,2531
1496	0.13	2.81	505,686	1074000.00	1075999.99	1022000.00	1023999.99	708.78	779.75	-14639856.42	-14636144.62	505,677	09	00	00	01	107	55	2551,2541,2531
1497	0.13	2.77	521,752	1076000.01	1077999.99	1022000.00	1023999.99	692.71	792.62	-14639848.96	-14636137.50	521,672	80	00	00	01	128	57	2551,2541,2531
1498	0.14	2.72	612,375	1078000.00	1079999.99	1022000.00	1023999.99	684.89	798.99	-14639841.68	-14636130.24	542,374	43,559	20,999	5,443	01	3,900	53	2551,2541,2531
1499	0.13	2.79	609,979	1080000.00	1081999.99	1022000.00	1023999.98	689.12	797.48	-14639834.58	-14636122.89	513,481	60,803	29,031	6,664	01	119	46	2551,2541,2531
1500	0.13	2.78	601,774	1082000.00	1083999.99	1022000.00	1023999.99	696.31	848.67	-14639827.15	-14636115.74	518,951	53,852	24,023	4,948	01	2,620	47	2551,2541,2531
1501	0.12	2.84	549,450	1084000.00	1085999.99	1022000.00	1023999.99	690.15	785.97	-14639819.89	-14636108.54	495,650	34,833	15,949	3,018	01	106	49	2551,2541,2531
1502	0.12	2.86	575,342	1086000.00	1087999.99	1022000.00	1023999.99	695.76	809.41	-14639812.83	-14636101.33	489,685	54,229	24,828	6,600	01	280	50	2551,2541,2531
1503	0.24	2.06	1,436,652	1088000.00	1091999.99	1022000.00	1023999.99	652.70	821.43	-14639805.54	-14636086.98	943,375	290,326	156,923	46,028	01	400	38	2551,2541,2531
1504	0.12	2.90	616,028	1090000.00	1091999.99	1022000.00	1023999.99	662.11	821.43	-14639797.79	-14636086.98	475,494	82,146	45,755	12,633	01	119	46	2551,2541,2531
1505	0.11	2.97	597,181	1092000.00	1093999.99	1022000.00	1023999.99	649.35	794.46	-14639789.99	-14636079.87	453,397	87,833	44,169	11,782	01	128	48	2551,2541,2531
1506	0.12	2.93	469,566	940000.02	941999.99	1024000.00	1025999.99	693.33	784.99	-14680710.61	-14638049.17	464,623	3,612	1,114	217	01	280	48	2551,2561,2571,2541
1507	0.12	2.92	471,177	942000.01	944000.00	1024000.00	1025999.99	708.19	779.04	-14680713.90	-14638056.49	470,728	330	111	08	01	92	47	2571,2561,2551,2541
1508	0.12	2.86	490,780	944000.01	946000.00	1024000.00	1025999.99	710.46	788.83	-14680725.02	-14638063.75	490,568	127	60	25	01	88	46	2561,2551,2571,2541
1509	0.13	2.81	513,176	946000.01	948000.00	1024000.00	1025999.99	714.71	784.91	-14680732.17	-14638070.87	506,922	5,161	1,033	60	01	860	45	2551,2561,2571,2541

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
1510	0.13	2.78	525,384	948000.00	950000.00	1024000.00	1025999.99	721.00	802.36	-14680739.52	-14638077.93	518,972	4,565	1,568	279	01	101	50	2571,2551,2561,2541
1511	0.14	2.71	544,446	950000.00	951999.99	1024000.00	1025999.99	714.77	754.68	-14680746.64	-14638085.08	544,371	75	00	00	01	92	52	2551,2561,2571,2541
1512	0.13	2.78	521,645	952000.01	953999.99	1024000.00	1025999.99	712.80	784.05	-14680750.61	-14638092.20	516,948	4,039	611	47	01	620	47	2571,2551,2561,2541
1513	0.13	2.76	527,733	954000.00	956000.00	1024000.00	1025999.99	715.82	795.39	-14680760.99	-14638099.34	524,653	2,337	646	97	01	140	46	2551,2561,2571,2541
1514	0.13	2.74	532,574	956000.00	958000.00	1024000.00	1025999.99	717.78	731.18	-14680768.08	-14638106.60	532,574	00	00	00	13	83	42	2561,2571,2551,2541
1515	0.13	2.77	526,417	958000.01	960000.00	1024000.00	1025999.99	721.16	794.81	-14680775.31	-14638113.72	520,962	4,528	789	138	01	145	46	2571,2561,2551,2541
1516	0.12	2.89	506,633	960000.01	961999.99	1024000.00	1025999.99	715.38	802.23	-14680782.60	-14638120.70	479,484	20,147	6,009	993	01	1,100	45	2561,2571,2551,2541
1517	0.11	2.96	602,330	962000.00	963999.99	1024000.00	1025999.99	715.48	810.84	-14680789.94	-14638134.42	457,197	101,330	36,508	7,295	01	5,100	35	2571,2551,2561,2541
1518	0.12	2.93	589,436	964000.00	965999.99	1024000.00	1025999.99	710.51	817.76	-14680797.18	-14638135.28	465,582	83,037	33,588	7,229	01	2,760	38	2561,2571,2551,2541
1519	0.12	2.87	646,969	966000.00	967999.99	1024000.01	1025999.99	714.93	825.78	-14680804.27	-14638142.51	485,536	112,485	40,722	8,226	01	3,600	35	2551,2561,2571,2541
1520	0.12	2.93	624,999	968000.00	970000.00	1024000.00	1025999.99	716.57	912.97	-14680811.04	-14638149.72	464,675	112,549	40,023	7,752	01	5,100	33	2571,2551,2561,2541
1521	0.11	3.00	508,293	970000.01	972000.00	1024000.00	1025999.99	708.84	926.11	-14680817.56	-14638156.89	444,102	47,518	13,947	2,726	01	5,100	36	2551,2561,2571,2541
1522	0.11	3.01	525,250	972000.01	974000.00	1024000.00	1025999.98	706.19	822.82	-14641886.77	-14638164.13	442,270	61,361	17,870	3,749	01	5,100	31	2551,2561,2541
1523	0.12	2.90	601,657	974000.01	975999.99	1024000.00	1025999.98	714.38	819.04	-14680832.57	-14638171.41	476,142	88,955	30,067	6,493	01	3,100	33	2571,2561,2551,2541
1524	0.12	2.92	641,269	976000.01	978000.00	1024000.00	1025999.99	705.56	806.24	-14641901.21	-14638178.65	469,098	115,815	45,656	10,700	01	5,100	33	2561,2551,2541
1525	0.11	2.97	568,815	978000.01	980000.00	1024000.00	1025999.99	707.90	819.88	-14641908.67	-14638185.96	452,641	77,630	30,960	7,584	01	3,420	38	2551,2561,2541
1526	0.12	2.92	552,711	980000.01	982000.00	1024000.00	1025999.99	712.23	803.08	-14680852.95	-14638193.20	468,846	60,552	19,602	3,711	01	3,540	36	2551,2561,2571,2541

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
1527	0.12	2.93	479,328	982000.01	983999.99	1024000.00	1025999.99	713.79	821.73	-14680859.07	-14638200.29	467,008	10,190	1,822	308	01	5,100	46	2551,2561,2571,2541
1528	0.12	2.86	492,647	984000.00	985999.99	1024000.00	1025999.99	720.28	855.00	-14641930.57	-14638207.49	489,451	3,112	83	01	01	2,140	46	2551,2561,2541
1529	0.13	2.83	507,671	986000.00	988000.00	1024000.01	1025999.99	711.03	847.46	-14641937.63	-14638214.72	499,590	6,327	1,569	185	01	4,280	50	2551,2561,2541
1530	0.12	2.88	500,920	988000.00	990000.00	1024000.00	1025999.99	705.65	795.12	-14641944.78	-14638221.87	483,100	11,874	4,966	980	01	5,100	46	2561,2551,2541
1531	0.12	2.94	465,051	990000.01	992000.00	1024000.00	1025999.97	706.68	756.02	-14641952.07	-14638229.11	462,843	2,146	62	00	01	1,960	49	2551,2561,2541
1532	0.11	2.96	463,089	992000.00	994000.00	1024000.00	1025999.99	697.08	799.78	-14641959.33	-14638236.48	457,954	4,843	257	35	01	3,020	47	2551,2561,2541
1533	0.12	2.90	475,838	994000.00	995999.99	1024000.00	1025999.99	704.59	725.34	-14680904.38	-14638243.71	475,771	67	00	00	03	116	46	2561,2551,2571,2541
1534	0.12	2.89	480,280	996000.00	997999.99	1024000.00	1025999.99	703.45	770.12	-14680911.41	-14638250.86	480,071	202	07	00	01	187	55	2571,2561,2551,2541
1535	0.12	2.91	475,739	998000.01	999999.99	1024000.00	1025999.99	694.18	842.70	-14680916.36	-14638257.81	472,537	2,805	364	33	01	980	52	2571,2561,2551,2541
1536	0.12	2.89	479,202	1000000.00	1002000.00	1024000.00	1025999.99	693.43	881.77	-14680925.59	-14638265.04	478,556	626	20	00	01	820	53	2551,2561,2571,2541
1537	0.12	2.84	497,184	1002000.01	1004000.00	1024000.00	1025999.99	690.38	767.04	-14680928.96	-14638272.30	494,515	1,947	611	111	01	1,080	52	2571,2551,2561,2541
1538	0.12	2.89	481,278	1004000.00	1005999.99	1024000.00	1025999.99	677.14	760.42	-14642002.56	-14638279.53	478,268	2,166	726	118	01	90	44	2561,2551,2541
1539	0.11	2.96	455,554	1006000.01	1008000.00	1024000.00	1025999.98	681.39	730.40	-14680947.26	-14638286.71	455,472	74	08	00	01	1,120	49	2561,2551,2571,2541
1540	0.12	2.94	467,966	1008000.00	1010000.00	1024000.00	1025999.99	684.32	760.42	-14680954.58	-14638293.94	462,978	3,479	1,243	266	01	139	50	2571,2551,2561,2541
1541	0.12	2.91	498,688	1010000.01	1012000.00	1024000.00	1025999.99	681.75	759.30	-14680961.67	-14638301.32	472,478	19,672	5,874	664	01	1,120	43	2571,2551,2561,2541
1542	0.12	2.90	557,019	1012000.01	1014000.00	1024000.00	1025999.99	631.65	767.41	-14680968.76	-14638308.63	476,118	57,554	19,706	3,641	01	420	40	2571,2561,2551,2541
1543	0.12	2.94	655,703	1014000.01	1015999.99	1024000.00	1025999.98	636.65	772.01	-14680974.05	-14638315.84	463,974	131,052	49,635	11,042	01	1,300	35	2571,2551,2561,2541

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
1544	0.11	2.99	658,499	1016000.00	1018000.00	1024000.00	1025999.99	606.47	801.23	-14680983.03	-14638322.99	447,467	135,861	60,011	15,160	01	760	33	2551,2561,2571,2541
1545	0.12	2.95	733,151	1018000.01	1019999.99	1024000.00	1025999.99	590.77	841.20	-14680985.51	-14638330.10	459,336	173,852	78,915	21,048	01	740	27	2571,2551,2561,2541
1546	0.11	3.06	735,878	1020000.00	1022000.00	1024000.00	1025999.99	592.64	839.87	-14680997.03	-14638337.25	427,957	196,306	90,296	21,319	01	2,640	28	2551,2561,2571,2541
1547	0.11	3.04	580,997	1022000.00	1024000.00	1024000.00	1025999.99	651.15	771.31	-14681003.75	-14638348.66	434,392	101,430	37,538	7,637	01	4,100	35	2551,2561,2571,2541
1548	0.11	2.97	587,242	1024000.01	1025999.99	1024000.00	1025999.99	649.76	775.87	-14681011.93	-14638353.15	454,563	93,750	32,173	6,756	01	1,220	33	2551,2561,2571,2541
1549	0.12	2.93	598,964	1026000.00	1028000.00	1024000.00	1025999.98	649.36	813.40	-14681015.62	-14638359.21	465,220	91,969	34,223	7,552	01	2,480	34	2551,2561,2571,2541
1550	0.12	2.95	574,969	1028000.01	1030000.00	1024000.00	1025999.99	527.31	883.87	-14681026.08	-14638366.56	459,164	83,214	26,880	5,711	01	2,320	33	2571,2561,2551,2541
1551	0.11	3.00	546,375	1030000.01	1031999.99	1024000.00	1025999.99	679.87	793.37	-14681029.91	-14638373.67	445,474	70,528	24,817	5,556	01	5,100	39	2561,2551,2571,2541
1552	0.11	2.97	611,795	1032000.00	1034000.00	1024000.00	1025999.99	669.84	913.63	-14642103.70	-14638380.82	454,220	104,698	42,676	10,201	01	3,520	35	2551,2541,2561
1553	0.12	2.90	672,004	1034000.00	1035999.99	1024000.00	1025999.99	615.85	802.28	-14681047.38	-14638387.99	474,335	118,945	60,241	18,483	01	340	34	2561,2551,2571,2541
1554	0.12	2.90	597,422	1036000.00	1037999.99	1024000.00	1025999.99	627.96	854.64	-14642117.91	-14638395.23	475,358	74,646	37,452	9,966	01	111	39	2551,2561,2541
1555	0.12	2.95	513,517	1038000.01	1039999.99	1024000.00	1025999.99	678.06	899.94	-14681061.33	-14638402.54	458,623	37,966	14,117	2,811	01	140	46	2561,2551,2571,2541
1556	0.11	3.02	818,600	1040000.00	1041999.99	1024000.00	1025999.99	616.23	787.94	-14681063.47	-14638409.95	438,924	245,283	108,782	25,611	01	400	26	2561,2551,2571,2541
1557	0.11	3.03	957,119	1042000.00	1043999.99	1024000.00	1025999.99	579.52	777.39	-14681075.79	-14638417.27	435,243	331,956	152,920	37,000	01	188	20	2561,2551,2571,2541
1558	0.11	3.01	849,759	1044000.00	1046000.00	1024000.00	1025999.99	578.96	776.97	-14681081.54	-14638424.56	442,130	245,758	125,053	36,818	01	166	25	2571,2561,2551,2541
1559	0.12	2.89	573,936	1046000.02	1048000.00	1024000.00	1025999.99	627.81	795.33	-14642154.04	-14638431.70	478,451	63,066	26,126	6,293	01	193	46	2561,2551,2541
1560	0.12	2.89	806,691	1048000.01	1049999.99	1024000.00	1025999.99	614.39	795.77	-14642161.27	-14638438.85	478,290	205,340	97,954	25,107	01	960	29	2561,2551,2541

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
1561	0.13	2.82	586,059	1050000.00	1051999.99	1024000.00	1025999.99	663.34	795.21	-14642168.56	-14638446.14	502,358	57,557	21,553	4,591	01	360	41	2551,2561,2541
1562	0.13	2.77	595,312	1052000.00	1054000.00	1024000.00	1025999.99	664.14	807.59	-14642175.77	-14638453.43	521,339	49,809	19,814	4,350	01	111	41	2551,2561,2541
1563	0.13	2.82	506,399	1054000.01	1056000.00	1024000.00	1025999.99	709.94	830.83	-14642182.94	-14638460.75	501,630	3,429	1,133	207	01	260	47	2551,2561,2541
1564	0.13	2.81	516,089	1056000.01	1058000.00	1024000.00	1025999.99	694.16	770.31	-14642190.26	-14638468.04	506,604	6,222	2,713	550	01	104	49	2561,2551,2541
1565	0.13	2.80	513,079	1058000.00	1060000.00	1024000.00	1025999.99	706.32	787.36	-14642197.47	-14638475.33	511,218	1,598	229	34	01	1,880	48	2551,2561,2541
1566	0.13	2.83	509,385	1060000.00	1061999.99	1024000.00	1025999.99	699.88	846.96	-14642204.73	-14638482.50	501,038	6,511	1,605	231	01	180	47	2551,2561,2541
1567	0.12	2.85	500,751	1062000.00	1063999.99	1024000.00	1025999.99	704.64	788.73	-14642212.05	-14638489.68	493,497	5,104	1,857	293	01	97	46	2551,2561,2541
1568	0.13	2.83	508,138	1064000.00	1065999.98	1024000.00	1025999.99	701.77	819.40	-14642219.31	-14638496.94	500,723	5,365	1,773	277	01	320	45	2551,2561,2541
1569	0.12	2.84	503,035	1066000.00	1067999.99	1024000.00	1025999.99	714.93	779.08	-14642226.60	-14638504.32	496,577	4,881	1,422	155	01	92	42	2551,2561,2541
1570	0.12	2.85	496,945	1068000.00	1069999.99	1024000.00	1025999.99	710.93	788.09	-14642233.72	-14638511.69	493,284	2,736	768	157	01	101	44	2551,2561,2541
1571	0.12	2.88	481,414	1070000.01	1072000.00	1024000.00	1025999.99	711.61	733.84	-14642240.75	-14638518.98	481,414	00	00	00	10	98	41	2551,2561,2541
1572	0.12	2.89	479,856	1072000.00	1073999.99	1024000.00	1025999.99	712.10	732.19	-14642247.95	-14638526.30	479,856	00	00	00	11	89	42	2551,2561,2541
1573	0.12	2.88	481,794	1074000.00	1075999.99	1024000.01	1025999.99	705.31	742.00	-14642255.12	-14638533.56	481,464	325	05	00	01	104	45	2551,2561,2541
1574	0.12	2.91	472,497	1076000.00	1077999.99	1024000.00	1025999.99	692.45	729.80	-14642262.36	-14638540.65	472,426	70	01	00	01	320	48	2551,2561,2541
1575	0.11	2.97	459,571	1078000.00	1079999.99	1024000.01	1025999.99	699.03	837.46	-14642269.79	-14638547.57	453,432	4,753	1,240	146	01	107	49	2561,2551,2541
1576	0.12	2.91	476,304	1080000.00	1081999.99	1024000.00	1025999.99	705.76	774.68	-14642277.23	-14638554.81	473,134	2,581	548	41	01	144	48	2561,2551,2541
1577	0.12	2.90	474,505	1082000.00	1083999.99	1024000.00	1025999.99	709.43	770.25	-14642284.66	-14638562.01	474,190	314	01	00	01	200	47	2551,2561,2541

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
1578	0.12	2.87	490,367	1084000.01	1085999.99	1024000.00	1025999.99	703.84	776.06	-14642292.06	-14638569.33	484,900	4,165	1,126	176	01	640	50	2551,2561,2541
1579	0.13	2.78	723,596	1086000.01	1087999.99	1024000.00	1025999.99	670.79	802.20	-14642298.95	-14638576.53	519,177	130,181	59,233	15,005	01	300	38	2551,2561,2541
1580	0.13	2.83	703,114	1088000.00	1089999.99	1024000.00	1025999.99	659.17	798.80	-14642306.05	-14638583.59	500,775	137,400	53,683	11,256	01	340	36	2551,2561,2541
1581	0.12	2.85	543,289	1090000.00	1091999.99	1024000.00	1025999.99	679.72	793.59	-14642313.33	-14638590.77	492,048	35,597	13,455	2,189	01	108	48	2551,2561,2541
1582	0.12	2.89	539,248	1092000.00	1093999.99	1024000.00	1025999.99	665.78	870.09	-14642320.82	-14638598.00	478,707	34,349	19,412	6,780	01	116	45	2551,2561,2541
1583	0.12	2.87	493,249	940000.00	942000.00	1026000.00	1027999.99	673.94	786.62	-14682506.21	-14640351.04	487,133	4,479	1,369	268	01	620	42	2561,2581,2571,2551
1584	0.13	2.83	500,927	942000.01	943999.99	1026000.00	1027999.99	688.40	775.92	-14682498.83	-14641768.69	498,384	2,112	414	17	01	75	39	2561,2581,2571
1585	0.13	2.79	537,052	944000.00	946000.00	1026000.00	1027999.99	685.97	767.36	-14682491.49	-14640331.08	513,482	17,382	5,517	671	01	79	42	2561,2581,2571,2551
1586	0.13	2.78	517,105	946000.01	948000.00	1026000.00	1027999.99	696.48	722.13	-14682484.28	-14640323.68	517,105	00	00	00	12	79	41	2561,2581,2571,2551
1587	0.13	2.78	516,798	948000.03	949999.99	1026000.00	1027999.99	705.42	727.48	-14682477.08	-14640316.24	516,798	00	00	00	11	76	38	2561,2581,2571,2551
1588	0.12	2.85	491,077	950000.00	951999.99	1026000.00	1027999.99	713.73	730.59	-14682469.96	-14640308.84	491,077	00	00	00	12	77	44	2561,2581,2571,2551
1589	0.12	2.90	478,326	952000.00	954000.00	1026000.00	1027999.99	715.48	789.26	-14682462.70	-14640301.55	474,848	2,855	570	53	01	84	38	2561,2581,2571,2551
1590	0.12	2.89	479,224	954000.01	956000.00	1026000.00	1027999.99	719.72	782.63	-14682455.30	-14640300.58	478,087	873	237	27	01	127	43	2561,2581,2571,2551
1591	0.13	2.80	508,613	956000.01	958000.00	1026000.00	1027999.99	719.09	731.08	-14682447.92	-14641820.09	508,613	00	00	00	25	77	49	2561,2581,2571
1592	0.13	2.81	512,062	958000.01	960000.00	1026000.00	1027999.99	712.77	792.58	-14682440.55	-14641827.52	506,551	4,534	825	152	01	111	38	2561,2581,2571
1593	0.13	2.74	590,636	960000.01	961999.99	1026000.00	1027999.99	717.87	798.92	-14682433.23	-14640272.33	532,540	43,390	12,951	1,755	01	2,040	33	2561,2581,2571,2551
1594	0.13	2.74	645,684	962000.00	964000.00	1026000.00	1027999.99	710.66	852.30	-14682425.97	-14640269.96	531,179	85,777	25,217	3,511	01	3,820	34	2561,2581,2571,2551

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
1595	0.13	2.76	623,016	964000.00	966000.00	1026000.00	1027999.99	703.93	805.80	-14682418.73	-14640256.90	525,198	71,524	22,805	3,489	01	960	32	2561,2581,2571,2551
1596	0.13	2.78	691,829	966000.01	967999.99	1026000.00	1027999.99	655.71	820.07	-14682411.56	-14640249.43	516,634	124,711	42,912	7,572	01	2,460	27	2561,2581,2571,2551
1597	0.13	2.78	677,670	968000.00	970000.00	1026000.00	1027999.99	702.09	813.21	-14682404.30	-14640242.03	517,170	114,866	38,961	6,673	01	2,000	27	2581,2571,2561,2551
1598	0.26	1.96	1,306,638	970000.01	974000.00	1026000.00	1027999.99	703.18	905.04	-14682396.92	-14640235.49	1,040,518	192,081	63,287	10,752	01	5,100	27	2551,2561,2571,2581
1599	0.13	2.80	636,988	972000.00	974000.00	1026000.00	1027999.99	703.18	818.34	-14682389.57	-14641879.41	511,374	90,951	29,754	4,909	01	5,100	27	2581,2571,2561
1600	0.13	2.77	632,040	974000.00	976000.00	1026000.00	1027999.99	708.68	814.13	-14682382.23	-14641886.47	522,017	80,036	25,814	4,173	01	5,100	31	2581,2571,2561
1601	0.13	2.78	619,479	976000.01	978000.00	1026000.00	1027999.99	705.38	811.47	-14682374.97	-14640212.21	516,213	73,180	25,310	4,776	01	2,480	32	2581,2571,2561,2551
1602	0.14	2.71	624,377	978000.01	979999.99	1026000.00	1027999.99	705.88	914.80	-14682367.79	-14640204.78	543,583	59,383	18,175	3,236	01	5,100	32	2581,2571,2561,2551
1603	0.13	2.76	571,369	980000.01	982000.00	1026000.00	1027999.99	700.93	793.09	-14682360.61	-14640197.35	526,479	35,838	8,090	962	01	5,100	33	2581,2571,2561,2551
1604	0.14	2.72	549,947	982000.01	983999.99	1026000.00	1027999.99	703.79	847.77	-14682353.49	-14640190.06	539,492	9,040	1,229	186	01	2,140	36	2581,2571,2561,2551
1605	0.13	2.82	510,995	984000.00	985999.99	1026000.00	1027999.99	707.47	1220.49	-14682346.29	-14640182.77	503,095	7,000	829	71	01	5,100	38	2581,2571,2561,2551
1606	0.12	2.86	526,176	986000.00	987999.99	1026000.00	1027999.99	698.28	850.01	-14682339.06	-14640179.94	487,789	32,205	5,567	615	01	5,100	33	2581,2571,2561,2551
1607	0.12	2.92	475,547	988000.01	989999.99	1026000.00	1027999.99	695.51	824.77	-14682331.80	-14641937.44	470,697	3,940	813	97	01	1,960	37	2581,2571,2561
1608	0.13	2.81	507,333	990000.00	992000.00	1026000.00	1027999.99	691.04	764.23	-14682324.45	-14641944.78	505,874	1,338	99	22	01	1,100	39	2561,2581,2571
1609	0.13	2.80	512,210	992000.00	993999.99	1026000.00	1027999.99	688.73	738.92	-14682317.10	-14641951.97	510,161	2,021	28	00	01	1,900	38	2581,2571,2561
1610	0.13	2.81	508,235	994000.00	995999.99	1026000.01	1027999.99	684.42	735.51	-14682309.96	-14641959.06	508,157	78	00	00	01	300	37	2561,2581,2571
1611	0.12	2.86	490,811	996000.00	997999.99	1026000.00	1027999.99	685.01	741.05	-14682302.75	-14641966.15	490,639	150	22	00	01	480	36	2561,2581,2571

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
1612	0.13	2.80	509,809	998000.02	999999.99	1026000.00	1027999.99	690.80	753.63	-14682295.43	-14640130.59	509,728	75	06	00	01	1,740	39	2581,2571,2561,2551
1613	0.13	2.81	523,231	1000000.00	1002000.00	1026000.00	1027999.99	682.86	800.54	-14682288.20	-14640123.25	506,908	13,798	2,208	317	01	4,560	36	2561,2581,2571,2551
1614	0.12	2.86	494,904	1002000.01	1003999.99	1026000.01	1027999.99	671.29	750.36	-14682281.05	-14640118.67	489,217	4,965	659	63	01	5,100	40	2581,2571,2561,2551
1615	0.12	2.85	502,597	1004000.00	1006000.00	1026000.00	1027999.98	669.60	741.89	-14682273.76	-14641995.08	491,551	8,311	2,380	355	01	640	41	2561,2581,2571
1616	0.13	2.78	541,518	1006000.00	1007999.99	1026000.00	1027999.99	655.98	764.67	-14682266.47	-14640101.06	516,233	17,527	6,532	1,226	01	1,200	39	2561,2581,2571,2551
1617	0.13	2.76	592,565	1008000.00	1009999.99	1026000.00	1027999.99	643.34	752.36	-14682259.24	-14640093.69	524,042	51,099	15,557	1,867	01	1,000	35	2581,2571,2561,2551
1618	0.13	2.81	748,329	1010000.00	1012000.00	1026000.00	1027999.99	624.14	757.62	-14682252.24	-14640091.86	507,190	169,740	61,468	9,931	01	3,320	26	2561,2581,2571,2551
1619	0.13	2.81	828,226	1012000.01	1014000.00	1026000.00	1027999.99	607.24	756.79	-14682245.18	-14640078.59	507,998	220,226	84,303	15,699	01	4,080	22	2561,2571,2581,2551
1620	0.13	2.82	770,043	1014000.01	1015999.99	1026000.01	1027999.99	604.74	748.53	-14682238.09	-14640071.22	502,189	184,208	70,720	12,926	01	1,180	24	2561,2581,2571,2551
1621	0.12	2.85	783,902	1016000.00	1018000.00	1026000.00	1027999.99	598.70	747.39	-14682230.85	-14640063.93	493,737	207,546	70,654	11,965	01	1,560	20	2551,2561,2571,2581
1622	0.13	2.81	700,870	1018000.00	1019999.99	1026000.00	1027999.99	593.77	805.21	-14682223.68	-14640056.55	506,352	138,366	47,956	8,196	01	2,940	26	2581,2571,2561,2551
1623	0.13	2.80	700,157	1020000.00	1022000.00	1026000.00	1027999.99	593.73	754.04	-14682216.39	-14640049.12	510,443	141,969	42,182	5,563	01	640	26	2561,2581,2571,2551
1624	0.13	2.76	686,667	1022000.00	1023999.99	1026000.00	1027999.99	635.88	762.27	-14682209.24	-14640041.86	524,770	118,090	38,168	5,639	01	2,300	27	2561,2581,2571,2551
1625	0.13	2.80	631,952	1024000.00	1026000.00	1026000.00	1027999.99	629.27	768.29	-14682202.18	-14640034.45	512,181	88,320	27,324	4,127	01	2,340	27	2561,2581,2571,2551
1626	0.13	2.81	668,590	1026000.00	1028000.00	1026000.01	1027999.99	661.50	782.98	-14682195.21	-14640033.83	508,120	114,071	39,274	7,125	01	1,560	25	2561,2581,2571,2551
1627	0.13	2.82	691,034	1028000.01	1030000.00	1026000.00	1027999.99	664.23	788.76	-14682188.09	-14642081.73	502,446	132,104	47,313	9,171	01	1,180	22	2581,2571,2561
1628	0.12	2.85	608,432	1030000.00	1031999.99	1026000.00	1027999.99	666.31	784.45	-14682180.97	-14642088.96	493,656	81,999	27,738	5,039	01	1,520	29	2561,2581,2571

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
1629	0.13	2.82	590,457	1032000.00	1034000.00	1026000.00	1027999.99	561.22	806.11	-14682173.71	-14642095.99	503,045	64,531	19,608	3,273	01	5,100	31	2581,2571,2561
1630	0.13	2.83	519,015	1034000.00	1036000.00	1026000.00	1027999.99	687.81	907.38	-14682166.56	-14639996.89	501,090	14,112	3,170	643	01	1,120	37	2561,2581,2571,2551
1631	0.13	2.83	507,860	1036000.01	1037999.99	1026000.00	1027999.99	687.61	768.12	-14682159.50	-14639992.43	498,166	6,665	2,549	480	01	480	37	2561,2581,2571,2551
1632	0.13	2.81	545,255	1038000.00	1039999.99	1026000.00	1027999.99	685.70	786.81	-14682152.35	-14642117.55	507,010	25,771	10,650	1,824	01	82	35	2581,2571,2561
1633	0.13	2.81	584,420	1040000.00	1042000.00	1026000.00	1027999.99	644.65	782.49	-14682145.18	-14642124.78	506,512	55,267	19,639	3,002	01	1,680	32	2561,2581,2571
1634	0.13	2.78	1,056,593	1042000.01	1044000.00	1026000.00	1027999.99	580.55	779.60	-14682138.14	-14642132.01	516,373	368,751	145,254	26,215	01	138	18	2581,2571,2561
1635	0.12	2.92	815,105	1044000.01	1046000.00	1026000.00	1027999.99	579.71	757.27	-14682131.20	-14642139.27	469,887	230,583	94,869	19,766	01	196	20	2561,2581,2571
1636	0.12	2.94	845,502	1046000.00	1047999.99	1026000.00	1027999.99	579.27	777.80	-14682124.08	-14642146.48	464,332	259,699	101,589	19,882	01	1,940	20	2561,2581,2571
1637	0.12	2.86	842,481	1048000.00	1050000.00	1026000.00	1027999.99	598.94	780.49	-14682116.84	-14639945.06	488,447	243,575	93,404	17,055	01	2,220	22	2581,2571,2561,2551
1638	0.12	2.85	920,451	1050000.00	1051999.99	1026000.00	1027999.99	605.93	783.88	-14682109.61	-14639937.74	494,123	293,552	112,821	19,955	01	178	20	2561,2581,2571,2551
1639	0.12	2.84	614,420	1052000.01	1054000.00	1026000.00	1027999.98	642.48	776.83	-14682102.50	-14639930.54	494,739	84,694	30,020	4,967	01	160	30	2581,2571,2561,2551
1640	0.12	2.91	477,102	1054000.01	1055999.99	1026000.00	1027999.99	686.44	760.40	-14682095.23	-14639925.62	472,029	4,222	789	62	01	106	36	2561,2581,2571,2551
1641	0.12	2.87	487,640	1056000.00	1057999.99	1026000.00	1027999.99	694.93	771.37	-14682087.97	-14639915.76	485,814	1,535	265	26	01	127	38	2561,2581,2571,2551
1642	0.12	2.84	496,494	1058000.02	1059999.99	1026000.00	1027999.99	701.44	754.11	-14681133.32	-14639908.33	496,126	357	11	00	01	74	38	2571,2561,2551
1643	0.12	2.87	492,048	1060000.00	1062000.00	1026000.00	1027999.99	699.84	769.08	-14682072.45	-14639900.83	484,849	5,713	1,359	127	01	72	35	2561,2571,2581,2551
1644	0.12	2.90	581,662	1062000.02	1063999.99	1026000.01	1027999.99	706.14	809.13	-14682065.93	-14639893.29	474,368	78,025	26,006	3,263	01	280	28	2581,2571,2561,2551
1645	0.12	2.89	477,791	1064000.01	1065999.99	1026000.00	1027999.99	703.76	759.96	-14682058.78	-14639885.83	477,466	314	11	00	01	115	36	2561,2581,2571,2551

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
1646	0.13	2.82	502,418	1066000.00	1067999.99	1026000.00	1027999.99	718.19	777.79	-14682051.64	-14639878.51	501,432	801	170	15	01	71	33	2561,2581,2571,2551
1647	0.12	2.85	493,845	1068000.00	1070000.00	1026000.00	1027999.99	724.53	777.94	-14682044.52	-14639871.16	493,558	232	51	04	01	70	36	2581,2571,2561,2551
1648	0.13	2.78	516,901	1070000.01	1072000.00	1026000.00	1027999.99	721.79	790.58	-14682037.29	-14639863.87	516,449	400	50	02	01	72	34	2561,2581,2571,2551
1649	0.13	2.81	510,917	1072000.00	1073999.99	1026000.00	1027999.99	717.01	799.59	-14682030.02	-14639856.50	508,281	2,015	547	74	01	143	33	2581,2571,2561,2551
1650	0.12	2.85	496,929	1074000.00	1075999.99	1026000.00	1027999.99	707.11	806.14	-14682022.62	-14639849.12	493,820	2,406	635	68	01	83	40	2561,2581,2571,2551
1651	0.24	2.05	950,608	1076000.00	1079999.99	1026000.00	1027999.99	700.81	860.45	-14682015.45	-14639848.95	950,419	189	00	00	01	75	37	2561,2581,2571,2551
1652	0.12	2.90	475,676	1078000.00	1079999.99	1026000.00	1027999.99	700.81	748.90	-14682008.01	-14642262.37	475,489	187	00	00	01	75	36	2581,2571,2561
1653	0.12	2.92	469,084	1080000.00	1081999.98	1026000.00	1027999.99	704.10	717.45	-14681999.52	-14639826.19	469,084	00	00	00	09	74	34	2561,2571,2581,2551
1654	0.12	2.87	486,665	1082000.00	1083999.99	1026000.00	1027999.99	712.28	801.62	-14681991.69	-14639819.02	485,672	781	182	30	01	95	35	2571,2561,2551,2581
1655	0.13	2.83	512,852	1084000.00	1085999.99	1026000.00	1027999.99	692.03	776.33	-14681985.05	-14639812.10	500,942	8,210	3,166	534	01	179	37	2561,2571,2581,2551
1656	0.12	2.85	561,754	1086000.00	1087999.99	1026000.00	1027999.98	664.54	771.39	-14681975.31	-14639804.84	493,547	50,753	15,324	2,130	01	1,240	36	2561,2571,2581,2551
1657	0.13	2.79	537,927	1088000.00	1089999.99	1026000.00	1027999.99	664.81	784.68	-14681971.22	-14639797.20	514,034	18,164	5,164	565	01	82	40	2581,2571,2561,2551
1658	0.12	2.88	604,968	940000.00	942000.00	1028000.00	1029999.99	653.70	769.60	-14683815.25	-14680703.76	482,123	79,254	36,673	6,918	01	1,180	34	2591,2581,2571
1659	0.12	2.85	498,133	942000.01	943999.99	1028000.02	1029999.99	678.13	743.23	-14683822.70	-14680710.91	494,278	2,946	844	65	01	74	40	2591,2581,2571
1660	0.12	2.90	487,262	944000.01	946000.00	1028000.00	1029999.99	673.63	766.90	-14683829.96	-14680718.08	474,298	9,134	3,258	572	01	192	41	2591,2581,2571
1661	0.12	2.89	483,343	946000.01	947999.98	1028000.00	1029999.99	676.52	754.25	-14683837.37	-14641783.44	477,929	3,728	1,425	261	01	83	47	2591,2581,2571,2561
1662	0.12	2.86	490,805	948000.01	949999.98	1028000.00	1029999.99	689.24	714.93	-14683844.72	-14680732.45	490,805	00	00	00	13	70	42	2591,2581,2571

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
1663	0.12	2.88	481,338	950000.00	951999.99	1028000.00	1029999.99	697.83	717.11	-14683852.01	-14680739.69	481,338	00	00	00	07	166	43	2591,2581,2571
1664	0.13	2.82	507,766	952000.00	954000.00	1028000.00	1029999.99	697.94	780.37	-14683859.21	-14680746.87	501,544	4,274	1,673	275	01	760	43	2591,2581,2571
1665	0.12	2.84	497,827	954000.01	956000.00	1028000.01	1029999.98	703.06	761.01	-14683866.53	-14680754.06	496,625	1,091	106	05	01	160	41	2591,2581,2571
1666	0.12	2.87	491,955	956000.01	958000.00	1028000.00	1029999.99	701.78	779.97	-14683873.79	-14680761.12	486,692	3,935	1,185	143	01	73	39	2591,2581,2571
1667	0.13	2.81	516,707	958000.00	960000.00	1028000.00	1029999.99	700.73	780.09	-14683881.08	-14680768.29	507,496	7,471	1,601	139	01	1,340	38	2591,2581,2571
1668	0.12	2.85	497,560	960000.02	962000.00	1028000.00	1029999.98	646.19	801.07	-14683888.40	-14680775.56	492,166	5,085	278	31	01	5,100	41	2591,2581,2571
1669	0.13	2.82	528,336	962000.01	964000.00	1028000.00	1029999.99	706.71	794.39	-14683895.81	-14641843.19	501,722	19,999	5,862	753	01	2,280	38	2591,2581,2571,2561
1670	0.13	2.81	545,332	964000.02	966000.00	1028000.00	1029999.96	708.71	813.90	-14683903.07	-14680790.07	506,095	29,005	8,970	1,262	01	460	38	2591,2581,2571
1671	0.12	2.89	562,382	966000.01	967999.98	1028000.00	1029999.99	685.62	911.55	-14683910.41	-14680797.22	480,663	60,805	18,340	2,574	01	5,100	32	2591,2581,2571
1672	0.13	2.82	584,734	968000.00	970000.00	1028000.00	1029999.99	697.25	812.12	-14683917.62	-14641871.15	504,534	58,220	19,378	2,602	01	5,100	32	2591,2581,2571,2561
1673	0.13	2.80	614,280	970000.00	972000.00	1028000.00	1029999.99	698.16	807.31	-14683924.88	-14641872.35	510,189	75,245	24,965	3,881	01	1,840	34	2561,2581,2571,2591
1674	0.13	2.79	581,209	972000.00	973999.99	1028000.00	1029999.99	686.08	907.65	-14683932.26	-14641879.41	513,959	49,257	15,651	2,342	01	5,100	36	2591,2581,2571,2561
1675	0.12	2.85	599,451	974000.00	976000.00	1028000.00	1029999.99	693.86	807.29	-14683939.60	-14641886.47	491,213	78,315	26,020	3,903	01	5,100	30	2591,2581,2571,2561
1676	0.13	2.80	543,501	976000.01	978000.00	1028000.00	1029999.99	694.79	790.21	-14683946.97	-14641893.68	511,151	23,250	7,791	1,309	01	3,740	33	2591,2581,2571,2561
1677	0.13	2.74	574,732	978000.01	979999.99	1028000.00	1029999.99	692.60	916.49	-14683954.21	-14641900.99	532,268	30,573	10,313	1,578	01	1,260	32	2591,2581,2571,2561
1678	0.13	2.74	544,009	980000.00	982000.00	1028000.00	1029999.99	689.25	790.20	-14683961.39	-14641908.14	531,828	9,440	2,447	294	01	1,900	35	2591,2581,2571,2561
1679	0.13	2.82	506,722	982000.00	984000.00	1028000.00	1029999.99	687.23	773.54	-14683968.70	-14641915.35	502,715	3,249	679	79	01	200	38	2591,2581,2571,2561

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
1680	0.13	2.83	505,438	984000.01	985999.99	1028000.00	1029999.99	688.79	830.92	-14683976.25	-14680861.65	498,037	5,308	1,756	337	01	1,520	37	2591,2581,2571
1681	0.13	2.81	522,107	986000.00	988000.00	1028000.00	1029999.99	685.15	801.98	-14683983.63	-14680868.78	506,656	13,330	1,980	141	01	1,520	37	2591,2581,2571
1682	0.13	2.81	527,433	988000.00	989999.99	1028000.01	1029999.99	685.99	786.24	-14683991.09	-14680875.94	506,984	15,443	4,411	595	01	5,100	37	2591,2581,2571
1683	0.13	2.79	648,130	990000.00	992000.00	1028000.00	1029999.99	686.86	788.24	-14683998.49	-14641948.14	512,991	91,705	36,632	6,802	01	240	29	2591,2581,2571,2561
1684	0.13	2.81	508,065	992000.01	993999.99	1028000.00	1029999.99	682.85	754.79	-14684005.93	-14641951.97	505,882	1,969	186	28	01	1,280	39	2591,2581,2571,2561
1685	0.13	2.83	506,541	994000.00	995999.99	1028000.00	1029999.99	679.99	756.88	-14684013.30	-14641959.06	501,305	4,375	777	84	01	2,320	37	2591,2581,2571,2561
1686	0.13	2.81	508,921	996000.00	997999.99	1028000.00	1029999.99	673.41	742.86	-14684020.65	-14641966.15	505,497	2,939	437	48	01	200	39	2591,2581,2571,2561
1687	0.12	2.85	496,777	998000.00	999999.99	1028000.00	1029999.99	672.12	748.73	-14684027.99	-14641973.15	491,755	4,511	472	39	01	1,140	38	2591,2581,2571,2561
1688	0.12	2.88	492,344	1000000.00	1001999.99	1028000.00	1029999.99	667.10	751.42	-14684035.31	-14680918.51	481,422	9,404	1,385	133	01	1,580	39	2591,2581,2571
1689	0.12	2.85	495,356	1002000.00	1003999.99	1028000.00	1029999.99	662.99	784.83	-14684042.74	-14680925.58	491,416	2,800	936	204	01	4,600	40	2591,2581,2571
1690	0.13	2.83	502,987	1004000.00	1005999.99	1028000.00	1029999.99	656.71	723.88	-14684050.15	-14680932.78	499,153	3,140	653	41	01	75	38	2591,2581,2571
1691	0.12	2.84	587,848	1006000.00	1007999.99	1028000.00	1029999.99	644.73	769.77	-14684057.58	-14642002.80	497,390	59,206	25,748	5,504	01	76	34	2591,2581,2571,2561
1692	0.12	2.87	625,149	1008000.00	1009999.99	1028000.00	1029999.99	632.05	758.71	-14684064.99	-14642009.46	486,222	95,559	37,069	6,299	01	200	31	2591,2581,2571,2561
1693	0.12	2.94	663,450	1010000.00	1012000.00	1028000.00	1029999.99	614.58	739.99	-14684072.42	-14680954.45	463,014	145,832	47,950	6,654	01	960	27	2591,2581,2571
1694	0.12	2.91	705,421	1012000.01	1014000.00	1028000.00	1029999.99	609.90	750.11	-14684079.71	-14680961.68	473,475	155,972	63,838	12,136	01	880	29	2591,2581,2571
1695	0.12	2.89	606,764	1014000.01	1015999.99	1028000.00	1029999.99	602.90	745.22	-14684087.06	-14680968.77	479,462	88,126	33,585	5,591	01	4,880	34	2591,2581,2571
1696	0.12	2.88	596,466	1016000.00	1017999.99	1028000.00	1029999.99	601.90	838.89	-14684094.43	-14642044.68	482,345	78,183	30,920	5,018	01	280	31	2591,2581,2571,2561

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
1697	0.12	2.86	878,572	1018000.00	1020000.00	1028000.00	1029999.99	597.90	746.33	-14684101.98	-14642045.99	489,551	261,403	107,960	19,658	01	200	20	2591,2581,2571,2561
1698	0.12	2.86	825,812	1020000.00	1022000.00	1028000.00	1029999.99	601.08	740.85	-14684109.50	-14642052.82	490,575	239,039	83,156	13,042	01	5,100	20	2591,2581,2571,2561
1699	0.13	2.83	829,691	1022000.01	1023999.99	1028000.00	1029999.99	610.74	748.99	-14684116.95	-14642059.97	500,803	227,214	87,432	14,242	01	5,100	21	2591,2581,2571,2561
1700	0.12	2.85	703,561	1024000.00	1026000.00	1028000.00	1029999.99	612.90	757.65	-14684124.36	-14681004.71	491,219	149,593	53,824	8,925	01	4,960	26	2591,2581,2571
1701	0.12	2.88	737,562	1026000.01	1028000.00	1028000.00	1029999.99	623.40	780.31	-14684131.77	-14681011.88	482,974	174,694	67,293	12,601	01	2,840	23	2591,2581,2571
1702	0.12	2.89	689,193	1028000.00	1030000.00	1028000.00	1029999.99	632.39	852.69	-14684139.14	-14642088.59	477,890	145,334	55,538	10,431	01	2,800	22	2591,2581,2571,2561
1703	0.12	2.84	707,805	1030000.00	1032000.00	1028000.00	1029999.99	640.97	777.36	-14684146.61	-14642088.96	496,971	144,887	55,762	10,185	01	3,820	25	2591,2581,2571,2561
1704	0.13	2.81	650,503	1032000.01	1033999.99	1028000.00	1029999.99	649.15	771.65	-14684154.01	-14642095.99	508,426	100,469	35,350	6,258	01	3,340	28	2591,2581,2571,2561
1705	0.12	2.87	547,786	1034000.01	1036000.00	1028000.00	1029999.99	667.69	771.98	-14684161.36	-14681040.13	484,255	45,297	15,456	2,778	01	560	35	2591,2581,2571
1706	0.12	2.86	508,412	1036000.01	1037999.99	1028000.00	1029999.99	672.10	756.06	-14684168.62	-14681047.27	489,981	14,472	3,634	325	01	140	37	2591,2581,2571
1707	0.12	2.87	495,504	1038000.00	1039999.99	1028000.00	1029999.99	665.78	755.01	-14684175.96	-14681054.28	484,399	8,882	1,991	232	01	184	36	2591,2581,2571
1708	0.12	2.89	485,321	1040000.00	1042000.00	1028000.00	1029999.99	663.60	742.15	-14684183.34	-14681061.54	479,581	4,568	1,069	103	01	360	38	2591,2581,2571
1709	0.12	2.87	656,585	1042000.01	1044000.00	1028000.00	1029999.99	604.14	770.38	-14684190.66	-14681068.69	486,132	117,598	44,961	7,894	01	400	29	2591,2581,2571
1710	0.12	2.91	933,574	1044000.00	1046000.00	1028000.00	1029999.99	583.69	772.03	-14684198.01	-14681075.98	471,599	312,225	126,284	23,466	01	197	19	2581,2571,2591
1711	0.12	2.95	756,098	1046000.00	1048000.00	1028000.00	1029999.99	579.33	758.90	-14684205.30	-14642148.97	458,264	199,239	81,559	17,036	01	1,220	22	2581,2571,2591,2561
1712	0.12	2.85	834,282	1048000.00	1050000.00	1028000.00	1029999.99	587.23	755.56	-14684212.56	-14642156.00	492,577	232,798	91,810	17,097	01	1,940	23	2591,2581,2571,2561
1713	0.12	2.87	767,120	1050000.01	1051999.99	1028000.00	1029999.99	605.06	771.91	-14684220.10	-14681097.59	484,242	204,368	67,703	10,807	01	780	24	2581,2591,2571

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
1714	0.12	2.85	760,281	1052000.00	1054000.00	1028000.00	1029999.99	628.73	773.28	-14684227.39	-14681104.71	491,002	179,826	73,413	16,040	01	86	24	2591,2581,2571
1715	0.12	2.84	568,660	1054000.01	1055999.98	1028000.00	1029999.99	658.91	774.62	-14684234.74	-14681111.80	496,126	51,839	17,883	2,812	01	176	30	2581,2571,2591
1716	0.13	2.83	505,239	1056000.00	1058000.00	1028000.00	1029999.99	686.09	757.39	-14684242.20	-14681118.94	499,241	4,543	1,293	162	01	70	36	2581,2571,2591
1717	0.13	2.83	534,562	1058000.01	1060000.00	1028000.00	1029999.99	666.51	766.01	-14684249.58	-14681126.12	500,623	23,482	8,863	1,594	01	220	36	2591,2581,2571
1718	0.12	2.85	567,899	1060000.01	1062000.00	1028000.01	1029999.99	670.21	777.82	-14684257.04	-14642200.68	494,321	49,809	20,040	3,729	01	500	34	2591,2581,2571,2561
1719	0.12	2.84	505,838	1062000.01	1063999.99	1028000.00	1029999.99	690.75	770.10	-14684264.39	-14642204.43	494,882	8,272	2,388	296	01	1,640	35	2591,2581,2571,2561
1720	0.13	2.83	523,865	1064000.00	1066000.00	1028000.00	1029999.99	682.64	764.31	-14684271.85	-14681147.64	499,926	17,401	5,787	751	01	140	34	2581,2571,2591
1721	0.13	2.81	605,083	1066000.00	1067999.99	1028000.00	1029999.99	688.40	792.90	-14684279.22	-14642219.72	505,397	67,952	27,227	4,507	01	78	29	2591,2581,2571,2561
1722	0.12	2.84	514,486	1068000.00	1069999.99	1028000.00	1029999.99	705.92	791.46	-14684286.97	-14681161.88	494,517	13,470	5,571	928	01	72	36	2581,2571,2591
1723	0.12	2.86	489,952	1070000.00	1071999.99	1028000.00	1029999.99	709.96	792.37	-14684294.55	-14681168.94	487,503	1,843	520	86	01	74	38	2581,2571,2591
1724	0.13	2.79	514,265	1072000.01	1073999.99	1028000.00	1029999.99	714.24	742.93	-14684301.84	-14642241.02	514,265	00	00	00	16	79	37	2591,2581,2571,2561
1725	0.13	2.80	511,015	1074000.00	1076000.00	1028000.00	1029999.99	718.10	780.44	-14684309.10	-14642247.96	510,908	94	12	01	01	77	40	2581,2571,2591,2561
1726	0.13	2.83	501,159	1076000.01	1078000.00	1028000.00	1029999.99	714.40	753.40	-14684316.42	-14642255.17	501,159	00	00	00	11	82	41	2581,2571,2591,2561
1727	0.12	2.86	497,017	1078000.01	1080000.00	1028000.00	1029999.99	709.22	801.57	-14684323.88	-14642262.37	487,759	6,944	2,027	287	01	185	39	2581,2571,2591,2561
1728	0.13	2.77	520,870	1080000.01	1082000.00	1028000.00	1029999.99	708.21	765.08	-14684331.20	-14642269.66	520,582	191	82	15	01	70	37	2581,2571,2591,2561
1729	0.13	2.80	512,539	1082000.02	1084000.00	1028000.00	1029999.99	696.08	753.04	-14684338.28	-14642276.78	511,157	1,172	201	09	01	71	36	2581,2571,2591,2561
1730	0.12	2.85	527,381	1084000.00	1085999.99	1028000.00	1029999.99	683.37	799.00	-14684346.20	-14642284.04	493,764	22,725	9,275	1,617	01	118	37	2581,2571,2591,2561

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
1731	0.13	2.82	587,741	1086000.00	1087999.99	1028000.00	1029999.99	671.71	790.46	-14684353.81	-14681226.29	503,920	54,687	23,926	5,208	01	420	35	2581,2571,2591
1732	0.13	2.77	534,951	1088000.00	1090000.00	1028000.00	1029999.99	685.46	791.42	-14684361.36	-14642302.88	519,696	10,708	3,928	619	01	180	36	2581,2571,2591,2561
1733	0.13	2.83	563,111	940000.00	941999.99	1030000.00	1031999.99	642.86	813.51	-14685103.60	-14682498.88	501,041	41,028	17,634	3,408	01	170	40	2601,2591,2581
1734	0.12	2.89	499,859	942000.00	943999.99	1030000.00	1031999.99	661.84	769.42	-14685096.27	-14682491.55	478,065	15,420	5,616	758	01	2,220	37	2601,2591,2581
1735	0.12	2.93	505,648	944000.00	946000.00	1030000.00	1031999.99	658.25	754.32	-14685089.06	-14682484.32	464,686	28,490	10,645	1,827	01	840	37	2601,2591,2581
1736	0.12	2.87	595,050	946000.00	948000.00	1030000.00	1031999.99	657.25	766.93	-14685081.73	-14682477.09	484,922	73,642	30,613	5,873	01	440	38	2601,2591,2581
1737	0.12	2.84	534,878	948000.01	950000.00	1030000.00	1031999.99	662.55	757.22	-14685074.35	-14682469.80	497,784	23,572	11,113	2,409	01	74	39	2601,2591,2581
1738	0.12	2.87	486,686	950000.01	952000.00	1030000.01	1031999.99	678.37	710.76	-14685066.93	-14682462.54	486,686	00	00	00	10	87	41	2601,2591,2581
1739	0.13	2.81	506,524	952000.01	954000.00	1030000.00	1031999.99	682.74	712.29	-14685059.52	-14682455.28	506,524	00	00	00	23	74	45	2601,2591,2581
1740	0.13	2.80	521,744	954000.02	956000.00	1030000.00	1031999.99	688.40	765.69	-14685052.30	-14682447.99	509,576	9,237	2,689	242	01	189	39	2601,2591,2581
1741	0.12	2.88	490,438	956000.00	957999.99	1030000.00	1031999.99	689.97	761.55	-14685045.33	-14682440.62	483,033	5,836	1,431	138	01	2,040	38	2601,2591,2581
1742	0.12	2.87	490,143	958000.00	960000.00	1030000.00	1031999.99	689.67	760.94	-14685038.04	-14682433.21	487,317	2,474	329	23	01	78	40	2601,2591,2581
1743	0.12	2.86	494,862	960000.01	962000.00	1030000.00	1031999.99	688.70	769.39	-14685030.80	-14682425.92	490,596	3,137	949	180	01	80	41	2601,2591,2581
1744	0.13	2.81	505,868	962000.01	964000.00	1030000.00	1031999.99	690.74	752.48	-14685023.68	-14682418.71	505,037	802	29	00	01	78	44	2601,2591,2581
1745	0.12	2.87	487,828	964000.01	966000.00	1030000.00	1031999.98	693.11	759.04	-14685016.52	-14682411.54	486,944	834	49	01	01	72	36	2601,2591,2581
1746	0.13	2.83	501,229	966000.01	967999.99	1030000.00	1031999.99	693.04	757.07	-14685009.11	-14682404.25	500,055	1,135	39	00	01	120	36	2601,2591,2581
1747	0.13	2.80	512,208	968000.00	969999.99	1030000.00	1031999.99	690.16	783.07	-14685001.78	-14682396.85	508,775	2,554	745	134	01	165	36	2601,2591,2581

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
1748	0.12	2.85	529,228	970000.00	972000.00	1030000.00	1031999.99	685.45	793.04	-14684994.57	-14682389.50	493,624	26,194	8,255	1,155	01	1,180	36	2601,2591,2581
1749	0.13	2.81	520,644	972000.01	974000.00	1030000.00	1031999.99	683.31	770.72	-14684987.39	-14682382.21	506,537	10,174	3,412	521	01	740	37	2601,2591,2581
1750	0.13	2.82	564,258	974000.00	975999.99	1030000.00	1031999.99	681.87	777.09	-14684980.21	-14682374.98	501,827	45,179	15,315	1,937	01	5,100	35	2601,2591,2581
1751	0.13	2.82	501,704	976000.01	978000.00	1030000.00	1031999.99	686.39	746.32	-14684973.03	-14682367.86	501,429	263	12	00	01	90	40	2601,2591,2581
1752	0.12	2.84	497,810	978000.02	979999.99	1030000.00	1031999.99	683.89	724.93	-14684965.93	-14682360.68	497,727	83	00	00	01	70	38	2601,2591,2581
1753	0.12	2.91	473,892	980000.00	981999.99	1030000.00	1031999.99	683.86	700.28	-14684958.75	-14682353.51	473,892	00	00	00	02	72	41	2601,2591,2581
1754	0.12	2.86	488,539	982000.00	984000.00	1030000.00	1031999.99	679.66	697.75	-14684951.46	-14682346.25	488,517	22	00	00	01	5,100	41	2601,2591,2581
1755	0.13	2.83	500,859	984000.00	986000.00	1030000.00	1031999.99	677.60	694.69	-14684944.22	-14682338.93	500,857	02	00	00	07	800	38	2601,2591,2581
1756	0.12	2.88	487,770	986000.00	988000.00	1030000.00	1031999.99	677.73	753.05	-14684937.01	-14682331.55	483,373	3,611	708	78	01	5,060	37	2601,2591,2581
1757	0.12	2.85	493,036	988000.01	990000.00	1030000.00	1031999.99	680.08	695.48	-14684929.68	-14682324.00	493,036	00	00	00	01	84	38	2601,2591,2581
1758	0.25	2.02	1,045,445	990000.00	993999.99	1030000.00	1031999.99	673.72	786.82	-14684922.35	-14682309.57	982,236	41,627	17,846	3,736	01	79	35	2601,2591,2581
1759	0.25	2.00	1,002,258	992000.00	996000.00	1030000.00	1031999.99	672.24	745.61	-14684915.11	-14682302.48	997,627	3,300	1,161	170	01	72	37	2601,2591,2581
1760	0.13	2.83	505,198	994000.00	996000.00	1030000.00	1031999.98	672.24	745.61	-14684907.84	-14682302.48	500,567	3,300	1,161	170	01	72	36	2601,2591,2581
1761	0.13	2.77	522,427	996000.02	998000.00	1030000.00	1031999.99	671.22	691.59	-14684900.60	-14682295.47	522,426	01	00	00	11	71	36	2601,2591,2581
1762	0.13	2.81	516,046	998000.02	1000000.00	1030000.00	1031999.99	672.27	752.62	-14684893.51	-14682288.16	508,418	4,724	2,328	576	01	81	35	2601,2591,2581
1763	0.12	2.84	514,355	1000000.01	1001999.99	1030000.00	1031999.99	664.30	749.96	-14684886.30	-14682280.89	496,736	12,644	4,284	691	01	1,640	40	2601,2591,2581
1764	0.13	2.82	567,604	1002000.00	1004000.00	1030000.00	1031999.99	655.08	759.05	-14684878.89	-14682273.72	501,724	46,283	16,544	3,053	01	900	36	2601,2591,2581

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
1765	0.13	2.80	516,238	1004000.01	1006000.00	1030000.00	1031999.99	648.22	739.00	-14684871.67	-14682266.54	510,496	4,832	863	47	01	600	38	2601,2591,2581
1766	0.13	2.81	529,459	1006000.00	1007999.99	1030000.00	1031999.99	663.82	754.94	-14684864.23	-14682259.34	505,513	18,000	5,279	667	01	93	39	2601,2591,2581
1767	0.12	2.87	499,081	1008000.00	1010000.00	1030000.00	1031999.99	645.80	731.40	-14684856.81	-14682252.19	486,430	9,694	2,566	391	01	87	43	2601,2591,2581
1768	0.12	2.92	599,346	1010000.01	1012000.00	1030000.00	1031999.99	616.46	753.75	-14684849.55	-14682244.93	470,584	90,551	32,471	5,740	01	189	37	2601,2591,2581
1769	0.12	2.87	721,425	1012000.01	1014000.00	1030000.00	1031999.99	613.35	748.86	-14684842.01	-14682237.67	484,435	158,433	65,325	13,232	01	980	29	2601,2591,2581
1770	0.13	2.80	647,225	1014000.01	1015999.99	1030000.00	1031999.99	636.95	743.94	-14684834.74	-14682230.61	510,992	88,136	39,667	8,430	01	85	33	2601,2591,2581
1771	0.13	2.79	538,064	1016000.00	1018000.00	1030000.00	1031999.99	654.64	753.81	-14684827.41	-14682223.52	514,539	17,328	5,465	732	01	116	40	2601,2591,2581
1772	0.13	2.81	720,139	1018000.01	1020000.00	1030000.00	1031999.99	611.01	751.70	-14684820.09	-14682216.34	507,574	145,116	57,847	9,602	01	740	26	2601,2591,2581
1773	0.12	2.90	799,330	1020000.01	1021999.99	1030000.00	1031999.99	604.27	736.26	-14684812.88	-14682209.25	475,428	219,956	88,385	15,561	01	5,100	22	2591,2581,2601
1774	0.12	2.84	541,553	1022000.00	1023999.99	1030000.00	1031999.99	632.69	737.23	-14684805.58	-14682202.14	495,525	33,677	10,676	1,675	01	1,900	36	2601,2591,2581
1775	0.12	2.86	549,863	1024000.00	1026000.00	1030000.00	1031999.98	635.77	740.41	-14684798.31	-14682195.07	490,029	45,422	12,628	1,784	01	5,100	37	2601,2591,2581
1776	0.13	2.83	632,858	1026000.01	1028000.00	1030000.00	1031999.99	630.02	855.81	-14684791.01	-14682187.90	499,187	94,559	33,331	5,781	01	5,100	29	2601,2591,2581
1777	0.12	2.87	551,110	1028000.01	1030000.00	1030000.00	1031999.99	661.67	837.34	-14684783.80	-14682180.78	487,123	48,175	13,616	2,196	01	5,100	29	2601,2591,2581
1778	0.13	2.83	639,737	1030000.02	1031999.99	1030000.00	1031999.99	628.24	763.77	-14684776.24	-14682173.74	500,323	98,719	34,648	6,047	01	2,720	29	2601,2591,2581
1779	0.12	2.89	627,110	1032000.00	1034000.00	1030000.00	1031999.99	640.56	757.32	-14684768.88	-14682166.52	479,081	102,087	39,007	6,935	01	3,780	30	2601,2591,2581
1780	0.12	2.89	481,147	1034000.01	1035999.98	1030000.01	1031999.99	661.09	731.93	-14684761.38	-14682159.34	479,432	1,527	179	09	01	260	38	2601,2591,2581
1781	0.12	2.88	482,334	1036000.01	1038000.00	1030000.00	1031999.98	669.39	746.27	-14684753.99	-14682152.25	481,115	890	292	37	01	120	40	2601,2591,2581

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
1782	0.12	2.89	497,896	1038000.01	1039999.98	1030000.00	1031999.99	654.00	748.45	-14684746.66	-14682145.10	479,799	13,120	4,286	691	01	196	37	2601,2591,2581
1783	0.12	2.92	614,873	1040000.00	1042000.00	1030000.00	1031999.99	640.65	754.38	-14684739.34	-14682137.98	470,436	102,743	35,787	5,907	01	194	30	2601,2591,2581
1784	0.12	2.91	554,207	1042000.01	1043999.99	1030000.00	1031999.99	638.15	763.03	-14684731.98	-14682130.78	472,572	58,409	19,908	3,318	01	660	35	2601,2591,2581
1785	0.12	2.85	680,925	1044000.00	1046000.00	1030000.00	1031999.99	623.15	766.71	-14684724.68	-14682123.63	491,352	129,894	50,859	8,820	01	420	29	2601,2591,2581
1786	0.12	2.94	888,199	1046000.01	1048000.00	1030000.00	1031999.99	579.58	758.30	-14684717.47	-14682116.49	463,494	285,414	116,776	22,515	01	1,320	20	2601,2591,2581
1787	0.12	2.87	876,868	1048000.01	1050000.00	1030000.00	1031999.99	580.18	738.91	-14684710.11	-14682109.28	484,198	264,513	107,189	20,968	01	360	21	2591,2581,2601
1788	0.13	2.80	877,704	1050000.01	1052000.00	1030000.00	1031999.99	580.87	755.19	-14684702.72	-14682102.02	511,956	247,795	99,514	18,439	01	360	24	2601,2591,2581
1789	0.13	2.78	841,222	1052000.00	1054000.00	1030000.00	1031999.99	593.08	771.75	-14684695.57	-14682094.76	518,874	212,567	90,103	19,678	01	200	25	2601,2591,2581
1790	0.13	2.77	772,205	1054000.01	1056000.00	1030000.00	1031999.99	626.15	768.65	-14684688.22	-14682087.58	520,147	169,747	68,623	13,688	01	2,400	26	2601,2591,2581
1791	0.13	2.77	686,881	1056000.01	1058000.00	1030000.00	1031999.99	637.98	780.47	-14684681.01	-14682080.32	519,741	119,482	41,236	6,422	01	108	29	2601,2591,2581
1792	0.13	2.80	620,749	1058000.00	1060000.00	1030000.00	1031999.99	651.89	769.41	-14684673.65	-14682073.18	508,776	75,985	30,467	5,521	01	86	33	2601,2591,2581
1793	0.13	2.83	611,687	1060000.01	1062000.00	1030000.00	1031999.99	642.15	778.38	-14684666.23	-14682066.01	498,894	76,983	30,208	5,602	01	200	32	2601,2591,2581
1794	0.13	2.82	511,410	1062000.01	1063999.99	1030000.00	1031999.99	685.81	759.23	-14684659.05	-14682058.91	503,619	5,981	1,600	210	01	780	37	2601,2591,2581
1795	0.12	2.85	623,493	1064000.00	1065999.98	1030000.00	1031999.99	663.02	763.39	-14684651.84	-14682051.73	492,129	88,524	36,307	6,533	01	123	29	2601,2591,2581
1796	0.12	2.88	617,389	1066000.00	1067999.99	1030000.00	1031999.99	668.06	795.10	-14684644.52	-14682044.39	481,625	88,946	39,238	7,580	01	76	29	2601,2591,2581
1797	0.12	2.84	531,548	1068000.00	1069999.99	1030000.00	1031999.99	676.48	772.14	-14684637.27	-14682037.04	497,259	24,937	8,271	1,081	01	166	39	2601,2591,2581
1798	0.12	2.86	512,534	1070000.00	1071999.99	1030000.00	1031999.99	685.98	765.30	-14684629.95	-14682029.69	490,576	15,373	5,694	891	01	97	40	2601,2591,2581

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
1799	0.12	2.86	501,189	1072000.00	1074000.00	1030000.00	1031999.99	690.66	767.56	-14684622.50	-14682022.40	488,212	9,120	3,305	552	01	86	38	2601,2591,2581
1800	0.12	2.88	483,683	1074000.00	1076000.00	1030000.00	1031999.99	708.49	746.76	-14684615.18	-14682015.20	483,682	01	00	00	14	84	41	2601,2591,2581
1801	0.12	2.88	480,881	1076000.01	1078000.00	1030000.00	1031999.99	717.44	765.41	-14684607.99	-14682007.88	480,879	02	00	00	02	90	43	2601,2591,2581
1802	0.12	2.88	486,354	1078000.00	1080000.00	1030000.00	1031999.99	724.54	825.79	-14684600.73	-14682000.53	483,610	2,154	520	70	01	83	43	2601,2591,2581
1803	0.12	2.87	489,186	1080000.02	1082000.00	1030000.00	1031999.99	712.55	810.76	-14684593.43	-14681993.21	484,388	3,831	875	92	01	165	41	2601,2591,2581
1804	0.12	2.91	474,620	1082000.01	1084000.00	1030000.00	1031999.99	699.90	763.42	-14684586.19	-14681985.78	473,136	1,207	265	12	01	78	40	2601,2591,2581
1805	0.13	2.78	555,604	1084000.00	1086000.00	1030000.00	1031999.99	679.38	795.10	-14684578.83	-14681978.49	518,148	24,499	10,805	2,152	01	83	40	2601,2591,2581
1806	0.13	2.80	577,111	1086000.00	1087999.99	1030000.00	1031999.99	676.59	788.02	-14684571.74	-14681971.20	510,611	43,708	18,892	3,900	01	80	36	2601,2591,2581
1807	0.12	2.86	490,245	1088000.00	1089999.98	1030000.00	1031999.99	697.89	746.91	-14684564.50	-14681963.80	489,941	263	39	02	01	76	42	2601,2591,2581
1808	0.12	2.86	666,775	940000.01	941999.99	1032000.00	1033999.99	637.89	759.58	-14686413.49	-14683808.02	490,577	113,692	51,668	10,838	01	155	31	2611,2601,2591
1809	0.12	2.87	644,460	942000.00	943999.99	1032000.00	1033999.99	642.63	766.62	-14686420.59	-14683815.34	485,628	103,410	45,784	9,638	01	1,040	34	2611,2601,2591
1810	0.13	2.83	731,831	944000.00	946000.00	1032000.00	1033999.99	647.52	762.43	-14686427.65	-14683822.78	499,850	150,688	67,499	13,794	01	5,100	29	2601,2591,2611
1811	0.12	2.84	552,544	946000.01	948000.00	1032000.00	1033999.99	656.17	759.14	-14686434.65	-14683829.98	495,740	35,260	17,594	3,950	01	80	43	2611,2601,2591
1812	0.12	2.86	529,032	948000.01	950000.00	1032000.00	1033999.99	664.95	756.63	-14686441.81	-14683837.30	490,365	23,602	12,223	2,842	01	77	42	2611,2601,2591
1813	0.12	2.86	488,503	950000.01	952000.00	1032000.00	1033999.99	668.34	716.54	-14686448.96	-14683844.61	488,477	26	00	00	01	81	46	2611,2601,2591
1814	0.12	2.90	479,170	952000.00	954000.00	1032000.00	1033999.99	680.09	760.79	-14686456.16	-14683851.96	475,295	2,775	960	140	01	140	46	2611,2601,2591
1815	0.12	2.87	488,525	954000.00	956000.00	1032000.00	1033999.99	683.32	748.27	-14686463.38	-14683859.28	485,365	2,396	690	74	01	1,160	45	2611,2601,2591

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
1816	0.12	2.87	486,091	956000.01	957999.99	1032000.00	1033999.99	684.84	746.90	-14686470.65	-14683866.62	485,166	727	166	32	01	280	37	2611,2601,2591
1817	0.12	2.90	477,607	958000.00	959999.99	1032000.01	1033999.99	684.89	743.72	-14686477.86	-14683873.89	476,967	631	08	01	01	160	40	2611,2601,2591
1818	0.12	2.86	488,567	960000.00	961999.99	1032000.00	1033999.99	683.13	724.15	-14686485.00	-14683881.23	488,553	14	00	00	01	130	43	2611,2601,2591
1819	0.12	2.87	489,384	962000.00	964000.00	1032000.00	1033999.99	685.49	760.54	-14686492.13	-14683888.47	485,470	2,890	872	152	01	127	45	2611,2601,2591
1820	0.12	2.89	478,730	964000.01	965999.99	1032000.00	1033999.99	683.19	717.67	-14686499.34	-14683895.87	478,720	10	00	00	01	71	41	2611,2601,2591
1821	0.12	2.89	478,550	966000.01	967999.98	1032000.00	1033999.99	685.81	723.62	-14686506.55	-14683903.23	478,478	72	00	00	01	165	41	2611,2601,2591
1822	0.12	2.89	479,142	968000.00	969999.99	1032000.00	1033999.99	687.17	719.14	-14686513.87	-14683910.49	479,137	05	00	00	01	73	41	2611,2601,2591
1823	0.12	2.88	483,751	970000.00	971999.99	1032000.00	1033999.99	681.99	694.45	-14686521.17	-14683917.72	483,751	00	00	00	03	740	40	2611,2601,2591
1824	0.12	2.90	482,974	972000.00	974000.00	1032000.00	1033999.99	682.34	758.13	-14686528.53	-14683924.98	477,182	4,265	1,361	166	01	3,120	38	2611,2601,2591
1825	0.12	2.88	508,710	974000.01	976000.00	1032000.00	1033999.99	677.55	751.09	-14686535.74	-14683932.38	481,016	21,163	5,962	569	01	1,200	42	2611,2601,2591
1826	0.12	2.87	487,880	976000.00	977999.98	1032000.00	1033999.99	681.23	885.07	-14686542.95	-14683939.65	484,937	2,144	683	116	01	155	48	2611,2601,2591
1827	0.12	2.90	476,710	978000.00	980000.00	1032000.00	1033999.99	678.45	715.06	-14686550.25	-14683946.98	476,618	92	00	00	01	77	41	2611,2601,2591
1828	0.12	2.90	474,964	980000.00	982000.00	1032000.00	1033999.99	679.03	732.14	-14686557.60	-14683954.27	474,642	219	88	15	01	103	46	2611,2601,2591
1829	0.12	2.86	489,903	982000.00	983999.99	1032000.00	1033999.99	679.90	763.34	-14686564.96	-14683961.48	487,719	1,402	633	149	01	107	46	2611,2601,2591
1830	0.13	2.83	500,197	984000.00	986000.00	1032000.00	1033999.99	675.12	721.95	-14686572.09	-14683968.88	499,843	293	58	03	01	86	41	2611,2601,2591
1831	0.12	2.86	493,572	986000.01	987999.99	1032000.00	1033999.99	671.18	734.32	-14686579.35	-14683976.34	490,186	3,015	343	28	01	1,100	40	2611,2601,2591
1832	0.12	2.85	493,280	988000.00	989999.99	1032000.00	1033999.99	675.76	692.98	-14686586.65	-14683983.73	493,280	00	00	00	11	83	43	2611,2601,2591

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
1833	0.12	2.84	499,057	990000.00	991999.99	1032000.00	1033999.99	669.03	745.71	-14686594.04	-14683991.15	496,637	1,848	497	75	01	155	42	2611,2601,2591
1834	0.13	2.78	517,477	992000.00	993999.99	1032000.00	1033999.99	668.63	685.62	-14686601.33	-14683998.56	517,477	00	00	00	19	74	44	2611,2601,2591
1835	0.13	2.83	499,212	994000.00	996000.00	1032000.00	1033999.99	667.24	684.35	-14686608.60	-14684006.00	499,212	00	00	00	15	71	41	2611,2601,2591
1836	0.12	2.85	493,440	996000.01	998000.00	1032000.01	1033999.99	658.69	691.48	-14686615.87	-14684013.39	493,428	12	00	00	01	80	40	2611,2601,2591
1837	0.13	2.81	507,034	998000.01	1000000.00	1032000.00	1033999.99	656.98	679.04	-14686623.11	-14684020.81	507,033	01	00	00	13	87	43	2611,2601,2591
1838	0.12	2.87	487,514	1000000.02	1001999.98	1032000.00	1033999.99	649.65	712.41	-14686630.33	-14684028.03	485,681	1,322	462	49	01	240	43	2611,2601,2591
1839	0.12	2.86	518,632	1002000.01	1003999.99	1032000.00	1033999.99	650.27	751.10	-14686637.59	-14684035.46	488,783	20,281	8,190	1,378	01	86	40	2611,2601,2591
1840	0.12	2.86	514,055	1004000.00	1005999.99	1032000.00	1033999.99	641.15	728.26	-14686644.98	-14684042.84	488,690	17,996	6,424	945	01	84	39	2611,2601,2591
1841	0.13	2.83	612,956	1006000.00	1007999.99	1032000.00	1033999.98	625.62	728.85	-14686652.31	-14684050.31	501,057	74,496	31,396	6,007	01	120	37	2611,2601,2591
1842	0.13	2.83	662,945	1008000.00	1010000.00	1032000.00	1033999.99	621.52	742.31	-14686659.40	-14684057.74	499,591	108,108	46,065	9,181	01	980	34	2611,2601,2591
1843	0.12	2.84	640,794	1010000.01	1011999.98	1032000.00	1033999.99	617.68	740.36	-14686666.58	-14684065.14	497,579	99,342	37,222	6,651	01	5,100	36	2591,2601,2611
1844	0.12	2.89	646,296	1012000.00	1014000.00	1032000.00	1033999.99	568.57	723.75	-14686673.76	-14684072.47	480,111	115,625	43,485	7,075	01	3,320	33	2611,2601,2591
1845	0.12	2.84	501,498	1014000.01	1015999.99	1032000.00	1033999.99	649.52	723.14	-14686681.03	-14684079.75	494,846	4,897	1,549	206	01	83	46	2611,2601,2591
1846	0.12	2.88	485,115	1016000.00	1017999.99	1032000.00	1033999.99	653.02	836.13	-14686688.36	-14684087.13	483,111	1,501	436	67	01	118	45	2611,2601,2591
1847	0.12	2.84	653,068	1018000.01	1020000.00	1032000.00	1033999.99	610.24	737.23	-14686695.71	-14684094.55	497,516	103,517	43,486	8,549	01	2,300	33	2611,2601,2591
1848	0.12	2.85	646,037	1020000.00	1021999.99	1032000.00	1033999.99	608.90	763.47	-14686703.07	-14684102.08	491,317	101,431	44,064	9,225	01	560	35	2611,2601,2591
1849	0.12	2.87	570,340	1022000.00	1023999.99	1032000.00	1033999.99	638.51	735.43	-14686710.34	-14684109.57	487,077	58,686	20,994	3,583	01	3,760	38	2611,2601,2591

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
1850	0.12	2.89	501,133	1024000.00	1026000.00	1032000.00	1033999.99	649.52	734.55	-14686717.20	-14684117.02	478,828	16,409	5,155	741	01	2,460	40	2611,2601,2591
1851	0.12	2.88	575,213	1026000.00	1028000.00	1032000.00	1033999.99	654.58	742.40	-14686724.29	-14684124.49	480,864	64,929	25,014	4,406	01	5,100	35	2611,2601,2591
1852	0.12	2.88	611,956	1028000.01	1030000.00	1032000.00	1033999.98	660.44	802.74	-14686731.23	-14684131.90	483,877	90,401	32,026	5,652	01	5,100	29	2611,2601,2591
1853	0.12	2.89	501,080	1030000.01	1031999.99	1032000.00	1033999.99	661.48	778.50	-14686738.38	-14684139.27	479,536	15,646	5,154	744	01	2,300	40	2611,2601,2591
1854	0.12	2.89	478,099	1032000.00	1034000.00	1032000.01	1033999.99	652.70	720.84	-14686745.07	-14684146.67	477,599	469	30	01	01	102	42	2611,2601,2591
1855	0.12	2.90	479,741	1034000.01	1035999.99	1032000.00	1033999.99	660.23	727.82	-14686752.10	-14684154.05	475,852	3,452	408	29	01	131	42	2611,2601,2591
1856	0.12	2.88	487,106	1036000.00	1037999.99	1032000.00	1033999.99	664.04	742.11	-14686759.43	-14684161.45	482,351	3,894	774	87	01	110	41	2611,2601,2591
1857	0.13	2.83	517,032	1038000.00	1039999.99	1032000.00	1033999.99	664.51	756.98	-14686766.96	-14684168.69	500,013	12,715	3,754	550	01	260	37	2611,2601,2591
1858	0.13	2.80	622,331	1040000.00	1042000.00	1032000.00	1033999.99	621.69	746.17	-14686774.14	-14684176.10	508,766	81,022	27,535	5,008	01	5,100	33	2611,2601,2591
1859	0.13	2.81	742,490	1042000.01	1044000.00	1032000.00	1033999.99	616.27	750.66	-14686781.35	-14684183.41	508,550	156,777	64,603	12,560	01	740	28	2611,2601,2591
1860	0.13	2.83	920,626	1044000.00	1046000.00	1032000.00	1033999.99	604.02	761.31	-14686788.58	-14684190.79	499,651	276,091	120,010	24,874	01	4,660	23	2611,2601,2591
1861	0.12	2.84	982,577	1046000.01	1048000.00	1032000.00	1033999.99	580.19	757.52	-14686795.83	-14684198.13	497,349	320,526	137,210	27,492	01	700	21	2611,2601,2591
1862	0.12	2.93	1,034,633	1048000.01	1050000.00	1032000.00	1033999.99	579.18	760.39	-14686803.10	-14684205.42	465,147	358,711	169,852	40,923	01	440	18	2611,2601,2591
1863	0.13	2.82	908,175	1050000.01	1052000.00	1032000.00	1033999.99	581.81	740.81	-14686810.31	-14684212.82	503,765	260,184	117,624	26,602	01	140	21	2611,2601,2591
1864	0.12	2.84	1,054,657	1052000.01	1054000.00	1032000.00	1033999.99	585.61	751.53	-14686817.66	-14684220.20	496,475	338,818	173,626	45,738	01	580	19	2611,2601,2591
1865	0.12	2.88	921,758	1054000.01	1056000.00	1032000.00	1033999.99	600.90	764.84	-14686824.90	-14684227.63	482,866	277,587	131,124	30,181	01	171	21	2601,2591,2611
1866	0.12	2.86	964,889	1056000.01	1057999.99	1032000.00	1033999.99	603.01	769.36	-14686832.14	-14684234.96	490,134	296,189	143,832	34,734	01	720	21	2611,2601,2591

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
1867	0.12	2.90	837,803	1058000.00	1059999.99	1032000.00	1033999.99	617.06	762.20	-14686839.32	-14684242.41	475,891	247,041	97,252	17,619	01	220	23	2611,2601,2591
1868	0.12	2.87	743,153	1060000.00	1062000.00	1032000.00	1033999.99	627.33	781.17	-14686846.62	-14684249.79	485,034	171,635	71,303	15,181	01	134	30	2611,2601,2591
1869	0.12	2.88	533,736	1062000.01	1063999.99	1032000.02	1033999.99	652.25	770.27	-14686853.86	-14684257.19	481,645	36,133	13,578	2,380	01	94	39	2611,2601,2591
1870	0.12	2.88	647,342	1064000.00	1066000.00	1032000.00	1033999.99	648.13	766.44	-14686861.04	-14684264.59	482,136	106,808	47,763	10,635	01	151	32	2611,2601,2591
1871	0.12	2.86	612,091	1066000.00	1068000.00	1032000.00	1033999.99	655.05	784.95	-14686868.37	-14684272.08	489,272	79,762	35,163	7,894	01	620	36	2611,2601,2591
1872	0.12	2.85	679,789	1068000.00	1070000.00	1032000.00	1033999.99	662.57	780.45	-14686875.60	-14684279.64	493,421	126,423	50,230	9,715	01	220	30	2601,2591,2611
1873	0.12	2.87	524,725	1070000.00	1072000.00	1032000.00	1033999.99	675.22	777.75	-14686882.37	-14684287.04	486,026	27,497	9,654	1,548	01	2,000	40	2611,2601,2591
1874	0.13	2.81	508,124	1072000.01	1074000.00	1032000.00	1033999.99	688.96	740.01	-14697058.53	-14684294.36	507,589	535	00	00	01	167	40	2611,2601,9031,2591
1875	0.17	2.42	684,679	1074000.00	1075999.99	1032000.00	1033999.99	690.61	811.06	-14697058.54	-14684301.91	683,101	1,411	136	31	01	400	41	9031,2611,2601,2591
1876	0.15	2.55	616,416	1076000.00	1077999.99	1032000.00	1033999.99	695.96	759.23	-14697058.55	-14684309.22	613,892	2,165	336	23	01	3,640	38	9031,2611,2601,2591
1877	0.13	2.81	507,673	1078000.00	1080000.00	1032000.00	1033999.99	703.41	784.87	-14686912.16	-14684316.52	505,716	1,602	324	31	01	180	44	2611,2601,2591
1878	0.12	2.84	498,986	1080000.01	1082000.00	1032000.00	1033999.99	707.03	773.79	-14686918.57	-14684323.80	497,046	1,668	247	25	01	300	44	2611,2601,2591
1879	0.13	2.79	516,207	1082000.02	1084000.00	1032000.01	1033999.99	694.00	764.52	-14686925.40	-14684331.17	514,618	1,246	322	21	01	117	44	2611,2601,2591
1880	0.13	2.76	535,913	1084000.01	1085999.99	1032000.00	1033999.99	659.80	800.35	-14686932.49	-14684338.32	525,810	6,686	2,881	536	01	88	46	2611,2601,2591
1881	0.13	2.82	505,557	1086000.00	1087999.99	1032000.00	1033999.99	689.11	801.00	-14686940.17	-14684346.01	503,801	1,745	11	00	01	88	46	2611,2601,2591
1882	0.13	2.80	517,201	1088000.00	1090000.00	1032000.00	1033999.99	691.53	782.47	-14686947.53	-14684353.68	510,340	5,123	1,590	148	01	78	42	2611,2601,2591
1883	0.12	2.85	545,034	940000.01	941999.99	1034000.00	1035999.99	641.62	731.36	-14687673.27	-14685096.05	493,698	35,308	13,750	2,278	01	160	43	2621,2611,2601

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
1884	0.13	2.83	498,772	942000.01	943999.99	1034000.00	1035999.99	661.61	678.27	-14687666.15	-14685088.99	498,772	00	00	00	13	91	42	2621,2611,2601
1885	0.25	2.01	999,899	944000.00	948000.00	1034000.00	1035999.99	650.07	754.63	-14687658.88	-14685074.48	993,730	4,260	1,575	334	01	760	50	2621,2611,2601
1886	0.12	2.86	493,845	946000.00	948000.00	1034000.00	1035999.99	654.40	724.07	-14687651.76	-14685074.48	490,845	2,246	651	103	01	260	50	2621,2611,2601
1887	0.12	2.89	479,238	948000.01	949999.99	1034000.00	1035999.99	659.36	684.00	-14687644.58	-14685066.92	479,232	06	00	00	01	109	51	2621,2611,2601
1888	0.12	2.86	501,891	950000.00	952000.00	1034000.00	1035999.99	662.29	745.21	-14687637.46	-14685059.58	490,011	8,232	3,132	516	01	172	48	2621,2611,2601
1889	0.12	2.88	491,488	952000.00	953999.99	1034000.00	1035999.99	666.29	750.02	-14687630.34	-14685052.38	482,384	6,760	2,111	233	01	1,900	48	2621,2611,2601
1890	0.12	2.89	479,532	954000.00	955999.99	1034000.00	1035999.99	668.56	738.40	-14687623.24	-14685045.14	477,867	1,465	177	23	01	90	50	2621,2611,2601
1891	0.12	2.86	489,428	956000.01	958000.00	1034000.00	1035999.99	669.54	713.82	-14687616.03	-14685037.99	489,346	82	00	00	01	96	43	2621,2611,2601
1892	0.12	2.86	488,214	958000.01	959999.99	1034000.00	1035999.99	671.44	737.82	-14687608.76	-14685030.81	487,489	724	01	00	01	86	46	2621,2611,2601
1893	0.12	2.89	478,087	960000.00	961999.98	1034000.00	1035999.99	680.89	695.17	-14687601.52	-14685023.65	478,087	00	00	00	03	74	44	2621,2611,2601
1894	0.12	2.91	471,600	962000.01	963999.99	1034000.00	1035999.99	679.22	689.71	-14687594.37	-14685016.33	471,600	00	00	00	12	74	42	2621,2611,2601
1895	0.12	2.87	485,271	964000.00	965999.99	1034000.00	1035999.99	682.62	691.40	-14687587.31	-14685009.09	485,271	00	00	00	16	70	43	2621,2611,2601
1896	0.12	2.87	484,185	966000.00	967999.97	1034000.00	1035999.98	682.42	723.14	-14687580.04	-14685001.79	484,156	29	00	00	01	440	47	2621,2611,2601
1897	0.12	2.88	482,668	968000.01	970000.00	1034000.00	1035999.99	682.81	742.33	-14687572.86	-14684994.43	481,734	658	232	44	01	91	50	2621,2611,2601
1898	0.12	2.88	483,750	970000.02	971999.98	1034000.00	1035999.99	676.86	705.16	-14687565.74	-14684987.25	483,737	13	00	00	01	82	49	2621,2611,2601
1899	0.12	2.91	473,272	972000.00	974000.00	1034000.00	1035999.99	674.82	686.67	-14687558.71	-14684980.10	473,272	00	00	00	01	79	42	2621,2611,2601
1900	0.12	2.92	486,999	974000.01	975999.99	1034000.00	1035999.99	672.96	760.32	-14687551.58	-14684972.95	469,850	13,067	3,528	554	01	2,140	39	2621,2611,2601

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
1901	0.12	2.94	463,429	976000.00	977999.99	1034000.00	1035999.99	671.19	734.21	-14687544.37	-14684965.80	462,730	561	133	05	01	840	47	2621,2611,2601
1902	0.12	2.94	462,963	978000.00	980000.00	1034000.00	1035999.99	670.68	686.37	-14687537.19	-14684958.56	462,959	04	00	00	01	108	49	2621,2611,2601
1903	0.12	2.90	475,243	980000.00	982000.00	1034000.00	1035999.99	669.65	724.34	-14687530.01	-14684951.38	475,010	202	28	03	01	156	52	2621,2611,2601
1904	0.12	2.91	481,572	982000.01	984000.00	1034000.00	1035999.99	667.34	749.50	-14687522.83	-14684944.08	472,957	6,365	2,006	244	01	220	42	2621,2611,2601
1905	0.12	2.95	474,525	984000.00	986000.00	1034000.00	1035999.99	666.51	733.78	-14687515.62	-14684936.90	461,327	10,124	2,822	252	01	130	44	2621,2611,2601
1906	0.12	2.89	484,630	986000.00	988000.00	1034000.00	1035999.99	664.13	734.62	-14687508.53	-14684929.42	479,960	3,815	749	106	01	3,260	45	2621,2611,2601
1907	0.12	2.94	510,344	988000.01	990000.00	1034000.00	1035999.99	660.82	752.99	-14687501.32	-14684922.01	461,675	35,727	11,363	1,579	01	5,100	45	2621,2611,2601
1908	0.12	2.84	528,748	990000.00	992000.00	1034000.00	1035999.99	657.73	797.50	-14687494.17	-14684914.89	497,554	21,533	8,290	1,371	01	1,720	44	2621,2611,2601
1909	0.12	2.86	518,510	992000.02	994000.00	1034000.00	1035999.99	655.54	749.31	-14687486.96	-14684907.62	488,931	18,646	8,892	2,041	01	5,100	44	2621,2611,2601
1910	0.12	2.90	477,008	994000.01	996000.00	1034000.00	1035999.99	652.22	735.45	-14687479.75	-14684900.50	475,788	936	269	15	01	138	50	2621,2611,2601
1911	0.24	2.06	1,074,386	996000.01	1000000.00	1034000.00	1035999.99	647.64	748.90	-14687472.60	-14684885.93	939,094	91,110	37,679	6,503	01	5,100	42	2621,2611,2601
1912	0.12	2.91	547,570	998000.00	1000000.00	1034000.00	1035999.99	647.64	748.90	-14687465.41	-14684885.93	470,923	50,674	21,900	4,073	01	5,100	42	2621,2611,2601
1913	0.12	2.91	554,494	1000000.01	1002000.00	1034000.00	1035999.99	643.84	738.89	-14687458.21	-14684878.66	472,943	54,037	23,192	4,322	01	640	41	2621,2611,2601
1914	0.12	2.88	508,212	1002000.01	1003999.99	1034000.00	1035999.99	637.57	788.20	-14687450.99	-14684871.42	483,213	18,204	5,773	1,022	01	2,540	47	2621,2611,2601
1915	0.12	2.88	663,017	1004000.00	1005999.99	1034000.00	1035999.99	632.15	749.26	-14687443.81	-14684864.06	481,941	116,736	53,350	10,990	01	4,820	32	2621,2611,2601
1916	0.12	2.91	659,292	1006000.00	1007999.99	1034000.00	1035999.99	628.18	746.32	-14687436.69	-14684856.73	472,213	120,299	55,232	11,548	01	340	35	2621,2611,2601
1917	0.12	2.92	551,271	1008000.01	1009999.99	1034000.00	1035999.99	623.40	741.09	-14687429.37	-14684849.38	470,289	52,017	23,451	5,514	01	800	41	2621,2611,2601

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
1918	0.12	2.89	497,910	1010000.00	1011999.99	1034000.00	1035999.99	646.60	750.98	-14687422.22	-14684842.05	480,229	11,723	4,843	1,115	01	192	46	2621,2611,2601
1919	0.12	2.94	601,471	1012000.00	1014000.00	1034000.00	1035999.99	627.56	740.06	-14687415.07	-14684834.55	462,270	90,102	40,881	8,218	01	1,060	37	2621,2611,2601
1920	0.12	2.90	505,571	1014000.01	1015999.99	1034000.00	1035999.98	635.45	736.02	-14687407.91	-14684827.22	474,256	21,700	8,249	1,366	01	165	46	2621,2611,2601
1921	0.12	2.93	480,848	1016000.00	1018000.00	1034000.01	1035999.99	637.02	735.05	-14687400.88	-14684819.86	466,805	10,779	2,956	308	01	1,240	47	2621,2611,2601
1922	0.12	2.93	534,220	1018000.01	1020000.00	1034000.00	1035999.99	617.89	721.35	-14687393.70	-14684812.65	465,295	52,975	14,476	1,474	01	440	43	2621,2611,2601
1923	0.12	2.94	612,403	1020000.00	1022000.00	1034000.00	1035999.99	614.15	738.23	-14687386.58	-14684805.35	464,431	99,851	40,152	7,969	01	520	39	2621,2611,2601
1924	0.12	2.94	564,731	1022000.00	1024000.00	1034000.00	1035999.98	618.40	731.75	-14687379.48	-14684798.03	463,774	68,144	27,165	5,648	01	680	42	2621,2611,2601
1925	0.12	2.94	517,633	1024000.01	1025999.99	1034000.00	1035999.99	627.10	727.86	-14687372.28	-14684790.76	461,421	38,173	15,323	2,716	01	96	40	2621,2611,2601
1926	0.12	2.94	520,083	1026000.00	1028000.00	1034000.01	1035999.99	647.81	737.39	-14687365.07	-14684783.31	463,965	37,986	15,555	2,577	01	91	38	2621,2611,2601
1927	0.12	2.90	496,893	1028000.01	1029999.99	1034000.00	1035999.99	657.29	786.14	-14687357.80	-14684776.07	477,266	15,839	3,217	571	01	4,960	42	2621,2611,2601
1928	0.12	2.90	477,592	1030000.00	1031999.99	1034000.00	1035999.99	662.50	721.75	-14687350.62	-14684768.74	476,255	1,279	58	00	01	740	46	2621,2611,2601
1929	0.12	2.89	477,721	1032000.00	1034000.00	1034000.00	1035999.99	654.27	678.20	-14687343.43	-14684761.33	477,672	49	00	00	01	79	45	2621,2611,2601
1930	0.12	2.90	476,105	1034000.01	1036000.00	1034000.01	1035999.99	655.58	680.99	-14687336.34	-14684753.94	475,885	220	00	00	01	260	43	2621,2611,2601
1931	0.12	2.89	495,070	1036000.01	1038000.00	1034000.00	1035999.99	663.31	744.63	-14687329.07	-14684746.50	479,007	10,290	4,678	1,095	01	98	40	2621,2611,2601
1932	0.12	2.85	523,296	1038000.00	1039999.99	1034000.00	1035999.98	648.90	751.33	-14687321.72	-14684739.20	493,951	20,193	7,956	1,196	01	83	41	2621,2611,2601
1933	0.12	2.92	638,292	1040000.00	1042000.00	1034000.00	1035999.99	621.70	742.90	-14687314.51	-14684731.93	470,730	120,068	40,816	6,678	01	5,100	34	2621,2611,2601
1934	0.23	2.08	1,739,610	1042000.01	1046000.00	1034000.00	1035999.99	586.75	767.08	-14687307.33	-14684717.33	926,069	503,100	248,876	61,565	01	680	24	2621,2611,2601

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
1935	0.12	2.94	878,336	1044000.00	1046000.00	1034000.00	1035999.99	586.75	767.08	-14687300.35	-14684717.33	463,423	252,170	128,574	34,169	01	240	24	2621,2611,2601
1936	0.11	3.03	781,320	1046000.01	1047999.99	1034000.00	1035999.99	579.93	755.05	-14687293.35	-14684710.01	434,884	217,082	102,579	26,775	01	3,680	24	2621,2611,2601
1937	0.12	2.95	880,469	1048000.00	1050000.00	1034000.00	1035999.98	580.81	752.56	-14687286.23	-14684702.73	458,830	280,791	117,652	23,196	01	1,680	23	2621,2611,2601
1938	0.11	3.01	962,263	1050000.01	1051999.99	1034000.00	1035999.99	585.21	758.43	-14687278.99	-14684695.23	442,277	325,971	157,072	36,943	01	89	20	2621,2611,2601
1939	0.11	2.96	716,723	1052000.00	1054000.00	1034000.00	1035999.99	585.72	751.47	-14687271.75	-14684687.82	455,868	168,873	75,787	16,195	01	185	29	2621,2611,2601
1940	0.12	2.95	927,823	1054000.00	1056000.00	1034000.00	1035999.99	598.22	756.88	-14687264.39	-14684680.46	459,925	296,221	138,458	33,219	01	131	23	2621,2611,2601
1941	0.12	2.91	901,329	1056000.01	1057999.99	1034000.00	1035999.99	607.60	763.94	-14687257.09	-14684673.07	472,810	261,099	133,472	33,948	01	1,200	24	2621,2611,2601
1942	0.12	2.87	957,814	1058000.00	1060000.00	1034000.00	1035999.99	612.96	767.01	-14687250.03	-14684665.92	486,011	286,398	147,247	38,158	01	130	23	2611,2601,2621
1943	0.12	2.85	814,764	1060000.00	1061999.99	1034000.00	1035999.99	617.49	765.73	-14687242.99	-14684658.77	491,852	196,625	100,362	25,925	01	188	28	2621,2611,2601
1944	0.12	2.90	774,706	1062000.00	1063999.99	1034000.00	1035999.99	627.39	769.65	-14687235.73	-14684651.56	476,122	186,146	89,752	22,686	01	187	29	2621,2611,2601
1945	0.12	2.91	645,694	1064000.00	1066000.00	1034000.00	1035999.99	636.07	770.37	-14687228.28	-14684644.26	473,117	108,079	51,265	13,233	01	1,860	35	2621,2611,2601
1946	0.12	2.87	549,896	1066000.01	1068000.00	1034000.00	1035999.99	645.96	762.17	-14687221.07	-14684636.88	487,154	39,652	18,437	4,653	01	101	47	2621,2611,2601
1947	0.12	2.87	503,786	1068000.01	1070000.00	1034000.00	1035999.99	670.05	780.13	-14687213.92	-14684629.49	485,053	12,717	5,138	878	01	86	40	2621,2611,2601
1948	0.12	2.89	526,550	1070000.01	1072000.00	1034000.00	1035999.99	666.07	773.14	-14687206.80	-14684622.02	479,327	31,274	13,102	2,847	01	194	41	2621,2611,2601
1949	0.14	2.72	592,857	1072000.00	1074000.00	1034000.00	1035999.99	667.89	770.04	-14697053.03	-14684614.75	542,782	32,884	14,354	2,837	01	91	40	2621,2611,9031,2601
1950	0.19	2.31	757,323	1074000.00	1076000.00	1034000.00	1035999.99	677.34	741.28	-14697052.97	-14684607.62	752,778	3,495	984	66	01	740	41	2621,2611,9031,2601
1951	0.16	2.49	647,078	1076000.00	1077999.98	1034000.00	1035999.99	686.38	707.40	-14697052.63	-14684600.56	647,078	00	00	00	01	83	41	2621,2611,9031,2601

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
1952	0.12	2.86	489,557	1078000.00	1080000.00	1034000.00	1035999.99	697.40	734.66	-14687177.66	-14684593.38	489,490	60	07	00	01	880	48	2621,2611,2601
1953	0.12	2.88	489,352	1080000.01	1082000.00	1034000.00	1035999.99	701.26	769.97	-14687170.25	-14684586.14	480,848	6,366	1,959	179	01	93	48	2621,2611,2601
1954	0.13	2.81	506,226	1082000.00	1084000.00	1034000.00	1035999.99	696.56	750.91	-14687162.98	-14684578.96	506,032	154	37	03	01	91	43	2621,2611,2601
1955	0.12	2.91	475,434	1084000.01	1085999.99	1034000.00	1035999.99	702.34	806.55	-14687155.80	-14684571.66	471,352	2,410	1,323	349	01	720	52	2621,2611,2601
1956	0.13	2.83	504,931	1086000.00	1088000.00	1034000.00	1035999.99	726.03	823.32	-14687148.53	-14684564.39	498,465	5,097	1,158	211	01	102	51	2621,2611,2601
1957	0.13	2.82	504,625	1088000.01	1090000.00	1034000.00	1035999.99	712.18	792.57	-14687141.26	-14684557.15	504,564	61	00	00	01	91	50	2621,2611,2601
1958	0.12	2.86	621,730	940000.01	942000.00	1036000.00	1037999.99	636.26	727.77	-14688987.89	-14686406.24	489,011	80,262	42,273	10,184	01	1,100	38	2632,2621,2611
1959	0.12	2.87	504,404	942000.01	944000.00	1036000.00	1037999.99	644.34	725.85	-14688995.07	-14686413.47	485,433	11,475	6,149	1,347	01	94	50	2632,2621,2611
1960	0.12	2.89	480,221	944000.01	946000.00	1036000.00	1037999.99	664.05	724.94	-14689002.29	-14686420.54	479,009	898	270	44	01	121	52	2632,2621,2611
1961	0.12	2.88	483,670	946000.01	947999.99	1036000.00	1037999.99	663.51	815.70	-14689009.48	-14686427.66	482,773	765	129	03	01	169	50	2632,2621,2611
1962	0.12	2.85	493,364	948000.00	949999.99	1036000.00	1037999.99	665.28	718.83	-14689016.67	-14686434.72	491,763	1,394	204	03	01	1,360	47	2632,2621,2611
1963	0.12	2.86	488,877	950000.00	952000.00	1036000.00	1037999.99	665.51	718.78	-14689023.99	-14686441.81	487,976	790	109	02	01	106	48	2632,2621,2611
1964	0.12	2.85	491,677	952000.00	953999.99	1036000.01	1037999.99	667.41	716.15	-14689031.37	-14686448.99	491,213	368	89	07	01	94	48	2632,2621,2611
1965	0.12	2.89	482,744	954000.00	955999.99	1036000.00	1037999.99	667.76	742.98	-14689038.68	-14686456.09	479,812	2,272	564	96	01	180	51	2632,2621,2611
1966	0.12	2.88	482,645	956000.00	958000.00	1036000.00	1037999.99	669.49	691.59	-14689046.01	-14686463.38	482,641	04	00	00	01	101	54	2632,2621,2611
1967	0.12	2.86	490,047	958000.01	959999.99	1036000.00	1037999.99	672.30	732.09	-14689053.28	-14686470.68	489,235	810	02	00	01	96	50	2632,2621,2611
1968	0.12	2.91	474,051	960000.00	962000.00	1036000.00	1037999.99	671.75	691.60	-14689060.40	-14686477.89	474,050	01	00	00	01	172	50	2632,2621,2611

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
1969	0.12	2.89	480,749	962000.01	963999.99	1036000.00	1037999.99	675.82	688.71	-14689067.70	-14686485.01	480,741	08	00	00	01	86	50	2632,2621,2611
1970	0.12	2.87	485,520	964000.00	966000.00	1036000.00	1037999.99	681.88	722.80	-14689075.11	-14686492.22	485,405	106	09	00	02	111	45	2632,2621,2611
1971	0.12	2.83	498,004	966000.00	967999.99	1036000.00	1037999.99	681.12	714.88	-14689082.46	-14686499.40	497,898	106	00	00	01	103	48	2632,2621,2611
1972	0.12	2.87	487,636	968000.00	970000.00	1036000.00	1037999.99	684.00	751.28	-14689089.70	-14686506.56	485,135	1,732	677	92	01	86	49	2632,2621,2611
1973	0.12	2.86	499,429	970000.01	972000.00	1036000.00	1037999.99	681.80	759.81	-14689097.01	-14686513.88	488,943	7,085	2,914	487	01	91	50	2632,2621,2611
1974	0.13	2.83	499,228	972000.00	974000.00	1036000.00	1037999.99	681.52	695.45	-14689104.33	-14686521.22	499,228	00	00	00	12	92	45	2632,2621,2611
1975	0.12	2.85	491,527	974000.02	975999.99	1036000.00	1037999.99	679.11	749.78	-14689111.72	-14686528.48	491,108	326	69	24	01	200	43	2632,2621,2611
1976	0.12	2.85	504,934	976000.00	978000.00	1036000.01	1037999.99	679.75	875.23	-14689119.07	-14686535.72	491,402	9,641	3,162	729	01	1,300	45	2632,2621,2611
1977	0.12	2.86	489,133	978000.00	980000.00	1036000.00	1037999.99	678.43	695.08	-14689126.35	-14686542.96	489,132	01	00	00	01	129	48	2632,2621,2611
1978	0.12	2.85	491,570	980000.01	981999.99	1036000.00	1037999.99	677.55	686.23	-14689133.62	-14686550.23	491,570	00	00	00	13	83	49	2632,2621,2611
1979	0.12	2.87	485,499	982000.00	984000.00	1036000.00	1037999.99	675.89	711.82	-14689140.84	-14686557.53	485,492	07	00	00	01	880	46	2632,2621,2611
1980	0.12	2.90	481,819	984000.01	986000.00	1036000.00	1037999.99	667.85	759.61	-14689148.08	-14686564.86	477,086	3,413	1,116	204	01	154	50	2632,2621,2611
1981	0.12	2.85	534,158	986000.01	988000.00	1036000.00	1037999.99	664.14	734.79	-14689155.42	-14686572.06	492,783	31,011	9,460	904	01	140	46	2632,2621,2611
1982	0.12	2.85	493,865	988000.00	990000.00	1036000.00	1037999.99	666.63	734.69	-14689162.81	-14686579.30	491,579	1,952	310	24	01	5,100	52	2632,2621,2611
1983	0.12	2.88	481,281	990000.01	991999.99	1036000.00	1037999.99	664.51	711.90	-14689170.14	-14686586.40	481,187	94	00	00	01	100	53	2632,2621,2611
1984	0.12	2.92	503,315	992000.00	994000.00	1036000.00	1037999.98	654.55	747.21	-14689177.52	-14686593.75	469,960	19,989	10,548	2,818	01	191	51	2632,2621,2611
1985	0.12	2.90	545,451	994000.01	996000.00	1036000.00	1037999.99	652.49	732.79	-14689184.87	-14686601.17	475,702	45,210	20,473	4,066	01	520	49	2632,2621,2611

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
1986	0.12	2.85	502,210	996000.01	997999.99	1036000.00	1037999.99	651.98	730.11	-14689192.17	-14686608.53	491,201	7,409	3,071	529	01	97	54	2632,2621,2611
1987	0.12	2.91	472,764	998000.00	999999.99	1036000.00	1037999.99	664.20	678.37	-14689199.51	-14686615.74	472,764	00	00	00	19	91	51	2632,2621,2611
1988	0.12	2.90	488,163	1000000.00	1001999.99	1036000.00	1037999.99	653.23	738.99	-14689206.86	-14686623.09	475,752	8,719	3,077	615	01	196	45	2632,2621,2611
1989	0.12	2.89	529,177	1002000.01	1004000.00	1036000.00	1037999.99	638.46	732.09	-14689214.25	-14686630.49	479,090	36,629	11,652	1,806	01	980	48	2632,2621,2611
1990	0.12	2.91	587,339	1004000.01	1005999.99	1036000.00	1037999.99	632.85	740.62	-14689221.52	-14686637.78	471,221	72,084	35,773	8,261	01	780	43	2632,2621,2611
1991	0.12	2.88	612,084	1006000.00	1008000.00	1036000.00	1037999.99	632.77	762.64	-14689228.70	-14686644.96	483,572	77,439	40,329	10,744	01	110	45	2632,2621,2611
1992	0.12	2.92	470,039	1008000.01	1009999.99	1036000.00	1037999.99	656.20	681.04	-14689235.90	-14686652.20	470,034	05	00	00	18	92	53	2632,2621,2611
1993	0.12	2.89	494,122	1010000.01	1011999.99	1036000.00	1037999.99	641.34	726.12	-14689243.24	-14686659.44	479,770	8,661	4,481	1,210	01	118	51	2632,2621,2611
1994	0.12	2.90	558,128	1012000.01	1013999.99	1036000.01	1037999.99	632.61	734.98	-14689250.58	-14686666.62	476,244	51,656	24,629	5,599	01	207	47	2632,2621,2611
1995	0.12	2.85	490,940	1014000.00	1015999.99	1036000.00	1037999.99	648.05	668.52	-14689257.92	-14686673.80	490,940	00	00	00	16	109	51	2632,2621,2611
1996	0.12	2.84	496,231	1016000.00	1017999.99	1036000.00	1037999.99	654.82	664.91	-14689265.21	-14686681.10	496,231	00	00	00	15	89	48	2632,2621,2611
1997	0.12	2.89	480,572	1018000.00	1020000.00	1036000.00	1037999.99	646.63	703.83	-14689272.55	-14686688.34	479,582	784	181	25	01	360	51	2632,2621,2611
1998	0.12	2.87	643,206	1020000.01	1022000.00	1036000.00	1037999.99	628.30	735.34	-14689279.92	-14686695.64	485,194	94,478	50,251	13,283	01	110	41	2632,2621,2611
1999	0.12	2.87	677,755	1022000.01	1024000.00	1036000.00	1037999.99	624.65	737.20	-14689287.14	-14686702.99	486,343	118,546	58,249	14,617	01	1,060	39	2632,2621,2611
2000	0.12	2.90	648,641	1024000.00	1026000.00	1036000.00	1037999.99	632.96	732.93	-14689294.49	-14686710.29	475,552	110,789	50,886	11,414	01	136	38	2632,2621,2611
2001	0.12	2.86	490,925	1026000.01	1028000.00	1036000.00	1037999.99	650.52	714.69	-14689301.68	-14686717.15	489,403	1,105	378	39	01	93	45	2632,2621,2611
2002	0.13	2.82	529,845	1028000.01	1029999.99	1036000.00	1037999.99	661.56	747.37	-14689308.91	-14686724.36	504,328	20,376	4,557	584	01	5,100	46	2632,2621,2611

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
2003	0.13	2.83	503,843	1030000.00	1031999.98	1036000.00	1037999.99	665.88	759.01	-14689316.10	-14686731.30	500,410	2,739	571	123	01	3,940	57	2632,2621,2611
2004	0.12	2.88	483,776	1032000.00	1034000.00	1036000.00	1037999.98	664.16	682.80	-14689323.28	-14686738.33	483,776	00	00	00	14	99	56	2632,2621,2611
2005	0.12	2.84	503,778	1034000.01	1035999.99	1036000.00	1037999.99	655.45	727.48	-14689330.51	-14686745.07	496,725	4,799	1,870	384	01	101	44	2632,2621,2611
2006	0.13	2.82	550,368	1036000.01	1038000.00	1036000.00	1037999.99	663.46	745.78	-14689337.75	-14686752.02	502,517	29,047	15,118	3,686	01	90	39	2632,2621,2611
2007	0.13	2.83	509,057	1038000.00	1040000.00	1036000.01	1037999.99	650.86	735.65	-14689345.05	-14686759.26	499,519	6,241	2,680	617	01	460	47	2632,2621,2611
2008	0.12	2.91	530,620	1040000.00	1041999.99	1036000.00	1037999.99	636.48	730.51	-14689352.30	-14686766.82	473,856	39,628	14,681	2,455	01	840	43	2632,2621,2611
2009	0.12	2.95	692,548	1042000.00	1043999.99	1036000.00	1037999.99	588.38	822.52	-14689359.59	-14686774.12	461,050	151,049	67,440	13,009	01	1,480	31	2632,2621,2611
2010	0.12	2.90	500,933	1044000.01	1045999.99	1036000.00	1037999.99	576.07	785.26	-14689366.89	-14686781.42	475,811	20,221	4,329	572	01	188	45	2632,2621,2611
2011	0.10	3.16	622,106	1046000.00	1048000.00	1036000.00	1037999.99	579.02	747.00	-14689374.16	-14686788.63	400,122	149,429	60,025	12,530	01	5,100	29	2632,2621,2611
2012	0.12	2.88	639,279	1048000.00	1050000.00	1036000.00	1037999.99	618.15	836.81	-14689381.34	-14686795.78	481,637	102,146	45,389	10,107	01	1,360	40	2632,2621,2611
2013	0.12	2.87	818,426	1050000.01	1051999.99	1036000.00	1037999.99	610.97	755.36	-14689388.67	-14686802.99	485,175	206,939	101,631	24,681	01	1,860	30	2621,2611,2632
2014	0.12	2.88	839,188	1052000.00	1054000.00	1036000.00	1037999.99	620.39	763.35	-14689396.08	-14686810.26	483,879	215,957	111,148	28,204	01	480	29	2632,2621,2611
2015	0.12	2.86	879,219	1054000.00	1056000.00	1036000.00	1037999.99	623.02	769.92	-14689403.47	-14686817.53	490,681	250,754	112,538	25,246	01	1,040	26	2621,2611,2632
2016	0.12	2.89	556,279	1056000.01	1058000.00	1036000.00	1037999.98	649.26	743.15	-14689410.89	-14686824.80	480,237	53,575	19,712	2,755	01	185	41	2632,2621,2611
2017	0.12	2.88	561,919	1058000.01	1060000.00	1036000.00	1037999.99	640.35	767.69	-14689418.36	-14686831.98	482,319	52,126	23,184	4,290	01	1,040	41	2632,2621,2611
2018	0.12	2.85	858,796	1060000.00	1061999.99	1036000.00	1037999.99	620.98	761.10	-14689425.90	-14686839.25	492,071	227,792	110,916	28,017	01	520	29	2632,2621,2611
2019	0.12	2.84	572,794	1062000.00	1063999.99	1036000.00	1037999.99	625.26	743.64	-14689433.34	-14686846.52	494,514	47,537	24,075	6,668	01	800	47	2632,2621,2611

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
2020	0.12	2.89	597,531	1064000.00	1065999.99	1036000.00	1037999.99	630.77	755.58	-14689440.81	-14686853.78	479,797	70,082	37,243	10,409	01	280	41	2621,2611,2632
2021	0.12	2.85	546,224	1066000.00	1068000.00	1036000.00	1037999.99	644.11	759.48	-14689448.23	-14686860.93	494,241	31,749	15,915	4,319	01	260	49	2632,2621,2611
2022	0.12	2.84	699,422	1068000.00	1070000.00	1036000.00	1037999.99	648.99	775.17	-14689455.61	-14686868.32	495,272	122,940	63,441	17,769	01	190	36	2621,2611,2632
2023	0.12	2.86	620,396	1070000.01	1072000.00	1036000.00	1037999.99	655.18	765.91	-14689462.98	-14686875.65	489,881	81,164	39,307	10,044	01	5,100	41	2632,2621,2611
2024	0.14	2.72	555,815	1072000.00	1073999.99	1036000.00	1037999.99	665.55	756.46	-14697045.97	-14686882.44	540,578	9,660	4,491	1,086	01	177	45	2632,2621,9031,2611
2025	0.19	2.31	753,145	1074000.00	1076000.00	1036000.00	1037999.99	675.72	699.21	-14697045.93	-14686889.45	753,144	01	00	00	01	101	43	2632,2621,9031,2611
2026	0.16	2.47	655,725	1076000.01	1078000.00	1036000.00	1037999.99	684.49	707.58	-14697045.63	-14686896.96	655,725	00	00	00	20	106	50	2632,2621,9031,2611
2027	0.13	2.81	514,193	1078000.00	1080000.00	1036000.00	1037999.99	687.02	768.81	-14689493.26	-14686905.02	507,227	4,975	1,648	343	01	186	57	2632,2621,2611
2028	0.12	2.84	495,498	1080000.01	1082000.00	1036000.01	1037999.99	694.97	723.21	-14689500.32	-14686911.52	495,496	02	00	00	01	111	55	2632,2621,2611
2029	0.13	2.81	505,999	1082000.01	1083999.99	1036000.00	1037999.98	695.67	727.85	-14689507.89	-14686918.09	505,996	03	00	00	01	98	49	2632,2621,2611
2030	0.12	2.84	495,884	1084000.00	1086000.00	1036000.00	1037999.99	695.38	739.33	-14689515.27	-14686925.12	495,884	00	00	00	20	200	55	2632,2621,2611
2031	0.12	2.88	483,211	1086000.01	1087999.99	1036000.00	1037999.98	701.43	800.84	-14689521.77	-14686932.18	481,228	1,970	13	00	01	111	56	2632,2621,2611
2032	0.12	2.88	482,088	1088000.02	1090000.00	1036000.00	1037999.99	708.75	797.60	-14689528.45	-14686939.77	482,027	57	04	00	01	109	52	2632,2621,2611
2033	0.13	2.81	525,199	940000.01	942000.00	1038000.00	1039999.99	639.02	725.02	-14697848.80	-14687666.07	507,984	10,855	5,046	1,314	01	140	46	2632,2641,2621
2034	0.13	2.81	562,130	942000.01	944000.00	1038000.00	1039999.99	639.27	728.08	-14697841.05	-14687658.89	505,043	38,885	15,274	2,928	01	980	45	2632,2641,2621
2035	0.13	2.81	527,906	944000.01	945999.99	1038000.00	1039999.99	642.77	811.54	-14697833.34	-14687651.65	505,056	17,129	4,958	763	01	660	46	2632,2641,2621
2036	0.13	2.82	512,184	946000.01	948000.00	1038000.01	1039999.99	654.02	856.50	-14697825.67	-14687644.53	502,628	7,570	1,794	192	01	1,780	49	2632,2641,2621

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
2037	0.12	2.84	497,041	948000.00	949999.99	1038000.00	1039999.99	655.06	697.72	-14697818.07	-14687637.41	496,370	670	01	00	01	220	45	2632,2641,2621
2038	0.13	2.82	505,188	950000.00	951999.99	1038000.00	1039999.99	652.60	698.37	-14697810.48	-14687630.26	504,459	728	01	00	01	1,480	43	2632,2641,2621
2039	0.13	2.83	500,948	952000.00	953999.99	1038000.00	1039999.99	652.90	708.48	-14697803.01	-14687623.10	500,236	710	02	00	01	185	44	2632,2641,2621
2040	0.13	2.81	508,374	954000.01	956000.00	1038000.00	1039999.99	662.39	743.95	-14697795.47	-14687615.92	506,077	1,990	266	41	01	4,040	53	2632,2641,2621
2041	0.13	2.82	505,118	956000.01	958000.00	1038000.00	1039999.99	669.73	715.00	-14697787.90	-14687608.63	504,534	581	03	00	01	110	57	2632,2641,2621
2042	0.12	2.86	489,389	958000.00	959999.99	1038000.00	1039999.98	675.67	735.93	-14699398.20	-14687601.36	487,622	1,661	102	04	01	101	50	2632,2641,2651,2621
2043	0.12	2.89	482,339	960000.00	962000.00	1038000.00	1039999.99	679.30	740.81	-14697773.08	-14687594.21	480,019	1,943	357	20	01	112	48	2632,2641,2621
2044	0.12	2.87	489,375	962000.00	964000.00	1038000.00	1039999.99	677.08	754.79	-14699409.64	-14687587.11	486,532	2,381	408	54	01	1,360	45	2632,2641,2651,2621
2045	0.12	2.83	498,500	964000.01	965999.99	1038000.00	1039999.99	683.56	722.98	-14697758.48	-14687579.96	497,880	619	01	00	01	105	45	2632,2641,2621
2046	0.12	2.86	489,657	966000.00	968000.00	1038000.00	1039999.98	681.86	748.72	-14697751.06	-14687572.75	488,933	620	94	10	01	1,380	45	2632,2641,2621
2047	0.12	2.86	487,801	968000.01	970000.00	1038000.01	1039999.99	685.00	701.81	-14697743.59	-14687565.57	487,801	00	00	00	13	185	42	2632,2641,2621
2048	0.12	2.85	509,235	970000.01	972000.00	1038000.00	1039999.99	692.06	768.51	-14697736.16	-14687558.39	493,758	11,530	3,464	483	01	780	46	2632,2641,2621
2049	0.13	2.82	504,736	972000.01	974000.00	1038000.01	1039999.99	686.42	890.60	-14697728.76	-14687551.30	504,653	82	01	00	01	136	51	2632,2641,2621
2050	0.13	2.83	504,009	974000.00	976000.00	1038000.00	1039999.99	684.54	884.69	-14697721.26	-14687544.15	498,849	3,890	1,076	194	01	1,300	48	2632,2641,2621
2051	0.12	2.86	510,432	976000.01	978000.00	1038000.00	1039999.99	683.42	822.57	-14697713.87	-14687537.03	488,831	16,138	4,790	673	01	1,540	46	2641,2632,2621
2052	0.13	2.80	513,365	978000.00	980000.00	1038000.00	1039999.99	682.02	842.41	-14697706.50	-14687529.85	508,846	4,029	450	40	01	840	51	2632,2641,2621
2053	0.13	2.82	507,465	980000.01	981999.99	1038000.00	1039999.99	680.87	757.13	-14697699.10	-14687522.69	503,660	2,943	735	127	01	540	48	2632,2641,2621

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
2054	0.13	2.81	514,545	982000.00	984000.00	1038000.00	1039999.99	676.54	756.41	-14697691.70	-14687515.54	508,080	4,433	1,714	318	01	3,740	50	2632,2641,2621
2055	0.13	2.82	505,269	984000.01	985999.99	1038000.00	1039999.99	677.00	751.43	-14697684.29	-14687508.36	501,778	2,647	752	92	01	640	47	2632,2641,2621
2056	0.13	2.80	512,114	986000.00	987999.99	1038000.00	1039999.99	677.22	740.76	-14697676.91	-14687501.13	510,395	1,461	238	20	01	640	46	2632,2641,2621
2057	0.13	2.81	508,776	988000.00	990000.00	1038000.00	1039999.99	675.45	748.08	-14697669.36	-14687493.95	507,360	1,283	127	06	01	1,600	46	2632,2641,2621
2058	0.12	2.90	478,906	990000.01	992000.00	1038000.00	1039999.99	667.56	749.59	-14697661.95	-14687486.59	477,431	1,064	331	80	01	2,360	50	2632,2641,2621
2059	0.13	2.83	498,143	992000.00	993999.99	1038000.00	1039999.99	658.85	711.21	-14697654.57	-14687479.38	498,087	56	00	00	01	100	47	2632,2641,2621
2060	0.13	2.78	516,105	994000.00	996000.00	1038000.00	1039999.99	668.81	685.25	-14697646.80	-14687472.26	516,097	08	00	00	04	94	52	2632,2641,2621
2061	0.13	2.82	503,864	996000.01	998000.00	1038000.00	1039999.99	551.64	731.16	-14697639.26	-14687465.08	502,959	737	145	23	01	101	52	2632,2641,2621
2062	0.13	2.81	508,384	998000.01	1000000.00	1038000.00	1039999.99	666.27	707.81	-14697631.79	-14687457.92	508,275	109	00	00	01	91	49	2632,2641,2621
2063	0.13	2.78	520,730	1000000.01	1001999.98	1038000.00	1039999.99	666.97	735.72	-14697624.40	-14687450.77	519,163	1,324	224	19	01	5,020	45	2632,2641,2621
2064	0.13	2.82	504,227	1002000.00	1004000.00	1038000.01	1039999.99	660.20	850.61	-14697616.84	-14687443.50	502,627	1,087	375	138	01	320	47	2632,2641,2621
2065	0.12	2.85	532,711	1004000.01	1006000.00	1038000.00	1039999.99	642.52	732.57	-14697609.48	-14687436.29	494,010	26,134	10,498	2,069	01	5,100	45	2632,2641,2621
2066	0.13	2.80	540,426	1006000.00	1008000.00	1038000.00	1039999.99	642.38	734.02	-14697602.04	-14687429.11	509,989	19,567	8,994	1,876	01	119	48	2632,2641,2621
2067	0.13	2.79	514,945	1008000.00	1010000.00	1038000.00	1039999.99	656.72	702.23	-14697594.60	-14687421.96	514,169	635	137	04	01	96	45	2641,2632,2621
2068	0.13	2.79	515,354	1010000.00	1012000.00	1038000.00	1039999.99	643.36	768.15	-14697587.23	-14687414.90	513,225	1,603	431	95	01	177	51	2641,2632,2621
2069	0.13	2.75	532,375	1012000.01	1013999.99	1038000.00	1039999.99	653.85	723.80	-14697579.55	-14687407.83	530,920	1,132	292	31	01	151	48	2641,2632,2621
2070	0.13	2.81	506,034	1014000.00	1016000.00	1038000.00	1039999.98	648.88	673.16	-14697571.72	-14687400.60	506,034	00	00	00	01	140	48	2641,2632,2621

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
2071	0.13	2.80	509,187	1016000.01	1017999.99	1038000.00	1039999.99	652.59	664.04	-14697564.22	-14687393.39	509,187	00	00	00	06	93	44	2641,2632,2621
2072	0.13	2.79	520,305	1018000.00	1019999.99	1038000.00	1039999.99	639.99	726.13	-14697557.01	-14687386.32	513,691	4,734	1,584	296	01	184	50	2641,2632,2621
2073	0.13	2.81	607,605	1020000.00	1022000.00	1038000.00	1039999.99	633.98	773.36	-14697549.54	-14687379.14	507,227	64,181	29,560	6,637	01	5,100	45	2641,2632,2621
2074	0.13	2.80	517,279	1022000.00	1024000.00	1038000.00	1039999.99	651.31	737.20	-14697542.18	-14687371.96	509,041	5,511	2,232	495	01	102	52	2641,2632,2621
2075	0.13	2.82	516,846	1024000.01	1026000.00	1038000.00	1039999.99	649.14	721.83	-14697534.73	-14687364.78	502,642	9,244	4,151	809	01	3,760	53	2641,2632,2621
2076	0.13	2.80	535,150	1026000.01	1028000.00	1038000.00	1039999.99	650.48	753.27	-14697527.20	-14687357.57	510,070	15,152	7,946	1,982	01	142	45	2641,2632,2621
2077	0.13	2.80	522,174	1028000.01	1030000.00	1038000.00	1039999.99	665.17	824.21	-14697519.69	-14687350.39	511,573	8,964	1,434	203	01	5,100	48	2641,2632,2621
2078	0.13	2.80	511,561	1030000.02	1032000.00	1038000.00	1039999.99	667.99	743.02	-14697512.04	-14687343.24	509,010	1,735	696	120	01	800	48	2641,2632,2621
2079	0.12	2.85	492,377	1032000.00	1033999.98	1038000.00	1039999.99	665.27	680.96	-14697504.54	-14687336.00	492,377	00	00	00	10	103	47	2641,2632,2621
2080	0.13	2.82	510,067	1034000.01	1036000.00	1038000.01	1039999.99	659.25	734.47	-14697497.07	-14687328.73	501,641	5,587	2,372	467	01	960	44	2641,2632,2621
2081	0.13	2.80	509,978	1036000.01	1037999.99	1038000.00	1039999.99	665.57	699.41	-14697489.85	-14687321.43	509,974	04	00	00	01	107	46	2641,2632,2621
2082	0.13	2.79	515,888	1038000.00	1039999.99	1038000.00	1039999.99	661.23	680.61	-14697482.29	-14687314.17	515,886	02	00	00	02	100	46	2641,2632,2621
2083	0.13	2.79	513,845	1040000.01	1041999.98	1038000.00	1039999.99	663.94	680.94	-14697474.64	-14687307.07	513,844	01	00	00	10	95	43	2641,2632,2621
2084	0.13	2.80	543,290	1042000.00	1043999.98	1038000.00	1039999.99	628.10	747.92	-14697466.84	-14687300.04	509,976	23,701	8,378	1,235	01	113	43	2641,2632,2621
2085	0.12	2.85	714,928	1044000.01	1046000.00	1038000.00	1039999.99	597.32	781.36	-14697459.22	-14687292.89	491,692	153,827	58,458	10,951	01	141	33	2641,2632,2621
2086	0.11	2.98	624,881	1046000.00	1048000.00	1038000.00	1039999.99	579.74	757.64	-14697451.63	-14687285.71	451,243	125,848	40,311	7,479	01	740	32	2641,2632,2621
2087	0.12	2.87	561,734	1048000.01	1050000.00	1038000.00	1039999.99	602.77	747.99	-14697444.12	-14687278.62	485,654	54,673	18,273	3,134	01	1,020	43	2632,2641,2621

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
2088	0.13	2.78	608,209	1050000.00	1051999.99	1038000.00	1039999.97	651.25	768.60	-14697436.74	-14687271.46	518,253	58,041	25,880	6,035	01	158	44	2632,2621,2641
2089	0.13	2.77	618,029	1052000.00	1053999.99	1038000.00	1039999.99	638.27	761.22	-14697429.08	-14687264.23	521,693	63,020	26,956	6,360	01	420	43	2632,2641,2621
2090	0.13	2.79	671,073	1054000.00	1056000.00	1038000.00	1039999.99	645.37	757.94	-14697421.23	-14687256.96	515,783	105,752	41,923	7,615	01	1,180	37	2632,2641,2621
2091	0.13	2.82	513,813	1056000.01	1057999.98	1038000.00	1039999.99	666.21	752.41	-14697413.46	-14687249.83	503,427	8,034	2,065	287	01	140	44	2632,2641,2621
2092	0.13	2.83	515,517	1058000.01	1059999.99	1038000.00	1039999.99	658.01	745.24	-14697405.87	-14687242.68	501,298	9,317	3,981	921	01	105	46	2632,2641,2621
2093	0.13	2.81	791,946	1060000.00	1062000.00	1038000.00	1039999.99	632.93	767.50	-14697398.24	-14687235.36	506,336	175,490	87,034	23,086	01	480	32	2632,2641,2621
2094	0.13	2.81	575,574	1062000.01	1063999.99	1038000.00	1039999.99	637.02	755.24	-14697390.74	-14687228.03	506,049	43,110	20,463	5,952	01	196	49	2632,2641,2621
2095	0.13	2.80	735,120	1064000.01	1065999.99	1038000.00	1039999.99	636.33	764.03	-14697383.41	-14687220.79	509,850	133,877	71,110	20,283	01	111	36	2632,2641,2621
2096	0.13	2.82	827,047	1066000.00	1068000.00	1038000.00	1039999.98	641.65	766.16	-14697376.02	-14687213.67	502,089	185,402	106,322	33,234	01	700	30	2632,2641,2621
2097	0.12	2.86	621,844	1068000.00	1069999.99	1038000.00	1039999.99	646.90	832.00	-14697368.31	-14687206.52	488,250	83,110	39,443	11,041	01	193	39	2632,2641,2621
2098	0.12	2.88	652,327	1070000.00	1072000.00	1038000.00	1039999.99	653.43	767.62	-14697360.57	-14687199.31	482,411	108,352	49,013	12,551	01	1,380	37	2632,2641,2621
2099	0.13	2.74	800,515	1072000.01	1074000.00	1038000.00	1039999.99	570.61	813.69	-14697352.84	-14687191.92	534,875	177,967	70,689	16,984	01	5,100	32	2632,2641,9031,2621
2100	0.19	2.31	759,164	1074000.00	1075999.99	1038000.00	1039999.99	670.05	871.76	-14697345.39	-14687184.47	750,768	6,346	1,765	285	01	640	43	2632,9031,2641,2621
2101	0.17	2.45	668,589	1076000.00	1078000.00	1038000.00	1039999.99	684.52	701.91	-14697338.09	-14687177.26	668,587	02	00	00	04	109	49	2632,9031,2641,2621
2102	0.13	2.73	537,028	1078000.01	1080000.00	1038000.00	1039999.99	686.01	698.40	-14697330.82	-14687170.08	537,027	01	00	00	01	119	50	2632,2641,2621
2103	0.13	2.82	508,460	1080000.01	1082000.00	1038000.00	1039999.99	691.89	756.23	-14697323.05	-14687162.79	503,757	2,996	1,422	285	01	111	53	2632,2641,2621
2104	0.13	2.80	510,396	1082000.01	1083999.99	1038000.00	1039999.99	692.87	758.23	-14697315.73	-14687155.49	509,483	702	193	18	01	140	51	2632,2641,2621

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
2105	0.13	2.81	508,586	1084000.01	1086000.00	1038000.00	1039999.99	687.10	714.16	-14697308.22	-14687148.25	508,565	21	00	00	01	107	53	2632,2641,2621
2106	0.12	2.91	475,343	1086000.01	1088000.00	1038000.00	1039999.98	687.20	779.87	-14697300.83	-14687141.12	473,379	1,940	24	00	01	114	54	2632,2641,2621
2107	0.12	2.89	490,885	1088000.01	1090000.00	1038000.00	1039999.99	689.02	778.05	-14697293.27	-14687133.80	479,267	7,559	3,406	653	01	122	51	2641,2632,2621
2108	0.13	2.76	524,527	940000.01	941999.98	1040000.00	1041999.99	655.41	831.20	-14699333.60	-14688980.77	524,526	01	00	00	02	73	37	2651,2641,2632
2109	0.13	2.76	525,897	942000.00	944000.00	1040000.00	1041999.99	642.40	695.24	-14699340.99	-14688988.01	524,173	1,291	399	34	01	1,620	38	2651,2641,2632
2110	0.13	2.77	531,821	944000.00	945999.99	1040000.00	1041999.99	645.46	721.54	-14699348.50	-14688995.19	520,425	7,920	2,978	498	01	580	39	2651,2641,2632
2111	0.13	2.75	529,672	946000.00	948000.00	1040000.00	1041999.99	646.49	683.40	-14699356.11	-14689002.38	529,452	211	09	00	01	74	39	2651,2641,2632
2112	0.13	2.81	506,827	948000.01	950000.00	1040000.00	1041999.99	650.05	675.16	-14699363.62	-14689009.58	506,509	317	01	00	01	79	42	2651,2641,2632
2113	0.13	2.83	501,897	950000.01	951999.99	1040000.00	1041999.99	650.76	736.30	-14699371.00	-14689016.76	498,161	2,819	780	137	01	880	42	2651,2641,2632
2114	0.13	2.83	501,002	952000.00	953999.99	1040000.02	1041999.99	652.69	713.75	-14699378.29	-14689024.18	500,715	229	54	04	01	160	42	2651,2641,2632
2115	0.13	2.80	511,043	954000.00	955999.99	1040000.00	1041999.99	655.11	744.33	-14700727.96	-14689031.54	509,215	1,163	528	137	01	175	45	2651,2641,2661,2632
2116	0.13	2.81	507,394	956000.02	957999.99	1040000.00	1041999.99	661.45	683.62	-14700715.30	-14689038.83	507,394	00	00	00	14	86	47	2651,2641,2661,2632
2117	0.13	2.81	506,224	958000.00	959999.99	1040000.00	1041999.98	668.42	727.43	-14699399.90	-14689046.13	505,513	710	01	00	01	85	45	2651,2641,2632
2118	0.13	2.76	524,471	960000.00	961999.99	1040000.00	1041999.99	658.60	685.25	-14700701.27	-14689053.40	524,470	01	00	00	01	260	44	2651,2641,2661,2632
2119	0.13	2.77	526,690	962000.00	964000.00	1040000.00	1041999.99	659.75	742.21	-14700697.41	-14689060.52	520,954	4,194	1,384	158	01	140	38	2651,2641,2661,2632
2120	0.13	2.75	527,860	964000.01	966000.00	1040000.00	1041999.99	671.55	730.76	-14700685.70	-14689067.85	527,382	369	101	08	01	75	39	2651,2641,2661,2632
2121	0.13	2.79	518,039	966000.00	967999.99	1040000.00	1041999.99	678.00	747.68	-14700683.29	-14689075.21	515,661	1,945	389	44	01	240	36	2661,2651,2641,2632

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
2122	0.13	2.80	512,066	968000.01	970000.00	1040000.00	1041999.99	681.74	699.24	-14700675.75	-14689082.54	512,065	01	00	00	15	70	36	2651,2641,2661,2632
2123	0.13	2.81	510,550	970000.00	972000.00	1040000.01	1041999.99	688.13	770.16	-14700665.72	-14689089.80	508,281	1,674	520	75	01	88	38	2651,2641,2661,2632
2124	0.13	2.83	499,991	972000.01	973999.99	1040000.00	1041999.99	690.27	703.23	-14700660.86	-14689097.10	499,991	00	00	00	18	71	41	2661,2651,2641,2632
2125	0.13	2.80	509,619	974000.00	976000.00	1040000.00	1041999.99	694.26	727.42	-14700650.97	-14689104.46	509,369	240	10	00	01	85	39	2651,2641,2661,2632
2126	0.13	2.82	536,259	976000.01	978000.00	1040000.00	1041999.99	682.95	832.55	-14700641.88	-14689111.82	502,293	25,848	7,209	909	01	4,460	39	2651,2641,2661,2632
2127	0.13	2.82	514,210	978000.01	980000.00	1040000.00	1041999.99	676.85	769.49	-14700637.00	-14689119.20	503,595	8,301	1,941	373	01	3,740	37	2651,2641,2661,2632
2128	0.12	2.84	495,235	980000.00	981999.99	1040000.00	1041999.99	683.57	712.84	-14700624.40	-14689126.44	495,232	03	00	00	01	81	36	2651,2641,2661,2632
2129	0.12	2.85	494,358	982000.01	984000.00	1040000.00	1041999.99	680.40	691.98	-14700622.63	-14689133.71	494,357	01	00	00	14	79	41	2661,2651,2641,2632
2130	0.13	2.83	501,303	984000.01	986000.00	1040000.00	1041999.99	680.62	694.87	-14700609.30	-14689140.92	501,303	00	00	00	11	74	37	2651,2641,2661,2632
2131	0.13	2.79	514,330	986000.00	987999.99	1040000.00	1041999.99	681.43	736.04	-14700607.36	-14689148.13	514,049	210	62	09	01	78	35	2661,2651,2641,2632
2132	0.12	2.86	489,053	988000.00	990000.00	1040000.01	1041999.99	677.33	782.34	-14700599.80	-14689155.49	488,453	530	67	03	01	1,960	35	2661,2651,2641,2632
2133	0.12	2.83	507,987	990000.01	992000.00	1040000.00	1041999.99	677.67	762.13	-14700591.38	-14689162.82	497,890	6,983	2,505	609	01	1,220	47	2651,2641,2661,2632
2134	0.13	2.80	511,932	992000.01	994000.00	1040000.00	1041999.99	664.16	725.51	-14700584.76	-14689170.23	511,660	244	27	01	01	115	40	2651,2641,2661,2632
2135	0.12	2.83	497,885	994000.01	996000.00	1040000.00	1041999.99	671.05	686.42	-14700575.61	-14689177.62	497,884	01	00	00	14	80	38	2651,2641,2661,2632
2136	0.12	2.87	485,423	996000.01	997999.99	1040000.00	1041999.99	671.73	726.24	-14700565.16	-14689184.98	484,228	1,006	175	14	01	5,100	39	2651,2641,2661,2632
2137	0.13	2.83	499,812	998000.01	1000000.00	1040000.00	1041999.99	669.27	681.58	-14700562.31	-14689192.33	499,812	00	00	00	15	72	39	2661,2651,2641,2632
2138	0.13	2.79	512,431	1000000.01	1002000.00	1040000.00	1041999.99	668.97	717.60	-14699554.52	-14689199.63	512,353	75	03	00	01	81	41	2651,2641,2632

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
2139	0.13	2.77	520,578	1002000.01	1003999.99	1040000.01	1041999.99	654.00	707.76	-14700546.24	-14689207.05	520,280	246	49	03	01	240	38	2651,2641,2661,2632
2140	0.13	2.83	531,244	1004000.00	1005999.99	1040000.00	1041999.99	648.86	725.41	-14699569.35	-14689214.37	501,234	22,253	7,017	740	01	149	34	2651,2641,2632
2141	0.13	2.82	504,273	1006000.00	1007999.99	1040000.00	1041999.99	652.94	675.51	-14700524.78	-14689221.67	504,273	00	00	00	11	90	39	2651,2641,2661,2632
2142	0.13	2.80	511,507	1008000.00	1010000.00	1040000.00	1041999.99	656.57	673.16	-14700519.93	-14689228.85	511,507	00	00	00	11	82	43	2651,2641,2661,2632
2143	0.13	2.77	521,040	1010000.01	1012000.00	1040000.01	1041999.99	648.44	672.52	-14700512.39	-14689236.03	521,037	03	00	00	01	91	43	2651,2641,2661,2632
2144	0.13	2.77	523,119	1012000.01	1013999.99	1040000.00	1041999.99	660.42	729.29	-14700507.48	-14689243.37	520,464	2,099	486	70	01	940	39	2651,2641,2661,2632
2145	0.13	2.83	500,604	1014000.00	1016000.00	1040000.00	1041999.98	656.47	670.37	-14700501.21	-14689250.72	500,604	00	00	00	12	78	38	2651,2641,2661,2632
2146	0.13	2.83	515,820	1016000.01	1018000.00	1040000.00	1041999.99	643.74	714.62	-14699613.56	-14689258.11	499,316	10,775	4,902	827	01	200	40	2651,2641,2632
2147	0.13	2.80	522,417	1018000.00	1019999.99	1040000.00	1041999.99	640.62	718.64	-14700481.17	-14689265.43	509,042	9,095	3,620	660	01	1,060	44	2651,2641,2661,2632
2148	0.13	2.83	570,288	1020000.02	1022000.00	1040000.00	1041999.99	641.99	747.78	-14700475.84	-14689272.76	500,450	43,143	21,814	4,881	01	920	35	2651,2641,2661,2632
2149	0.13	2.77	653,396	1022000.00	1023999.99	1040000.00	1041999.99	645.48	848.47	-14699635.71	-14689280.09	521,881	82,055	40,689	8,771	01	106	35	2651,2641,2632
2150	0.13	2.76	524,295	1024000.00	1026000.00	1040000.00	1041999.99	662.73	671.99	-14699643.22	-14689287.42	524,295	00	00	00	11	81	43	2651,2641,2632
2151	0.13	2.79	515,200	1026000.01	1028000.00	1040000.00	1041999.99	665.23	700.40	-14700453.27	-14689294.57	515,180	20	00	00	02	98	46	2651,2641,2661,2632
2152	0.13	2.82	504,266	1028000.01	1030000.00	1040000.00	1041999.98	671.03	790.22	-14699657.58	-14689301.69	501,945	2,075	233	13	01	640	38	2651,2641,2632
2153	0.13	2.81	507,473	1030000.00	1032000.00	1040000.01	1041999.99	669.38	703.68	-14700439.44	-14689309.02	507,462	11	00	00	01	81	39	2651,2641,2661,2632
2154	0.13	2.82	504,669	1032000.01	1033999.99	1040000.00	1041999.99	666.91	683.36	-14699672.21	-14689316.26	504,668	01	00	00	12	5,100	38	2651,2641,2632
2155	0.13	2.79	513,161	1034000.01	1035999.99	1040000.00	1041999.99	666.44	687.83	-14699679.51	-14689323.41	513,161	00	00	00	09	82	38	2651,2641,2632

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
2156	0.13	2.76	523,823	1036000.00	1037999.99	1040000.00	1041999.99	666.68	679.17	-14699686.90	-14689330.59	523,823	00	00	00	09	87	38	2651,2641,2632
2157	0.13	2.77	521,001	1038000.00	1040000.00	1040000.00	1041999.98	665.89	687.55	-14699694.14	-14689337.89	521,001	00	00	00	03	76	40	2651,2641,2632
2158	0.13	2.77	522,708	1040000.00	1041999.99	1040000.00	1041999.99	668.56	683.47	-14699701.43	-14689345.13	522,707	01	00	00	13	83	40	2651,2641,2632
2159	0.13	2.78	541,638	1042000.00	1043999.99	1040000.00	1041999.99	660.30	769.38	-14700393.15	-14689352.39	518,878	15,891	5,954	915	01	88	37	2651,2641,2661,2632
2160	0.13	2.80	607,604	1044000.00	1046000.00	1040000.00	1041999.99	604.72	751.60	-14699716.14	-14689359.66	511,131	71,352	22,249	2,872	01	760	33	2651,2641,2632
2161	0.12	2.91	556,553	1046000.01	1048000.00	1040000.00	1041999.99	579.47	815.51	-14699723.50	-14689366.99	473,391	64,602	16,243	2,317	01	1,200	33	2651,2641,2632
2162	0.13	2.83	512,430	1048000.00	1049999.99	1040000.00	1041999.99	596.59	769.84	-14699730.98	-14689374.20	498,314	12,595	1,429	92	01	760	38	2651,2641,2632
2163	0.13	2.76	550,531	1050000.00	1052000.00	1040000.00	1041999.99	669.39	784.95	-14699738.44	-14689381.41	527,077	18,788	4,252	414	01	121	39	2651,2641,2632
2164	0.13	2.75	530,283	1052000.01	1054000.00	1040000.00	1041999.99	670.91	733.16	-14699745.84	-14689388.74	530,208	62	13	00	01	85	40	2651,2641,2632
2165	0.13	2.75	530,019	1054000.00	1055999.99	1040000.00	1041999.99	673.88	741.88	-14699752.90	-14689396.07	529,351	479	149	40	01	85	40	2651,2641,2632
2166	0.13	2.78	521,677	1056000.01	1057999.99	1040000.00	1041999.99	672.78	741.52	-14699760.17	-14689403.48	519,216	2,313	146	02	01	1,620	40	2651,2641,2632
2167	0.13	2.78	533,771	1058000.01	1060000.00	1040000.00	1041999.99	673.68	754.64	-14699767.56	-14689410.90	519,183	10,885	3,264	439	01	680	39	2651,2641,2632
2168	0.13	2.79	546,016	1060000.01	1062000.00	1040000.00	1041999.99	647.88	755.08	-14699774.92	-14689418.41	514,492	22,688	7,588	1,248	01	5,100	36	2651,2641,2632
2169	0.13	2.80	529,506	1062000.01	1064000.00	1040000.00	1041999.99	650.52	757.26	-14699782.39	-14689425.85	509,331	13,838	5,286	1,051	01	138	38	2651,2641,2632
2170	0.13	2.82	520,117	1064000.00	1066000.00	1040000.00	1041999.99	650.74	746.13	-14699789.36	-14689433.38	504,451	10,738	4,132	796	01	94	38	2651,2641,2632
2171	0.13	2.82	504,185	1066000.00	1067999.99	1040000.00	1041999.99	671.20	693.48	-14699796.57	-14689440.89	504,185	00	00	00	11	79	37	2651,2641,2632
2172	0.13	2.77	530,944	1068000.00	1070000.00	1040000.00	1041999.99	657.68	762.69	-14699804.13	-14689448.18	520,037	7,236	2,904	767	01	800	41	2651,2641,2632

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
2173	0.13	2.77	566,397	1070000.00	1072000.00	1040000.00	1041999.99	665.56	803.08	-14699811.50	-14689455.69	522,456	31,301	10,783	1,857	01	800	37	2651,2641,2632
2174	0.14	2.66	706,713	1072000.02	1074000.00	1040000.00	1041999.99	659.80	772.90	-14699818.97	-14689463.04	563,630	98,363	37,329	7,391	01	1,740	35	2651,2641,9031,2632
2175	0.19	2.29	779,775	1074000.00	1076000.00	1040000.00	1041999.99	673.16	750.39	-14699826.23	-14689470.46	761,550	12,984	4,395	846	01	184	42	9031,2651,2641,2632
2176	0.16	2.50	638,934	1076000.00	1078000.00	1040000.00	1041999.99	681.85	707.12	-14699833.47	-14689477.94	638,915	19	00	00	01	88	40	9031,2651,2641,2632
2177	0.13	2.80	510,922	1078000.01	1080000.00	1040000.00	1041999.99	692.56	713.16	-14699840.53	-14689485.32	510,922	00	00	00	16	89	41	2651,2641,2632
2178	0.12	2.88	495,767	1080000.01	1082000.00	1040000.00	1041999.99	692.63	764.03	-14699847.54	-14689492.89	481,688	9,312	4,018	749	01	101	41	2651,2641,2632
2179	0.12	2.91	474,540	1082000.01	1084000.00	1040000.00	1041999.99	690.17	805.25	-14699854.57	-14689500.24	473,872	648	19	01	01	1,220	43	2651,2641,2632
2180	0.13	2.81	506,312	1084000.00	1085999.99	1040000.00	1041999.99	684.89	721.79	-14699862.26	-14689507.95	506,238	66	08	00	01	96	44	2651,2641,2632
2181	0.13	2.83	503,181	1086000.01	1087999.99	1040000.00	1041999.99	692.05	785.04	-14699869.85	-14689515.22	501,385	1,781	15	00	01	95	38	2651,2641,2632
2182	0.12	2.88	482,433	1088000.00	1089999.99	1040000.00	1041999.99	689.51	708.85	-14699877.18	-14689521.32	482,428	05	00	00	01	196	39	2651,2641,2632
2183	0.12	2.87	489,530	940000.00	941999.99	1042000.00	1043999.99	655.54	714.55	-14702331.36	-14697841.07	487,118	1,916	464	32	01	260	38	2671,2661,2651,2641
2184	0.12	2.87	485,148	942000.00	944000.00	1042000.00	1043999.99	653.90	670.05	-14702338.12	-14697833.62	485,145	03	00	00	05	96	35	2671,2661,2651,2641
2185	0.12	2.88	482,804	944000.01	946000.00	1042000.01	1043999.99	652.52	712.78	-14702345.22	-14697825.65	482,441	309	47	07	01	320	40	2671,2661,2651,2641
2186	0.12	2.88	483,358	946000.00	948000.00	1042000.00	1043999.98	656.31	662.62	-14702353.02	-14697817.94	483,358	00	00	00	15	62	38	2661,2651,2671,2641
2187	0.13	2.82	503,916	948000.00	950000.00	1042000.00	1043999.98	657.32	665.44	-14702360.58	-14697810.55	503,916	00	00	00	18	64	37	2671,2661,2651,2641
2188	0.13	2.83	501,295	950000.02	951999.99	1042000.00	1043999.99	658.16	690.68	-14702368.08	-14697803.07	501,106	189	00	00	01	102	39	2671,2661,2651,2641
2189	0.13	2.83	498,339	952000.00	953999.99	1042000.00	1043999.99	660.13	671.27	-14702374.23	-14697795.51	498,339	00	00	00	19	74	41	2671,2661,2651,2641

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
2190	0.12	2.88	483,671	954000.00	956000.00	1042000.00	1043999.99	654.99	693.33	-14702382.36	-14697788.48	483,660	11	00	00	01	200	43	2661,2651,2671,2641
2191	0.12	2.85	499,796	956000.01	958000.00	1042000.00	1043999.99	655.70	742.29	-14702389.54	-14697780.39	491,255	5,723	2,369	449	01	81	46	2671,2661,2651,2641
2192	0.12	2.84	496,560	958000.01	960000.00	1042000.00	1043999.98	656.72	732.58	-14702396.98	-14697773.12	495,495	1,014	48	03	01	76	42	2671,2661,2651,2641
2193	0.13	2.80	510,686	960000.01	962000.00	1042000.00	1043999.99	657.23	674.48	-14702404.25	-14697765.79	510,686	00	00	00	01	117	41	2671,2661,2651,2641
2194	0.13	2.80	513,981	962000.00	964000.00	1042000.00	1043999.99	659.94	721.58	-14702411.70	-14697758.46	509,698	3,287	926	70	01	200	44	2671,2661,2651,2641
2195	0.13	2.76	526,914	964000.00	966000.00	1042000.01	1043999.99	659.47	736.55	-14702419.41	-14697751.13	526,015	710	177	12	01	165	39	2671,2661,2651,2641
2196	0.13	2.82	505,652	966000.01	968000.00	1042000.00	1043999.99	670.41	729.25	-14702426.56	-14697743.75	504,192	1,262	195	03	01	620	38	2671,2661,2651,2641
2197	0.13	2.80	511,155	968000.00	969999.99	1042000.00	1043999.99	678.48	689.40	-14702433.65	-14697736.30	511,155	00	00	00	12	69	36	2671,2661,2651,2641
2198	0.13	2.81	507,300	970000.00	972000.00	1042000.00	1043999.99	678.78	884.94	-14702440.80	-14697728.86	505,231	1,566	460	43	01	157	37	2671,2661,2651,2641
2199	0.13	2.83	499,933	972000.00	974000.00	1042000.00	1043999.99	685.56	699.01	-14702447.86	-14697721.32	499,932	01	00	00	15	66	38	2671,2661,2651,2641
2200	0.13	2.81	506,917	974000.01	976000.00	1042000.01	1043999.99	687.55	750.42	-14702455.10	-14697714.02	506,374	375	139	29	01	78	45	2671,2661,2651,2641
2201	0.13	2.77	521,018	976000.01	977999.99	1042000.00	1043999.99	688.96	700.71	-14702462.37	-14697706.70	521,007	11	00	00	11	77	43	2671,2661,2651,2641
2202	0.13	2.80	527,739	978000.01	979999.99	1042000.00	1043999.98	685.81	782.39	-14702469.76	-14697699.22	510,221	14,796	2,383	339	01	4,580	41	2671,2661,2651,2641
2203	0.13	2.83	500,718	980000.01	981999.99	1042000.00	1043999.99	686.81	760.44	-14702477.32	-14697691.72	499,129	1,412	147	30	01	2,500	42	2671,2661,2651,2641
2204	0.13	2.82	502,128	982000.00	984000.00	1042000.00	1043999.99	685.42	699.19	-14702484.74	-14697684.30	502,128	00	00	00	11	71	38	2671,2661,2651,2641
2205	0.13	2.79	512,592	984000.03	986000.00	1042000.00	1043999.99	683.89	700.51	-14702491.83	-14697677.00	512,592	00	00	00	11	74	37	2671,2661,2651,2641
2206	0.13	2.82	506,442	986000.01	987999.99	1042000.00	1043999.99	681.55	809.95	-14702499.13	-14697670.76	503,524	2,142	696	80	01	121	40	2671,2661,2651,2641

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
2207	0.12	2.85	492,099	988000.00	990000.00	1042000.00	1043999.99	679.60	791.59	-14702506.60	-14697667.29	491,828	203	60	08	01	1,520	33	2671,2661,2651,2641
2208	0.13	2.79	513,639	990000.01	992000.00	1042000.00	1043999.99	677.54	742.78	-14702513.78	-14697654.37	513,005	480	123	31	01	81	42	2671,2661,2651,2641
2209	0.13	2.79	513,410	992000.01	994000.00	1042000.01	1043999.99	672.03	732.38	-14702521.26	-14697646.87	512,780	503	114	13	01	95	41	2671,2661,2651,2641
2210	0.13	2.81	507,307	994000.01	995999.99	1042000.00	1043999.99	672.24	702.39	-14702528.70	-14697642.04	507,278	22	07	00	01	71	38	2671,2661,2651,2641
2211	0.13	2.78	517,531	996000.00	997999.99	1042000.00	1043999.99	670.60	706.12	-14702535.77	-14697631.80	517,101	399	31	00	01	180	39	2671,2661,2651,2641
2212	0.13	2.77	522,160	998000.00	999999.99	1042000.00	1043999.99	670.78	723.88	-14702543.09	-14697624.18	521,633	487	40	00	01	640	42	2671,2661,2651,2641
2213	0.13	2.81	505,917	1000000.01	1002000.00	1042000.00	1043999.99	671.25	720.21	-14702550.45	-14697616.61	505,839	75	03	00	01	71	38	2671,2661,2651,2641
2214	0.13	2.78	559,414	1002000.01	1003999.99	1042000.00	1043999.99	614.90	740.95	-14702557.60	-14697609.44	515,992	29,514	11,877	2,031	01	200	38	2671,2661,2651,2641
2215	0.12	2.88	489,405	1004000.00	1006000.00	1042000.00	1043999.99	658.72	752.50	-14702564.93	-14697601.90	481,173	5,331	2,400	501	01	820	40	2671,2661,2651,2641
2216	0.13	2.80	513,978	1006000.00	1008000.00	1042000.01	1043999.99	663.23	749.25	-14702572.23	-14697595.55	510,814	2,197	806	161	01	158	36	2671,2661,2651,2641
2217	0.13	2.77	519,638	1008000.01	1010000.00	1042000.00	1043999.99	661.54	682.11	-14702579.85	-14697587.16	519,638	00	00	00	11	77	38	2661,2651,2671,2641
2218	0.13	2.80	510,326	1010000.01	1012000.00	1042000.00	1043999.99	651.84	681.17	-14702587.18	-14697579.48	510,326	00	00	00	01	108	48	2671,2661,2651,2641
2219	0.13	2.77	522,342	1012000.01	1014000.00	1042000.00	1043999.99	662.09	728.13	-14702594.56	-14697571.65	521,697	479	143	23	01	94	49	2671,2661,2651,2641
2220	0.13	2.80	509,520	1014000.01	1015999.99	1042000.00	1043999.99	661.11	679.73	-14702602.04	-14697564.23	509,519	01	00	00	09	84	44	2671,2661,2651,2641
2221	0.13	2.82	501,814	1016000.00	1017999.99	1042000.00	1043999.99	654.48	677.52	-14702609.10	-14697556.70	501,814	00	00	00	12	73	40	2671,2661,2651,2641
2222	0.13	2.82	515,520	1018000.01	1020000.00	1042000.00	1043999.99	648.30	784.04	-14702616.43	-14697549.25	502,682	9,467	2,927	444	01	197	44	2671,2661,2651,2641
2223	0.12	2.87	484,306	1020000.02	1022000.00	1042000.00	1043999.99	658.38	685.25	-14702621.96	-14697541.81	484,305	01	00	00	02	73	43	2671,2661,2651,2641

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
2224	0.12	2.85	497,107	1022000.01	1024000.00	1042000.00	1043999.99	653.36	724.68	-14702631.14	-14697534.36	491,317	4,291	1,337	162	01	75	42	2671,2661,2651,2641
2225	0.12	2.85	494,121	1024000.00	1026000.00	1042000.00	1043999.99	655.50	688.67	-14702638.35	-14697527.06	493,823	290	08	00	01	79	45	2671,2661,2651,2641
2226	0.12	2.84	495,475	1026000.00	1028000.00	1042000.00	1043999.99	665.51	701.16	-14702645.51	-14697519.38	495,401	60	14	00	01	79	44	2671,2661,2651,2641
2227	0.12	2.86	495,661	1028000.01	1030000.00	1042000.00	1043999.99	669.94	747.52	-14702653.07	-14697511.70	490,790	3,857	912	102	01	194	37	2671,2661,2651,2641
2228	0.13	2.82	502,731	1030000.00	1032000.00	1042000.00	1043999.99	674.15	710.02	-14702660.34	-14697504.20	502,706	25	00	00	01	73	41	2671,2661,2651,2641
2229	0.12	2.86	490,512	1032000.01	1034000.00	1042000.00	1043999.99	671.39	716.66	-14702667.66	-14697497.05	490,499	13	00	00	01	1,540	40	2671,2661,2651,2641
2230	0.13	2.79	513,360	1034000.00	1035999.99	1042000.00	1043999.99	675.15	701.43	-14702674.87	-14697489.63	513,360	00	00	00	16	81	44	2671,2661,2651,2641
2231	0.12	2.87	484,738	1036000.00	1037999.98	1042000.01	1043999.99	668.99	683.33	-14702679.73	-14697481.95	484,737	01	00	00	03	70	38	2671,2661,2651,2641
2232	0.12	2.91	474,130	1038000.00	1040000.00	1042000.00	1043999.99	669.71	721.97	-14702689.50	-14697474.21	474,056	61	12	01	01	78	45	2661,2651,2671,2641
2233	0.13	2.82	502,977	1040000.01	1042000.00	1042000.00	1043999.98	674.09	714.51	-14702696.74	-14697466.41	502,862	113	02	00	01	135	40	2671,2661,2651,2641
2234	0.12	2.91	536,753	1042000.00	1043999.98	1042000.00	1043999.99	621.32	829.11	-14702703.63	-14697458.85	472,537	45,980	15,850	2,386	01	440	35	2671,2661,2651,2641
2235	0.11	2.97	587,118	1044000.00	1045999.99	1042000.00	1043999.98	580.15	747.89	-14702711.48	-14697451.20	452,827	101,207	28,814	4,270	01	2,600	32	2661,2651,2671,2641
2236	0.12	2.84	584,200	1046000.00	1048000.00	1042000.00	1043999.99	580.24	752.60	-14702717.99	-14697443.84	495,341	70,446	16,260	2,153	01	820	37	2671,2661,2651,2641
2237	0.11	3.04	547,845	1048000.00	1049999.99	1042000.00	1043999.99	616.82	755.23	-14702724.64	-14697436.57	433,888	84,732	25,433	3,792	01	380	30	2661,2651,2671,2641
2238	0.12	2.87	499,921	1050000.00	1052000.00	1042000.00	1043999.99	645.13	783.95	-14702732.64	-14697428.92	487,098	10,232	2,342	249	01	1,160	37	2661,2651,2671,2641
2239	0.14	2.65	569,394	1052000.01	1054000.00	1042000.00	1043999.99	677.91	734.63	-14715523.48	-14697421.09	568,614	577	180	23	01	80	40	2661,2651,9030,2671,2641
2240	0.15	2.59	596,977	1054000.00	1056000.00	1042000.00	1043999.99	677.70	750.82	-14715523.50	-14697413.29	595,720	964	270	23	01	189	39	9030,2661,2651,2671,2641

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
2241	0.13	2.81	507,168	1056000.01	1058000.00	1042000.00	1043999.99	678.84	726.61	-14715523.49	-14697405.61	506,302	702	158	06	01	880	38	9030,2661,2651,2671,2641
2242	0.13	2.81	508,764	1058000.00	1060000.00	1042000.00	1043999.99	679.35	733.68	-14702761.45	-14697398.05	507,866	780	107	11	01	84	39	2671,2661,2651,2641
2243	0.12	2.85	502,889	1060000.00	1062000.00	1042000.00	1043999.99	674.95	745.57	-14702766.25	-14697390.49	494,160	6,276	2,153	300	01	80	38	2661,2651,2671,2641
2244	0.13	2.79	516,689	1062000.01	1064000.00	1042000.00	1043999.99	674.22	757.14	-14700319.93	-14697383.07	513,029	2,712	789	159	01	140	39	2661,2651,2641
2245	0.12	2.87	485,812	1064000.01	1066000.00	1042000.00	1043999.99	668.69	731.23	-14702783.67	-14697375.65	485,243	521	46	02	01	5,100	37	2661,2651,2671,2641
2246	0.13	2.82	509,389	1066000.00	1068000.00	1042000.00	1043999.99	668.95	756.83	-14702792.82	-14697368.09	504,011	4,049	1,139	190	01	1,260	37	2661,2651,2671,2641
2247	0.13	2.78	519,385	1068000.00	1070000.00	1042000.00	1043999.99	678.81	820.65	-14702799.00	-14697360.53	517,317	1,654	357	57	01	220	40	2671,2661,2651,2641
2248	0.12	2.86	565,158	1070000.01	1072000.00	1042000.00	1043999.99	661.39	859.52	-14702803.92	-14697352.88	488,930	54,355	18,742	3,131	01	2,340	36	2661,2651,2671,2641
2249	0.14	2.70	697,830	1072000.01	1074000.00	1042000.00	1043999.99	665.37	818.79	-14702815.13	-14697016.89	550,179	102,864	37,898	6,889	01	3,540	35	2661,2651,2671,9031,2641
2250	0.19	2.30	877,519	1074000.00	1075999.99	1042000.00	1043999.99	666.29	780.34	-14702815.54	-14697016.58	758,845	81,839	30,875	5,960	01	1,700	36	9031,2671,2661,2651,2641
2251	0.16	2.53	625,572	1076000.01	1078000.00	1042000.00	1043999.99	682.55	715.88	-14702830.23	-14697016.43	625,490	77	05	00	01	81	34	9031,2661,2651,2671,2641
2252	0.12	2.84	495,106	1078000.00	1080000.00	1042000.00	1043999.99	688.17	712.33	-14702836.26	-14697322.77	495,104	02	00	00	05	76	40	2671,2661,2651,2641
2253	0.12	2.90	476,055	1080000.01	1082000.00	1042000.00	1043999.99	688.18	746.80	-14700252.36	-14697315.41	474,826	916	275	38	01	76	39	2661,2651,2641
2254	0.13	2.83	508,209	1082000.00	1084000.00	1042000.00	1043999.98	683.87	775.65	-14700244.71	-14697307.97	500,255	5,465	2,085	404	01	380	41	2661,2651,2641
2255	0.13	2.82	507,269	1084000.00	1086000.00	1042000.00	1043999.98	684.39	768.95	-14700236.83	-14697300.43	504,020	2,455	681	113	01	137	44	2661,2651,2641
2256	0.12	2.84	520,832	1086000.02	1087999.99	1042000.00	1043999.99	696.99	807.57	-14700229.29	-14697292.75	497,311	16,699	5,785	1,037	01	260	39	2661,2651,2641
2257	0.12	2.84	496,500	1088000.00	1090000.00	1042000.00	1043999.99	700.38	770.57	-14702875.55	-14697285.34	494,607	1,196	589	108	01	78	41	2661,2651,2671,2641

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
2258	0.13	2.80	513,873	940000.01	941999.99	1044000.00	1045999.99	654.98	718.58	-14704326.55	-14699326.14	511,335	1,759	682	97	01	97	40	2681,2671,2661,2651
2259	0.13	2.82	502,308	942000.00	944000.00	1044000.00	1045999.99	655.56	663.92	-14704319.10	-14700767.20	502,307	01	00	00	07	75	35	2681,2671,2661
2260	0.13	2.83	498,700	944000.01	946000.00	1044000.00	1045999.99	657.45	666.22	-14704311.89	-14700759.64	498,700	00	00	00	02	85	41	2681,2671,2661
2261	0.13	2.78	518,882	946000.00	948000.00	1044000.02	1045999.99	657.99	667.61	-14704304.60	-14700752.10	518,882	00	00	00	12	83	43	2681,2671,2661
2262	0.13	2.74	531,267	948000.01	950000.00	1044000.00	1045999.98	659.87	669.09	-14704297.06	-14700744.31	531,266	01	00	00	12	72	36	2681,2671,2661
2263	0.14	2.71	546,439	950000.01	951999.99	1044000.00	1045999.99	661.52	669.29	-14704289.82	-14699365.22	546,439	00	00	00	10	81	42	2681,2671,2661,2651
2264	0.12	2.84	497,722	952000.00	954000.00	1044000.00	1045999.98	662.07	669.88	-14704282.47	-14700729.06	497,722	00	00	00	12	90	43	2681,2671,2661
2265	0.13	2.80	514,416	954000.00	955999.99	1044000.00	1045999.99	664.15	735.08	-14704275.11	-14700721.35	509,816	3,253	1,176	171	01	102	47	2681,2671,2661
2266	0.13	2.82	506,675	956000.00	958000.00	1044000.00	1045999.99	665.58	754.24	-14704267.28	-14700713.67	501,923	3,471	1,114	167	01	780	46	2681,2671,2661
2267	0.12	2.88	483,424	958000.01	959999.99	1044000.00	1045999.99	662.92	729.59	-14704259.74	-14700706.46	481,648	1,385	321	70	01	89	40	2681,2671,2661
2268	0.12	2.84	499,195	960000.01	962000.00	1044000.00	1045999.99	665.47	739.18	-14704252.51	-14700698.81	496,909	1,547	615	124	01	139	42	2681,2671,2661
2269	0.13	2.80	511,710	962000.02	964000.00	1044000.00	1045999.99	667.10	724.34	-14704245.27	-14700691.13	509,585	1,491	548	86	01	152	44	2681,2671,2661
2270	0.13	2.76	525,514	964000.01	966000.00	1044000.00	1045999.98	660.99	731.25	-14704237.53	-14700683.12	523,845	1,209	395	65	01	82	41	2681,2671,2661
2271	0.12	2.87	487,301	966000.01	967999.99	1044000.01	1045999.99	661.48	723.16	-14704230.20	-14700675.62	485,778	1,224	275	24	01	119	44	2681,2671,2661
2272	0.12	2.85	492,255	968000.00	969999.99	1044000.00	1045999.99	668.79	733.88	-14704222.99	-14700668.17	491,301	756	176	22	01	300	41	2681,2671,2661
2273	0.12	2.86	491,832	970000.01	971999.99	1044000.00	1045999.99	674.94	747.58	-14704215.43	-14700660.55	487,516	3,667	607	42	01	130	43	2681,2671,2661
2274	0.12	2.85	493,716	972000.00	974000.00	1044000.00	1045999.99	676.72	748.63	-14704207.69	-14700652.96	491,073	2,104	490	49	01	160	45	2681,2671,2661

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
2275	0.12	2.84	511,862	974000.01	976000.00	1044000.00	1045999.99	679.20	753.09	-14704200.21	-14700645.34	496,247	11,881	3,427	307	01	185	44	2681,2671,2661
2276	0.13	2.82	541,255	976000.01	978000.00	1044000.00	1045999.99	680.67	758.73	-14704192.65	-14700637.68	503,941	26,594	9,427	1,293	01	166	40	2681,2671,2661
2277	0.13	2.81	518,600	978000.00	980000.00	1044000.00	1045999.99	681.12	807.71	-14704185.38	-14700629.97	506,304	10,531	1,669	96	01	2,740	43	2681,2671,2661
2278	0.13	2.80	516,790	980000.01	982000.00	1044000.00	1045999.99	683.88	825.02	-14704177.99	-14699474.28	511,128	4,665	909	88	01	185	47	2681,2671,2661,2651
2279	0.13	2.81	510,197	982000.00	984000.00	1044000.00	1045999.99	688.20	789.48	-14704170.43	-14700614.73	506,708	2,673	684	132	01	150	42	2681,2671,2661
2280	0.13	2.81	511,280	984000.01	986000.00	1044000.00	1045999.99	685.57	749.08	-14704163.10	-14700607.08	506,106	4,321	776	77	01	920	41	2681,2671,2661
2281	0.13	2.81	508,670	986000.01	987999.99	1044000.00	1045999.99	683.95	728.07	-14704155.42	-14700599.31	507,994	674	02	00	01	84	42	2681,2671,2661
2282	0.13	2.80	519,053	988000.00	990000.00	1044000.01	1045999.99	683.68	768.93	-14704147.89	-14700591.75	511,594	5,804	1,410	245	01	5,100	39	2681,2671,2661
2283	0.12	2.88	488,444	990000.01	992000.00	1044000.00	1045999.99	677.82	754.56	-14704140.44	-14700584.27	483,947	3,557	839	101	01	1,040	48	2681,2671,2661
2284	0.13	2.82	501,713	992000.00	993999.99	1044000.00	1045999.99	675.36	711.60	-14704133.26	-14700576.59	501,532	179	02	00	01	141	44	2681,2671,2661
2285	0.12	2.86	489,273	994000.00	995999.99	1044000.00	1045999.99	672.05	706.78	-14704125.94	-14699526.96	489,149	124	00	00	01	83	42	2681,2671,2661,2651
2286	0.12	2.85	494,084	996000.00	997999.99	1044000.00	1045999.99	670.40	745.65	-14704118.20	-14699535.55	492,371	1,218	406	89	01	340	40	2681,2671,2661,2651
2287	0.26	1.98	1,031,458	998000.00	1002000.00	1044000.00	1045999.99	660.64	749.11	-14704110.72	-14699540.85	1,021,819	6,811	2,352	476	01	220	42	2681,2671,2661,2651
2288	0.13	2.81	516,432	1000000.00	1002000.00	1044000.00	1045999.99	660.64	749.11	-14704103.10	-14700546.19	507,421	6,380	2,204	427	01	220	42	2681,2671,2661
2289	0.12	2.87	485,140	1002000.01	1003999.99	1044000.00	1045999.98	659.69	706.02	-14704095.92	-14700538.83	484,997	142	01	00	01	85	45	2681,2671,2661
2290	0.12	2.87	490,134	1004000.00	1006000.00	1044000.00	1045999.99	669.88	741.25	-14704088.41	-14700531.45	486,623	2,636	775	100	01	2,040	51	2681,2671,2661
2291	0.13	2.83	499,980	1006000.01	1008000.00	1044000.00	1045999.99	671.04	740.19	-14704080.94	-14700523.85	498,537	1,101	312	30	01	90	45	2681,2671,2661

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
2292	0.12	2.86	496,544	1008000.01	1009999.99	1044000.00	1045999.99	672.04	752.30	-14704073.32	-14700516.06	490,577	3,838	1,762	367	01	169	44	2681,2671,2661
2293	0.12	2.88	488,726	1010000.01	1012000.00	1044000.00	1045999.99	656.46	756.60	-14704065.55	-14700508.46	483,659	3,365	1,400	302	01	126	54	2681,2671,2661
2294	0.12	2.88	485,355	1012000.01	1014000.00	1044000.00	1045999.99	658.29	759.86	-14704058.07	-14699594.94	482,685	1,882	665	123	01	165	51	2681,2671,2661,2651
2295	0.12	2.84	496,982	1014000.01	1016000.00	1044000.00	1045999.98	665.63	702.80	-14704050.36	-14700493.37	496,869	113	00	00	01	84	47	2681,2671,2661
2296	0.12	2.86	490,130	1016000.00	1018000.00	1044000.00	1045999.99	663.01	716.30	-14704042.65	-14699609.27	489,561	452	104	13	01	1,120	44	2681,2671,2661,2651
2297	0.12	2.84	519,089	1018000.01	1020000.00	1044000.00	1045999.99	626.12	724.35	-14704035.21	-14699620.69	497,851	16,121	4,577	540	01	171	45	2681,2671,2661,2651
2298	0.13	2.82	504,703	1020000.00	1021999.99	1044000.00	1045999.99	657.86	699.59	-14704027.79	-14699620.92	504,646	55	02	00	01	83	43	2681,2671,2661,2651
2299	0.13	2.79	514,727	1022000.00	1023999.99	1044000.00	1045999.99	666.90	737.91	-14704020.43	-14699630.99	512,491	1,595	559	82	01	1,560	41	2681,2671,2661,2651
2300	0.13	2.83	498,377	1024000.01	1025999.99	1044000.00	1045999.99	667.29	679.95	-14704012.84	-14699637.02	498,377	00	00	00	12	104	46	2681,2671,2661,2651
2301	0.12	2.84	497,438	1026000.00	1028000.00	1044000.01	1045999.99	666.65	710.93	-14704005.51	-14700447.69	497,357	73	08	00	01	94	45	2681,2671,2661
2302	0.13	2.79	515,303	1028000.00	1030000.00	1044000.00	1045999.99	672.05	734.10	-14703998.19	-14700440.01	513,308	1,594	367	34	01	1,160	48	2681,2671,2661
2303	0.13	2.82	501,853	1030000.01	1031999.97	1044000.00	1045999.99	674.39	718.71	-14703990.56	-14699662.09	501,409	433	11	00	01	108	47	2681,2671,2661,2651
2304	0.13	2.81	509,841	1032000.01	1034000.00	1044000.00	1045999.99	678.40	753.06	-14703982.88	-14699667.39	507,863	1,331	530	117	01	2,100	45	2681,2671,2661,2651
2305	0.12	2.84	497,609	1034000.01	1035999.99	1044000.00	1045999.99	677.97	771.72	-14703975.35	-14700417.12	496,444	604	404	157	01	86	40	2681,2671,2661
2306	0.12	2.85	492,878	1036000.00	1037999.99	1044000.00	1045999.99	673.24	701.15	-14703967.99	-14699680.66	492,839	39	00	00	01	93	41	2681,2671,2661,2651
2307	0.12	2.87	487,062	1038000.00	1040000.00	1044000.00	1045999.99	672.76	743.87	-14703960.34	-14699691.58	485,570	1,036	414	42	01	95	45	2681,2671,2661,2651
2308	0.12	2.84	518,357	1040000.00	1041999.99	1044000.00	1045999.99	656.23	755.84	-14703953.19	-14699697.35	494,540	17,242	5,760	815	01	90	44	2681,2671,2661,2651

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
2309	0.13	2.81	1,089,349	1042000.00	1043999.99	1044000.00	1045999.99	580.81	772.38	-14703945.63	-14700386.66	507,204	364,426	176,891	40,828	01	1,280	21	2681,2671,2661
2310	0.11	3.01	684,165	1044000.00	1045999.99	1044000.00	1045999.99	579.69	757.53	-14703938.06	-14700379.27	442,090	162,230	65,129	14,716	01	1,560	30	2661,2671,2681
2311	0.12	2.89	758,270	1046000.00	1047999.99	1044000.00	1045999.99	580.52	754.06	-14703930.38	-14700371.80	478,551	183,604	78,761	17,354	01	4,040	30	2681,2671,2661
2312	0.13	2.77	690,217	1048000.00	1050000.00	1044000.00	1045999.99	634.20	758.68	-14703923.11	-14699728.01	522,134	122,663	39,616	5,804	01	680	37	2681,2671,2661,2651
2313	0.13	2.81	528,470	1050000.01	1051999.99	1044000.00	1045999.99	662.33	755.43	-14703915.61	-14699731.63	505,021	16,074	6,232	1,143	01	2,140	42	2681,2671,2661,2651
2314	0.17	2.45	686,177	1052000.00	1054000.00	1044000.00	1045999.99	671.46	749.80	-14715520.48	-14699740.05	665,588	14,032	5,402	1,155	01	420	48	2681,2671,2661,9030,2651
2315	0.19	2.28	769,298	1054000.01	1056000.00	1044000.00	1045999.98	675.19	737.13	-14715520.24	-14700342.22	767,056	1,692	502	48	01	87	43	9030,2681,2671,2661
2316	0.13	2.75	527,800	1056000.01	1057999.99	1044000.00	1045999.99	678.55	705.06	-14715519.89	-14699755.26	527,655	139	06	00	01	81	40	2681,2671,9030,2661,2651
2317	0.13	2.77	520,094	1058000.00	1059999.99	1044000.00	1045999.99	682.88	742.53	-14703886.30	-14699760.53	519,893	157	42	02	01	81	37	2681,2671,2661,2651
2318	0.13	2.80	510,944	1060000.00	1061999.99	1044000.00	1045999.99	682.67	748.84	-14703878.85	-14699768.33	509,463	1,214	220	47	01	97	43	2681,2671,2661,2651
2319	0.13	2.82	502,762	1062000.01	1064000.00	1044000.00	1045999.99	682.18	697.43	-14703871.32	-14699775.01	502,762	00	00	00	17	960	43	2681,2671,2661,2651
2320	0.13	2.82	501,823	1064000.01	1066000.00	1044000.01	1045999.99	680.72	695.62	-14703863.99	-14699782.40	501,822	01	00	00	15	84	41	2681,2671,2661,2651
2321	0.13	2.75	529,649	1066000.00	1068000.00	1044000.00	1045999.99	678.21	704.38	-14703856.72	-14699789.40	529,648	01	00	00	10	95	42	2681,2671,2661,2651
2322	0.13	2.81	505,524	1068000.02	1069999.99	1044000.00	1045999.99	688.81	701.47	-14703849.10	-14699796.64	505,523	01	00	00	11	86	46	2681,2671,2661,2651
2323	0.13	2.82	558,114	1070000.00	1072000.00	1044000.00	1045999.99	687.80	768.40	-14703841.60	-14699804.29	502,519	38,542	14,572	2,481	01	1,220	42	2681,2671,2661,2651
2324	0.14	2.65	598,536	1072000.01	1074000.00	1044000.00	1045999.99	676.08	831.20	-14703834.39	-14697009.09	570,193	20,526	6,805	1,012	01	4,160	38	2681,2671,2661,9031,2651
2325	0.19	2.28	830,500	1074000.00	1076000.00	1044000.00	1045999.99	669.44	828.65	-14703827.15	-14697008.78	771,615	39,092	16,562	3,231	01	800	39	9031,2681,2671,2661,2651

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
2326	0.16	2.47	693,244	1076000.00	1078000.00	1044000.00	1045999.99	671.43	757.23	-14703819.70	-14697008.60	656,528	27,719	8,099	898	01	5,100	38	
																			9031,2681,2671,2661,2651
2327	0.13	2.81	507,087	1078000.00	1080000.00	1044000.01	1045999.99	682.72	696.53	-14703812.29	-14699833.78	507,086	01	00	00	13	90	44	
																			2681,2671,2661,2651
2328	0.13	2.80	518,948	1080000.00	1081999.99	1044000.00	1045999.99	681.34	743.78	-14703804.81	-14699843.02	511,741	5,114	1,840	253	01	178	42	
																			2681,2671,2661,2651
2329	0.13	2.78	518,907	1082000.00	1083999.99	1044000.00	1045999.99	681.19	740.65	-14703797.16	-14699849.64	517,650	1,018	220	19	01	102	45	
																			2681,2671,2661,2651
2330	0.13	2.79	512,858	1084000.00	1086000.00	1044000.00	1045999.99	690.72	712.23	-14703789.56	-14699856.06	512,857	01	00	00	18	93	50	
																			2681,2671,2661,2651
2331	0.13	2.76	544,348	1086000.02	1088000.00	1044000.00	1045999.99	691.89	812.49	-14703782.45	-14699862.30	526,743	11,732	4,755	1,118	01	420	44	
																			2681,2671,2661,2651
2332	0.12	2.85	503,550	1088000.00	1089999.99	1044000.01	1045999.99	700.81	786.79	-14703775.29	-14699869.92	492,368	8,395	2,479	308	01	134	43	
																			2681,2671,2661,2651
2333	0.12	2.88	481,846	940000.00	941999.99	1046000.00	1047999.98	656.30	665.65	-14716410.94	-14702323.72	481,845	01	00	00	13	91	39	
																			2691,2681,2671
2334	0.12	2.93	466,735	942000.00	944000.00	1046000.00	1047999.99	658.57	670.82	-14716403.59	-14702330.84	466,735	00	00	00	12	92	38	
																			2691,2681,2671
2335	0.12	2.87	486,948	944000.01	945999.99	1046000.00	1047999.99	660.37	672.15	-14716396.02	-14702337.90	486,948	00	00	00	02	92	41	
																			2691,2681,2671
2336	0.13	2.78	519,268	946000.01	948000.00	1046000.00	1047999.99	662.25	670.00	-14716388.47	-14702345.02	519,268	00	00	00	17	97	47	
																			2691,2681,2671
2337	0.13	2.78	516,169	948000.01	949999.99	1046000.00	1047999.99	663.69	671.87	-14716381.12	-14702352.47	516,168	01	00	00	17	85	44	
																			2691,2681,2671
2338	0.25	2.00	1,002,569	950000.00	953999.98	1046000.00	1047999.99	655.09	671.84	-14716373.89	-14702360.33	1,002,566	03	00	00	08	85	47	
																			2691,2681,2671
2339	0.13	2.82	503,223	952000.00	953999.98	1046000.00	1047999.99	655.09	665.94	-14716366.49	-14702367.86	503,222	01	00	00	24	79	46	
																			2691,2681,2671
2340	0.13	2.78	519,642	954000.01	955999.99	1046000.00	1047999.99	655.95	730.35	-14716359.26	-14702375.21	518,986	527	112	17	01	300	47	
																			2691,2681,2671
2341	0.13	2.81	505,674	956000.00	958000.00	1046000.00	1047999.99	660.40	670.58	-14716351.91	-14702382.22	505,674	00	00	00	13	81	43	
																			2691,2681,2671
2342	0.12	2.86	490,928	958000.01	960000.00	1046000.00	1047999.99	664.03	719.39	-14716344.50	-14702389.46	490,183	743	02	00	01	92	44	
																			2691,2681,2671

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
2343	0.13	2.78	516,473	960000.01	962000.00	1046000.00	1047999.99	664.72	672.61	-14716336.99	-14702396.43	516,473	00	00	00	12	87	42	2691,2681,2671
2344	0.13	2.77	522,908	962000.01	964000.00	1046000.00	1047999.99	666.82	676.84	-14716329.58	-14702403.91	522,908	00	00	00	11	1,120	44	2691,2681,2671
2345	0.13	2.81	506,519	964000.01	966000.00	1046000.01	1047999.99	669.68	677.04	-14716321.98	-14702411.65	506,519	00	00	00	10	82	42	2691,2681,2671
2346	0.12	2.87	488,863	966000.01	967999.99	1046000.00	1047999.99	662.56	734.81	-14716314.49	-14702418.98	485,602	2,414	740	107	01	104	43	2691,2681,2671
2347	0.12	2.84	497,267	968000.00	970000.00	1046000.00	1047999.99	662.43	678.89	-14716307.08	-14702426.16	497,266	01	00	00	01	83	41	2691,2681,2671
2348	0.13	2.82	507,802	970000.02	971999.99	1046000.00	1047999.99	664.39	738.25	-14716299.85	-14702433.25	504,698	2,364	644	96	01	150	45	2691,2681,2671
2349	0.13	2.82	502,431	972000.00	974000.00	1046000.00	1047999.99	665.87	705.14	-14716292.56	-14702440.40	502,397	34	00	00	01	109	47	2691,2681,2671
2350	0.12	2.89	478,121	974000.01	975999.98	1046000.00	1047999.99	667.12	724.53	-14716285.13	-14702447.49	477,529	479	100	13	01	160	44	2691,2681,2671
2351	0.12	2.91	479,773	976000.00	978000.00	1046000.00	1047999.99	668.81	740.53	-14716277.32	-14702454.85	471,852	6,153	1,607	161	01	94	43	2691,2681,2671
2352	0.13	2.83	535,365	978000.01	979999.99	1046000.00	1047999.99	675.64	755.36	-14716269.60	-14702462.03	500,202	26,500	7,601	1,062	01	5,100	45	2691,2681,2671
2353	0.13	2.77	537,825	980000.00	982000.00	1046000.00	1047999.98	678.15	753.75	-14716262.14	-14702469.39	522,000	12,300	3,080	445	01	1,520	46	2691,2681,2671
2354	0.13	2.78	521,397	982000.00	984000.00	1046000.00	1047999.99	680.68	749.19	-14716254.76	-14702476.98	519,553	1,276	478	90	01	900	43	2691,2681,2671
2355	0.13	2.75	528,453	984000.02	986000.00	1046000.00	1047999.98	674.38	694.20	-14716247.31	-14702484.40	528,438	15	00	00	01	156	40	2691,2681,2671
2356	0.13	2.74	531,598	986000.01	987999.99	1046000.00	1047999.99	674.93	731.06	-14716240.07	-14702491.66	531,472	125	01	00	01	91	42	2691,2681,2671
2357	0.13	2.81	507,032	988000.00	990000.00	1046000.00	1047999.99	685.14	733.44	-14716232.75	-14702498.91	506,675	307	48	02	01	5,100	39	2691,2681,2671
2358	0.12	2.87	492,271	990000.01	991999.99	1046000.00	1047999.99	687.70	765.61	-14716225.24	-14702506.14	486,550	3,927	1,519	275	01	360	40	2691,2681,2671
2359	0.12	2.87	487,132	992000.00	993999.99	1046000.00	1047999.99	677.69	733.72	-14716217.77	-14702513.56	486,936	168	28	00	01	99	44	2691,2681,2671

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
2360	0.13	2.81	506,513	994000.00	995999.99	1046000.00	1047999.99	675.77	848.23	-14716210.28	-14702521.06	506,511	02	00	00	12	89	46	2691,2681,2671
2361	0.13	2.77	520,625	996000.00	997999.99	1046000.01	1047999.97	673.86	691.09	-14716202.82	-14702528.39	520,625	00	00	00	01	115	45	2691,2681,2671
2362	0.14	2.71	544,004	998000.00	999999.99	1046000.00	1047999.99	671.91	682.00	-14716195.50	-14702535.80	544,004	00	00	00	12	80	43	2691,2681,2671
2363	0.13	2.73	535,929	1000000.00	1002000.00	1046000.00	1047999.99	669.29	712.29	-14716188.13	-14702543.02	535,789	132	08	00	01	86	43	2691,2681,2671
2364	0.13	2.76	526,298	1002000.01	1004000.00	1046000.00	1047999.99	668.38	706.37	-14716180.78	-14702550.41	526,291	07	00	00	01	700	46	2691,2681,2671
2365	0.12	2.88	484,502	1004000.00	1005999.99	1046000.01	1047999.99	674.55	748.91	-14716173.35	-14702557.64	482,826	1,372	256	48	01	105	58	2691,2681,2671
2366	0.12	2.91	474,258	1006000.00	1008000.00	1046000.00	1047999.99	675.53	733.84	-14716165.72	-14702564.79	472,759	997	428	74	01	100	51	2691,2681,2671
2367	0.12	2.90	480,056	1008000.01	1010000.00	1046000.00	1047999.99	676.81	748.15	-14716158.28	-14702572.09	476,322	2,527	1,032	175	01	85	47	2691,2681,2671
2368	0.12	2.89	477,706	1010000.00	1012000.00	1046000.00	1047999.99	661.65	692.78	-14716150.85	-14702579.68	477,706	00	00	00	01	97	58	2691,2681,2671
2369	0.12	2.87	486,444	1012000.01	1014000.00	1046000.00	1047999.99	659.91	745.63	-14716143.44	-14702586.92	485,957	250	169	68	01	124	52	2691,2681,2671
2370	0.13	2.83	500,595	1014000.01	1016000.00	1046000.00	1047999.99	670.14	685.68	-14716135.93	-14702594.52	500,594	01	00	00	19	86	50	2691,2681,2671
2371	0.12	2.88	483,845	1016000.01	1018000.00	1046000.00	1047999.99	660.44	724.68	-14716128.41	-14702601.93	481,528	1,752	501	64	01	129	47	2691,2681,2671
2372	0.13	2.83	500,971	1018000.01	1020000.00	1046000.00	1047999.99	652.59	840.06	-14716120.81	-14702609.20	500,433	427	101	10	01	180	56	2691,2681,2671
2373	0.13	2.81	507,775	1020000.00	1021999.99	1046000.00	1047999.99	666.37	691.03	-14716113.26	-14702616.33	507,757	18	00	00	01	94	44	2691,2681,2671
2374	0.13	2.80	511,598	1022000.00	1024000.00	1046000.00	1047999.99	669.40	747.40	-14716105.82	-14702623.53	509,901	1,333	304	60	01	1,060	46	2691,2681,2671
2375	0.12	2.86	494,833	1024000.01	1025999.99	1046000.00	1047999.99	671.40	727.82	-14716098.53	-14702630.66	490,293	3,528	913	99	01	90	48	2691,2681,2671
2376	0.12	2.86	489,243	1026000.00	1027999.99	1046000.00	1047999.99	672.33	738.48	-14716091.16	-14702637.92	488,968	207	56	12	01	95	47	2691,2681,2671

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
2377	0.12	2.86	488,714	1028000.00	1029999.99	1046000.00	1047999.99	672.58	730.16	-14716083.70	-14702645.31	488,187	459	61	07	01	320	46	2691,2681,2671
2378	0.12	2.86	500,142	1030000.00	1031999.99	1046000.00	1047999.99	678.64	770.41	-14716076.18	-14702652.43	489,177	7,522	2,857	586	01	160	50	2691,2681,2671
2379	0.13	2.83	500,905	1032000.00	1034000.00	1046000.00	1047999.99	681.70	712.38	-14716068.52	-14700426.80	500,435	466	04	00	01	87	45	2691,2681,2671,2661
2380	0.13	2.83	500,071	1034000.01	1035999.99	1046000.00	1047999.98	678.50	700.13	-14716061.03	-14702667.09	500,071	00	00	00	11	79	39	2691,2681,2671
2381	0.14	2.71	544,483	1036000.00	1037999.99	1046000.00	1047999.99	682.31	701.69	-14716053.85	-14700411.35	544,483	00	00	00	13	88	49	2691,2681,2671,2661
2382	0.13	2.73	536,295	1038000.00	1040000.00	1046000.00	1047999.99	675.42	712.54	-14716046.73	-14702682.16	536,211	84	00	00	01	105	45	2691,2681,2671
2383	0.14	2.70	571,086	1040000.00	1042000.00	1046000.00	1047999.99	651.56	748.11	-14716039.62	-14702689.22	550,673	14,909	4,851	653	01	240	42	2691,2681,2671
2384	0.12	2.86	953,819	1042000.00	1043999.99	1046000.00	1047999.99	600.58	774.23	-14716032.21	-14702696.63	489,849	308,830	128,728	26,412	01	520	25	2691,2681,2671
2385	0.12	2.93	1,005,512	1044000.00	1046000.00	1046000.00	1047999.99	583.97	779.83	-14716024.46	-14702703.70	466,637	331,615	165,625	41,635	01	143	22	2681,2671,2691
2386	0.11	3.04	745,571	1046000.00	1047999.99	1046000.00	1047999.99	580.31	748.21	-14716016.97	-14702711.08	432,641	191,709	96,181	25,040	01	960	28	2691,2681,2671
2387	0.12	2.90	768,072	1048000.00	1050000.00	1046000.00	1047999.99	600.52	768.22	-14716009.40	-14700366.85	476,996	180,401	89,153	21,522	01	100	32	2691,2681,2671,2661
2388	0.12	2.88	499,951	1050000.01	1051999.99	1046000.00	1047999.99	645.07	856.95	-14716001.88	-14702726.26	483,531	12,429	3,466	525	01	97	54	2691,2681,2671
2389	0.16	2.49	740,421	1052000.00	1054000.00	1046000.00	1047999.99	644.21	759.22	-14715994.36	-14702733.59	647,485	68,340	21,267	3,329	01	320	42	2691,2681,2671,9030
2390	0.19	2.30	824,071	1054000.01	1056000.00	1046000.00	1047999.99	639.76	755.98	-14715986.90	-14702740.89	758,108	46,604	16,676	2,683	01	940	40	9030,2691,2681,2671
2391	0.14	2.72	545,441	1056000.01	1058000.00	1046000.00	1047999.99	672.47	740.50	-14715979.64	-14702748.31	541,700	2,889	765	87	01	106	43	9030,2691,2681,2671
2392	0.13	2.82	502,363	1058000.01	1059999.99	1046000.00	1047999.99	675.39	713.00	-14715972.32	-14702755.67	502,286	77	00	00	01	200	46	2691,2681,2671
2393	0.13	2.79	514,174	1060000.00	1062000.00	1046000.00	1047999.99	681.07	726.74	-14715964.80	-14702762.97	513,649	525	00	00	01	83	42	2691,2681,2671

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
2394	0.13	2.83	499,169	1062000.01	1063999.99	1046000.00	1047999.99	681.54	695.90	-14715957.43	-14702770.21	499,168	01	00	00	13	85	47	2691,2681,2671
2395	0.12	2.93	469,002	1064000.01	1066000.00	1046000.00	1047999.98	684.06	755.86	-14715949.76	-14702777.47	467,597	909	404	92	01	400	46	2691,2681,2671
2396	0.13	2.81	505,716	1066000.01	1068000.00	1046000.00	1047999.99	685.79	696.88	-14715942.13	-14702784.77	505,714	02	00	00	04	87	48	2691,2681,2671
2397	0.13	2.78	516,234	1068000.01	1069999.99	1046000.00	1047999.99	689.41	699.46	-14715934.75	-14702792.69	516,233	01	00	00	04	88	38	2691,2681,2671
2398	0.13	2.81	508,302	1070000.00	1071999.99	1046000.00	1047999.99	688.99	757.81	-14715927.47	-14702800.31	505,714	1,910	586	92	01	240	42	2691,2681,2671
2399	0.14	2.68	558,593	1072000.00	1074000.00	1046000.00	1047999.99	685.67	699.67	-14715920.06	-14697001.56	558,593	00	00	00	11	81	40	2681,2691,2671,9031,2661
2400	0.19	2.27	776,882	1074000.00	1075999.99	1046000.00	1047999.99	679.12	709.75	-14715912.60	-14697001.25	776,839	43	00	00	01	92	41	9031,2681,2691,2671
2401	0.16	2.50	657,769	1076000.00	1078000.00	1046000.00	1047999.99	675.11	764.55	-14715904.94	-14697001.10	640,334	12,251	4,386	798	01	2,000	45	2691,9031,2681,2671
2402	0.13	2.78	538,014	1078000.01	1080000.00	1046000.00	1047999.99	675.22	767.52	-14715897.51	-14700258.71	517,855	13,491	5,534	1,134	01	147	44	2681,2691,2671,2661
2403	0.13	2.79	533,716	1080000.01	1081999.98	1046000.00	1047999.99	679.44	766.25	-14715890.16	-14700249.38	512,886	14,686	5,105	1,039	01	2,620	43	2691,2681,2671,2661
2404	0.13	2.82	505,528	1082000.01	1084000.00	1046000.00	1047999.99	685.90	756.09	-14715882.73	-14702845.20	504,257	1,114	141	16	01	220	47	2691,2681,2671
2405	0.13	2.79	512,414	1084000.00	1086000.00	1046000.00	1047999.99	693.50	714.30	-14715875.29	-14702852.81	512,414	00	00	00	12	91	52	2691,2681,2671
2406	0.13	2.82	504,623	1086000.01	1087999.99	1046000.00	1047999.99	693.22	770.69	-14715867.80	-14700222.45	502,630	1,974	18	01	01	92	46	2691,2681,2671,2661
2407	0.13	2.81	506,809	1088000.00	1089999.99	1046000.00	1047999.99	699.37	709.76	-14715860.31	-14700213.50	506,809	00	00	00	13	91	49	2691,2681,2671,2661
2408	0.12	2.85	493,155	940000.00	942000.00	1048000.00	1049999.99	655.80	668.55	-14717832.32	-14704318.85	493,155	00	00	00	14	90	47	2701,2691,2681
2409	0.13	2.83	502,188	942000.01	943999.99	1048000.00	1049999.99	646.24	744.55	-14717839.43	-14704311.64	501,363	524	247	54	01	500	43	2701,2691,2681
2410	0.13	2.79	525,036	944000.01	946000.00	1048000.00	1049999.99	639.31	737.18	-14717846.50	-14704304.28	512,355	10,025	2,346	310	01	1,520	38	2701,2691,2681

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
2411	0.12	2.87	489,408	946000.00	948000.00	1048000.00	1049999.99	638.87	723.52	-14717853.73	-14704296.95	486,376	2,398	578	56	01	240	45	2701,2691,2681
2412	0.12	2.91	475,275	948000.01	949999.99	1048000.00	1049999.99	653.44	726.04	-14717861.22	-14704289.51	473,469	1,253	469	84	01	87	46	2701,2691,2681
2413	0.12	2.90	628,534	950000.01	952000.00	1048000.00	1049999.99	629.60	844.43	-14717868.37	-14704282.18	474,203	103,797	42,646	7,888	01	580	35	2701,2691,2681
2414	0.13	2.77	529,239	952000.01	954000.00	1048000.00	1049999.99	638.51	709.76	-14717875.34	-14704274.80	522,320	5,328	1,427	164	01	183	44	2701,2691,2681
2415	0.13	2.75	529,602	954000.00	955999.99	1048000.01	1049999.99	654.34	703.92	-14717882.26	-14704266.91	528,733	693	154	22	01	600	41	2701,2691,2681
2416	0.13	2.77	523,726	956000.00	958000.00	1048000.00	1049999.99	657.76	710.18	-14717889.12	-14704259.52	523,145	417	146	18	01	186	42	2701,2691,2681
2417	0.13	2.74	532,135	958000.01	960000.00	1048000.00	1049999.99	661.86	719.31	-14717896.32	-14704252.08	531,158	974	03	00	01	85	46	2701,2691,2681
2418	0.13	2.80	511,177	960000.01	962000.00	1048000.00	1049999.99	664.20	692.47	-14717903.59	-14704244.60	511,167	10	00	00	01	87	37	2701,2691,2681
2419	0.13	2.82	502,199	962000.01	964000.00	1048000.00	1049999.99	666.08	698.70	-14717910.76	-14704237.28	502,190	09	00	00	01	82	39	2701,2691,2681
2420	0.12	2.85	492,311	964000.00	966000.00	1048000.00	1049999.99	668.76	704.33	-14717918.08	-14704229.89	492,290	21	00	00	01	79	41	2701,2691,2681
2421	0.12	2.85	496,918	966000.00	967999.99	1048000.00	1049999.99	671.53	736.00	-14717925.23	-14704222.36	493,556	2,376	856	130	01	97	45	2701,2691,2681
2422	0.12	2.84	495,992	968000.00	969999.99	1048000.00	1049999.99	670.13	680.26	-14717932.26	-14704214.76	495,992	00	00	00	04	83	41	2701,2691,2681
2423	0.13	2.81	508,266	970000.00	971999.99	1048000.00	1049999.99	670.69	714.61	-14717939.29	-14704207.49	507,839	322	100	05	01	85	35	2701,2691,2681
2424	0.13	2.79	512,539	972000.00	974000.00	1048000.01	1049999.99	666.76	700.41	-14717946.38	-14704199.99	512,534	05	00	00	01	82	40	2701,2691,2681
2425	0.13	2.79	515,296	974000.01	975999.99	1048000.00	1049999.99	675.43	726.97	-14717953.61	-14704192.54	514,155	990	143	08	01	94	38	2701,2691,2681
2426	0.13	2.79	515,020	976000.00	978000.00	1048000.00	1049999.99	668.09	778.41	-14717960.73	-14704185.01	512,293	1,986	658	83	01	320	45	2701,2691,2681
2427	0.13	2.79	529,364	978000.01	980000.00	1048000.00	1049999.99	668.92	740.05	-14717967.79	-14704177.71	514,060	11,225	3,626	453	01	2,240	46	2701,2691,2681

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
2428	0.13	2.80	531,644	980000.00	982000.00	1048000.00	1049999.99	669.02	755.40	-14717974.74	-14704170.35	510,191	17,305	3,728	420	01	1,980	43	2701,2691,2681
2429	0.13	2.82	503,453	982000.00	984000.00	1048000.00	1049999.99	669.30	740.62	-14717982.00	-14704162.76	501,894	1,167	352	40	01	700	37	2701,2691,2681
2430	0.12	2.84	498,950	984000.02	985999.99	1048000.00	1049999.99	672.66	763.15	-14717989.21	-14704154.90	497,022	1,442	434	52	01	191	37	2701,2691,2681
2431	0.13	2.83	503,759	986000.01	987999.99	1048000.00	1049999.99	672.89	754.68	-14717996.35	-14704147.34	499,035	3,238	1,251	235	01	115	41	2701,2691,2681
2432	0.12	2.86	489,680	988000.00	990000.00	1048000.00	1049999.99	679.60	735.86	-14718003.53	-14704140.10	488,197	1,335	145	03	01	2,200	36	2701,2691,2681
2433	0.13	2.83	501,424	990000.01	991999.99	1048000.00	1049999.99	682.76	724.20	-14718010.76	-14704132.83	498,795	2,275	345	09	01	119	38	2701,2691,2681
2434	0.13	2.78	520,209	992000.00	994000.00	1048000.00	1049999.99	689.48	751.49	-14718017.77	-14704125.65	519,103	768	297	41	01	115	41	2701,2691,2681
2435	0.13	2.75	531,370	994000.01	995999.99	1048000.00	1049999.99	686.56	774.57	-14718024.83	-14704117.82	530,613	466	225	66	01	83	40	2701,2691,2681
2436	0.14	2.72	551,945	996000.00	997999.99	1048000.00	1049999.99	679.48	762.45	-14718032.00	-14704110.14	542,050	7,025	2,468	402	01	200	48	2701,2691,2681
2437	0.13	2.76	525,564	998000.00	999999.99	1048000.00	1049999.99	674.82	745.84	-14718039.12	-14704102.73	525,020	415	117	12	01	151	44	2701,2691,2681
2438	0.13	2.73	537,287	1000000.01	1002000.00	1048000.00	1049999.99	675.72	726.44	-14718046.32	-14704095.19	537,178	108	01	00	01	78	40	2701,2691,2681
2439	0.14	2.68	556,858	1002000.01	1004000.00	1048000.01	1049999.99	673.81	706.74	-14718053.30	-14704087.93	556,851	07	00	00	01	180	40	2701,2691,2681
2440	0.14	2.66	565,068	1004000.00	1006000.00	1048000.00	1049999.99	675.67	689.00	-14718060.28	-14704080.33	565,067	01	00	00	14	78	45	2701,2691,2681
2441	0.13	2.73	537,285	1006000.00	1008000.00	1048000.00	1049999.99	676.17	686.68	-14718067.50	-14704072.80	537,285	00	00	00	12	89	43	2701,2691,2681
2442	0.13	2.75	544,411	1008000.01	1009999.99	1048000.00	1049999.99	675.01	755.05	-14718074.66	-14704065.27	528,541	11,612	3,631	627	01	115	43	2701,2691,2681
2443	0.13	2.79	514,830	1010000.00	1012000.00	1048000.00	1049999.99	671.56	734.09	-14718081.92	-14704057.47	512,424	1,610	684	112	01	90	44	2701,2691,2681
2444	0.13	2.81	508,215	1012000.01	1014000.00	1048000.00	1049999.99	661.94	717.38	-14718089.03	-14704049.82	508,105	73	36	01	01	122	43	2701,2691,2681

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
2445	0.13	2.81	508,137	1014000.01	1016000.00	1048000.00	1049999.99	675.40	692.18	-14718096.24	-14704042.16	508,137	00	00	00	15	84	42	2701,2691,2681
2446	0.13	2.79	516,514	1016000.01	1018000.00	1048000.00	1049999.99	669.61	742.05	-14718103.44	-14704034.78	512,889	2,609	862	154	01	192	44	2701,2691,2681
2447	0.13	2.80	511,654	1018000.00	1019999.99	1048000.00	1049999.99	653.06	699.17	-14718110.59	-14704027.33	511,501	153	00	00	01	161	49	2701,2691,2681
2448	0.13	2.76	525,643	1020000.01	1021999.99	1048000.00	1049999.98	666.28	680.78	-14718117.62	-14704019.80	525,643	00	00	00	10	79	39	2701,2691,2681
2449	0.13	2.77	523,515	1022000.00	1023999.99	1048000.00	1049999.99	671.35	724.92	-14718124.65	-14704012.47	522,526	843	133	13	01	3,240	42	2701,2691,2681
2450	0.13	2.81	507,758	1024000.00	1026000.00	1048000.00	1049999.99	671.54	684.58	-14718131.80	-14704005.23	507,758	00	00	00	09	85	44	2701,2691,2681
2451	0.13	2.82	502,369	1026000.01	1027999.98	1048000.00	1049999.99	676.62	688.00	-14718139.04	-14703997.82	502,369	00	00	00	10	80	38	2701,2691,2681
2452	0.13	2.79	514,871	1028000.00	1030000.00	1048000.00	1049999.99	678.40	738.45	-14718146.27	-14703990.05	512,228	2,251	357	35	01	240	36	2701,2691,2681
2453	0.13	2.83	508,374	1030000.01	1031999.99	1048000.00	1049999.99	682.12	750.36	-14718153.53	-14703982.57	498,664	6,671	2,592	447	01	127	40	2691,2681,2701
2454	0.13	2.83	542,744	1032000.00	1034000.00	1048000.00	1049999.99	683.44	783.43	-14718160.70	-14703975.15	499,527	27,373	12,938	2,906	01	79	35	2701,2691,2681
2455	0.13	2.81	507,659	1034000.00	1036000.00	1048000.00	1049999.99	685.00	759.74	-14718167.71	-14703967.71	506,115	1,145	358	41	01	100	38	2701,2691,2681
2456	0.12	2.85	493,153	1036000.00	1038000.00	1048000.00	1049999.99	681.73	726.51	-14718174.80	-14703960.38	492,818	270	63	02	01	80	38	2701,2691,2681
2457	0.12	2.85	494,894	1038000.00	1040000.00	1048000.00	1049999.99	681.59	739.49	-14718181.92	-14703952.76	492,206	2,171	496	21	01	115	39	2701,2691,2681
2458	0.12	2.84	525,826	1040000.01	1041999.99	1048000.00	1049999.99	651.62	748.72	-14718188.98	-14703945.31	495,954	22,403	6,474	995	01	90	36	2701,2691,2681
2459	0.12	2.88	529,407	1042000.00	1043999.99	1048000.00	1049999.99	649.05	758.91	-14718196.12	-14703937.63	482,976	32,904	11,623	1,904	01	125	41	2701,2691,2681
2460	0.12	2.88	784,196	1044000.00	1046000.00	1048000.00	1049999.99	602.52	776.01	-14718203.44	-14703930.30	482,954	184,630	93,875	22,737	01	5,100	29	2691,2681,2701
2461	0.12	2.87	1,009,933	1046000.01	1047999.99	1048000.00	1049999.99	580.01	767.20	-14718210.76	-14703922.77	486,197	312,138	166,867	44,731	01	220	21	2701,2691,2681

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
2462	0.12	2.84	940,556	1048000.01	1050000.00	1048000.00	1049999.99	589.50	758.89	-14718218.02	-14703915.50	497,241	282,466	132,100	28,749	01	88	23	2701,2691,2681
2463	0.13	2.81	784,583	1050000.01	1051999.99	1048000.00	1049999.99	599.60	764.96	-14718225.31	-14703908.23	506,415	185,746	76,744	15,678	01	660	29	2701,2691,2681
2464	0.17	2.45	982,307	1052000.00	1054000.00	1048000.00	1049999.99	605.77	766.20	-14718232.26	-14703900.91	664,845	214,684	85,631	17,147	01	148	29	2701,2691,9030,2681
2465	0.19	2.29	1,391,395	1054000.00	1056000.00	1048000.00	1049999.99	609.05	767.14	-14718239.32	-14703893.55	765,601	404,427	182,770	38,597	01	500	23	9030,2701,2691,2681
2466	0.13	2.73	568,375	1056000.01	1058000.00	1048000.00	1049999.99	654.90	758.53	-14718246.47	-14703886.17	537,000	23,019	7,454	902	01	117	42	9030,2701,2691,2681
2467	0.13	2.82	505,056	1058000.00	1060000.00	1048000.00	1049999.99	671.88	740.29	-14718253.61	-14703878.45	504,193	853	10	00	01	79	40	2701,2691,2681
2468	0.13	2.81	509,600	1060000.01	1062000.00	1048000.00	1049999.99	673.81	746.72	-14718260.67	-14703871.07	508,380	1,214	06	00	01	77	36	2701,2691,2681
2469	0.13	2.79	515,991	1062000.01	1064000.00	1048000.00	1049999.99	676.75	753.90	-14718267.68	-14703863.80	515,214	773	04	00	01	81	42	2701,2691,2681
2470	0.13	2.80	510,703	1064000.01	1066000.00	1048000.00	1049999.99	681.14	752.02	-14718274.83	-14703856.35	509,910	779	13	01	01	86	43	2701,2691,2681
2471	0.13	2.80	512,100	1066000.00	1068000.00	1048000.00	1049999.99	683.46	752.84	-14718282.23	-14703848.85	511,328	766	05	01	01	83	35	2701,2691,2681
2472	0.13	2.81	509,064	1068000.01	1069999.99	1048000.00	1049999.99	683.92	759.34	-14718289.55	-14703841.34	508,314	740	10	00	01	84	35	2701,2691,2681
2473	0.13	2.81	508,580	1070000.00	1071999.99	1048000.00	1049999.99	683.17	763.67	-14718296.81	-14703834.10	506,064	2,042	410	64	01	191	39	2701,2691,2681
2474	0.14	2.64	573,231	1072000.00	1074000.00	1048000.00	1049999.99	687.33	757.23	-14718303.76	-14696994.11	572,453	770	08	00	01	86	42	2701,2691,9031,2681
2475	0.20	2.26	786,906	1074000.01	1076000.00	1048000.00	1049999.99	686.91	758.81	-14718310.76	-14696993.78	785,818	1,082	06	00	01	84	37	9031,2701,2691,2681
2476	0.16	2.47	659,286	1076000.00	1078000.00	1048000.00	1049999.99	686.19	766.94	-14718317.82	-14696993.60	654,104	3,950	1,034	198	01	380	39	2701,2691,9031,2681
2477	0.13	2.83	501,287	1078000.01	1079999.99	1048000.00	1049999.99	683.22	753.11	-14718324.88	-14703804.65	500,591	692	04	00	01	81	36	2701,2691,2681
2478	0.13	2.83	502,954	1080000.00	1081999.99	1048000.00	1049999.99	680.68	755.09	-14718332.17	-14703796.94	499,464	2,857	560	73	01	85	37	2701,2691,2681

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
2479	0.12	2.84	496,307	1082000.01	1084000.00	1048000.00	1049999.98	686.32	834.24	-14718339.49	-14703789.46	494,780	1,245	214	68	01	85	43	2701,2691,2681
2480	0.13	2.83	502,063	1084000.02	1085999.99	1048000.00	1049999.98	691.10	803.86	-14718346.61	-14703782.04	498,427	3,210	377	49	01	180	39	2701,2691,2681
2481	0.12	2.86	495,240	1086000.00	1087999.99	1048000.00	1049999.99	695.63	786.22	-14718353.84	-14703774.92	489,581	5,420	229	10	01	2,760	36	2701,2691,2681
2482	0.13	2.75	531,424	1088000.00	1090000.00	1048000.00	1049999.99	698.96	762.38	-14718360.93	-14703767.83	529,689	1,706	29	00	01	220	41	2701,2691,2681
2483	0.12	2.89	560,238	940000.01	942000.00	1050000.00	1051999.99	615.65	728.80	-14719208.87	-14716403.15	479,957	53,965	22,183	4,133	01	5,100	36	2701,2711,2691
2484	0.13	2.81	630,354	942000.00	944000.00	1050000.00	1051999.99	612.65	743.27	-14719201.58	-14716395.80	505,538	85,348	33,311	6,157	01	180	37	2701,2711,2691
2485	0.11	3.04	479,937	944000.01	945999.99	1050000.00	1051999.99	613.88	731.02	-14719194.23	-14716388.42	432,977	31,181	13,035	2,744	01	3,020	37	2701,2711,2691
2486	0.11	3.02	563,417	946000.00	948000.00	1050000.00	1051999.99	613.23	726.53	-14719186.88	-14716380.99	439,899	82,703	34,149	6,666	01	260	35	2701,2711,2691
2487	0.12	2.88	683,138	948000.00	950000.00	1050000.00	1051999.99	614.44	741.43	-14719179.48	-14716373.59	481,783	132,607	57,307	11,441	01	102	30	2701,2711,2691
2488	0.12	2.88	807,470	950000.01	952000.00	1050000.00	1051999.99	618.63	741.60	-14719172.30	-14716366.07	480,855	205,107	98,903	22,605	01	91	24	2701,2711,2691
2489	0.12	2.91	615,916	952000.01	953999.98	1050000.00	1051999.99	617.24	735.44	-14719164.79	-14716358.87	473,025	95,295	40,196	7,400	01	88	30	2701,2711,2691
2490	0.12	2.91	622,348	954000.00	955999.98	1050000.00	1051999.99	617.85	750.31	-14719157.44	-14716351.38	473,588	96,600	42,903	9,257	01	79	31	2701,2711,2691
2491	0.12	2.93	542,117	956000.00	957999.99	1050000.00	1051999.99	637.27	743.94	-14719150.15	-14716344.06	467,324	49,294	21,447	4,052	01	118	30	2701,2711,2691
2492	0.12	2.89	478,719	958000.00	960000.00	1050000.00	1051999.97	650.27	823.81	-14719142.80	-14716336.68	478,101	617	01	00	01	72	39	2701,2711,2691
2493	0.12	2.94	464,059	960000.01	961999.99	1050000.00	1051999.99	662.68	717.25	-14719135.40	-14716329.11	463,660	319	66	14	01	103	37	2701,2711,2691
2494	0.12	2.91	472,019	962000.00	963999.99	1050000.00	1051999.98	665.17	703.40	-14719128.05	-14716321.44	471,994	24	01	00	01	72	37	2701,2711,2691
2495	0.12	2.84	496,233	964000.00	965999.99	1050000.01	1051999.99	668.02	720.95	-14719120.59	-14716313.93	496,075	108	41	09	01	80	38	2701,2711,2691

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
2496	0.12	2.89	479,808	966000.00	968000.00	1050000.00	1051999.99	668.56	853.76	-14719113.18	-14716306.67	479,254	531	23	00	01	700	40	2701,2711,2691
2497	0.12	2.91	471,128	968000.02	969999.99	1050000.00	1051999.99	670.89	706.83	-14719105.64	-14716299.37	471,128	00	00	00	17	76	42	2701,2711,2691
2498	0.12	2.92	474,575	970000.00	971999.99	1050000.00	1051999.99	673.04	760.37	-14719098.09	-14716291.86	469,715	3,444	1,227	189	01	300	35	2701,2711,2691
2499	0.12	2.86	490,197	972000.00	974000.00	1050000.00	1051999.99	672.90	708.23	-14719090.85	-14716284.40	490,171	24	02	00	01	115	33	2701,2711,2691
2500	0.13	2.74	535,078	974000.01	976000.00	1050000.00	1051999.98	673.92	734.10	-14719083.74	-14716277.02	534,058	715	262	43	01	94	40	2701,2711,2691
2501	0.13	2.79	512,966	976000.00	978000.00	1050000.00	1051999.99	675.30	711.11	-14719076.56	-14716269.58	512,953	13	00	00	01	75	37	2701,2711,2691
2502	0.13	2.82	504,467	978000.01	980000.00	1050000.00	1051999.99	674.04	684.70	-14719069.19	-14716262.15	504,467	00	00	00	05	71	36	2701,2711,2691
2503	0.12	2.90	488,148	980000.01	982000.00	1050000.00	1051999.99	670.24	865.82	-14719061.84	-14716254.66	474,296	10,611	2,761	480	01	1,120	37	2701,2711,2691
2504	0.12	2.91	478,273	982000.00	984000.00	1050000.00	1051999.99	674.68	747.62	-14719054.38	-14716247.06	473,995	3,135	968	175	01	99	36	2701,2711,2691
2505	0.12	2.95	464,083	984000.01	985999.99	1050000.00	1051999.99	676.13	751.23	-14719046.89	-14716239.68	459,741	3,243	976	123	01	82	35	2701,2711,2691
2506	0.12	2.96	458,479	986000.01	987999.99	1050000.00	1051999.98	677.02	742.08	-14719039.51	-14716232.08	458,013	454	11	01	01	74	36	2701,2711,2691
2507	0.12	2.89	479,657	988000.00	990000.00	1050000.00	1051999.99	677.34	738.34	-14719032.25	-14716224.50	479,081	558	17	01	01	1,740	37	2701,2711,2691
2508	0.12	2.88	495,519	990000.01	991999.99	1050000.00	1051999.99	682.28	820.00	-14719025.02	-14716217.21	484,008	9,120	2,128	263	01	1,000	36	2701,2711,2691
2509	0.13	2.83	506,119	992000.00	993999.99	1050000.00	1051999.99	685.46	777.29	-14719017.61	-14716210.01	500,330	4,378	1,240	171	01	145	36	2701,2711,2691
2510	0.13	2.78	517,348	994000.00	996000.00	1050000.00	1051999.99	686.93	750.31	-14719010.18	-14716202.72	516,970	365	13	00	01	89	44	2701,2711,2691
2511	0.13	2.83	505,271	996000.01	997999.99	1050000.00	1051999.99	689.39	764.20	-14719002.95	-14716195.29	499,522	4,237	1,301	211	01	133	39	2701,2711,2691
2512	0.12	2.90	479,572	998000.00	1000000.00	1050000.00	1051999.99	684.46	752.02	-14718995.60	-14716187.63	476,289	2,340	823	120	01	680	38	2701,2711,2691

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
2513	0.11	2.99	449,273	1000000.01	1002000.00	1050000.00	1051999.99	681.00	748.99	-14718988.08	-14716179.88	446,688	1,982	536	67	01	600	39	2701,2711,2691
2514	0.12	2.93	464,728	1002000.01	1003999.99	1050000.00	1051999.99	678.24	722.93	-14718980.71	-14716172.07	464,639	89	00	00	01	100	42	2701,2711,2691
2515	0.13	2.80	511,776	1004000.00	1006000.00	1050000.00	1051999.99	677.39	753.15	-14718973.48	-14716164.81	510,091	1,282	339	64	01	2,860	39	2701,2711,2691
2516	0.13	2.76	527,827	1006000.01	1008000.00	1050000.00	1051999.99	675.92	740.65	-14718966.13	-14716157.61	526,895	632	263	37	01	180	43	2701,2711,2691
2517	0.13	2.75	529,405	1008000.01	1010000.00	1050000.00	1051999.99	674.02	707.80	-14718959.01	-14716150.52	529,401	04	00	00	01	75	43	2701,2711,2691
2518	0.13	2.77	520,786	1010000.00	1012000.00	1050000.01	1051999.99	664.93	684.34	-14718951.66	-14716143.23	520,786	00	00	00	01	80	42	2701,2711,2691
2519	0.13	2.78	518,810	1012000.00	1014000.00	1050000.00	1051999.98	663.91	684.52	-14718944.40	-14716135.74	518,810	00	00	00	01	77	39	2701,2711,2691
2520	0.12	2.85	493,776	1014000.00	1015999.99	1050000.01	1051999.99	675.27	683.18	-14718937.03	-14716128.16	493,776	00	00	00	10	83	39	2701,2711,2691
2521	0.12	2.86	487,686	1016000.00	1017999.99	1050000.00	1051999.99	676.24	711.73	-14718929.59	-14716120.56	487,604	82	00	00	01	79	42	2701,2711,2691
2522	0.12	2.86	488,803	1018000.00	1019999.99	1050000.00	1051999.99	655.35	683.95	-14718922.10	-14716112.95	488,797	06	00	00	01	88	47	2701,2711,2691
2523	0.12	2.90	479,254	1020000.00	1022000.00	1050000.00	1051999.98	654.70	720.90	-14718914.84	-14716105.44	477,349	1,347	511	47	01	86	47	2701,2711,2691
2524	0.12	2.88	482,215	1022000.01	1023999.98	1050000.00	1051999.99	672.46	713.30	-14718907.67	-14716098.03	482,162	53	00	00	01	83	42	2701,2711,2691
2525	0.12	2.86	489,668	1024000.00	1026000.00	1050000.01	1051999.99	675.21	739.02	-14718900.21	-14716090.63	488,386	1,001	245	36	01	166	38	2701,2711,2691
2526	0.13	2.75	528,461	1026000.00	1027999.99	1050000.00	1051999.99	676.60	709.29	-14718892.74	-14716083.22	528,427	34	00	00	01	79	40	2701,2711,2691
2527	0.14	2.72	547,064	1028000.00	1030000.00	1050000.00	1051999.99	678.58	746.25	-14718885.45	-14716075.88	541,075	4,403	1,391	195	01	220	35	2701,2711,2691
2528	0.13	2.78	524,760	1030000.00	1032000.00	1050000.00	1051999.99	678.83	752.80	-14718878.19	-14716068.44	519,033	4,145	1,381	201	01	94	38	2701,2711,2691
2529	0.13	2.82	502,350	1032000.01	1033999.99	1050000.00	1051999.99	680.52	719.54	-14718870.76	-14716061.06	502,282	66	02	00	01	76	40	2701,2711,2691

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
2530	0.12	2.87	484,348	1034000.00	1036000.00	1050000.01	1051999.99	680.70	720.78	-14718863.47	-14716053.72	484,309	38	01	00	01	78	43	2701,2711,2691
2531	0.11	2.99	447,922	1036000.01	1038000.00	1050000.00	1051999.98	681.37	722.54	-14718856.24	-14716046.26	447,116	788	18	00	01	380	39	2701,2711,2691
2532	0.11	3.01	441,943	1038000.01	1040000.00	1050000.00	1051999.99	675.29	716.48	-14718848.80	-14716038.60	441,932	11	00	00	01	74	37	2701,2711,2691
2533	0.12	2.91	473,625	1040000.01	1042000.00	1050000.00	1051999.99	680.76	704.26	-14718841.49	-14716030.79	473,625	00	00	00	10	89	36	2701,2711,2691
2534	0.13	2.82	508,541	1042000.01	1044000.00	1050000.00	1051999.99	680.33	770.39	-14718834.14	-14716023.39	503,211	4,175	1,016	139	01	700	42	2701,2711,2691
2535	0.13	2.75	727,072	1044000.00	1046000.00	1050000.00	1051999.99	621.45	768.01	-14718826.71	-14716016.27	527,921	129,529	57,201	12,421	01	1,100	31	2701,2711,2691
2536	0.13	2.76	995,986	1046000.00	1048000.00	1050000.00	1051999.99	580.64	832.53	-14718819.25	-14716009.10	527,184	293,632	141,363	33,807	01	300	23	2701,2711,2691
2537	0.13	2.79	920,994	1048000.00	1049999.99	1050000.00	1051999.99	580.22	750.08	-14718811.87	-14716001.75	515,181	253,374	122,284	30,155	01	660	21	2701,2711,2691
2538	0.12	2.85	996,499	1050000.00	1051999.99	1050000.00	1051999.99	580.22	751.49	-14718804.49	-14715994.34	493,896	327,182	144,258	31,163	01	520	19	2701,2711,2691
2539	0.15	2.62	1,247,573	1052000.00	1053999.99	1050000.00	1051999.99	580.94	766.10	-14718796.98	-14715491.37	583,277	413,225	201,131	49,940	01	720	20	2701,2711,9030,2691
2540	0.18	2.34	1,406,162	1054000.00	1056000.00	1050000.00	1051999.99	592.75	770.32	-14718789.49	-14715490.99	730,396	423,476	205,104	47,186	01	420	23	9030,2701,2711,2691
2541	0.14	2.63	588,928	1056000.00	1057999.99	1050000.00	1051999.99	667.13	747.95	-14718782.05	-14715490.84	577,119	8,372	3,085	352	01	79	42	9030,2701,2711,2691
2542	0.13	2.82	521,992	1058000.00	1060000.00	1050000.00	1051999.99	664.24	735.27	-14718774.82	-14715964.56	503,927	13,328	4,182	555	01	88	38	2701,2711,2691
2543	0.12	2.90	491,606	1060000.01	1062000.00	1050000.01	1051999.99	660.12	741.00	-14718767.59	-14715956.95	475,335	11,164	4,383	724	01	94	43	2701,2711,2691
2544	0.13	2.83	581,118	1062000.01	1064000.00	1050000.00	1051999.99	652.86	864.16	-14718760.13	-14715949.26	500,825	55,388	20,981	3,924	01	660	37	2701,2711,2691
2545	0.13	2.76	524,569	1064000.01	1065999.99	1050000.00	1051999.99	671.52	733.45	-14718752.75	-14715941.94	523,441	896	200	32	01	94	40	2701,2711,2691
2546	0.13	2.79	515,525	1066000.01	1068000.00	1050000.00	1051999.99	680.15	729.02	-14718745.26	-14715934.63	515,339	186	00	00	01	94	34	2701,2711,2691

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
2547	0.12	2.87	486,159	1068000.01	1069999.99	1050000.00	1051999.99	675.17	704.47	-14718737.97	-14715927.11	486,131	28	00	00	01	77	36	2701,2711,2691
2548	0.12	2.84	494,725	1070000.00	1072000.00	1050000.00	1051999.99	675.53	723.59	-14718730.68	-14715919.62	494,710	15	00	00	01	81	34	2701,2711,2691
2549	0.13	2.73	537,713	1072000.01	1074000.00	1050000.00	1051999.99	681.81	699.86	-14718723.39	-14696986.66	537,712	01	00	00	10	75	34	2701,2711,9031,2691
2550	0.19	2.30	756,480	1074000.01	1075999.99	1050000.00	1051999.99	687.01	696.91	-14718715.93	-14696986.41	756,479	01	00	00	11	75	36	9031,2701,2711,2691
2551	0.16	2.48	665,221	1076000.00	1077999.98	1050000.00	1051999.99	689.43	824.54	-14718708.38	-14696986.30	650,345	9,656	4,373	847	01	82	36	9031,2701,2711,2691
2552	0.12	2.87	485,549	1078000.00	1079999.98	1050000.00	1051999.99	689.52	739.31	-14718701.06	-14715889.57	485,494	55	00	00	01	77	39	2701,2711,2691
2553	0.13	2.80	520,604	1080000.00	1081999.99	1050000.00	1051999.99	687.88	761.25	-14718693.80	-14715882.14	508,776	8,351	2,971	506	01	88	32	2701,2711,2691
2554	0.13	2.79	515,786	1082000.00	1084000.00	1050000.00	1051999.99	688.02	759.88	-14718686.57	-14715874.79	512,585	2,414	692	95	01	300	35	2701,2711,2691
2555	0.12	2.84	499,029	1084000.01	1086000.00	1050000.00	1051999.97	694.77	777.61	-14718679.28	-14715867.27	495,547	2,843	553	86	01	200	42	2701,2711,2691
2556	0.12	2.83	499,609	1086000.00	1087999.99	1050000.00	1051999.99	695.83	784.84	-14718672.05	-14715859.70	497,997	1,609	03	00	01	75	35	2701,2711,2691
2557	0.13	2.79	536,864	1088000.00	1090000.00	1050000.00	1051999.99	697.52	775.39	-14718664.59	-14715852.27	515,661	13,849	6,246	1,108	01	86	40	2701,2711,2691
2558	0.12	2.86	874,082	940000.01	941999.99	1052000.00	1053999.99	608.21	738.97	-14719208.67	-14705831.38	489,625	235,225	118,434	30,798	01	720	27	2721,2711,2701
2559	0.12	2.87	801,125	942000.00	944000.00	1052000.00	1053999.99	609.06	734.81	-14719201.35	-14705838.88	486,390	200,641	93,032	21,062	01	1,460	29	2711,2721,2701
2560	0.12	2.89	798,281	944000.00	946000.00	1052000.00	1053999.99	609.55	738.05	-14719193.97	-14705846.27	478,136	204,503	94,071	21,571	01	560	26	2711,2721,2701
2561	0.13	2.83	752,705	946000.01	947999.99	1052000.00	1053999.99	610.21	722.27	-14719186.65	-14705853.91	501,018	154,448	77,459	19,780	01	380	31	2721,2711,2701
2562	0.13	2.81	685,724	948000.00	950000.00	1052000.00	1053999.99	614.75	724.52	-14719179.31	-14705861.41	505,068	125,802	44,889	9,965	01	500	31	2711,2721,2701
2563	0.12	2.85	731,904	950000.01	952000.00	1052000.00	1053999.99	615.34	735.89	-14719172.05	-14705868.84	493,754	158,352	64,398	15,400	01	480	28	2721,2711,2701

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
2564	0.12	2.92	711,269	952000.01	954000.00	1052000.00	1053999.99	616.22	730.74	-14719164.59	-14705876.13	469,550	148,746	74,140	18,833	01	2,260	29	2711,2721,2701
2565	0.12	2.93	751,247	954000.01	955999.99	1052000.00	1053999.99	616.96	756.40	-14719157.16	-14705883.73	466,814	181,138	82,840	20,455	01	980	29	2711,2721,2701
2566	0.12	2.94	689,841	956000.00	957999.99	1052000.00	1053999.99	622.35	743.35	-14719149.84	-14705891.08	464,070	145,903	65,637	14,231	01	380	31	2721,2711,2701
2567	0.12	2.88	533,055	958000.00	959999.99	1052000.00	1053999.99	640.72	751.89	-14719142.55	-14705898.55	482,498	33,110	14,197	3,250	01	98	43	2711,2721,2701
2568	0.13	2.82	510,736	960000.01	962000.00	1052000.00	1053999.99	650.76	743.14	-14719135.19	-14705906.03	501,752	6,166	2,340	478	01	2,300	49	2721,2711,2701
2569	0.13	2.79	517,547	962000.00	963999.99	1052000.00	1053999.99	653.65	751.91	-14719127.84	-14705913.48	512,348	3,371	1,463	365	01	108	45	2711,2721,2701
2570	0.13	2.78	560,187	964000.00	965999.99	1052000.00	1053999.99	664.37	762.71	-14719120.41	-14705920.95	518,455	26,403	12,380	2,949	01	124	44	2711,2721,2701
2571	0.13	2.81	507,266	966000.00	968000.00	1052000.00	1053999.99	665.25	719.52	-14719112.96	-14705928.40	506,454	673	132	07	01	143	47	2721,2711,2701
2572	0.13	2.81	508,283	968000.01	969999.99	1052000.00	1053999.99	667.60	679.44	-14719105.49	-14705935.64	508,283	00	00	00	16	90	44	2711,2721,2701
2573	0.13	2.83	507,245	970000.00	972000.00	1052000.00	1053999.99	672.93	757.00	-14719097.98	-14705942.84	500,254	4,464	2,101	426	01	91	39	2721,2711,2701
2574	0.13	2.83	502,073	972000.00	974000.00	1052000.00	1053999.99	673.59	737.89	-14719090.66	-14705950.09	500,115	1,388	511	59	01	89	42	2721,2711,2701
2575	0.13	2.83	499,649	974000.01	975999.99	1052000.00	1053999.99	671.34	682.19	-14719083.51	-14705957.62	499,647	02	00	00	18	87	48	2721,2711,2701
2576	0.13	2.83	499,650	976000.00	978000.00	1052000.00	1053999.99	672.74	733.98	-14719076.34	-14705965.33	498,311	1,078	239	22	01	88	38	2721,2711,2701
2577	0.12	2.85	494,168	978000.01	980000.00	1052000.00	1053999.99	672.94	686.24	-14719068.96	-14705972.74	494,167	01	00	00	10	84	39	2721,2711,2701
2578	0.12	2.85	494,523	980000.01	981999.99	1052000.00	1053999.99	672.72	745.59	-14719061.58	-14705980.22	493,396	735	304	88	01	93	40	2721,2711,2701
2579	0.13	2.76	532,434	982000.00	983999.99	1052000.00	1053999.99	671.41	745.46	-14719054.15	-14705987.69	524,313	6,492	1,485	144	01	2,480	40	2711,2721,2701
2580	0.13	2.81	507,305	984000.00	985999.98	1052000.00	1053999.99	673.74	683.49	-14719046.68	-14705995.08	507,305	00	00	00	09	78	34	2711,2721,2701

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
2581	0.13	2.82	506,925	986000.00	987999.99	1052000.00	1053999.99	670.41	738.07	-14719039.32	-14706002.68	504,632	1,767	474	52	01	187	40	2721,2711,2701
2582	0.13	2.78	516,529	988000.00	990000.00	1052000.00	1053999.99	672.62	726.00	-14719032.08	-14706010.15	516,074	370	81	04	01	4,800	39	2711,2721,2701
2583	0.13	2.82	504,407	990000.01	992000.00	1052000.00	1053999.99	672.92	726.42	-14719024.84	-14706017.57	502,679	1,512	207	09	01	760	43	2721,2711,2701
2584	0.12	2.88	492,040	992000.00	994000.00	1052000.00	1053999.98	678.71	764.79	-14719017.48	-14706024.80	481,412	7,956	2,335	337	01	177	42	2711,2721,2701
2585	0.12	2.87	484,558	994000.01	996000.00	1052000.00	1053999.99	683.02	695.76	-14719010.09	-14706032.43	484,558	00	00	00	15	87	47	2711,2721,2701
2586	0.12	2.87	487,375	996000.01	997999.99	1052000.00	1053999.99	685.31	761.67	-14719002.69	-14706039.96	484,116	2,426	678	155	01	3,160	47	2721,2711,2701
2587	0.12	2.88	483,923	998000.01	999999.99	1052000.00	1053999.99	688.07	703.35	-14718995.26	-14706047.61	483,923	00	00	00	12	83	45	2721,2711,2701
2588	0.12	2.91	471,562	1000000.00	1002000.00	1052000.00	1053999.99	688.66	743.43	-14718987.80	-14706055.23	471,528	34	00	00	01	92	46	2721,2711,2701
2589	0.11	3.01	445,145	1002000.01	1004000.00	1052000.00	1053999.99	683.85	755.96	-14718980.50	-14706062.77	441,183	2,821	951	190	01	900	45	2711,2721,2701
2590	0.11	3.01	442,960	1004000.01	1006000.00	1052000.00	1053999.99	680.20	692.77	-14718973.27	-14706070.01	442,960	00	00	00	15	100	43	2711,2721,2701
2591	0.12	2.88	482,954	1006000.01	1007999.99	1052000.00	1053999.99	677.17	693.86	-14718965.99	-14706077.36	482,954	00	00	00	16	88	46	2721,2711,2701
2592	0.12	2.85	493,407	1008000.00	1009999.99	1052000.00	1053999.99	671.53	692.60	-14718958.81	-14706085.02	493,382	25	00	00	06	97	51	2721,2711,2701
2593	0.13	2.83	499,114	1010000.00	1012000.00	1052000.00	1053999.99	670.78	683.35	-14718951.49	-14706092.34	499,114	00	00	00	09	94	48	2721,2711,2701
2594	0.13	2.78	516,216	1012000.01	1014000.00	1052000.00	1053999.99	670.77	690.28	-14718944.18	-14706099.61	516,215	01	00	00	11	86	40	2721,2711,2701
2595	0.13	2.78	518,378	1014000.00	1016000.00	1052000.00	1053999.99	672.61	683.27	-14718936.74	-14706107.17	518,377	01	00	00	13	85	46	2721,2711,2701
2596	0.13	2.82	505,396	1016000.01	1017999.99	1052000.00	1053999.99	670.84	734.05	-14718929.37	-14706114.83	504,357	906	121	12	01	108	47	2721,2711,2701
2597	0.13	2.82	507,277	1018000.00	1019999.99	1052000.01	1053999.99	668.68	750.41	-14718921.93	-14706122.42	503,200	2,690	1,106	281	01	124	49	2721,2711,2701

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
2598	0.12	2.88	485,473	1020000.01	1022000.00	1052000.00	1053999.99	656.85	728.46	-14718914.67	-14706130.04	484,065	1,025	326	57	01	130	46	2721,2711,2701
2599	0.12	2.90	475,137	1022000.01	1023999.98	1052000.00	1053999.99	666.77	702.21	-14718907.47	-14706137.73	475,131	06	00	00	01	93	43	2721,2711,2701
2600	0.13	2.83	498,007	1024000.00	1025999.99	1052000.00	1053999.99	677.09	689.83	-14718900.07	-14706144.96	498,007	00	00	00	11	98	45	2721,2711,2701
2601	0.13	2.81	508,558	1026000.00	1027999.99	1052000.00	1053999.99	678.00	783.47	-14718892.63	-14706152.29	508,106	424	28	00	01	2,980	50	2721,2711,2701
2602	0.13	2.79	516,161	1028000.00	1030000.00	1052000.00	1053999.99	678.80	747.42	-14718885.23	-14706159.67	514,706	1,229	208	18	01	1,540	38	2711,2721,2701
2603	0.13	2.75	530,979	1030000.01	1032000.00	1052000.00	1053999.99	678.01	691.12	-14718877.91	-14706167.21	530,979	00	00	00	11	90	42	2721,2711,2701
2604	0.13	2.80	520,199	1032000.01	1033999.99	1052000.01	1053999.99	679.40	746.83	-14718870.54	-14706174.86	511,515	5,893	2,390	401	01	126	44	2711,2721,2701
2605	0.13	2.82	528,734	1034000.00	1036000.00	1052000.00	1053999.99	677.00	747.61	-14718863.22	-14706182.45	504,868	15,384	7,206	1,276	01	97	40	2711,2721,2701
2606	0.13	2.79	513,312	1036000.01	1038000.00	1052000.00	1053999.99	677.18	728.09	-14718855.95	-14706189.99	512,859	345	98	10	01	98	40	2721,2711,2701
2607	0.13	2.78	519,225	1038000.00	1039999.99	1052000.00	1053999.99	674.24	760.30	-14718848.58	-14706197.64	519,203	22	00	00	01	102	41	2711,2721,2701
2608	0.13	2.80	512,158	1040000.00	1042000.00	1052000.00	1053999.99	672.01	734.10	-14718841.32	-14706205.15	510,258	1,513	341	46	01	109	42	2721,2711,2701
2609	0.13	2.74	533,032	1042000.00	1044000.00	1052000.00	1053999.99	676.55	711.15	-14718833.96	-14706212.44	533,009	23	00	00	01	95	43	2711,2721,2701
2610	0.13	2.76	538,195	1044000.01	1046000.00	1052000.00	1053999.99	669.65	741.70	-14718826.56	-14706219.92	525,170	8,741	3,671	613	01	96	43	2711,2721,2701
2611	0.13	2.78	669,832	1046000.01	1047999.99	1052000.00	1053999.99	620.46	761.85	-14718819.10	-14706227.66	517,983	100,175	42,673	9,001	01	300	37	2721,2711,2701
2612	0.13	2.79	975,346	1048000.00	1050000.00	1052000.00	1053999.99	587.05	755.63	-14718811.70	-14706235.34	515,719	272,780	145,108	41,739	01	520	27	2711,2721,2701
2613	0.13	2.80	777,314	1050000.00	1051999.99	1052000.00	1053999.99	596.25	751.92	-14718804.33	-14706243.25	511,407	174,134	76,508	15,265	01	220	33	2721,2711,2701
2614	0.14	2.66	801,001	1052000.00	1054000.00	1052000.00	1053999.99	581.30	752.18	-14718796.81	-14706250.73	567,211	141,736	72,395	19,659	01	1,980	32	2701,2711,2721,9030

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
2615	0.18	2.34	1,336,314	1054000.00	1055999.99	1052000.00	1053999.99	591.11	759.11	-14718789.35	-14706258.38	733,629	367,559	187,424	47,702	01	102	27	9030,2701,2711,2721
2616	0.16	2.48	1,255,772	1056000.00	1058000.00	1052000.00	1053999.99	616.32	756.36	-14718781.93	-14199106.11	650,817	389,530	176,906	38,519	01	1,460	22	2721,9030,2711,9500,2701
2617	0.14	2.69	595,358	1058000.00	1060000.00	1052000.00	1053999.99	635.69	745.75	-14718774.62	-14199106.29	551,849	28,227	12,588	2,694	01	99	41	2711,2721,9500,2701
2618	0.12	2.84	583,314	1060000.01	1062000.00	1052000.00	1053999.99	636.51	751.57	-14718767.39	-14706280.77	494,976	58,625	24,538	5,175	01	240	42	2721,2711,2701
2619	0.12	2.87	644,039	1062000.00	1064000.00	1052000.00	1053999.99	635.20	751.01	-14718759.99	-14706288.63	485,691	105,768	43,845	8,735	01	165	36	2701,2711,2721
2620	0.12	2.84	629,636	1064000.01	1065999.99	1052000.00	1053999.99	637.65	758.82	-14718752.58	-14706296.25	495,393	86,535	39,263	8,445	01	260	36	2721,2711,2701
2621	0.13	2.82	503,239	1066000.00	1068000.00	1052000.00	1053999.99	670.79	723.83	-14718745.15	-14706303.82	501,904	1,081	226	28	01	97	42	2721,2711,2701
2622	0.13	2.83	502,434	1068000.01	1069999.99	1052000.00	1053999.99	673.97	737.89	-14718737.82	-14706311.85	501,332	887	191	24	01	101	42	2721,2711,2701
2623	0.12	2.86	489,045	1070000.00	1072000.00	1052000.00	1053999.99	672.82	725.96	-14718730.51	-14706319.50	488,683	307	47	08	01	195	39	2721,2711,2701
2624	0.13	2.75	530,869	1072000.01	1074000.00	1052000.00	1053999.99	686.03	705.65	-14718723.22	-14696979.22	530,869	00	00	00	11	89	41	2721,2711,9031,2701
2625	0.18	2.33	736,863	1074000.01	1075999.99	1052000.00	1053999.99	689.48	711.47	-14718715.79	-14696978.91	736,862	01	00	00	12	92	40	9031,2721,2711,2701
2626	0.15	2.55	631,345	1076000.00	1077999.99	1052000.00	1053999.99	687.29	767.70	-14718708.26	-14696978.74	617,004	9,890	3,895	556	01	2,740	43	9031,2721,2711,2701
2627	0.12	2.87	486,447	1078000.00	1080000.00	1052000.00	1053999.99	690.61	745.57	-14718700.90	-14706348.87	486,357	70	19	01	01	97	48	2711,2721,2701
2628	0.13	2.82	503,233	1080000.00	1082000.00	1052000.00	1053999.99	692.73	752.98	-14718693.63	-14706356.73	501,596	1,279	314	44	01	95	44	2721,2711,2701
2629	0.13	2.80	509,331	1082000.01	1084000.00	1052000.00	1053999.99	690.38	723.07	-14718686.37	-14706364.50	509,327	04	00	00	03	96	42	2721,2711,2701
2630	0.12	2.87	488,739	1084000.02	1086000.00	1052000.02	1053999.99	693.73	783.62	-14718679.11	-14706372.30	486,832	1,894	13	00	01	97	49	2721,2711,2701
2631	0.12	2.86	488,642	1086000.00	1088000.00	1052000.00	1053999.99	693.46	782.64	-14718671.85	-14706379.59	487,825	811	05	01	01	92	49	2721,2711,2701

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
2632	0.12	2.95	480,391	1088000.01	1090000.00	1052000.00	1053999.99	695.93	772.27	-14718664.42	-14706387.24	460,559	13,350	5,447	1,035	01	155	47	2711,2721,2701
2633	0.13	2.78	730,325	940000.00	942000.00	1054000.00	1055999.99	611.65	739.55	-14719208.17	-14705831.24	517,551	130,771	65,471	16,532	01	105	41	2731,2721,2711
2634	0.12	2.84	521,538	942000.00	944000.00	1054000.00	1055999.99	628.02	712.97	-14719200.82	-14705838.80	494,848	18,798	6,786	1,106	01	121	52	2731,2721,2711
2635	0.13	2.81	872,503	944000.00	946000.00	1054000.00	1055999.99	611.14	727.05	-14719193.39	-14705846.16	505,363	223,598	112,378	31,164	01	580	29	2731,2721,2711
2636	0.13	2.79	757,226	946000.01	947999.99	1054000.00	1055999.99	610.84	727.37	-14719186.07	-14705853.84	514,415	146,455	75,737	20,619	01	186	38	2731,2721,2711
2637	0.12	2.87	820,204	948000.00	950000.00	1054000.00	1055999.99	615.08	731.46	-14719178.87	-14705861.31	484,373	206,383	103,277	26,171	01	198	29	2731,2721,2711
2638	0.13	2.79	750,260	950000.01	952000.00	1054000.00	1055999.99	615.34	740.37	-14719171.55	-14705868.73	515,760	141,922	71,515	21,063	01	162	37	2731,2721,2711
2639	0.13	2.81	572,468	952000.01	954000.00	1054000.00	1055999.99	622.07	737.31	-14719164.06	-14705876.17	507,342	42,062	18,845	4,219	01	130	48	2731,2721,2711
2640	0.12	2.85	701,581	954000.00	956000.00	1054000.00	1055999.98	616.86	729.72	-14719156.51	-14705883.68	493,915	129,363	61,251	17,052	01	1,300	38	2731,2721,2711
2641	0.13	2.79	852,234	956000.00	958000.00	1054000.00	1055999.99	616.98	738.47	-14719149.13	-14705891.11	514,528	198,156	106,263	33,287	01	400	32	2721,2711,2731
2642	0.13	2.78	600,307	958000.01	959999.99	1054000.00	1055999.99	630.99	742.92	-14719141.96	-14705898.51	516,892	51,917	24,807	6,691	01	640	49	2731,2721,2711
2643	0.13	2.74	572,243	960000.00	962000.00	1054000.00	1055999.99	641.57	736.30	-14719134.67	-14705906.03	533,383	25,237	11,121	2,502	01	440	56	2731,2721,2711
2644	0.13	2.80	513,564	962000.02	964000.00	1054000.00	1055999.99	626.90	718.53	-14719127.41	-14705913.37	509,422	3,283	776	83	01	220	54	2731,2721,2711
2645	0.13	2.79	515,765	964000.01	966000.00	1054000.00	1055999.99	660.77	706.32	-14719119.98	-14705920.85	515,380	335	48	02	01	111	53	2731,2721,2711
2646	0.13	2.78	523,225	966000.02	967999.99	1054000.00	1055999.99	660.67	736.81	-14719112.43	-14195434.28	518,762	3,316	996	151	01	860	58	2731,2721,2741,2711
2647	0.13	2.78	515,924	968000.00	969999.99	1054000.00	1055999.99	663.87	714.26	-14719105.11	-14705935.53	515,924	00	00	00	21	98	60	2731,2721,2711
2648	0.13	2.82	504,896	970000.00	972000.00	1054000.00	1055999.99	668.43	684.24	-14719097.65	-14705942.87	504,896	00	00	00	15	95	55	2731,2721,2711

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
2649	0.12	2.88	483,612	972000.01	974000.00	1054000.00	1055999.99	673.35	684.50	-14719090.33	-14705950.17	483,610	02	00	00	06	920	45	2731,2721,2711
2650	0.12	2.84	499,507	974000.01	976000.00	1054000.00	1055999.99	667.96	737.59	-14719083.07	-14705957.67	496,551	2,130	719	107	01	109	49	2731,2721,2711
2651	0.13	2.82	510,168	976000.01	978000.00	1054000.00	1055999.99	666.72	743.24	-14719075.81	-14705965.25	503,688	4,817	1,428	235	01	119	48	2731,2721,2711
2652	0.13	2.83	504,425	978000.01	980000.00	1054000.00	1055999.99	666.85	740.68	-14719068.46	-14705972.68	499,174	3,266	1,540	445	01	103	48	2731,2721,2711
2653	0.12	2.83	497,929	980000.01	982000.00	1054000.00	1055999.99	667.44	703.98	-14719061.00	-14705980.24	497,922	07	00	00	01	98	52	2731,2721,2711
2654	0.13	2.78	520,172	982000.01	984000.00	1054000.00	1055999.99	667.33	749.22	-14719053.59	-14705987.65	515,958	3,600	527	87	01	2,060	51	2731,2721,2711
2655	0.13	2.79	513,777	984000.00	985999.99	1054000.00	1055999.99	672.84	715.89	-14719046.19	-14705995.17	513,691	86	00	00	01	107	42	2721,2731,2711
2656	0.13	2.77	522,145	986000.00	987999.99	1054000.00	1055999.99	667.54	704.99	-14719038.90	-14706002.68	521,983	161	01	00	01	97	46	2731,2721,2711
2657	0.13	2.81	514,459	988000.01	989999.99	1054000.00	1055999.98	666.39	743.93	-14719031.67	-14706010.19	506,093	5,407	2,357	602	01	3,100	43	2731,2721,2711
2658	0.13	2.78	518,192	990000.00	991999.99	1054000.01	1055999.99	669.81	691.54	-14719024.46	-14706017.55	518,174	18	00	00	02	440	50	2731,2721,2711
2659	0.12	2.85	491,579	992000.00	994000.00	1054000.00	1055999.99	672.93	705.98	-14719017.23	-14706024.90	491,572	07	00	00	01	96	54	2731,2721,2711
2660	0.24	2.04	970,451	994000.01	998000.00	1054000.00	1055999.99	673.41	823.61	-14719009.91	-14706032.46	962,845	5,403	1,774	429	01	1,200	57	2731,2721,2711
2661	0.12	2.89	485,494	996000.00	998000.00	1054000.00	1055999.99	673.41	823.61	-14719002.27	-14706040.01	480,563	3,507	1,132	292	01	700	58	2731,2721,2711
2662	0.12	2.85	496,829	998000.01	999999.99	1054000.00	1055999.99	676.13	742.61	-14718994.65	-14706047.70	493,568	2,296	808	157	01	129	54	2731,2721,2711
2663	0.13	2.79	517,388	1000000.00	1002000.00	1054000.00	1055999.99	677.47	747.71	-14718987.19	-14706055.21	514,874	1,862	566	86	01	171	60	2731,2721,2711
2664	0.12	2.84	501,528	1002000.01	1004000.00	1054000.00	1055999.99	685.73	889.77	-14718980.01	-14706062.77	496,437	3,631	1,221	239	01	3,000	57	2731,2721,2711
2665	0.13	2.80	509,496	1004000.01	1006000.00	1054000.00	1055999.99	682.71	738.15	-14718972.83	-14706070.03	509,204	197	85	10	01	111	52	2731,2721,2711

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
2666	0.12	2.84	496,952	1006000.02	1008000.00	1054000.00	1055999.99	679.39	693.85	-14718965.66	-14706077.40	496,952	00	00	00	10	99	52	2731,2721,2711
2667	0.13	2.83	498,488	1008000.00	1009999.99	1054000.00	1055999.99	673.68	746.19	-14718958.37	-14706084.85	498,243	196	42	07	01	100	58	2731,2721,2711
2668	0.13	2.83	509,419	1010000.00	1012000.00	1054000.00	1055999.99	673.05	753.80	-14718951.08	-14706092.35	498,672	7,395	2,756	596	01	136	56	2731,2721,2711
2669	0.12	2.86	487,546	1012000.01	1014000.00	1054000.00	1055999.99	672.96	702.13	-14718943.73	-14706099.68	487,540	06	00	00	01	94	51	2731,2721,2711
2670	0.13	2.74	534,409	1014000.01	1016000.00	1054000.00	1055999.99	672.01	713.60	-14718936.19	-14706107.04	534,402	07	00	00	01	103	55	2731,2721,2711
2671	0.13	2.75	532,438	1016000.01	1018000.00	1054000.00	1055999.99	672.53	742.43	-14718928.80	-14706114.85	528,923	2,837	581	97	01	130	53	2731,2721,2711
2672	0.13	2.78	519,206	1018000.00	1019999.98	1054000.00	1055999.99	672.66	682.97	-14718921.49	-14706122.44	519,206	00	00	00	10	107	48	2731,2721,2711
2673	0.13	2.78	517,086	1020000.01	1022000.00	1054000.00	1055999.99	668.25	691.58	-14718914.26	-14706130.11	517,047	39	00	00	02	91	46	2731,2721,2711
2674	0.13	2.81	506,500	1022000.01	1024000.00	1054000.00	1055999.99	666.47	699.73	-14718907.08	-14706137.70	506,483	17	00	00	01	99	49	2731,2721,2711
2675	0.13	2.78	517,315	1024000.01	1026000.00	1054000.00	1055999.99	669.22	683.89	-14718899.74	-14706144.92	517,315	00	00	00	12	100	45	2731,2721,2711
2676	0.12	2.87	488,313	1026000.00	1027999.99	1054000.00	1055999.99	673.59	750.75	-14718892.36	-14706152.21	486,297	1,329	545	142	01	188	40	2731,2721,2711
2677	0.12	2.88	481,353	1028000.00	1030000.00	1054000.00	1055999.98	677.26	748.91	-14718884.84	-14706159.63	480,814	409	100	30	01	200	43	2731,2721,2711
2678	0.13	2.79	513,034	1030000.01	1032000.00	1054000.00	1055999.99	677.44	687.78	-14718877.41	-14706167.16	513,034	00	00	00	09	88	46	2731,2721,2711
2679	0.12	2.84	494,910	1032000.01	1034000.00	1054000.00	1055999.99	677.67	719.16	-14718870.09	-14706174.90	494,788	118	04	00	01	154	48	2731,2721,2711
2680	0.12	2.87	486,503	1034000.00	1036000.00	1054000.00	1055999.98	676.75	685.60	-14718862.71	-14706182.52	486,503	00	00	00	17	90	52	2731,2721,2711
2681	0.13	2.77	524,335	1036000.01	1037999.99	1054000.00	1055999.99	667.30	733.50	-14718855.37	-14706190.07	521,222	2,592	499	22	01	940	54	2731,2721,2711
2682	0.13	2.81	505,534	1038000.00	1039999.99	1054000.01	1055999.99	674.74	705.39	-14718848.11	-14706197.66	505,049	459	26	00	01	99	54	2731,2721,2711

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
2683	0.12	2.84	496,171	1040000.00	1042000.00	1054000.01	1055999.99	669.17	750.93	-14718840.85	-14706205.10	494,627	1,290	236	18	01	760	54	2731,2721,2711
2684	0.13	2.77	520,939	1042000.00	1043999.99	1054000.00	1055999.99	675.05	687.67	-14718833.50	-14706212.51	520,939	00	00	00	15	860	58	2731,2721,2711
2685	0.13	2.76	529,130	1044000.02	1046000.00	1054000.00	1055999.99	673.75	737.97	-14718826.15	-14706220.06	525,423	2,402	1,106	199	01	97	49	2731,2721,2711
2686	0.13	2.81	597,548	1046000.01	1048000.00	1054000.00	1055999.99	639.52	755.31	-14718818.72	-14706227.72	507,588	56,676	27,118	6,166	01	1,700	44	2731,2721,2711
2687	0.13	2.79	952,400	1048000.00	1049999.99	1054000.00	1055999.99	606.34	750.22	-14718811.31	-14706235.39	512,687	260,329	139,678	39,706	01	194	32	2731,2721,2711
2688	0.13	2.78	725,537	1050000.00	1051999.99	1054000.00	1055999.99	626.77	763.20	-14718803.85	-14706243.21	519,476	130,050	61,147	14,864	01	820	42	2731,2721,2711
2689	0.16	2.53	1,425,069	1052000.00	1054000.00	1054000.00	1055999.99	581.93	762.77	-14718796.39	-14706250.81	626,619	450,188	263,164	85,098	01	200	22	2731,2721,9030,2711
2690	0.19	2.27	1,634,998	1054000.01	1055999.99	1054000.00	1055999.99	582.10	760.07	-14718789.02	-14199098.62	775,516	519,034	266,306	74,142	01	320	23	2731,2721,9030,9500,2711
2691	0.21	2.21	1,243,172	1056000.00	1058000.00	1054000.00	1055999.99	607.34	770.99	-14718781.66	-14199098.70	818,483	271,135	124,099	29,455	01	680	34	9500,2731,2721,9030,2711
2692	0.16	2.47	1,173,683	1058000.01	1060000.00	1054000.00	1055999.99	610.64	810.87	-14718774.24	-14199098.95	653,992	315,903	159,903	43,885	01	480	29	9500,2731,2721,2711
2693	0.13	2.74	621,497	1060000.01	1062000.00	1054000.00	1055999.99	632.90	759.19	-14718766.91	-14706280.86	531,403	54,556	28,105	7,433	01	191	54	2731,2721,2711
2694	0.13	2.81	680,701	1062000.01	1063999.99	1054000.00	1055999.99	623.65	752.60	-14718759.56	-14706288.64	508,144	104,187	53,886	14,484	01	260	44	2731,2721,2711
2695	0.13	2.80	904,911	1064000.00	1065999.99	1054000.00	1055999.99	619.51	752.06	-14718752.17	-14706296.31	509,048	237,696	123,261	34,906	01	195	31	2731,2721,2711
2696	0.13	2.82	599,721	1066000.00	1068000.00	1054000.00	1055999.99	666.53	742.65	-14718744.82	-14706303.87	503,714	71,801	21,680	2,526	01	160	48	2731,2721,2711
2697	0.13	2.79	623,001	1068000.01	1070000.00	1054000.00	1055999.99	657.08	758.65	-14718737.49	-14706311.80	513,283	72,653	31,323	5,742	01	3,520	47	2731,2721,2711
2698	0.13	2.80	586,338	1070000.00	1072000.00	1054000.00	1055999.99	664.72	753.21	-14718730.15	-14706319.53	512,119	52,599	18,448	3,172	01	3,360	51	2721,2711,2731
2699	0.14	2.70	548,027	1072000.00	1074000.00	1054000.00	1055999.99	685.07	734.53	-14718722.84	-14696971.43	547,978	48	01	00	01	101	55	2731,2721,9031,2711

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
2700	0.19	2.28	771,075	1074000.00	1076000.00	1054000.00	1055999.99	682.89	726.64	-14718715.46	-14696971.12	771,026	48	01	00	01	99	39	9031,2731,2721,2711
2701	0.16	2.51	640,677	1076000.01	1077999.99	1054000.00	1055999.99	683.28	757.28	-14718707.94	-14696970.94	636,780	2,558	1,051	288	01	1,080	42	9031,2731,2721,2711
2702	0.13	2.80	510,115	1078000.00	1080000.00	1054000.00	1055999.99	685.38	710.24	-14718700.51	-14706348.93	510,115	00	00	00	12	107	49	2731,2721,2711
2703	0.13	2.80	510,520	1080000.01	1082000.00	1054000.00	1055999.99	686.05	701.34	-14718693.16	-14706356.78	510,520	00	00	00	03	103	53	2731,2721,2711
2704	0.13	2.80	512,661	1082000.01	1084000.00	1054000.00	1055999.99	684.92	749.46	-14718685.93	-14706364.52	511,621	820	200	20	01	260	56	2731,2721,2711
2705	0.13	2.83	502,465	1084000.01	1086000.00	1054000.00	1055999.98	688.86	773.68	-14718678.67	-14706372.19	498,892	3,552	21	00	01	98	57	2731,2721,2711
2706	0.13	2.77	519,646	1086000.01	1087999.99	1054000.00	1055999.99	688.08	702.88	-14718671.41	-14706379.65	519,645	01	00	00	19	99	58	2731,2721,2711
2707	0.12	2.84	496,005	1088000.00	1089999.99	1054000.01	1055999.99	695.56	759.99	-14718664.00	-14706387.14	494,726	956	281	42	01	139	59	2731,2721,2711
2708	0.12	2.93	693,417	940000.00	941999.99	1056000.00	1057999.99	606.65	782.44	-14707300.81	-14195339.65	464,548	146,635	66,824	15,410	01	141	32	2741,2731,2721
2709	0.13	2.79	536,080	942000.00	944000.00	1056000.00	1057999.99	625.98	709.08	-14707293.57	-14195346.71	513,687	17,414	4,444	535	01	98	39	2741,2731,2751,2721
2710	0.13	2.79	656,425	944000.00	946000.00	1056000.00	1057999.99	625.87	725.82	-14707286.19	-14195353.89	512,619	94,516	40,579	8,711	01	104	33	2741,2751,2731,2721
2711	0.12	2.85	549,460	946000.01	947999.99	1056000.00	1057999.99	630.34	742.54	-14707278.93	-14195361.21	494,108	34,914	16,302	4,136	01	116	42	2741,2731,2721
2712	0.12	2.88	561,052	948000.00	950000.00	1056000.00	1057999.99	628.40	730.98	-14707271.65	-14195367.84	480,944	49,879	24,005	6,224	01	160	40	2741,2731,2721
2713	0.13	2.82	506,918	950000.02	952000.00	1056000.00	1057999.99	642.58	733.09	-14707264.23	-14195374.59	503,183	2,389	1,080	266	01	106	42	2741,2731,2721
2714	0.13	2.81	523,616	952000.01	953999.99	1056000.01	1057999.99	641.71	742.58	-14707256.67	-14195381.79	505,054	13,730	4,179	653	01	111	48	2741,2731,2721
2715	0.12	2.89	721,336	954000.00	955999.99	1056000.00	1057999.99	617.88	732.01	-14707249.17	-14195388.71	478,968	160,762	67,053	14,553	01	460	30	2741,2731,2751,2721
2716	0.12	2.88	927,718	956000.00	958000.00	1056000.00	1057999.99	617.94	755.94	-14707241.80	-14195395.57	483,617	276,383	133,066	34,652	01	2,740	24	2741,2731,2721

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
2717	0.12	2.89	823,860	958000.01	960000.00	1056000.00	1057999.99	622.27	750.22	-14707234.42	-14195402.40	479,499	230,078	94,052	20,231	01	186	26	2731,2721,2741
2718	0.12	2.89	599,312	960000.00	962000.00	1056000.00	1057999.99	626.90	744.19	-14707227.39	-14195409.24	478,031	85,379	30,341	5,561	01	185	37	2731,2721,2741
2719	0.12	2.85	564,348	962000.01	964000.00	1056000.00	1057999.99	633.33	776.86	-14707219.96	-14195416.30	491,407	48,538	20,042	4,361	01	117	38	2741,2731,2721
2720	0.12	2.84	504,877	964000.01	966000.00	1056000.00	1057999.99	659.07	726.14	-14707212.67	-14195423.22	496,964	5,291	2,252	370	01	85	41	2741,2731,2721
2721	0.13	2.75	527,820	966000.01	968000.00	1056000.01	1057999.98	661.36	700.28	-14707205.20	-14195430.22	527,219	583	18	00	01	1,520	43	2741,2731,2721
2722	0.12	2.85	491,289	968000.00	970000.00	1056000.00	1057999.99	656.19	669.38	-14707197.46	-14195437.11	491,289	00	00	00	04	100	43	2741,2731,2721
2723	0.13	2.83	499,300	970000.00	971999.99	1056000.00	1057999.99	653.97	706.65	-14707190.03	-14195444.80	498,075	1,106	117	02	01	680	44	2741,2731,2721
2724	0.12	2.88	483,410	972000.00	974000.00	1056000.00	1057999.99	654.20	682.06	-14707182.60	-14195451.72	483,375	35	00	00	01	100	44	2741,2731,2721
2725	0.12	2.84	497,816	974000.01	976000.00	1056000.00	1057999.99	662.41	678.18	-14707175.39	-14195459.01	497,815	01	00	00	08	99	39	2741,2731,2721
2726	0.12	2.89	485,899	976000.00	977999.99	1056000.00	1057999.99	662.67	767.22	-14707168.00	-14195466.21	480,490	3,858	1,310	241	01	105	43	2741,2731,2721
2727	0.13	2.83	498,117	978000.00	980000.00	1056000.00	1057999.99	666.40	677.44	-14707160.72	-14195473.27	498,116	01	00	00	07	97	39	2741,2731,2721
2728	0.12	2.87	484,195	980000.01	982000.00	1056000.00	1057999.99	665.34	676.43	-14707153.38	-14195480.62	484,195	00	00	00	06	81	37	2741,2731,2721
2729	0.12	2.90	480,412	982000.01	983999.99	1056000.00	1057999.99	665.23	744.56	-14707146.14	-14195487.71	476,698	2,921	684	109	01	1,900	39	2741,2731,2721
2730	0.12	2.86	490,617	984000.00	986000.00	1056000.00	1057999.98	657.50	733.51	-14707138.74	-14195494.57	489,810	666	135	06	01	1,240	36	2741,2731,2721
2731	0.12	2.90	476,443	986000.00	988000.00	1056000.00	1057999.99	660.18	703.17	-14707131.28	-14195501.32	476,374	69	00	00	01	176	38	2741,2731,2751,2721
2732	0.12	2.94	462,968	988000.00	989999.99	1056000.00	1057999.99	667.61	722.28	-14707123.83	-14195508.64	462,508	379	77	04	01	1,220	35	2741,2731,2721
2733	0.12	2.89	482,141	990000.00	992000.00	1056000.00	1057999.99	665.58	858.90	-14707116.35	-14195515.61	480,429	1,553	152	07	01	2,940	44	2741,2731,2721

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
2734	0.12	2.91	474,672	992000.00	994000.00	1056000.01	1057999.99	669.80	871.66	-14707108.79	-14195522.47	472,862	1,415	347	48	01	201	45	2741,2731,2721
2735	0.12	2.95	461,027	994000.00	995999.99	1056000.00	1057999.98	670.44	709.08	-14707101.67	-14195529.59	460,966	61	00	00	01	107	43	2741,2731,2721
2736	0.12	2.90	476,242	996000.00	997999.99	1056000.00	1057999.99	668.51	699.54	-14707094.46	-14195537.00	476,230	12	00	00	01	103	47	2741,2731,2721
2737	0.13	2.81	508,021	998000.00	999999.99	1056000.00	1057999.99	669.96	679.40	-14707087.21	-14195544.22	508,021	00	00	00	09	99	44	2741,2731,2721
2738	0.13	2.81	505,666	1000000.00	1001999.99	1056000.00	1057999.99	671.98	717.29	-14707079.69	-14195551.12	505,620	44	02	00	01	113	46	2741,2731,2721
2739	0.12	2.86	489,803	1002000.00	1003999.99	1056000.00	1057999.99	672.58	739.83	-14707072.15	-14195558.06	489,265	423	109	06	01	104	47	2741,2731,2721
2740	0.12	2.86	489,980	1004000.00	1006000.00	1056000.00	1057999.99	677.05	702.78	-14707064.75	-14195564.99	489,980	00	00	00	09	103	46	2741,2731,2721
2741	0.12	2.86	488,261	1006000.01	1008000.00	1056000.00	1057999.99	681.71	698.54	-14707057.16	-14195571.99	488,261	00	00	00	07	99	39	2741,2731,2721
2742	0.12	2.85	491,467	1008000.01	1009999.99	1056000.00	1057999.99	678.01	699.35	-14707049.75	-14195578.71	491,449	18	00	00	02	110	45	2741,2731,2721
2743	0.12	2.89	483,365	1010000.00	1012000.00	1056000.00	1057999.99	676.41	760.89	-14707042.58	-14195585.97	479,437	2,740	970	218	01	480	48	2741,2731,2721
2744	0.12	2.84	497,436	1012000.01	1014000.00	1056000.00	1057999.99	674.91	691.02	-14707035.27	-14195592.60	497,436	00	00	00	07	98	44	2741,2731,2721
2745	0.12	2.88	482,487	1014000.00	1016000.00	1056000.00	1057999.99	673.22	682.51	-14707027.90	-14195599.86	482,487	00	00	00	06	97	42	2741,2731,2721
2746	0.12	2.87	486,768	1016000.01	1018000.00	1056000.00	1057999.99	672.67	704.92	-14707020.36	-14195606.75	486,725	43	00	00	01	96	41	2741,2731,2721
2747	0.12	2.85	492,410	1018000.00	1019999.99	1056000.00	1057999.99	671.40	679.68	-14707013.06	-14195613.78	492,410	00	00	00	07	92	40	2741,2731,2721
2748	0.13	2.78	518,136	1020000.00	1022000.00	1056000.00	1057999.99	670.28	680.11	-14707005.88	-14195620.87	518,136	00	00	00	05	87	37	2741,2731,2721
2749	0.12	2.84	497,130	1022000.00	1024000.00	1056000.00	1057999.99	667.14	737.99	-14706998.48	-14195627.65	495,231	1,493	356	50	01	260	39	2741,2731,2721
2750	0.12	2.85	492,713	1024000.01	1025999.99	1056000.01	1057999.99	670.65	717.55	-14706991.17	-14195634.65	492,012	585	108	08	01	113	38	2741,2731,2721

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
2751	0.12	2.95	458,743	1026000.00	1027999.99	1056000.00	1057999.99	675.24	692.38	-14706983.86	-14195642.14	458,726	17	00	00	02	106	41	2741,2731,2721
2752	0.12	2.86	492,541	1028000.00	1030000.00	1056000.00	1057999.98	674.00	735.66	-14706976.33	-14195649.69	490,799	1,471	244	27	01	880	38	2741,2731,2721
2753	0.12	2.85	491,517	1030000.01	1031999.99	1056000.00	1057999.99	674.80	698.46	-14706968.96	-14195656.84	491,516	01	00	00	04	86	36	2741,2731,2721
2754	0.13	2.80	509,905	1032000.00	1034000.00	1056000.00	1057999.99	674.20	710.20	-14706961.62	-14195663.59	509,898	07	00	00	01	97	43	2741,2731,2721
2755	0.13	2.81	507,767	1034000.01	1035999.99	1056000.00	1057999.99	673.72	694.35	-14706954.19	-14195670.76	507,767	00	00	00	06	93	42	2741,2731,2721
2756	0.13	2.79	517,710	1036000.00	1038000.00	1056000.00	1057999.99	665.03	749.88	-14706946.88	-14195677.51	514,900	2,352	414	44	01	136	44	2741,2731,2721
2757	0.12	2.88	482,276	1038000.01	1039999.98	1056000.00	1057999.99	670.67	737.29	-14706939.51	-14195684.48	481,537	619	108	12	01	180	44	2741,2731,2721
2758	0.12	2.88	481,280	1040000.00	1042000.00	1056000.00	1057999.99	668.87	683.46	-14706932.34	-14195691.60	481,279	01	00	00	01	100	47	2741,2731,2721
2759	0.12	2.86	488,570	1042000.01	1043999.99	1056000.00	1057999.99	666.17	686.53	-14706925.36	-14195698.75	488,562	08	00	00	01	100	49	2741,2731,2721
2760	0.13	2.79	545,197	1044000.00	1046000.00	1056000.00	1057999.99	671.68	746.88	-14706917.92	-14195705.49	514,018	20,309	9,125	1,745	01	101	39	2741,2731,2721
2761	0.12	2.85	596,232	1046000.01	1047999.99	1056000.00	1057999.99	634.00	751.94	-14706910.24	-14195712.50	491,947	66,957	30,580	6,748	01	1,200	39	2741,2731,2721
2762	0.13	2.83	556,634	1048000.00	1049999.99	1056000.00	1057999.99	634.15	750.00	-14706902.66	-14195719.67	500,968	34,220	17,098	4,348	01	240	43	2741,2731,2721
2763	0.13	2.81	745,952	1050000.00	1052000.00	1056000.00	1057999.99	583.07	757.41	-14706895.33	-14195726.79	507,585	152,388	68,515	17,464	01	800	31	2741,2731,2721
2764	0.15	2.56	725,375	1052000.00	1054000.00	1056000.00	1057999.99	582.24	748.63	-14715476.65	-14195733.97	610,094	68,576	35,519	11,186	01	1,580	35	2741,2731,9030,2721
2765	0.21	2.21	928,129	1054000.00	1055999.99	1056000.00	1057999.99	591.27	733.53	-14715476.63	-14195741.20	818,462	82,446	24,165	3,056	01	1,040	38	9030,2741,2731,9500,2721
2766	0.21	2.21	1,159,891	1056000.00	1058000.00	1056000.00	1057999.99	591.02	746.28	-14715476.55	-14195748.55	821,248	232,192	88,152	18,299	01	420	31	2731,2721,9500,9030,2741
2767	0.15	2.61	1,141,443	1058000.01	1060000.00	1056000.00	1057999.99	584.33	838.01	-14706866.24	-14195755.58	585,589	347,397	164,350	44,107	01	1,040	23	9500,2731,2721,2741

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
2768	0.13	2.79	937,470	1060000.00	1062000.00	1056000.00	1057999.99	589.15	759.02	-14706858.71	-14195762.58	515,821	261,825	124,215	35,609	01	116	28	2731,2721,2741
2769	0.13	2.76	883,450	1062000.00	1063999.99	1056000.00	1057999.99	603.36	793.25	-14706851.07	-14195769.85	525,161	224,493	105,889	27,907	01	115	30	2731,2721,2741
2770	0.12	2.89	874,379	1064000.00	1065999.99	1056000.00	1057999.99	610.64	764.51	-14706843.88	-14195777.42	477,761	248,071	117,845	30,702	01	700	26	2741,2731,2721
2771	0.13	2.75	602,609	1066000.00	1068000.00	1056000.02	1057999.99	631.88	746.17	-14706836.61	-14195785.51	530,256	49,878	18,835	3,640	01	189	36	2741,2731,2721
2772	0.13	2.77	708,439	1068000.01	1070000.00	1056000.00	1057999.99	642.87	754.93	-14706829.19	-14195792.37	520,602	129,224	49,571	9,042	01	440	31	2741,2731,2721
2773	0.13	2.79	548,790	1070000.00	1071999.99	1056000.00	1057999.99	656.67	742.03	-14706821.45	-14195799.78	513,788	26,785	7,354	863	01	660	45	2731,2721,2741
2774	0.14	2.68	557,797	1072000.01	1073999.99	1056000.02	1057999.99	672.17	701.97	-14706813.64	-14195806.84	557,797	00	00	00	07	94	48	2741,2731,9031,2721
2775	0.19	2.29	762,321	1074000.00	1076000.00	1056000.00	1057999.99	676.08	691.65	-14706806.13	-14195813.93	762,320	01	00	00	06	100	38	2741,9031,2731,2721
2776	0.16	2.48	650,988	1076000.00	1078000.00	1056000.00	1057999.99	677.53	710.83	-14706798.75	-14195821.33	650,977	11	00	00	01	99	40	9031,2731,2741,2721
2777	0.13	2.80	509,982	1078000.01	1079999.99	1056000.00	1057999.99	679.82	697.51	-14706791.55	-14195828.79	509,982	00	00	00	05	91	42	2731,2741,2721
2778	0.13	2.76	526,176	1080000.00	1082000.00	1056000.00	1057999.99	683.15	696.03	-14706784.25	-14195836.23	526,176	00	00	00	07	95	42	2731,2741,2721
2779	0.13	2.79	522,530	1082000.02	1084000.00	1056000.00	1057999.99	682.39	768.40	-14706776.74	-14195843.72	515,016	5,059	2,044	411	01	115	46	2741,2731,2721
2780	0.13	2.79	517,944	1084000.00	1086000.00	1056000.00	1057999.99	682.73	768.07	-14706769.10	-14195851.06	515,037	2,884	22	01	01	106	48	2741,2731,2721
2781	0.13	2.79	515,882	1086000.02	1088000.00	1056000.00	1057999.99	684.82	713.90	-14706761.80	-14195858.27	515,864	18	00	00	03	97	44	2741,2731,2721
2782	0.13	2.80	510,698	1088000.01	1090000.00	1056000.00	1057999.99	687.75	786.03	-14706754.24	-14195865.44	509,225	994	372	107	01	106	44	2731,2721,2741
2783	0.12	2.95	581,792	940000.01	941999.99	1058000.00	1059999.97	609.45	705.22	-14707300.59	-14195339.83	461,062	95,160	23,402	2,168	01	1,920	25	2741,2751,2761,2731
2784	0.13	2.73	682,109	942000.00	944000.00	1058000.00	1059999.99	616.59	727.00	-14707293.35	-14195346.85	536,101	114,950	28,504	2,554	01	1,580	25	2741,2751,2761,2731

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
2785	0.12	2.88	505,674	944000.01	946000.00	1058000.00	1059999.99	627.48	719.74	-14707286.08	-14195354.00	483,590	15,544	5,518	1,022	01	5,100	27	2741,2751,2761,2731
2786	0.10	3.11	415,017	946000.01	948000.00	1058000.00	1059999.98	638.52	691.49	-14707278.72	-14195361.32	414,576	380	58	03	01	1,040	29	2741,2751,2761,2731
2787	0.11	2.98	451,064	948000.00	950000.00	1058000.00	1059999.99	645.77	694.30	-14707271.42	-14195368.02	450,553	453	57	01	01	87	27	2741,2751,2761,2731
2788	0.12	2.93	468,747	950000.01	951999.99	1058000.00	1059999.99	650.75	720.14	-14707264.10	-14195374.80	465,777	2,398	543	29	01	72	25	2741,2751,2761,2731
2789	0.12	2.89	510,019	952000.00	953999.99	1058000.00	1059999.99	535.48	734.87	-14707256.53	-14195381.99	477,686	25,437	6,223	673	01	2,360	25	2741,2751,2761,2731
2790	0.12	2.96	623,620	954000.00	955999.99	1058000.00	1059999.99	618.02	755.83	-14707248.94	-14195388.92	458,148	124,126	37,249	4,097	01	1,900	21	2741,2731,2751,2761
2791	0.12	2.94	484,375	956000.00	958000.00	1058000.01	1059999.99	626.50	730.44	-14707241.52	-14195395.78	463,204	16,604	4,202	365	01	1,040	30	2741,2751,2761,2731
2792	0.11	3.06	475,059	958000.01	960000.00	1058000.00	1059999.99	628.51	747.03	-14707234.23	-14195402.58	427,817	37,466	8,871	905	01	1,240	28	2751,2741,2761,2731
2793	0.11	2.99	548,625	960000.00	961999.99	1058000.00	1059999.99	630.56	742.95	-14707227.16	-14195409.43	446,614	77,834	21,462	2,715	01	580	21	2761,2751,2741,2731
2794	0.11	3.00	546,749	962000.01	964000.00	1058000.00	1059999.99	631.94	743.61	-14707219.72	-14195416.38	444,245	73,645	25,184	3,675	01	520	21	2761,2751,2741,2731
2795	0.12	2.94	517,334	964000.02	966000.00	1058000.00	1059999.99	638.32	728.29	-14707212.57	-14195423.35	462,109	42,215	11,924	1,086	01	83	24	2751,2741,2731
2796	0.11	2.99	535,354	966000.02	968000.00	1058000.01	1059999.99	644.20	752.28	-14707204.97	-14195430.30	448,209	67,675	18,123	1,347	01	167	24	2751,2741,2761,2731
2797	0.12	2.86	488,636	968000.00	970000.00	1058000.00	1059999.99	647.40	671.28	-14707197.41	-14195437.55	488,614	22	00	00	01	70	25	2761,2741,2751,2731
2798	0.12	2.91	473,152	970000.01	971999.98	1058000.00	1059999.99	651.27	714.65	-14707190.02	-14195444.97	471,750	1,225	163	14	01	1,720	27	2761,2741,2751,2731
2799	0.12	2.86	488,682	972000.00	974000.00	1058000.00	1059999.99	662.34	675.02	-14707182.58	-14195452.01	488,682	00	00	00	06	84	26	2741,2751,2761,2731
2800	0.12	2.88	481,033	974000.00	975999.99	1058000.00	1059999.98	663.40	674.56	-14707175.40	-14195459.16	481,033	00	00	00	08	141	24	2761,2751,2741,2731
2801	0.12	2.95	460,829	976000.00	977999.99	1058000.00	1059999.99	664.06	699.38	-14707167.92	-14195466.35	460,825	04	00	00	01	79	23	2741,2751,2761,2731

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
2802	0.12	2.87	484,254	978000.01	979999.99	1058000.00	1059999.99	665.21	677.10	-14707160.51	-14195473.35	484,254	00	00	00	05	73	22	2761,2741,2751,2731
2803	0.12	2.91	471,313	980000.00	982000.00	1058000.00	1059999.99	663.48	672.84	-14707153.24	-14195480.71	471,313	00	00	00	05	67	20	2761,2741,2751,2731
2804	0.11	2.97	453,673	982000.01	983999.99	1058000.00	1059999.99	663.00	702.02	-14707146.09	-14195487.85	453,669	04	00	00	01	1,080	30	2741,2751,2761,2731
2805	0.12	2.93	468,802	984000.00	985999.99	1058000.00	1059999.96	654.93	731.51	-14707138.73	-14195494.74	465,896	2,473	405	28	01	4,000	25	2761,2741,2751,2731
2806	0.13	2.77	520,196	986000.01	987999.99	1058000.00	1059999.99	665.82	715.50	-14707131.17	-14195501.57	519,997	173	25	01	01	80	24	2741,2751,2761,2731
2807	0.11	2.96	458,230	988000.00	989999.98	1058000.00	1059999.99	659.74	863.09	-14707122.66	-14195508.78	455,296	2,142	674	118	01	1,040	28	2761,2741,2751,2731
2808	0.12	2.89	477,651	990000.01	992000.00	1058000.00	1059999.99	660.45	678.67	-14707116.13	-14195515.78	477,651	00	00	00	01	380	24	2741,2751,2761,2731
2809	0.12	2.86	491,715	992000.02	994000.00	1058000.00	1059999.99	663.64	715.98	-14707108.62	-14195522.70	489,962	1,502	240	11	01	400	32	2761,2741,2751,2731
2810	0.13	2.79	514,193	994000.01	995999.99	1058000.00	1059999.99	666.35	675.51	-14707101.30	-14195529.83	514,191	02	00	00	09	92	25	2761,2741,2751,2731
2811	0.13	2.83	498,782	996000.00	997999.99	1058000.01	1059999.98	667.13	717.10	-14707094.20	-14195537.05	498,528	201	51	02	01	92	30	2761,2741,2751,2731
2812	0.12	2.92	471,099	998000.00	999999.99	1058000.00	1059999.98	667.57	727.56	-14707087.00	-14195544.21	470,004	890	192	13	01	640	26	2761,2741,2751,2731
2813	0.12	2.95	460,585	1000000.00	1001999.99	1058000.00	1059999.99	669.10	715.59	-14707079.55	-14195551.20	460,554	30	01	00	01	84	27	2741,2751,2761,2731
2814	0.12	2.90	477,663	1002000.00	1003999.99	1058000.00	1059999.99	668.45	735.41	-14707072.02	-14195558.17	476,466	988	188	21	01	95	27	2741,2751,2761,2731
2815	0.12	2.88	483,107	1004000.01	1005999.99	1058000.00	1059999.99	670.05	689.43	-14707064.57	-14195565.12	483,107	00	00	00	06	90	28	2741,2751,2761,2731
2816	0.12	2.91	472,831	1006000.00	1008000.00	1058000.00	1059999.99	678.64	696.04	-14707057.04	-14195572.11	472,831	00	00	00	09	88	29	2761,2741,2751,2731
2817	0.12	2.92	468,498	1008000.01	1010000.00	1058000.00	1059999.98	684.16	715.13	-14707049.65	-14195578.90	468,491	07	00	00	01	84	27	2741,2751,2731
2818	0.12	2.93	469,421	1010000.01	1012000.00	1058000.00	1059999.99	683.14	749.85	-14707042.47	-14195586.18	467,039	1,679	614	89	01	320	23	2741,2751,2761,2731

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
2819	0.12	2.87	484,245	1012000.01	1013999.99	1058000.00	1059999.99	676.63	744.72	-14707035.23	-14195592.85	484,131	89	24	01	01	78	23	2741,2751,2761,2731
2820	0.12	2.94	462,824	1014000.00	1015999.99	1058000.00	1059999.99	674.94	691.81	-14707027.90	-14195600.07	462,824	00	00	00	06	77	23	2741,2751,2761,2731
2821	0.13	2.83	500,793	1016000.00	1018000.00	1058000.00	1059999.99	672.96	703.48	-14707020.31	-14195606.87	500,784	09	00	00	01	89	25	2741,2751,2761,2731
2822	0.12	2.86	489,801	1018000.01	1019999.99	1058000.00	1059999.99	671.40	680.70	-14707013.04	-14195613.89	489,801	00	00	00	06	77	25	2741,2751,2761,2731
2823	0.11	2.97	452,814	1020000.00	1022000.00	1058000.00	1059999.98	670.80	679.91	-14707005.86	-14195620.98	452,814	00	00	00	07	72	25	2741,2751,2761,2731
2824	0.12	2.90	477,139	1022000.00	1024000.00	1058000.00	1059999.99	668.03	707.27	-14706998.47	-14195627.99	476,938	200	01	00	01	77	26	2741,2751,2761,2731
2825	0.12	2.90	476,952	1024000.01	1025999.99	1058000.00	1059999.99	669.03	679.00	-14706991.12	-14195635.08	476,952	00	00	00	06	75	23	2741,2751,2761,2731
2826	0.13	2.79	516,433	1026000.00	1028000.00	1058000.00	1059999.99	668.80	746.38	-14706983.70	-14195642.40	514,837	1,205	362	29	01	220	27	2741,2751,2761,2731
2827	0.12	2.84	500,712	1028000.01	1029999.99	1058000.00	1059999.99	671.48	742.96	-14706976.26	-14195649.78	495,804	3,981	888	39	01	840	24	2741,2751,2761,2731
2828	0.11	2.96	463,130	1030000.00	1031999.99	1058000.00	1059999.98	674.13	733.49	-14706968.87	-14195656.90	456,382	5,217	1,450	81	01	88	26	2741,2751,2761,2731
2829	0.12	2.89	491,858	1032000.00	1034000.00	1058000.00	1059999.99	670.53	754.91	-14706961.57	-14195663.71	479,461	9,414	2,724	259	01	91	32	2741,2751,2761,2731
2830	0.12	2.93	471,175	1034000.01	1035999.99	1058000.00	1059999.99	671.34	732.96	-14706953.98	-14195670.82	465,011	4,407	1,598	159	01	80	28	2741,2751,2761,2731
2831	0.11	3.03	435,360	1036000.00	1038000.00	1058000.00	1059999.99	663.48	702.82	-14706946.74	-14195677.72	435,356	04	00	00	01	172	29	2741,2751,2761,2731
2832	0.12	2.88	482,578	1038000.00	1039999.99	1058000.00	1059999.99	664.12	700.21	-14706939.47	-14195684.78	482,570	08	00	00	01	90	29	2741,2751,2761,2731
2833	0.12	2.90	477,109	1040000.00	1042000.00	1058000.00	1059999.99	669.77	746.17	-14706932.29	-14195691.82	476,041	707	309	52	01	83	27	2741,2751,2731
2834	0.12	2.92	473,841	1042000.00	1043999.99	1058000.00	1059999.99	664.38	743.08	-14706925.28	-14195698.91	469,599	3,071	1,047	124	01	179	26	2741,2751,2761,2731
2835	0.12	2.89	482,470	1044000.00	1045999.98	1058000.00	1059999.99	669.43	738.84	-14706917.75	-14195705.72	478,816	2,764	820	70	01	92	25	2741,2751,2761,2731

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
2836	0.12	2.88	484,251	1046000.00	1047999.99	1058000.01	1059999.99	669.53	707.98	-14706910.10	-14195712.81	484,040	190	21	00	01	85	28	2741,2751,2761,2731
2837	0.12	2.90	477,092	1048000.00	1050000.00	1058000.00	1059999.99	668.63	692.97	-14706902.66	-14195719.90	477,087	05	00	00	01	84	29	2741,2751,2761,2731
2838	0.12	2.91	548,561	1050000.01	1052000.00	1058000.00	1059999.99	594.27	750.47	-14706895.33	-14195727.00	471,723	57,553	17,045	2,240	01	95	23	2741,2751,2761,2731
2839	0.15	2.58	903,156	1052000.01	1054000.00	1058000.00	1059999.99	582.52	765.79	-14715469.50	-14195734.16	603,458	211,809	76,536	11,353	01	3,420	20	2741,2751,9030,2761,2731
2840	0.21	2.20	1,435,885	1054000.01	1055999.99	1058000.00	1059999.99	582.56	755.18	-14715469.58	-14195741.42	829,397	417,932	161,432	27,124	01	5,100	20	9030,2741,2731,2751,2761,9500
2841	0.18	2.34	1,220,032	1056000.00	1058000.00	1058000.00	1059999.99	582.69	736.93	-14715469.60	-14195748.80	730,022	357,290	117,800	14,920	01	3,340	16	9030,9500,2741,2731,2751,2761
2842	0.13	2.80	884,326	1058000.01	1059999.99	1058000.00	1059999.99	583.40	769.99	-14706866.13	-14195755.89	509,797	276,658	85,708	12,163	01	1,560	15	9500,2741,2751,2731
2843	0.12	2.91	827,713	1060000.00	1062000.00	1058000.00	1059999.99	589.35	759.72	-14706858.54	-14195762.84	471,635	261,986	82,189	11,903	01	260	16	2741,2731,2751
2844	0.13	2.82	679,270	1062000.00	1063999.98	1058000.00	1059999.99	626.69	761.53	-14706850.95	-14195770.14	503,409	131,324	39,744	4,793	01	93	21	2741,2731,2751
2845	0.12	2.86	595,549	1064000.00	1066000.00	1058000.00	1059999.98	626.35	758.41	-14706843.77	-14195777.77	487,583	77,375	26,063	4,528	01	2,460	21	2741,2751,2731
2846	0.11	3.02	562,338	1066000.00	1068000.00	1058000.00	1059999.99	629.70	749.50	-14706836.50	-14195785.56	438,302	85,764	31,776	6,496	01	5,100	22	2741,2751,2731
2847	0.12	2.90	538,293	1068000.01	1070000.00	1058000.00	1059999.98	640.12	755.63	-14706828.97	-14195792.71	477,033	45,167	13,972	2,121	01	5,100	23	2741,2751,2731
2848	0.12	2.91	474,004	1070000.01	1071999.99	1058000.00	1059999.99	668.78	718.47	-14706821.34	-14195799.97	473,179	685	135	05	01	85	28	2741,2751,2761,2731
2849	0.13	2.73	541,312	1072000.00	1073999.99	1058000.00	1059999.99	673.11	753.71	-14706813.52	-14195807.06	535,896	4,062	1,178	176	01	106	29	2741,2731,2751,2761,9031
2850	0.19	2.30	758,108	1074000.00	1076000.00	1058000.00	1059999.99	676.11	755.19	-14706806.13	-14195814.18	755,322	2,017	680	89	01	96	29	2741,2751,9031,2731
2851	0.16	2.49	645,627	1076000.00	1077999.99	1058000.00	1059999.99	675.79	705.50	-14706798.68	-14195821.50	645,620	07	00	00	01	87	28	9031,2741,2751,2761,2731
2852	0.13	2.82	502,242	1078000.01	1079999.99	1058000.00	1059999.99	673.76	703.27	-14706791.47	-14195829.00	502,236	06	00	00	01	77	27	2741,2751,2761,2731

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
2853	0.13	2.76	523,742	1080000.00	1082000.00	1058000.00	1059999.98	673.23	714.53	-14706784.18	-14195836.43	523,685	57	00	00	01	154	28	2741,2751,2761,2731
2854	0.12	2.84	494,967	1082000.00	1083999.99	1058000.00	1059999.99	681.47	720.98	-14706776.52	-14195843.90	494,962	05	00	00	01	84	30	2741,2751,2731
2855	0.12	2.88	484,082	1084000.01	1086000.00	1058000.00	1059999.99	675.98	756.72	-14706768.87	-14195851.19	482,917	1,163	02	00	01	86	32	2741,2751,2761,2731
2856	0.12	2.93	467,308	1086000.01	1088000.00	1058000.00	1059999.99	678.50	728.76	-14706761.63	-14195858.42	467,131	176	01	00	01	92	28	2741,2751,2731
2857	0.12	2.86	489,245	1088000.01	1089999.99	1058000.00	1059999.99	680.43	745.46	-14706754.04	-14195865.55	488,441	664	128	12	01	115	29	2741,2751,2731
2858	0.12	2.84	514,213	940000.00	942000.00	1060000.00	1061999.99	628.93	721.76	-14199890.08	-14195344.30	495,276	14,733	3,904	300	01	164	27	2771,2761,2751,2741
2859	0.11	2.99	525,530	942000.01	944000.00	1060000.00	1061999.99	623.15	733.22	-14199882.91	-14196695.95	448,763	58,572	16,669	1,526	01	400	26	2771,2761,2751
2860	0.12	2.91	479,534	944000.01	946000.00	1060000.00	1061999.99	633.40	710.83	-14199875.62	-14196688.60	473,691	4,524	1,221	98	01	89	25	2771,2761,2751
2861	0.12	2.84	495,052	946000.01	947999.99	1060000.00	1061999.99	645.65	655.54	-14199868.21	-14196681.55	495,052	00	00	00	06	52	23	2771,2761,2751
2862	0.12	2.90	477,112	948000.00	950000.00	1060000.00	1061999.99	646.06	708.57	-14199860.95	-14196674.45	476,351	626	128	07	01	58	25	2771,2761,2751
2863	0.13	2.79	513,061	950000.00	951999.99	1060000.00	1061999.99	649.82	709.10	-14199853.69	-14196666.97	512,427	520	110	04	01	63	25	2771,2761,2751
2864	0.12	2.85	493,930	952000.00	953999.98	1060000.00	1061999.99	654.76	727.89	-14199846.26	-14196659.74	492,579	1,121	207	23	01	200	25	2771,2761,2751
2865	0.12	2.89	524,271	954000.00	955999.99	1060000.00	1061999.99	618.30	724.56	-14199839.19	-14196652.53	478,429	36,785	8,422	635	01	400	23	2771,2761,2751
2866	0.12	2.95	624,477	956000.00	957999.99	1060000.00	1061999.99	618.52	729.43	-14199832.33	-14196645.31	459,659	127,033	34,707	3,078	01	940	21	2761,2751,2771
2867	0.12	2.95	650,151	958000.01	959999.99	1060000.00	1061999.99	618.83	733.22	-14199825.27	-14196638.28	460,433	143,579	42,047	4,092	01	840	19	2751,2761,2771
2868	0.12	2.87	611,407	960000.00	961999.99	1060000.00	1061999.99	619.55	736.13	-14199817.30	-14195413.28	485,228	96,216	27,278	2,685	01	2,000	21	2761,2751,2771,2741
2869	0.13	2.81	587,533	962000.00	964000.00	1060000.01	1061999.99	621.12	769.64	-14199811.04	-14196624.16	506,151	63,690	16,451	1,241	01	3,700	23	2771,2761,2751

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
2870	0.12	2.91	474,078	964000.01	966000.00	1060000.00	1061999.99	648.52	699.23	-14199803.86	-14196616.87	474,005	72	01	00	01	440	23	2771,2761,2751
2871	0.25	2.00	1,040,571	966000.01	970000.00	1060000.00	1061999.99	651.00	743.89	-14199796.94	-14195442.87	999,254	32,265	8,406	646	01	980	23	2771,2761,2751,2741
2872	0.12	2.90	474,263	968000.00	970000.00	1060000.00	1061999.99	656.10	663.73	-14199790.08	-14195442.87	474,263	00	00	00	01	73	24	2771,2761,2751,2741
2873	0.12	2.85	495,505	970000.01	972000.00	1060000.00	1061999.99	654.73	721.20	-14199781.88	-14196594.59	493,086	1,846	517	56	01	95	22	2751,2761,2771
2874	0.12	2.84	498,229	972000.00	973999.99	1060000.00	1061999.99	655.64	708.85	-14199776.02	-14195457.02	497,768	413	47	01	01	94	23	2771,2761,2751,2741
2875	0.13	2.83	501,344	974000.00	976000.00	1060000.00	1061999.98	661.77	724.86	-14199768.61	-14196579.96	499,223	1,698	397	26	01	2,100	22	2771,2761,2751
2876	0.13	2.81	509,221	976000.00	977999.99	1060000.00	1061999.99	666.58	731.70	-14199761.41	-14195470.40	508,566	530	118	07	01	54	23	2771,2761,2751,2741
2877	0.12	2.92	472,416	978000.00	980000.00	1060000.00	1061999.99	665.02	730.86	-14199754.09	-14196565.41	470,098	1,736	525	57	01	56	24	2771,2761,2751
2878	0.12	2.92	470,700	980000.02	982000.00	1060000.00	1061999.99	657.90	694.13	-14199746.71	-14196558.19	470,697	03	00	00	01	58	28	2771,2761,2751
2879	0.12	2.87	486,592	982000.01	983999.99	1060000.00	1061999.99	656.45	694.04	-14199739.39	-14195494.70	486,383	208	01	00	01	138	26	2771,2761,2751,2741
2880	0.12	2.91	479,196	984000.01	986000.00	1060000.00	1061999.99	652.77	732.59	-14199732.19	-14195494.96	473,442	4,694	989	71	01	1,340	24	2771,2761,2751,2741
2881	0.12	2.90	475,031	986000.00	987999.99	1060000.00	1061999.99	652.34	694.32	-14199725.16	-14195503.91	475,012	19	00	00	01	63	23	2771,2761,2751,2741
2882	0.12	2.89	480,283	988000.00	989999.99	1060000.00	1061999.99	649.40	730.74	-14199717.95	-14195509.00	478,826	1,252	185	20	01	2,360	24	2771,2761,2751,2741
2883	0.12	2.86	491,979	990000.00	992000.00	1060000.01	1061999.99	649.61	860.54	-14199710.69	-14195522.46	489,622	2,107	242	08	01	3,200	24	2771,2761,2751,2741
2884	0.12	2.89	485,651	992000.00	993999.99	1060000.00	1061999.99	652.14	779.98	-14199703.60	-14195523.00	480,049	4,490	1,030	82	01	1,560	25	2771,2761,2751,2741
2885	0.13	2.82	503,318	994000.00	995999.99	1060000.00	1061999.99	661.37	682.66	-14199696.43	-14195530.86	503,309	09	00	00	02	52	23	2771,2761,2751,2741
2886	0.13	2.82	502,962	996000.00	998000.00	1060000.00	1061999.99	665.24	695.85	-14199689.31	-14195537.15	502,955	07	00	00	01	59	25	2771,2761,2751,2741

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
2887	0.12	2.88	486,228	998000.00	999999.99	1060000.00	1061999.99	663.94	727.21	-14199680.39	-14196492.51	483,964	1,694	519	51	01	3,640	24	2761,2751,2771
2888	0.12	2.88	489,722	1000000.00	1001999.99	1060000.01	1061999.99	668.41	738.68	-14199675.04	-14196485.37	484,044	4,476	1,109	93	01	122	24	2771,2761,2751
2889	0.12	2.85	493,586	1002000.00	1004000.00	1060000.00	1061999.99	662.32	675.32	-14199667.67	-14196478.16	493,586	00	00	00	01	56	26	2771,2761,2751
2890	0.13	2.80	510,348	1004000.01	1005999.99	1060000.00	1061999.99	661.92	681.46	-14199660.49	-14196470.63	510,348	00	00	00	01	760	26	2771,2761,2751
2891	0.12	2.91	472,784	1006000.00	1008000.00	1060000.00	1061999.99	668.08	687.86	-14199653.17	-14196463.28	472,784	00	00	00	07	54	28	2771,2761,2751
2892	0.13	2.82	504,028	1008000.01	1010000.00	1060000.01	1061999.99	679.67	742.04	-14199646.08	-14196456.12	501,838	1,782	384	24	01	69	24	2771,2761,2751
2893	0.12	2.94	463,011	1010000.01	1012000.00	1060000.00	1061999.99	676.45	693.41	-14199638.94	-14195587.24	463,011	00	00	00	05	49	20	2771,2761,2751,2741
2894	0.12	2.93	470,460	1012000.01	1013999.99	1060000.00	1061999.99	677.49	751.23	-14199630.36	-14196441.95	466,792	2,797	793	78	01	99	22	2761,2751,2771
2895	0.13	2.78	517,742	1014000.00	1015999.99	1060000.00	1061999.99	684.21	743.17	-14199624.16	-14195606.51	517,674	59	09	00	01	56	22	2771,2761,2751,2741
2896	0.12	2.88	483,688	1016000.00	1017999.99	1060000.00	1061999.99	674.65	745.92	-14199616.98	-14195607.11	482,147	1,305	224	12	01	58	27	2771,2761,2751,2741
2897	0.11	2.96	464,381	1018000.01	1020000.00	1060000.00	1061999.99	673.99	745.93	-14199610.26	-14196420.48	457,347	5,398	1,527	109	01	5,100	24	2771,2761,2751
2898	0.12	2.92	469,177	1020000.00	1022000.00	1060000.00	1061999.99	671.73	698.76	-14199602.80	-14196413.27	469,174	03	00	00	01	52	24	2771,2761,2751
2899	0.12	2.86	490,381	1022000.01	1024000.00	1060000.00	1061999.99	670.25	741.20	-14199595.57	-14195630.18	488,317	1,674	361	29	01	194	26	2771,2761,2751,2741
2900	0.13	2.80	509,309	1024000.00	1025999.99	1060000.00	1061999.99	669.08	776.83	-14199588.02	-14195639.93	509,240	69	00	00	01	95	24	2771,2761,2751,2741
2901	0.14	2.71	543,894	1026000.00	1028000.00	1060000.00	1061999.99	668.46	728.03	-14199580.87	-14195642.87	542,854	857	175	08	01	139	24	2771,2761,2751,2741
2902	0.12	2.93	480,987	1028000.01	1029999.99	1060000.00	1061999.99	669.38	862.22	-14199573.87	-14196384.58	467,485	10,957	2,385	160	01	240	23	2771,2761,2751
2903	0.13	2.83	509,760	1030000.00	1032000.00	1060000.00	1061999.99	673.60	739.21	-14199566.58	-14196377.39	500,081	8,015	1,559	105	01	5,100	23	2771,2761,2751

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
2904	0.13	2.79	530,273	1032000.01	1034000.00	1060000.00	1061999.99	662.26	750.45	-14199559.49	-14196370.30	512,299	13,083	4,374	517	01	2,040	27	2751,2761,2771
2905	0.12	2.93	470,517	1034000.01	1036000.00	1060000.01	1061999.99	662.38	732.49	-14199552.31	-14196363.09	467,032	2,846	595	44	01	2,220	28	2771,2761,2751
2906	0.25	2.01	989,317	1036000.01	1039999.99	1060000.00	1061999.99	661.37	740.22	-14199544.71	-14195687.27	985,662	2,957	637	61	01	5,100	27	2771,2761,2751,2741
2907	0.12	2.85	495,274	1038000.00	1039999.99	1060000.00	1061999.99	662.50	740.22	-14199538.02	-14195687.27	492,292	2,349	573	60	01	4,380	26	2771,2761,2751,2741
2908	0.13	2.82	524,593	1040000.00	1042000.00	1060000.00	1061999.99	664.59	743.67	-14199530.79	-14196341.17	504,751	14,677	4,676	489	01	116	24	2771,2761,2751
2909	0.12	2.87	507,019	1042000.00	1044000.00	1060000.00	1061999.99	661.73	755.84	-14199523.64	-14196333.89	485,727	15,747	5,103	442	01	205	26	2771,2761,2751
2910	0.13	2.79	515,619	1044000.01	1046000.00	1060000.00	1061999.99	661.06	729.14	-14199513.75	-14196326.49	512,990	1,929	629	71	01	1,080	24	2761,2751,2771
2911	0.13	2.81	509,216	1046000.00	1047999.99	1060000.00	1061999.99	666.74	726.32	-14199509.12	-14195716.11	505,254	3,143	763	56	01	61	26	2771,2761,2751,2741
2912	0.12	2.84	497,972	1048000.00	1049999.99	1060000.00	1061999.99	667.77	744.55	-14198532.90	-14195720.29	497,402	460	101	09	01	55	25	2761,2751,2741
2913	0.12	2.87	486,344	1050000.00	1052000.00	1060000.00	1061999.99	649.96	733.17	-14199493.16	-14196304.42	484,805	1,225	295	19	01	58	24	2761,2751,2771
2914	0.17	2.46	847,688	1052000.01	1054000.00	1060000.00	1061999.99	603.52	745.56	-14715462.22	-14196297.24	660,229	136,844	45,065	5,550	01	1,560	23	2751,2761,9030,2771
2915	0.21	2.17	1,284,661	1054000.00	1056000.00	1060000.00	1061999.99	585.12	803.20	-14715462.37	-14196289.91	848,961	302,800	114,854	18,046	01	5,100	22	9030,2751,2761,2771,9500
2916	0.18	2.34	827,092	1056000.01	1058000.00	1060000.01	1061999.99	584.68	849.56	-14715462.40	-14196282.63	729,357	72,234	23,022	2,479	01	5,100	32	9030,9500,2761,2751,2771
2917	0.13	2.73	855,058	1058000.00	1060000.00	1060000.00	1061999.99	583.52	745.98	-14199465.49	-14195756.74	534,991	237,948	74,454	7,665	01	1,360	17	9500,2771,2761,2751,2741
2918	0.12	2.90	890,010	1060000.01	1061999.99	1060000.00	1061999.99	588.89	820.16	-14199454.77	-14195766.32	474,896	307,674	97,353	10,087	01	3,420	14	2751,2761,2741,2771
2919	0.12	2.91	719,104	1062000.01	1064000.00	1060000.00	1061999.99	606.55	757.84	-14199449.97	-14195776.24	471,445	190,210	52,790	4,659	01	2,240	18	2761,2751,2771,2741
2920	0.13	2.81	732,885	1064000.02	1066000.00	1060000.00	1061999.99	606.52	753.68	-14199438.27	-14195778.29	507,136	170,196	50,784	4,769	01	860	18	2761,2751,2771,2741

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
2921	0.12	2.87	650,753	1066000.01	1068000.00	1060000.02	1061999.99	617.72	766.45	-14199437.19	-14196247.08	485,913	122,984	38,327	3,529	01	860	21	2771,2761,2751
2922	0.12	2.86	598,574	1068000.01	1070000.00	1060000.00	1061999.99	635.15	763.71	-14199430.18	-14195796.85	490,886	81,089	24,330	2,269	01	1,240	21	2771,2761,2751,2741
2923	0.13	2.80	522,218	1070000.00	1072000.00	1060000.00	1061999.99	660.01	754.14	-14199423.01	-14195800.25	510,794	9,194	2,061	169	01	340	24	2771,2761,2751,2741
2924	0.13	2.77	523,331	1072000.01	1074000.00	1060000.00	1061999.99	670.55	682.79	-14696955.86	-14195812.54	523,331	00	00	00	06	64	25	2761,2751,9031,2741
2925	0.18	2.35	725,424	1074000.00	1076000.00	1060000.00	1061999.99	615.90	683.02	-14696955.83	-14195814.57	725,424	00	00	00	05	75	29	2761,2751,9031,2771,2741
2926	0.16	2.50	641,142	1076000.01	1078000.00	1060000.00	1061999.99	675.00	684.90	-14696955.64	-14195824.35	641,142	00	00	00	04	55	23	9031,2761,2751,2771,2741
2927	0.13	2.79	514,478	1078000.00	1080000.00	1060000.00	1061999.99	672.85	702.52	-14199393.39	-14195829.32	514,475	03	00	00	01	55	24	2761,2751,2771,2741
2928	0.12	2.89	478,439	1080000.00	1082000.00	1060000.00	1061999.99	668.24	720.30	-14199387.30	-14195836.73	478,313	126	00	00	01	700	25	2771,2761,2751,2741
2929	0.12	2.88	483,661	1082000.00	1084000.00	1060000.01	1061999.99	670.74	869.17	-14199374.35	-14195844.16	483,660	01	00	00	01	57	27	2761,2751,2771,2741
2930	0.12	2.86	489,200	1084000.00	1085999.99	1060000.01	1061999.99	673.77	755.65	-14199373.12	-14196181.40	487,888	1,306	05	01	01	64	27	2771,2761,2751
2931	0.11	2.96	456,331	1086000.01	1087999.99	1060000.00	1061999.99	673.94	748.50	-14198667.50	-14195860.32	455,312	880	133	06	01	114	25	2761,2751,2741
2932	0.12	2.94	463,146	1088000.00	1090000.00	1060000.00	1061999.99	681.96	739.33	-14199356.40	-14195865.72	462,975	140	29	02	01	114	29	2761,2751,2771,2741
2933	0.12	2.84	495,428	940000.00	942000.00	1062000.00	1063999.99	644.01	678.11	-14201303.38	-14196707.10	495,294	120	14	00	01	61	25	2781,2771,2761,2751
2934	0.12	2.95	506,354	942000.01	944000.00	1062000.00	1063999.99	637.87	725.80	-14201310.67	-14198149.46	459,678	37,280	8,823	573	01	860	25	2781,2771,2761
2935	0.12	2.87	487,445	944000.01	946000.00	1062000.00	1063999.99	650.02	695.43	-14201317.87	-14196688.60	487,438	07	00	00	01	47	23	2781,2771,2761,2751
2936	0.13	2.79	513,247	946000.00	948000.00	1062000.00	1063999.99	649.21	672.22	-14201324.88	-14196684.34	513,247	00	00	00	07	49	23	2781,2771,2761,2751
2937	0.12	2.84	495,696	948000.00	949999.99	1062000.00	1063999.98	653.15	689.71	-14201331.83	-14198170.93	495,694	02	00	00	01	56	25	2781,2771,2761

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
2938	0.12	2.90	475,271	950000.00	951999.99	1062000.01	1063999.99	656.31	717.57	-14201338.77	-14198177.93	474,278	866	122	05	01	75	25	2781,2771,2761
2939	0.12	2.93	467,650	952000.00	954000.00	1062000.00	1063999.99	653.59	719.70	-14201345.66	-14198185.02	465,613	1,642	362	33	01	132	25	2781,2771,2761
2940	0.12	2.87	487,989	954000.01	956000.00	1062000.00	1063999.99	644.69	707.43	-14201352.75	-14198192.02	484,209	2,989	739	52	01	660	25	2781,2771,2761
2941	0.13	2.82	508,602	956000.00	957999.99	1062000.00	1063999.99	630.30	734.26	-14201360.24	-14198199.09	501,911	5,483	1,140	68	01	67	27	2781,2771,2761
2942	0.12	2.94	533,697	958000.00	960000.00	1062000.00	1063999.99	621.74	737.30	-14201367.59	-14196640.52	464,361	52,225	15,460	1,651	01	2,840	26	2781,2771,2761,2751
2943	0.12	2.95	514,068	960000.00	962000.00	1062000.00	1063999.99	620.45	768.27	-14201374.62	-14198213.20	458,517	42,410	11,887	1,254	01	1,300	28	2761,2771,2781
2944	0.12	2.87	598,123	962000.01	964000.00	1062000.00	1063999.99	620.73	727.44	-14201381.46	-14198220.28	485,560	83,298	26,542	2,723	01	201	22	2781,2771,2761
2945	0.12	2.89	496,106	964000.00	965999.99	1062000.00	1063999.99	635.33	729.36	-14201388.63	-14198227.67	478,560	13,343	3,801	402	01	93	27	2781,2771,2761
2946	0.12	2.89	479,012	966000.00	968000.00	1062000.00	1063999.98	651.48	681.70	-14201395.72	-14198234.79	479,011	01	00	00	01	61	27	2781,2771,2761
2947	0.12	2.86	490,583	968000.00	970000.00	1062000.01	1063999.99	656.71	667.00	-14201402.70	-14198241.85	490,583	00	00	00	09	50	25	2781,2771,2761
2948	0.11	2.97	454,578	970000.01	972000.00	1062000.00	1063999.99	652.90	660.95	-14201409.90	-14198248.86	454,578	00	00	00	01	53	25	2781,2771,2761
2949	0.12	2.90	474,993	972000.02	973999.99	1062000.00	1063999.99	654.19	665.57	-14201417.02	-14198255.69	474,993	00	00	00	06	52	22	2781,2771,2761
2950	0.12	2.92	470,531	974000.00	975999.99	1062000.00	1063999.99	657.72	669.81	-14201424.08	-14198262.52	470,531	00	00	00	05	52	18	2781,2771,2761
2951	0.12	2.86	490,185	976000.00	978000.00	1062000.00	1063999.99	659.02	827.22	-14201431.14	-14196576.37	490,184	01	00	00	04	50	22	2781,2771,2761,2751
2952	0.12	2.94	464,278	978000.00	980000.00	1062000.00	1063999.99	657.75	674.65	-14201438.37	-14198276.67	464,277	01	00	00	06	54	24	2781,2771,2761
2953	0.12	2.87	486,891	980000.01	982000.00	1062000.00	1063999.99	660.22	671.42	-14201445.63	-14198283.85	486,891	00	00	00	11	56	27	2781,2771,2761
2954	0.12	2.88	486,177	982000.01	984000.00	1062000.00	1063999.99	662.59	728.35	-14201452.92	-14198290.80	483,375	2,262	508	32	01	124	24	2781,2771,2761

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
2955	0.12	2.87	490,431	984000.01	985999.99	1062000.00	1063999.99	663.21	737.63	-14201459.90	-14198297.72	484,365	4,944	1,024	98	01	78	21	2781,2771,2761
2956	0.12	2.87	490,891	986000.00	987999.99	1062000.00	1063999.99	662.65	732.55	-14201467.02	-14198304.66	485,353	4,713	774	51	01	640	23	2781,2771,2761
2957	0.12	2.90	475,145	988000.00	990000.00	1062000.00	1063999.99	659.30	695.06	-14201474.17	-14196529.88	475,124	20	01	00	01	53	23	2781,2771,2761,2751
2958	0.12	2.84	500,867	990000.01	992000.00	1062000.00	1063999.98	648.01	725.04	-14201481.31	-14198318.49	496,591	3,426	792	58	01	1,120	27	2781,2771,2761
2959	0.12	2.89	525,401	992000.01	993999.99	1062000.00	1063999.99	644.81	746.12	-14201488.37	-14198325.67	478,023	35,747	10,445	1,186	01	260	26	2771,2761,2781
2960	0.12	2.87	487,917	994000.00	995999.98	1062000.00	1063999.99	650.49	719.52	-14201495.38	-14198332.85	485,272	2,254	373	18	01	420	24	2781,2771,2761
2961	0.12	2.87	484,294	996000.00	998000.00	1062000.00	1063999.99	662.76	699.43	-14201502.47	-14198340.03	484,272	21	01	00	01	58	23	2781,2771,2761
2962	0.12	2.89	478,377	998000.02	999999.99	1062000.00	1063999.99	662.23	693.54	-14201509.50	-14198347.28	478,372	05	00	00	01	54	24	2781,2771,2761
2963	0.12	2.85	491,889	1000000.00	1002000.00	1062000.00	1063999.99	661.77	715.69	-14201516.82	-14198354.27	491,859	28	02	00	01	49	25	2781,2771,2761
2964	0.12	2.93	468,419	1002000.02	1004000.00	1062000.00	1063999.99	662.23	734.42	-14201524.25	-14198361.40	466,859	1,237	298	25	01	127	25	2781,2771,2761
2965	0.12	2.85	491,648	1004000.01	1005999.99	1062000.00	1063999.99	659.20	674.23	-14201531.34	-14198368.52	491,647	01	00	00	01	57	22	2781,2771,2761
2966	0.12	2.87	485,246	1006000.00	1008000.00	1062000.00	1063999.99	659.39	682.50	-14201538.37	-14198375.61	485,219	27	00	00	01	116	28	2781,2771,2761
2967	0.12	2.84	498,293	1008000.00	1010000.00	1062000.00	1063999.99	667.86	735.77	-14201545.52	-14198382.76	496,715	1,232	321	25	01	440	24	2781,2771,2761
2968	0.13	2.80	508,875	1010000.01	1012000.00	1062000.00	1063999.99	668.13	687.75	-14201552.56	-14198389.91	508,875	00	00	00	06	53	22	2781,2771,2761
2969	0.12	2.87	484,150	1012000.01	1013999.99	1062000.00	1063999.99	676.12	706.21	-14201559.79	-14198396.91	484,105	45	00	00	01	64	22	2781,2771,2761
2970	0.12	2.93	467,091	1014000.00	1016000.00	1062000.00	1063999.99	681.65	691.27	-14201567.13	-14198403.83	467,091	00	00	00	05	47	22	2781,2771,2761
2971	0.11	2.96	458,078	1016000.00	1018000.00	1062000.00	1063999.99	680.98	723.43	-14201574.28	-14198410.72	457,998	67	13	00	01	65	23	2781,2771,2761

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
2972	0.12	2.84	494,773	1018000.01	1019999.99	1062000.00	1063999.99	676.32	692.83	-14201581.40	-14198417.93	494,773	00	00	00	05	46	22	2781,2771,2761
2973	0.12	2.86	488,940	1020000.00	1022000.00	1062000.00	1063999.99	673.60	688.70	-14201588.29	-14198424.96	488,940	00	00	00	07	50	22	2781,2771,2761
2974	0.12	2.88	485,211	1022000.01	1023999.95	1062000.00	1063999.99	663.53	741.35	-14201595.84	-14198431.76	482,552	2,219	418	22	01	210	27	2781,2771,2761
2975	0.12	2.90	475,246	1024000.01	1025999.99	1062000.00	1063999.99	662.67	682.87	-14201603.27	-14198439.15	475,246	00	00	00	01	217	24	2781,2771,2761
2976	0.12	2.85	494,070	1026000.00	1028000.00	1062000.00	1063999.99	667.85	672.65	-14201610.33	-14198446.83	494,070	00	00	00	10	49	25	2781,2771,2761
2977	0.12	2.89	480,018	1028000.01	1029999.99	1062000.00	1063999.99	668.39	751.62	-14201617.65	-14198453.98	479,620	270	106	22	01	96	26	2781,2771,2761
2978	0.12	2.91	474,615	1030000.00	1032000.00	1062000.00	1063999.99	672.31	729.04	-14201625.05	-14198460.96	473,346	1,072	188	09	01	53	25	2781,2771,2761
2979	0.12	2.84	519,485	1032000.00	1034000.00	1062000.00	1063999.99	671.01	759.51	-14201632.34	-14198468.08	496,531	16,951	5,444	559	01	214	27	2761,2771,2781
2980	0.12	2.87	491,710	1034000.01	1035999.99	1062000.00	1063999.99	659.96	738.92	-14201639.58	-14198475.47	486,601	3,956	1,068	85	01	93	29	2781,2771,2761
2981	0.12	2.95	460,851	1036000.00	1037999.99	1062000.00	1063999.99	659.03	749.77	-14201646.84	-14198482.60	460,304	350	161	36	01	158	29	2781,2771,2761
2982	0.12	2.85	492,043	1038000.00	1040000.00	1062000.00	1063999.99	662.76	695.31	-14201653.93	-14198489.61	492,041	02	00	00	01	69	26	2781,2771,2761
2983	0.12	2.85	513,965	1040000.00	1042000.00	1062000.00	1063999.99	659.61	732.74	-14201661.07	-14198496.77	493,946	14,102	5,336	581	01	340	27	2781,2771,2761
2984	0.13	2.83	519,168	1042000.01	1043999.99	1062000.00	1063999.99	657.23	741.77	-14201668.13	-14198503.94	500,770	13,254	4,611	533	01	220	26	2781,2771,2761
2985	0.12	2.87	485,441	1044000.00	1046000.00	1062000.00	1063999.99	659.89	727.19	-14201675.20	-14196328.91	485,017	286	121	17	01	56	23	2781,2771,2761,2751
2986	0.13	2.80	524,487	1046000.01	1047999.99	1062000.00	1063999.99	664.83	744.03	-14201682.14	-14196319.33	511,617	8,998	3,390	482	01	53	23	2781,2771,2761,2751
2987	0.12	2.91	476,462	1048000.00	1049999.99	1062000.00	1063999.98	663.69	727.85	-14201689.35	-14196316.13	473,806	2,129	499	28	01	58	24	2781,2771,2761,2751
2988	0.12	2.86	489,727	1050000.00	1052000.00	1062000.00	1063999.99	664.41	674.52	-14201696.24	-14196308.55	489,727	00	00	00	08	50	24	2781,2771,2761,2751

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
2989	0.17	2.43	1,007,901	1052000.01	1054000.00	1062000.00	1063999.99	601.51	848.57	-14715455.04	-14198540.08	677,750	235,702	82,436	12,013	01	106	21	2781,2771,2761,9030
2990	0.19	2.27	1,204,906	1054000.00	1056000.00	1062000.00	1063999.99	584.13	759.17	-14715455.08	-14198547.14	773,584	295,390	115,450	20,482	01	560	18	2771,2761,9030,2781,9500
2991	0.18	2.37	949,459	1056000.01	1057999.99	1062000.00	1063999.99	584.15	734.70	-14715455.08	-14198554.23	710,284	175,906	56,625	6,644	01	620	19	9030,9500,2761,2771,2781
2992	0.13	2.76	891,531	1058000.00	1060000.00	1062000.00	1063999.99	583.89	755.95	-14201724.88	-14196280.91	525,437	269,156	88,023	8,915	01	181	16	9500,2771,2761,2781,2751
2993	0.12	2.90	774,574	1060000.00	1062000.00	1062000.00	1063999.99	591.10	758.88	-14201732.06	-14196270.36	475,076	225,147	67,873	6,478	01	5,100	16	2761,2771,2781,2751
2994	0.12	2.93	806,970	1062000.00	1064000.00	1062000.00	1063999.99	591.99	759.60	-14201739.29	-14198575.24	467,580	250,292	80,722	8,376	01	300	16	2761,2771,2781
2995	0.12	2.93	874,741	1064000.00	1065999.99	1062000.00	1063999.99	594.27	763.30	-14201746.35	-14196254.98	465,990	300,994	98,004	9,753	01	280	15	2761,2771,2781,2751
2996	0.12	2.87	810,806	1066000.00	1068000.00	1062000.00	1063999.99	620.21	773.04	-14201753.21	-14196247.63	485,345	240,699	77,367	7,395	01	700	17	2771,2761,2781,2751
2997	0.12	2.89	540,676	1068000.01	1069999.99	1062000.00	1063999.99	641.34	781.71	-14201760.30	-14196240.80	477,690	45,920	15,462	1,604	01	127	25	2781,2771,2761,2751
2998	0.12	2.95	459,639	1070000.00	1072000.00	1062000.00	1063999.99	665.39	751.42	-14201767.31	-14196234.63	458,322	992	289	36	01	69	30	2781,2771,2761,2751
2999	0.11	2.96	456,465	1072000.01	1074000.00	1062000.01	1063999.99	670.25	680.27	-14201774.85	-14196225.54	456,465	00	00	00	09	63	28	2781,2771,2761,2751
3000	0.12	2.92	469,672	1074000.01	1076000.00	1062000.00	1063999.99	671.24	683.69	-14201782.03	-14196221.30	469,672	00	00	00	01	65	25	2781,2771,2761,2751
3001	0.11	2.96	457,506	1076000.01	1078000.00	1062000.00	1063999.99	672.54	682.61	-14201789.06	-14196213.79	457,506	00	00	00	05	62	24	2781,2771,2761,2751
3002	0.11	3.01	440,822	1078000.01	1080000.00	1062000.00	1063999.99	672.81	707.56	-14201796.38	-14196204.64	440,819	03	00	00	03	62	26	2781,2771,2761,2751
3003	0.12	2.94	461,554	1080000.00	1082000.00	1062000.00	1063999.98	663.88	685.26	-14201803.27	-14196196.12	461,554	00	00	00	01	163	29	2781,2771,2761,2751
3004	0.12	2.91	473,946	1082000.01	1084000.00	1062000.00	1063999.99	661.40	684.52	-14201809.82	-14196188.71	473,946	00	00	00	01	260	28	2781,2771,2761,2751
3005	0.12	2.88	485,423	1084000.01	1086000.00	1062000.00	1063999.98	672.29	764.95	-14201816.51	-14196181.51	484,061	1,353	08	01	01	54	27	2781,2771,2761,2751

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
3006	0.12	2.90	474,848	1086000.01	1088000.00	1062000.00	1063999.99	669.91	689.79	-14201823.39	-14196174.99	474,848	00	00	00	09	59	28	2781,2771,2761,2751
3007	0.12	2.91	472,537	1088000.00	1090000.00	1062000.00	1063999.99	674.00	737.56	-14201830.29	-14198667.51	472,166	265	94	12	01	127	28	2771,2761,2781
3008	0.12	2.92	470,120	940000.00	942000.00	1064000.00	1065999.99	655.08	724.09	-14202651.53	-14199882.97	468,909	1,016	189	06	01	97	24	2781,2791,2771
3009	0.13	2.81	518,459	942000.01	943999.98	1064000.00	1065999.99	651.26	724.02	-14202644.61	-14199875.74	508,281	7,951	2,075	152	01	52	24	2791,2781,2771
3010	0.12	2.88	483,711	944000.00	945999.99	1064000.00	1065999.99	657.05	695.34	-14202637.55	-14199868.32	483,709	02	00	00	02	54	25	2791,2781,2771
3011	0.12	2.89	478,486	946000.00	948000.00	1064000.00	1065999.99	662.87	703.20	-14202630.12	-14199861.04	478,332	144	10	00	01	82	23	2791,2781,2771
3012	0.13	2.83	501,067	948000.01	949999.99	1064000.00	1065999.99	662.18	691.11	-14202622.80	-14199853.85	501,061	06	00	00	01	320	23	2791,2781,2771
3013	0.12	2.85	493,211	950000.00	951999.98	1064000.00	1065999.99	658.59	671.95	-14202616.02	-14199846.45	493,211	00	00	00	08	56	24	2791,2781,2771
3014	0.11	3.00	443,966	952000.00	954000.00	1064000.00	1065999.99	649.15	786.51	-14202608.93	-14199839.29	443,964	02	00	00	05	56	24	2791,2781,2771
3015	0.11	3.03	436,517	954000.01	956000.00	1064000.00	1065999.98	640.33	676.88	-14202601.67	-14199832.28	436,324	170	23	00	01	57	24	2791,2781,2771
3016	0.12	2.91	566,599	956000.02	958000.00	1064000.00	1065999.99	633.56	804.31	-14202594.30	-14199825.08	473,609	71,169	20,018	1,803	01	1,000	22	2781,2771,2791
3017	0.25	2.02	1,128,039	958000.01	962000.00	1064000.00	1065999.99	628.50	770.29	-14202587.12	-14199811.19	978,697	113,864	32,408	3,070	01	960	25	2791,2781,2771
3018	0.12	2.90	515,302	960000.00	962000.00	1064000.00	1065999.99	632.98	739.00	-14202579.83	-14199811.19	474,223	31,889	8,457	733	01	960	28	2791,2781,2771
3019	0.11	3.00	587,214	962000.01	963999.99	1064000.00	1065999.99	621.09	829.44	-14202572.66	-14199803.96	444,641	108,720	30,941	2,912	01	5,100	24	2791,2781,2771
3020	0.12	2.88	522,297	964000.00	965999.99	1064000.00	1065999.99	622.52	743.27	-14202565.48	-14199797.06	482,613	31,171	7,825	688	01	175	29	2791,2781,2771
3021	0.12	2.95	488,746	966000.00	967999.99	1064000.00	1065999.99	647.00	748.41	-14202558.36	-14199789.92	458,738	23,584	5,948	476	01	260	28	2791,2781,2771
3022	0.12	2.87	491,674	968000.01	969999.99	1064000.00	1065999.99	645.09	726.32	-14202551.21	-14199782.63	484,349	5,413	1,734	178	01	78	26	2791,2781,2771

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
3023	0.12	2.92	470,337	970000.00	972000.00	1064000.00	1065999.99	648.45	682.47	-14202543.87	-14199776.03	470,334	03	00	00	01	53	24	2791,2781,2771
3024	0.12	2.87	486,754	972000.00	974000.00	1064000.00	1065999.99	654.61	693.54	-14202536.46	-14199768.59	486,752	02	00	00	03	51	23	2791,2781,2771
3025	0.12	2.86	488,696	974000.01	975999.99	1064000.00	1065999.99	651.52	681.20	-14202529.37	-14199761.19	488,693	03	00	00	01	52	20	2791,2781,2771
3026	0.12	2.88	489,452	976000.00	978000.00	1064000.02	1065999.99	641.99	715.84	-14202522.34	-14199753.70	483,672	4,520	1,169	91	01	69	22	2791,2781,2771
3027	0.13	2.82	505,451	978000.01	979999.99	1064000.00	1065999.99	645.07	704.37	-14202514.82	-14199746.64	504,229	1,056	157	09	01	200	24	2791,2781,2771
3028	0.12	2.85	493,929	980000.01	981999.99	1064000.00	1065999.99	649.95	692.34	-14202507.33	-14199739.44	493,775	147	07	00	01	80	27	2791,2781,2771
3029	0.12	2.86	489,956	982000.01	984000.00	1064000.00	1065999.99	655.89	715.18	-14202500.41	-14199732.24	489,348	447	148	13	01	66	24	2791,2781,2771
3030	0.11	2.98	451,296	984000.01	985999.99	1064000.00	1065999.99	656.51	667.93	-14202493.35	-14199725.16	451,296	00	00	00	03	50	20	2791,2781,2771
3031	0.12	2.88	484,239	986000.00	987999.99	1064000.00	1065999.99	659.35	724.55	-14202486.35	-14199717.91	481,622	2,165	418	34	01	1,420	23	2791,2781,2771
3032	0.12	2.90	475,431	988000.01	989999.99	1064000.00	1065999.99	657.24	669.07	-14202479.32	-14199710.70	475,431	00	00	00	05	57	20	2791,2781,2771
3033	0.12	2.91	473,252	990000.02	992000.00	1064000.00	1065999.99	653.93	692.54	-14202472.25	-14199703.47	473,086	155	11	00	01	1,820	23	2791,2781,2771
3034	0.24	2.05	969,377	992000.01	996000.00	1064000.00	1065999.99	642.65	734.24	-14202464.97	-14199689.15	953,866	11,988	3,204	319	01	5,100	25	2791,2781,2771
3035	0.12	2.92	468,176	994000.00	996000.00	1064000.00	1065999.99	656.16	673.24	-14202457.96	-14199689.15	468,176	00	00	00	08	54	23	2791,2781,2771
3036	0.13	2.82	502,869	996000.00	998000.00	1064000.00	1065999.99	655.02	672.65	-14202451.10	-14199682.17	502,869	00	00	00	01	53	23	2791,2781,2771
3037	0.12	2.89	479,694	998000.01	999999.99	1064000.00	1065999.99	656.59	722.98	-14202444.09	-14199675.09	478,624	777	267	26	01	100	25	2791,2781,2771
3038	0.12	2.91	475,470	1000000.00	1001999.99	1064000.00	1065999.99	649.59	700.68	-14202436.66	-14199667.73	474,041	1,381	48	00	01	1,520	26	2791,2781,2771
3039	0.12	2.95	460,800	1002000.00	1003999.99	1064000.00	1065999.99	654.11	689.17	-14202429.51	-14199660.50	460,791	09	00	00	01	58	26	2791,2781,2771

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
3040	0.12	2.94	462,189	1004000.02	1006000.00	1064000.00	1065999.99	656.48	670.14	-14202422.74	-14199653.10	462,186	03	00	00	01	58	27	2791,2781,2771
3041	0.12	2.91	473,919	1006000.01	1008000.00	1064000.00	1065999.99	664.74	674.16	-14202415.51	-14199646.18	473,919	00	00	00	07	52	24	2791,2781,2771
3042	0.12	2.92	468,601	1008000.00	1010000.00	1064000.00	1065999.99	664.60	695.57	-14202408.22	-14199638.66	468,597	04	00	00	01	54	24	2791,2781,2771
3043	0.12	2.84	494,713	1010000.01	1012000.00	1064000.00	1065999.98	665.63	687.31	-14202400.98	-14199631.48	494,712	01	00	00	03	49	24	2791,2781,2771
3044	0.12	2.86	489,870	1012000.01	1014000.00	1064000.00	1065999.99	673.09	712.48	-14202393.87	-14199624.25	489,809	61	00	00	01	61	24	2791,2781,2771
3045	0.11	2.97	455,067	1014000.00	1015999.99	1064000.00	1065999.99	675.39	754.00	-14202386.58	-14199616.73	453,507	1,107	415	38	01	100	27	2791,2781,2771
3046	0.11	2.96	455,422	1016000.01	1017999.99	1064000.00	1065999.99	683.02	715.16	-14202379.37	-14199609.90	455,406	16	00	00	01	5,100	31	2791,2781,2771
3047	0.12	2.90	474,916	1018000.01	1020000.00	1064000.00	1065999.99	681.55	693.27	-14202372.17	-14199602.64	474,916	00	00	00	05	56	20	2791,2781,2771
3048	0.12	2.90	476,267	1020000.00	1022000.00	1064000.00	1065999.98	679.03	690.34	-14202365.10	-14199595.41	476,267	00	00	00	05	73	22	2791,2781,2771
3049	0.13	2.81	506,483	1022000.01	1023999.99	1064000.00	1065999.99	670.36	750.12	-14202357.73	-14199588.04	505,554	758	156	15	01	167	25	2791,2781,2771
3050	0.12	2.90	474,944	1024000.00	1026000.00	1064000.00	1065999.99	661.94	725.74	-14202350.75	-14199580.95	474,440	420	76	08	01	300	28	2791,2781,2771
3051	0.11	3.06	426,786	1026000.00	1028000.00	1064000.00	1065999.99	660.19	707.64	-14202343.64	-14199573.65	426,703	82	01	00	01	4,020	26	2791,2781,2771
3052	0.12	2.90	478,302	1028000.01	1029999.99	1064000.01	1065999.99	659.14	751.40	-14202336.32	-14199566.61	475,300	2,251	677	74	01	5,100	26	2791,2781,2771
3053	0.12	2.94	463,519	1030000.00	1032000.00	1064000.01	1065999.99	657.28	696.96	-14202329.00	-14199559.33	463,515	04	00	00	01	1,760	26	2791,2781,2771
3054	0.11	2.97	454,995	1032000.01	1034000.00	1064000.00	1065999.99	664.46	704.53	-14202321.56	-14199551.98	454,977	18	00	00	01	78	25	2791,2781,2771
3055	0.13	2.80	512,186	1034000.01	1035999.99	1064000.00	1065999.99	666.85	731.74	-14202314.28	-14199544.89	511,500	601	78	07	01	64	31	2791,2781,2771
3056	0.12	2.90	482,138	1036000.01	1037999.99	1064000.00	1065999.99	655.63	736.93	-14202307.36	-14199537.86	476,734	4,392	950	62	01	5,100	27	2791,2781,2771

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
3057	0.12	2.92	488,693	1038000.00	1039999.99	1064000.00	1065999.99	664.21	755.15	-14202300.33	-14199530.74	468,046	15,525	4,635	487	01	5,040	24	2781,2771,2791
3058	0.11	2.97	455,437	1040000.00	1042000.00	1064000.00	1065999.99	666.09	721.66	-14202293.01	-14199523.45	452,350	2,591	477	19	01	260	29	2791,2781,2771
3059	0.24	2.06	947,882	1042000.00	1045999.99	1064000.00	1065999.99	654.56	731.21	-14202285.77	-14199508.87	945,823	1,615	403	41	01	5,100	26	2791,2781,2771
3060	0.12	2.89	477,824	1044000.00	1045999.99	1064000.00	1065999.98	654.61	717.82	-14202278.86	-14199508.87	477,530	220	71	03	01	64	26	2791,2781,2771
3061	0.12	2.84	498,281	1046000.00	1048000.00	1064000.00	1065999.99	665.20	733.93	-14202271.77	-14199501.47	496,093	1,753	402	33	01	169	25	2791,2781,2771
3062	0.13	2.81	506,771	1048000.01	1049999.99	1064000.00	1065999.98	662.14	713.01	-14202264.53	-14199494.49	506,350	367	51	03	01	59	23	2791,2781,2771
3063	0.13	2.83	499,549	1050000.00	1052000.00	1064000.00	1065999.99	661.80	728.36	-14202257.02	-14199486.91	498,442	838	241	28	01	74	25	2791,2781,2771
3064	0.17	2.44	813,054	1052000.01	1054000.00	1064000.00	1065999.99	620.14	856.62	-14715447.86	-14199479.48	673,213	102,230	33,395	4,216	01	1,660	27	2781,2771,2791,9030
3065	0.21	2.21	1,253,669	1054000.00	1056000.00	1064000.00	1065999.99	585.93	759.59	-14715447.86	-14199063.17	818,721	309,812	108,341	16,795	01	2,420	21	2781,2771,9030,2791,9500
3066	0.18	2.34	988,498	1056000.00	1057999.99	1064000.00	1065999.99	585.65	743.41	-14715445.36	-14199062.67	729,313	194,365	58,409	6,411	01	5,100	23	9500,2791,2781,2771,9030
3067	0.13	2.74	684,443	1058000.00	1059999.99	1064000.00	1065999.99	586.52	755.53	-14202228.68	-14199062.56	532,212	112,315	36,115	3,801	01	420	21	9500,2781,2771,2791
3068	0.12	2.84	566,224	1060000.01	1061999.99	1064000.00	1065999.99	618.52	745.85	-14202221.25	-14199451.52	495,939	52,565	16,112	1,608	01	700	25	2791,2781,2771
3069	0.12	2.89	716,766	1062000.00	1064000.00	1064000.00	1065999.99	593.07	756.24	-14202214.08	-14199444.23	477,921	176,334	56,571	5,940	01	5,100	20	2791,2781,2771
3070	0.12	2.90	868,085	1064000.01	1066000.00	1064000.00	1065999.99	594.43	769.83	-14202207.01	-14199437.21	475,566	286,552	95,540	10,427	01	5,040	15	2781,2771,2791
3071	0.12	2.90	703,110	1066000.00	1068000.00	1064000.00	1065999.99	618.44	767.85	-14202199.81	-14199430.05	475,125	168,549	53,991	5,445	01	1,080	20	2791,2781,2771
3072	0.12	2.90	515,379	1068000.00	1070000.00	1064000.00	1065999.99	657.07	761.07	-14202192.46	-14199422.76	475,430	29,353	9,596	1,000	01	63	24	2791,2781,2771
3073	0.11	2.96	456,540	1070000.00	1072000.00	1064000.00	1065999.98	664.66	703.84	-14202185.08	-14199415.42	456,524	16	00	00	01	5,100	27	2791,2781,2771

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
3074	0.13	2.80	513,312	1072000.00	1073999.99	1064000.00	1065999.99	668.23	725.59	-14202177.97	-14199408.47	512,078	950	261	23	01	107	24	2791,2781,2771
3075	0.13	2.79	512,865	1074000.01	1075999.99	1064000.00	1065999.99	666.46	681.39	-14202170.88	-14199401.29	512,865	00	00	00	05	56	24	2791,2781,2771
3076	0.12	2.84	496,579	1076000.00	1078000.00	1064000.00	1065999.99	669.96	681.16	-14202163.65	-14199394.15	496,579	00	00	00	09	56	26	2791,2781,2771
3077	0.12	2.92	470,338	1078000.00	1079999.99	1064000.00	1065999.99	672.67	722.03	-14202156.64	-14199387.09	469,041	1,161	131	05	01	220	29	2791,2781,2771
3078	0.12	2.91	472,695	1080000.00	1082000.00	1064000.00	1065999.99	674.03	735.09	-14202149.52	-14199380.05	471,901	630	157	07	01	156	26	2791,2781,2771
3079	0.11	2.97	464,701	1082000.01	1083999.99	1064000.00	1065999.99	657.84	741.08	-14202142.32	-14199373.08	452,459	9,508	2,513	221	01	320	28	2791,2781,2771
3080	0.11	2.98	451,543	1084000.01	1086000.00	1064000.00	1065999.98	657.43	751.26	-14202135.17	-14199365.90	449,120	2,156	250	17	01	59	27	2791,2781,2771
3081	0.12	2.91	470,946	1086000.00	1087999.99	1064000.00	1065999.99	664.32	699.77	-14202128.63	-14199358.90	470,945	01	00	00	01	60	28	2791,2781,2771
3082	0.11	2.97	453,442	1088000.00	1090000.00	1064000.00	1065999.99	676.78	847.44	-14202121.51	-14199351.75	453,439	03	00	00	02	59	25	2791,2781,2771
3083	0.11	2.97	453,912	940000.00	941999.99	1066000.00	1067999.99	655.94	694.80	-14204079.85	-14201295.99	453,852	60	00	00	01	80	24	2801,2791,2781
3084	0.12	2.85	493,822	942000.01	943999.99	1066000.00	1067999.99	655.37	694.79	-14204086.51	-14201303.28	493,810	12	00	00	02	50	24	2801,2791,2781
3085	0.13	2.83	501,917	944000.01	946000.00	1066000.00	1067999.99	661.83	721.96	-14204093.34	-14201310.46	501,389	471	51	06	01	900	28	2801,2791,2781
3086	0.12	2.85	491,963	946000.00	948000.00	1066000.00	1067999.99	661.66	669.47	-14204100.55	-14201317.54	491,963	00	00	00	08	50	26	2801,2791,2781
3087	0.12	2.89	478,339	948000.01	949999.99	1066000.01	1067999.99	661.77	719.39	-14204107.74	-14201324.63	477,817	432	84	06	01	70	26	2801,2791,2781
3088	0.12	2.88	482,952	950000.01	952000.00	1066000.00	1067999.98	657.35	694.23	-14204115.15	-14201331.64	482,950	02	00	00	01	55	25	2801,2791,2781
3089	0.12	2.89	477,703	952000.01	954000.00	1066000.01	1067999.99	643.60	666.37	-14204122.16	-14201338.50	477,678	25	00	00	01	320	26	2801,2791,2781
3090	0.12	2.93	467,308	954000.01	956000.00	1066000.00	1067999.99	641.21	698.97	-14204128.82	-14201345.36	467,050	208	49	01	01	60	25	2801,2791,2781

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
3091	0.12	2.89	477,882	956000.01	958000.00	1066000.00	1067999.99	645.27	662.65	-14204135.54	-14201352.62	477,882	00	00	00	06	52	24	2801,2791,2781
3092	0.13	2.81	507,382	958000.01	959999.99	1066000.00	1067999.99	653.85	664.39	-14204142.49	-14201360.20	507,382	00	00	00	07	49	23	2801,2791,2781
3093	0.12	2.91	473,580	960000.00	961999.99	1066000.00	1067999.99	651.38	702.48	-14204149.55	-14201367.43	473,235	342	03	00	01	60	25	2801,2791,2781
3094	0.12	2.94	573,443	962000.00	963999.99	1066000.00	1067999.99	621.46	731.00	-14204156.63	-14201374.55	464,260	80,681	25,619	2,883	01	3,020	22	2791,2781,2801
3095	0.12	2.88	523,258	964000.00	965999.99	1066000.00	1067999.99	622.72	732.72	-14204163.61	-14201381.43	482,385	30,607	9,234	1,032	01	340	26	2801,2791,2781
3096	0.12	2.87	498,172	966000.00	967999.99	1066000.00	1067999.99	629.98	720.38	-14204170.59	-14201388.50	485,703	9,655	2,569	245	01	680	30	2801,2791,2781
3097	0.12	2.93	509,350	968000.00	970000.00	1066000.00	1067999.98	622.82	722.77	-14204177.44	-14201395.59	466,292	31,846	10,130	1,082	01	240	24	2801,2791,2781
3098	0.12	2.89	523,937	970000.01	971999.99	1066000.00	1067999.99	623.15	736.79	-14204184.11	-14201402.73	478,402	34,202	10,309	1,024	01	51	22	2801,2791,2781
3099	0.12	2.94	521,436	972000.00	974000.00	1066000.00	1067999.99	654.77	740.73	-14204190.83	-14201409.85	463,707	46,083	10,910	736	01	55	21	2801,2791,2781
3100	0.12	2.93	472,760	974000.00	975999.99	1066000.00	1067999.99	649.65	718.99	-14204197.89	-14201416.94	467,145	4,136	1,349	130	01	53	25	2801,2791,2781
3101	0.12	2.86	518,166	976000.00	978000.00	1066000.00	1067999.99	629.55	712.03	-14204205.06	-14201423.95	490,622	22,180	5,006	358	01	81	28	2801,2791,2781
3102	0.13	2.81	573,751	978000.00	979999.99	1066000.00	1067999.98	630.02	729.09	-14204211.98	-14201431.04	505,265	51,165	15,677	1,644	01	59	26	2791,2781,2801
3103	0.12	2.93	529,189	980000.00	981999.98	1066000.00	1067999.99	630.70	738.92	-14204219.02	-14201438.13	467,597	47,659	12,739	1,194	01	62	28	2801,2791,2781
3104	0.11	2.97	483,683	982000.01	983999.99	1066000.00	1067999.99	633.13	716.44	-14204226.04	-14201445.33	454,367	23,222	5,654	440	01	81	26	2801,2791,2781
3105	0.11	2.99	482,004	984000.01	985999.99	1066000.00	1067999.99	635.38	731.48	-14204233.11	-14201452.71	448,664	24,377	8,179	784	01	74	23	2791,2781,2801
3106	0.12	2.95	476,766	986000.00	987999.99	1066000.00	1067999.98	635.32	738.38	-14204240.05	-14201459.71	458,680	13,478	4,141	467	01	2,080	25	2791,2781,2801
3107	0.13	2.82	504,177	988000.00	990000.00	1066000.00	1067999.99	635.39	698.21	-14204247.06	-14201467.00	503,910	225	42	00	01	150	26	2801,2791,2781

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
3108	0.12	2.85	493,939	990000.01	992000.00	1066000.00	1067999.99	635.74	701.78	-14204254.21	-14201473.95	492,906	880	142	11	01	300	28	2801,2791,2781
3109	0.12	2.92	470,951	992000.00	993999.99	1066000.00	1067999.99	641.13	698.03	-14204261.15	-14201481.15	468,166	2,466	310	09	01	280	26	2801,2791,2781
3110	0.12	2.93	467,412	994000.00	995999.99	1066000.00	1067999.99	657.33	671.68	-14204268.10	-14201488.21	467,412	00	00	00	07	52	24	2801,2791,2781
3111	0.12	2.85	491,768	996000.00	997999.99	1066000.00	1067999.99	641.70	702.98	-14204275.05	-14201495.30	491,727	41	00	00	01	960	28	2801,2791,2781
3112	0.12	2.88	481,026	998000.01	999999.99	1066000.00	1067999.99	644.60	690.49	-14204282.05	-14201502.42	481,019	07	00	00	01	340	28	2801,2791,2781
3113	0.12	2.84	496,645	1000000.00	1001999.98	1066000.00	1067999.99	646.50	703.92	-14204289.05	-14201509.57	496,612	33	00	00	01	70	26	2801,2791,2781
3114	0.13	2.82	502,006	1002000.00	1004000.00	1066000.00	1067999.99	647.02	691.62	-14204296.00	-14201516.91	501,979	27	00	00	01	61	28	2801,2791,2781
3115	0.12	2.89	479,650	1004000.00	1005999.99	1066000.00	1067999.99	648.63	702.13	-14204302.95	-14201524.01	479,270	314	64	02	01	58	28	2801,2791,2781
3116	0.12	2.87	486,185	1006000.00	1008000.00	1066000.00	1067999.99	659.22	674.77	-14204310.01	-14201531.15	486,185	00	00	00	01	53	24	2801,2791,2781
3117	0.13	2.81	507,830	1008000.01	1010000.00	1066000.00	1067999.99	661.13	754.38	-14204316.87	-14201538.16	505,582	1,700	475	73	01	76	26	2801,2791,2781
3118	0.12	2.88	482,975	1010000.01	1012000.00	1066000.00	1067999.99	664.22	721.23	-14204323.79	-14201545.19	481,713	987	267	08	01	5,100	31	2801,2791,2781
3119	0.12	2.84	496,402	1012000.00	1014000.00	1066000.00	1067999.99	664.71	730.47	-14204330.82	-14201552.45	494,460	1,590	337	15	01	98	27	2801,2791,2781
3120	0.13	2.82	503,058	1014000.02	1015999.99	1066000.00	1067999.99	668.45	736.69	-14204337.97	-14201559.65	501,733	1,157	163	05	01	880	23	2801,2791,2781
3121	0.13	2.82	503,008	1016000.00	1017999.99	1066000.00	1067999.99	674.60	723.43	-14204345.12	-14201566.74	502,949	58	01	00	01	77	24	2801,2791,2781
3122	0.12	2.91	473,294	1018000.01	1020000.00	1066000.00	1067999.99	683.05	719.01	-14204352.18	-14201573.92	473,281	13	00	00	01	67	27	2801,2791,2781
3123	0.12	2.90	477,388	1020000.02	1022000.00	1066000.01	1067999.99	682.29	745.40	-14204359.18	-14201581.07	476,068	1,082	221	17	01	177	24	2801,2791,2781
3124	0.13	2.83	501,381	1022000.01	1023999.99	1066000.00	1067999.99	681.50	715.05	-14204366.19	-14201588.27	501,357	24	00	00	01	57	25	2801,2791,2781

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
3125	0.13	2.82	504,727	1024000.00	1025999.99	1066000.00	1067999.99	672.35	695.13	-14204373.22	-14201595.76	504,727	00	00	00	06	67	29	2801,2791,2781
3126	0.12	2.87	485,523	1026000.00	1028000.00	1066000.00	1067999.99	666.84	814.77	-14204380.65	-14201603.05	485,507	16	00	00	01	66	35	2801,2791,2781
3127	0.13	2.81	507,475	1028000.01	1029999.99	1066000.00	1067999.99	663.81	695.67	-14204387.57	-14201610.28	507,471	04	00	00	04	129	25	2801,2791,2781
3128	0.13	2.81	507,354	1030000.00	1032000.00	1066000.00	1067999.98	656.44	729.28	-14204394.60	-14201617.49	506,655	549	142	08	01	220	25	2801,2791,2781
3129	0.13	2.83	502,995	1032000.00	1033999.98	1066000.00	1067999.99	655.59	734.22	-14204401.55	-14201624.75	498,282	3,616	1,003	94	01	400	26	2801,2791,2781
3130	0.13	2.83	498,528	1034000.00	1035999.99	1066000.00	1067999.99	654.36	706.43	-14204408.58	-14201632.01	498,475	52	01	00	01	91	31	2801,2791,2781
3131	0.12	2.88	484,089	1036000.00	1038000.00	1066000.00	1067999.98	652.47	737.04	-14204415.39	-14201639.33	482,720	1,099	253	17	01	260	28	2801,2791,2781
3132	0.12	2.93	490,239	1038000.01	1039999.99	1066000.00	1067999.99	662.40	754.54	-14204422.28	-14201646.36	466,473	17,613	5,545	608	01	2,380	26	2801,2791,2781
3133	0.12	2.90	483,812	1040000.00	1042000.00	1066000.00	1067999.99	666.09	731.42	-14204429.45	-14201653.51	476,439	6,024	1,269	80	01	2,940	26	2801,2791,2781
3134	0.12	2.91	474,029	1042000.00	1043999.99	1066000.00	1067999.99	661.93	731.41	-14204436.74	-14201660.69	473,292	703	33	01	01	175	25	2801,2791,2781
3135	0.12	2.86	498,534	1044000.00	1045999.99	1066000.00	1067999.99	651.70	730.36	-14204443.80	-14201667.95	488,016	7,512	2,672	334	01	880	25	2801,2791,2781
3136	0.12	2.91	473,163	1046000.00	1048000.00	1066000.00	1067999.99	661.20	729.85	-14204450.81	-14201675.09	472,799	335	27	02	01	169	29	2801,2791,2781
3137	0.12	2.91	473,818	1048000.01	1049999.99	1066000.00	1067999.99	662.47	730.93	-14204457.84	-14201682.07	472,200	1,254	349	15	01	64	31	2801,2791,2781
3138	0.12	2.89	477,584	1050000.00	1052000.00	1066000.00	1067999.99	660.35	669.29	-14204464.85	-14201689.13	477,584	00	00	00	06	50	22	2801,2791,2781
3139	0.17	2.45	675,371	1052000.00	1053999.99	1066000.00	1067999.99	657.30	744.91	-14715440.75	-14201695.99	665,764	7,083	2,207	317	01	220	28	9030,2801,2791,2781
3140	0.21	2.20	1,007,211	1054000.00	1055999.99	1066000.00	1067999.99	609.65	741.95	-14715440.70	-14199055.71	825,990	130,740	44,599	5,882	01	240	27	2791,2781,9030,2801,9500
3141	0.17	2.40	937,410	1056000.00	1058000.00	1066000.00	1067999.99	587.13	745.50	-14204485.86	-14199055.09	697,031	179,036	55,339	6,004	01	5,100	26	9500,2791,2781,2801

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
3142	0.13	2.75	795,241	1058000.01	1060000.00	1066000.00	1067999.99	586.02	762.21	-14204492.66	-14199054.89	528,932	193,843	64,722	7,744	01	3,520	18	9500,2781,2791,2801
3143	0.12	2.89	488,198	1060000.00	1061999.99	1066000.00	1067999.99	642.12	747.53	-14204499.46	-14201724.52	480,096	5,981	1,898	223	01	80	31	2801,2791,2781
3144	0.12	2.88	741,541	1062000.00	1064000.00	1066000.00	1067999.99	595.39	758.36	-14204506.30	-14201731.93	480,782	193,363	61,054	6,342	01	81	19	2781,2791,2801
3145	0.12	2.91	719,676	1064000.01	1066000.00	1066000.00	1067999.99	594.99	766.93	-14204513.21	-14201739.10	473,172	179,721	59,672	7,111	01	600	19	2791,2781,2801
3146	0.12	2.84	704,942	1066000.01	1068000.00	1066000.00	1067999.99	596.88	762.70	-14204520.04	-14201746.14	495,050	156,789	48,232	4,871	01	2,220	20	2791,2781,2801
3147	0.13	2.83	618,001	1068000.00	1070000.00	1066000.00	1067999.99	612.15	755.68	-14204527.05	-14201753.20	501,027	88,302	26,182	2,490	01	136	21	2791,2781,2801
3148	0.12	2.86	493,010	1070000.01	1071999.99	1066000.00	1067999.98	644.90	721.89	-14204534.09	-14201760.28	488,735	3,532	698	45	01	177	27	2801,2791,2781
3149	0.13	2.82	503,408	1072000.00	1074000.00	1066000.00	1067999.99	661.97	673.93	-14204541.15	-14201767.29	503,408	00	00	00	05	60	24	2801,2791,2781
3150	0.12	2.90	476,238	1074000.00	1075999.99	1066000.00	1067999.99	659.03	676.58	-14204548.18	-14201774.38	476,238	00	00	00	01	56	26	2801,2791,2781
3151	0.12	2.90	476,658	1076000.00	1077999.99	1066000.00	1067999.99	663.13	679.33	-14204555.15	-14201781.84	476,657	01	00	00	09	53	27	2801,2791,2781
3152	0.13	2.82	503,894	1078000.00	1079999.99	1066000.00	1067999.99	670.44	700.87	-14204562.10	-14201788.96	503,875	19	00	00	01	65	32	2801,2791,2781
3153	0.12	2.88	481,525	1080000.00	1082000.00	1066000.00	1067999.99	669.38	725.40	-14204569.08	-14201796.14	481,246	198	72	09	01	75	25	2801,2791,2781
3154	0.12	2.92	489,576	1082000.01	1084000.00	1066000.00	1067999.99	653.46	755.34	-14204576.22	-14201803.14	470,278	14,533	4,256	509	01	93	27	2791,2781,2801
3155	0.12	2.93	470,707	1084000.01	1085999.99	1066000.00	1067999.98	655.51	748.63	-14204583.23	-14201809.80	466,582	3,500	554	71	01	119	27	2801,2791,2781
3156	0.13	2.82	503,977	1086000.00	1087999.99	1066000.00	1067999.99	671.09	682.85	-14204590.46	-14201816.61	503,977	00	00	00	04	56	24	2801,2791,2781
3157	0.12	2.84	500,048	1088000.00	1090000.00	1066000.00	1067999.99	675.37	742.78	-14204597.21	-14201823.53	496,888	2,592	534	34	01	400	26	2801,2791,2781
3158	0.12	2.89	478,484	940000.01	942000.00	1068000.00	1070000.77	632.77	662.90	-14205412.39	-14202644.68	478,479	05	00	00	01	113	24	2811,2801,2791

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
3159	0.11	3.00	444,383	942000.00	943999.99	1068000.00	1070000.77	644.34	749.42	-14205405.23	-14202637.30	444,381	02	00	00	01	59	25	2811,2801,2791
3160	0.13	2.82	501,628	944000.00	946000.00	1068000.00	1070000.76	655.73	670.25	-14205397.98	-14202629.96	501,628	00	00	00	03	58	24	2811,2801,2791
3161	0.13	2.82	503,309	945999.99	948000.00	1068000.00	1070000.77	660.61	669.78	-14205390.82	-14202622.72	503,309	00	00	00	07	47	23	2811,2801,2791
3162	0.11	3.01	441,725	947999.99	949999.99	1068000.00	1070000.75	661.86	674.29	-14205383.17	-14202615.69	441,725	00	00	00	08	57	23	2811,2801,2791
3163	0.11	2.96	456,491	950000.01	951999.99	1068000.00	1069999.99	658.56	695.08	-14205375.92	-14202608.43	456,487	04	00	00	01	50	24	2811,2801,2791
3164	0.12	2.88	482,418	952000.01	954000.00	1068000.00	1069999.99	653.77	669.30	-14205368.65	-14202601.34	482,418	00	00	00	07	51	24	2811,2801,2791
3165	0.13	2.77	519,672	954000.01	955999.99	1068000.00	1069999.99	648.83	669.31	-14205361.83	-14202594.25	519,672	00	00	00	07	62	25	2811,2801,2791
3166	0.12	2.84	494,416	956000.00	957999.99	1068000.00	1069999.99	652.02	663.25	-14205354.53	-14202587.02	494,416	00	00	00	07	51	25	2811,2801,2791
3167	0.13	2.79	514,328	958000.00	959999.99	1068000.01	1069999.99	652.10	670.71	-14205347.43	-14202579.81	514,313	15	00	00	01	55	23	2811,2801,2791
3168	0.12	2.84	524,756	960000.00	961999.99	1068000.00	1069999.99	637.24	721.63	-14205340.47	-14202572.55	495,510	23,461	5,347	438	01	1,460	29	2801,2791,2811
3169	0.12	2.93	524,227	962000.00	964000.00	1068000.00	1069999.99	623.43	736.45	-14205333.28	-14202565.50	466,182	45,116	11,792	1,137	01	340	26	2811,2801,2791
3170	0.10	3.17	528,442	964000.01	966000.00	1068000.00	1069999.99	622.37	725.61	-14205325.54	-14202558.26	397,268	98,667	29,528	2,979	01	5,100	23	2811,2801,2791
3171	0.11	2.98	542,547	966000.01	967999.99	1068000.00	1069999.99	621.73	723.04	-14205318.06	-14202551.05	449,501	70,002	20,735	2,309	01	5,100	23	2801,2791,2811
3172	0.12	2.88	552,608	968000.00	969999.99	1068000.00	1069999.99	622.81	721.91	-14205311.01	-14202543.88	482,381	52,241	16,244	1,742	01	1,320	23	2811,2801,2791
3173	0.11	2.96	617,701	970000.00	971999.99	1068000.00	1069999.99	622.90	741.83	-14205304.03	-14202536.47	455,279	120,244	38,191	3,987	01	3,500	22	2801,2791,2811
3174	0.11	3.01	637,870	972000.00	974000.00	1068000.00	1069999.99	567.40	752.45	-14205297.39	-14202529.33	441,842	143,388	47,037	5,603	01	165	18	2801,2791,2811
3175	0.11	2.96	602,001	974000.01	975999.99	1068000.01	1069999.99	626.15	732.20	-14205290.32	-14202522.01	455,166	109,317	33,943	3,575	01	92	21	2801,2791,2811

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
3176	0.12	2.91	622,616	976000.00	978000.00	1068000.00	1069999.99	627.09	733.62	-14205283.28	-14202514.55	472,890	116,390	30,585	2,751	01	940	22	2801,2791,2811
3177	0.13	2.83	530,105	978000.01	979999.99	1068000.00	1069999.99	632.13	712.12	-14205276.44	-14202507.11	498,379	24,717	6,467	542	01	60	29	2811,2801,2791
3178	0.12	2.87	501,353	980000.01	982000.00	1068000.00	1069999.99	631.94	729.87	-14205268.99	-14202500.17	486,421	12,279	2,461	192	01	720	31	2811,2801,2791
3179	0.12	2.95	513,955	982000.01	983999.98	1068000.00	1069999.99	632.10	749.68	-14205261.53	-14202493.08	461,324	42,000	9,812	819	01	5,100	29	2811,2801,2791
3180	0.13	2.81	557,339	984000.01	986000.00	1068000.00	1069999.99	634.81	740.00	-14205254.43	-14202486.24	505,892	41,089	9,526	832	01	5,100	27	2811,2801,2791
3181	0.12	2.88	550,823	986000.01	988000.00	1068000.00	1069999.99	634.77	811.60	-14205246.81	-14202479.13	481,713	53,562	14,313	1,235	01	1,460	25	2801,2791,2811
3182	0.12	2.86	560,249	988000.01	989999.99	1068000.00	1069999.99	635.82	749.46	-14205239.36	-14202472.10	489,225	53,864	15,466	1,694	01	5,100	25	2801,2791,2811
3183	0.12	2.85	497,681	990000.00	992000.00	1068000.00	1069999.99	635.59	717.00	-14205232.02	-14202464.86	490,948	5,417	1,233	83	01	3,560	29	2811,2801,2791
3184	0.12	2.95	467,579	992000.01	993999.99	1068000.00	1069999.99	639.24	725.81	-14205224.66	-14202457.74	459,946	6,124	1,367	142	01	5,100	28	2811,2801,2791
3185	0.12	2.90	478,158	994000.00	996000.00	1068000.00	1069999.99	639.37	709.31	-14205217.44	-14202450.91	476,080	1,876	196	06	01	2,660	29	2811,2801,2791
3186	0.12	2.93	468,395	996000.00	998000.00	1068000.00	1069999.99	642.05	720.78	-14205210.28	-14202443.57	466,638	1,292	422	43	01	1,580	28	2811,2801,2791
3187	0.13	2.80	512,193	998000.00	999999.99	1068000.00	1069999.99	655.51	667.53	-14205202.77	-14202436.24	512,193	00	00	00	06	50	23	2811,2801,2791
3188	0.12	2.84	497,418	1000000.00	1001999.99	1068000.00	1069999.99	646.01	703.64	-14205195.35	-14202429.27	497,384	33	01	00	01	69	24	2811,2801,2791
3189	0.12	2.88	481,069	1002000.00	1003999.99	1068000.00	1069999.99	646.65	693.43	-14205187.87	-14202422.55	481,059	10	00	00	01	54	25	2811,2801,2791
3190	0.12	2.92	471,585	1004000.00	1006000.00	1068000.00	1069999.99	648.95	702.65	-14205180.74	-14202415.40	470,625	863	96	01	01	920	30	2811,2801,2791
3191	0.12	2.93	467,339	1006000.00	1008000.00	1068000.00	1069999.99	649.80	666.01	-14205173.58	-14202408.14	467,339	00	00	00	01	65	31	2811,2801,2791
3192	0.11	2.99	450,245	1008000.01	1009999.99	1068000.00	1069999.99	652.55	751.36	-14205166.71	-14202400.82	448,929	1,069	225	22	01	212	28	2811,2801,2791

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
3193	0.12	2.86	489,680	1010000.00	1012000.00	1068000.00	1069999.99	663.55	678.76	-14205159.87	-14202393.59	489,680	00	00	00	10	56	30	2811,2801,2791
3194	0.12	2.85	495,085	1012000.00	1014000.00	1068000.00	1069999.99	662.42	729.84	-14205152.91	-14202386.27	493,202	1,621	247	15	01	71	26	2811,2801,2791
3195	0.11	2.99	452,977	1014000.00	1015999.99	1068000.00	1069999.99	662.49	727.08	-14205145.61	-14202379.01	447,874	4,190	867	46	01	53	22	2811,2801,2791
3196	0.12	2.84	512,409	1016000.00	1018000.00	1068000.00	1069999.99	666.57	735.96	-14205138.02	-14202371.86	494,958	12,189	4,704	558	01	94	22	2811,2801,2791
3197	0.13	2.83	500,712	1018000.00	1019999.99	1068000.00	1069999.99	670.11	694.04	-14205130.82	-14202364.89	500,712	00	00	00	07	195	29	2811,2801,2791
3198	0.12	2.89	479,777	1020000.00	1021999.99	1068000.00	1069999.99	679.18	841.56	-14205123.69	-14202357.48	479,776	01	00	00	01	56	25	2811,2801,2791
3199	0.24	2.03	981,306	1022000.01	1025999.99	1068000.00	1069999.99	679.09	760.63	-14205116.33	-14202343.25	967,174	11,142	2,764	226	01	1,660	26	2811,2801,2791
3200	0.13	2.81	505,455	1024000.00	1025999.99	1068000.00	1069999.99	679.09	713.39	-14205109.20	-14202343.25	505,411	37	07	00	01	57	27	2811,2801,2791
3201	0.14	2.70	549,147	1026000.00	1028000.00	1068000.00	1069999.99	670.19	715.02	-14205102.24	-14202336.19	548,709	370	67	01	01	60	32	2811,2801,2791
3202	0.13	2.83	501,351	1028000.01	1029999.99	1068000.00	1069999.99	668.14	725.39	-14205095.40	-14202328.92	500,236	872	231	12	01	61	27	2811,2801,2791
3203	0.12	2.84	497,477	1030000.00	1031999.98	1068000.00	1069999.98	665.22	682.66	-14205088.27	-14202321.52	497,477	00	00	00	05	57	25	2811,2801,2791
3204	0.23	2.07	937,655	1032000.00	1035999.99	1068000.00	1069999.99	651.93	708.35	-14205081.46	-14202306.97	937,513	111	28	03	01	1,840	27	2811,2801,2791
3205	0.11	2.96	457,480	1034000.00	1035999.99	1068000.00	1069999.99	651.93	708.35	-14205073.75	-14202306.97	457,338	111	28	03	01	1,840	29	2811,2801,2791
3206	0.24	2.05	949,731	1036000.00	1039999.99	1068000.00	1069999.99	650.34	710.96	-14205066.59	-14202292.59	948,291	1,240	196	04	01	620	26	2811,2801,2791
3207	0.12	2.87	484,191	1038000.00	1039999.99	1068000.00	1069999.99	651.08	696.59	-14205059.43	-14202292.59	484,184	07	00	00	01	620	28	2811,2801,2791
3208	0.13	2.79	515,059	1040000.00	1041999.99	1068000.00	1069999.99	662.01	698.72	-14205052.29	-14202285.67	514,965	88	06	00	01	55	22	2811,2801,2791
3209	0.13	2.82	502,989	1042000.00	1044000.00	1068000.00	1069999.99	661.10	695.29	-14205045.37	-14202278.81	502,986	03	00	00	01	57	23	2811,2801,2791

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
3210	0.12	2.90	481,243	1044000.01	1045999.98	1068000.00	1069999.99	649.38	721.91	-14205038.35	-14202271.75	475,551	4,663	979	50	01	5,040	24	2811,2801,2791
3211	0.11	3.03	441,206	1046000.00	1048000.00	1068000.00	1069999.99	648.25	725.63	-14205030.87	-14202264.26	435,735	4,628	806	37	01	101	29	2811,2801,2791
3212	0.12	2.91	519,646	1048000.01	1049999.99	1068000.00	1069999.99	661.24	845.33	-14205023.48	-14202256.83	472,150	35,805	10,665	1,026	01	1,040	28	2811,2801,2791
3213	0.12	2.89	507,883	1050000.01	1051999.99	1068000.00	1069999.99	658.49	743.42	-14205016.18	-14202249.71	478,943	21,649	6,633	658	01	5,100	27	2811,2801,2791
3214	0.17	2.41	708,672	1052000.00	1053999.99	1068000.00	1069999.99	635.06	726.23	-14715433.49	-14202242.82	688,719	15,171	4,385	397	01	90	27	9030,2811,2801,2791
3215	0.21	2.21	1,347,920	1054000.00	1056000.00	1068000.00	1069999.99	587.85	758.20	-14715433.53	-14199047.70	820,990	369,268	136,436	21,226	01	3,680	19	9030,2801,2791,2811,9500
3216	0.19	2.28	1,178,666	1056000.00	1058000.00	1068000.00	1069999.99	586.97	744.08	-14204994.20	-14199047.20	767,404	299,163	100,435	11,664	01	3,100	17	9500,2791,2801,2811
3217	0.14	2.71	765,822	1058000.00	1059999.99	1068000.00	1069999.99	594.32	753.86	-14204986.87	-14199047.12	546,694	161,972	51,547	5,609	01	800	22	2811,2801,9500,2791
3218	0.12	2.93	551,893	1060000.00	1061999.99	1068000.00	1069999.99	622.13	740.60	-14204979.94	-14202213.83	465,582	64,551	19,804	1,956	01	120	24	2811,2801,2791
3219	0.12	2.91	540,710	1062000.00	1064000.00	1068000.00	1069999.99	623.40	741.91	-14204972.49	-14202206.82	471,754	52,071	15,439	1,446	01	1,300	25	2811,2801,2791
3220	0.12	2.93	543,153	1064000.01	1066000.00	1068000.00	1069999.99	612.39	747.12	-14204965.42	-14202199.68	466,710	57,509	17,077	1,857	01	660	27	2801,2791,2811
3221	0.12	2.95	706,668	1066000.00	1068000.00	1068000.00	1069999.99	597.86	739.91	-14204958.51	-14202192.25	458,416	188,299	54,844	5,109	01	2,780	18	2801,2791,2811
3222	0.12	2.86	553,252	1068000.01	1069999.99	1068000.00	1069999.99	620.44	744.52	-14204951.45	-14202184.87	490,636	46,892	14,361	1,363	01	520	27	2811,2801,2791
3223	0.12	2.87	484,796	1070000.00	1071999.99	1068000.00	1069999.99	652.93	697.97	-14204944.49	-14202177.95	484,148	535	109	04	01	260	29	2811,2801,2791
3224	0.12	2.89	503,844	1072000.00	1074000.00	1068000.00	1069999.99	656.25	756.87	-14204937.33	-14202170.60	478,947	19,069	5,351	477	01	100	27	2791,2801,2811
3225	0.12	2.94	502,661	1074000.01	1076000.00	1068000.02	1069999.99	641.90	750.70	-14204930.34	-14202163.37	464,191	29,146	8,517	807	01	1,160	26	2811,2801,2791
3226	0.11	2.99	447,097	1076000.01	1077999.99	1068000.00	1069999.98	664.35	694.89	-14204923.06	-14202156.17	447,093	04	00	00	01	58	26	2811,2801,2791

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
3227	0.12	2.93	467,198	1078000.00	1079999.99	1068000.00	1069999.99	668.37	704.53	-14204915.93	-14202149.02	467,188	10	00	00	01	147	25	2811,2801,2791
3228	0.12	2.86	489,023	1080000.00	1082000.00	1068000.00	1069999.99	667.07	675.26	-14204908.74	-14202141.90	489,023	00	00	00	07	50	25	2811,2801,2791
3229	0.12	2.91	506,814	1082000.00	1084000.00	1068000.00	1069999.99	651.24	872.06	-14204901.64	-14202134.87	473,020	25,678	7,422	694	01	57	24	2811,2801,2791
3230	0.12	2.94	512,561	1084000.00	1085999.99	1068000.01	1069999.99	648.62	745.86	-14204894.16	-14202128.26	462,325	37,569	11,478	1,189	01	940	23	2801,2791,2811
3231	0.13	2.77	520,882	1086000.00	1088000.00	1068000.00	1069999.98	667.44	682.02	-14204887.03	-14202121.29	520,882	00	00	00	06	51	23	2811,2801,2791
3232	0.12	2.92	470,623	1088000.01	1090000.00	1068000.00	1069999.99	669.12	686.11	-14204879.99	-14202114.20	470,618	05	00	00	03	57	26	2811,2801,2791
3233	0.13	2.79	514,584	940000.00	942000.01	1070000.00	1072000.77	653.27	666.51	-14720614.17	-14204072.83	514,584	00	00	00	08	62	27	2821,2811,2801
3234	0.13	2.82	504,169	941999.99	944000.00	1070000.00	1072000.77	646.00	693.62	-14720621.11	-14204079.54	504,168	01	00	00	01	63	29	2821,2811,2801
3235	0.13	2.83	502,290	944000.01	945999.98	1070000.00	1072000.76	646.52	737.99	-14720628.15	-14204086.29	500,683	1,132	392	83	01	780	33	2821,2811,2801
3236	0.12	2.84	494,680	946000.00	947999.99	1070000.00	1072000.77	658.68	669.45	-14720635.46	-14204093.21	494,680	00	00	00	07	74	32	2821,2811,2801
3237	0.12	2.94	462,238	947999.99	950000.00	1070000.00	1072000.77	660.17	670.87	-14720642.58	-14204100.41	462,237	01	00	00	08	69	29	2821,2811,2801
3238	0.12	2.84	495,824	950000.02	952000.00	1070000.00	1071999.99	658.46	697.30	-14720649.76	-14204107.76	495,792	32	00	00	01	1,320	30	2821,2811,2801
3239	0.12	2.93	464,726	952000.00	953999.99	1070000.01	1071999.99	656.80	667.84	-14720657.13	-14204115.08	464,726	00	00	00	09	77	31	2821,2811,2801
3240	0.12	2.89	480,096	954000.00	955999.99	1070000.00	1071999.99	657.27	669.55	-14720664.31	-14204122.03	480,096	00	00	00	10	92	29	2821,2811,2801
3241	0.12	2.88	484,094	956000.00	957999.99	1070000.00	1071999.99	657.92	668.36	-14720671.51	-14204128.63	484,094	00	00	00	09	68	31	2821,2811,2801
3242	0.12	2.86	489,478	958000.00	960000.00	1070000.00	1071999.99	656.25	683.86	-14720678.63	-14204135.29	489,474	04	00	00	04	980	33	2821,2811,2801
3243	0.13	2.82	505,968	960000.01	961999.99	1070000.00	1071999.99	655.10	712.92	-14720685.75	-14204142.44	502,770	2,450	688	60	01	168	34	2821,2811,2801

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
3244	0.12	2.88	484,866	962000.00	963999.99	1070000.00	1071999.99	650.05	712.34	-14720692.81	-14204149.36	482,085	2,355	390	36	01	80	31	2821,2811,2801
3245	0.12	2.91	505,584	964000.01	966000.00	1070000.00	1071999.99	624.21	711.04	-14720700.10	-14204156.56	471,698	24,425	8,263	1,198	01	2,060	37	2821,2811,2801
3246	0.12	2.92	478,744	966000.01	967999.99	1070000.00	1071999.99	631.49	700.53	-14720707.48	-14204163.51	469,393	7,512	1,744	95	01	1,940	35	2821,2811,2801
3247	0.12	2.87	489,698	968000.00	969999.97	1070000.00	1071999.99	634.38	714.41	-14720714.62	-14204170.57	485,539	3,229	847	83	01	97	34	2821,2811,2801
3248	0.12	2.93	661,983	970000.01	972000.00	1070000.00	1071999.99	623.49	727.23	-14720721.66	-14204177.46	465,094	138,003	50,524	8,362	01	740	23	2811,2821,2801
3249	0.13	2.83	686,911	972000.01	973999.99	1070000.00	1071999.99	623.49	751.67	-14720728.75	-14204184.12	499,530	134,145	46,726	6,510	01	780	27	2821,2811,2801
3250	0.13	2.81	603,604	974000.01	975999.99	1070000.00	1071999.99	624.77	730.83	-14720735.75	-14204190.72	507,942	70,558	22,314	2,790	01	5,100	34	2821,2811,2801
3251	0.13	2.83	582,860	976000.01	977999.99	1070000.00	1071999.99	632.27	731.95	-14720742.75	-14204197.58	500,664	60,540	19,087	2,569	01	5,100	34	2821,2811,2801
3252	0.13	2.77	600,313	978000.01	980000.00	1070000.00	1071999.99	638.11	740.57	-14720749.81	-14204204.82	520,346	54,872	21,361	3,734	01	86	31	2821,2811,2801
3253	0.13	2.76	526,632	980000.00	981999.99	1070000.00	1071999.99	649.98	683.82	-14720757.02	-14204211.93	526,598	33	01	00	01	112	30	2821,2811,2801
3254	0.13	2.83	518,760	982000.00	984000.00	1070000.00	1071999.99	654.14	751.49	-14720764.31	-14204218.97	500,173	15,219	3,107	261	01	76	35	2821,2811,2801
3255	0.13	2.78	525,007	984000.01	986000.00	1070000.00	1071999.99	649.09	741.33	-14720771.60	-14204225.80	516,538	6,959	1,397	113	01	72	31	2821,2811,2801
3256	0.12	2.88	488,678	986000.01	987999.99	1070000.00	1071999.99	653.26	740.03	-14720778.92	-14204232.69	481,753	5,391	1,366	168	01	1,600	31	2821,2811,2801
3257	0.11	2.97	475,751	988000.00	990000.00	1070000.00	1071999.99	655.36	782.57	-14720786.38	-14204239.61	452,711	17,377	5,119	544	01	780	31	2821,2811,2801
3258	0.13	2.82	505,893	990000.01	992000.00	1070000.00	1071999.99	640.31	719.48	-14720793.53	-14204246.90	502,959	2,237	632	65	01	86	32	2821,2811,2801
3259	0.13	2.78	519,588	992000.01	994000.00	1070000.00	1071999.99	639.86	700.26	-14720800.50	-14204254.10	518,730	673	176	09	01	207	32	2821,2811,2801
3260	0.12	2.84	511,833	994000.00	996000.00	1070000.00	1071999.99	645.39	730.36	-14720807.62	-14204260.96	496,006	12,040	3,336	451	01	4,620	31	2821,2811,2801

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
3261	0.12	2.87	484,405	996000.00	998000.00	1070000.00	1071999.99	646.65	692.87	-14720814.85	-14204267.85	484,272	133	00	00	01	85	31	2821,2811,2801
3262	0.12	2.84	497,605	998000.01	1000000.00	1070000.00	1071999.99	649.48	690.67	-14720822.00	-14204274.91	497,563	42	00	00	01	83	27	2821,2811,2801
3263	0.12	2.86	493,499	1000000.01	1001999.99	1070000.00	1071999.99	659.40	719.11	-14720829.15	-14204281.89	489,999	2,737	689	74	01	220	30	2821,2811,2801
3264	0.12	2.89	481,741	1002000.00	1004000.00	1070000.00	1071999.99	660.26	736.52	-14720836.35	-14204288.89	480,198	1,188	318	37	01	80	29	2821,2811,2801
3265	0.12	2.87	485,155	1004000.00	1005999.99	1070000.00	1071999.99	658.62	693.36	-14720843.64	-14204295.93	485,090	65	00	00	01	84	32	2821,2811,2801
3266	0.12	2.88	482,158	1006000.00	1008000.00	1070000.00	1071999.99	649.40	667.23	-14720850.84	-14204302.76	482,157	01	00	00	01	101	40	2821,2811,2801
3267	0.11	2.96	455,312	1008000.01	1009999.99	1070000.00	1071999.99	649.93	667.37	-14720857.91	-14204309.71	455,285	27	00	00	01	89	34	2821,2811,2801
3268	0.12	2.88	481,738	1010000.00	1012000.00	1070000.00	1071999.99	652.00	669.03	-14720865.14	-14204316.77	481,730	08	00	00	01	84	35	2821,2811,2801
3269	0.13	2.81	508,603	1012000.00	1013999.99	1070000.00	1071999.99	652.96	733.73	-14720872.29	-14204323.75	505,401	2,571	578	53	01	85	33	2821,2811,2801
3270	0.13	2.79	519,510	1014000.00	1016000.00	1070000.00	1071999.99	654.57	732.41	-14720879.46	-14204330.75	514,995	3,518	903	94	01	88	33	2821,2811,2801
3271	0.12	2.86	487,909	1016000.00	1017999.99	1070000.00	1071999.99	663.06	698.67	-14720886.81	-14204337.81	487,868	40	01	00	01	90	32	2821,2811,2801
3272	0.12	2.85	498,611	1018000.00	1020000.00	1070000.00	1071999.99	665.97	752.65	-14720894.15	-14204345.10	494,110	3,322	1,033	146	01	380	34	2821,2811,2801
3273	0.12	2.91	473,652	1020000.00	1022000.00	1070000.00	1071999.99	669.29	695.48	-14720901.47	-14204352.05	473,642	10	00	00	01	115	31	2821,2811,2801
3274	0.12	2.90	476,834	1022000.00	1023999.99	1070000.00	1071999.99	672.05	718.64	-14720908.79	-14204359.02	476,788	46	00	00	01	80	32	2821,2811,2801
3275	0.12	2.86	489,550	1024000.00	1026000.00	1070000.00	1071999.99	680.77	696.67	-14720915.88	-14204366.14	489,550	00	00	00	05	78	34	2821,2811,2801
3276	0.13	2.82	501,598	1026000.01	1028000.00	1070000.00	1071999.99	679.41	700.93	-14720923.03	-14204373.20	501,596	02	00	00	05	82	32	2821,2811,2801
3277	0.12	2.87	486,717	1028000.01	1029999.99	1070000.00	1071999.99	673.70	737.69	-14720930.26	-14204380.55	485,709	826	172	10	01	300	33	2821,2811,2801

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
3278	0.12	2.90	476,983	1030000.00	1032000.00	1070000.00	1071999.99	671.02	748.14	-14720937.55	-14204387.55	475,512	1,243	212	16	01	86	31	2821,2811,2801
3279	0.12	2.84	506,737	1032000.01	1034000.00	1070000.00	1071999.99	664.97	759.53	-14720944.87	-14204394.47	494,720	8,916	2,730	371	01	95	30	2821,2811,2801
3280	0.12	2.86	491,983	1034000.01	1035999.99	1070000.00	1071999.99	651.34	716.22	-14720952.07	-14204401.44	490,720	975	274	14	01	77	29	2821,2811,2801
3281	0.13	2.78	521,114	1036000.00	1038000.00	1070000.00	1071999.99	649.55	717.00	-14720959.16	-14204408.65	517,522	2,994	567	31	01	109	34	2821,2811,2801
3282	0.13	2.76	531,206	1038000.01	1039999.99	1070000.00	1071999.99	647.37	727.53	-14720966.17	-14204415.39	525,310	4,488	1,235	173	01	5,100	34	2821,2811,2801
3283	0.13	2.83	500,122	1040000.00	1041999.99	1070000.00	1071999.99	659.67	696.27	-14720973.23	-14204422.17	500,111	10	01	00	01	81	34	2821,2811,2801
3284	0.12	2.86	492,719	1042000.01	1044000.00	1070000.00	1071999.99	660.13	727.28	-14720980.46	-14204429.29	490,304	2,095	301	19	01	340	30	2821,2811,2801
3285	0.12	2.89	479,791	1044000.02	1045999.99	1070000.00	1071999.99	655.64	728.78	-14720987.81	-14204436.69	478,971	716	100	04	01	81	32	2821,2811,2801
3286	0.13	2.83	509,643	1046000.01	1047999.99	1070000.00	1071999.99	643.84	737.69	-14720995.21	-14204443.99	501,095	6,638	1,742	168	01	420	35	2821,2811,2801
3287	0.13	2.79	541,858	1048000.00	1050000.00	1070000.00	1071999.99	652.95	752.09	-14721002.50	-14204450.93	512,770	22,357	6,159	572	01	640	31	2821,2811,2801
3288	0.13	2.80	529,339	1050000.01	1052000.00	1070000.00	1071999.98	640.72	711.19	-14721009.56	-14204457.76	511,866	14,311	2,981	181	01	204	33	2821,2811,2801
3289	0.18	2.34	739,464	1052000.01	1053999.99	1070000.00	1071999.99	643.51	734.66	-14721016.57	-14204464.85	731,433	5,695	2,069	267	01	87	31	9030,2821,2811,2801
3290	0.20	2.22	1,309,444	1054000.00	1056000.00	1070000.00	1071999.99	587.82	763.73	-14721023.69	-14199041.01	809,597	336,123	137,384	26,340	01	960	20	9030,2811,2801,2821,9500
3291	0.18	2.38	889,629	1056000.01	1058000.00	1070000.00	1071999.99	588.05	719.77	-14721031.09	-14199040.65	704,638	124,906	50,316	9,769	01	2,000	25	2811,2801,9500,2821
3292	0.12	2.87	686,189	1058000.01	1059999.99	1070000.00	1071999.99	588.51	745.27	-14721038.67	-14199040.54	486,732	130,825	56,621	12,011	01	220	24	2811,9500,2801,2821
3293	0.12	2.95	944,856	1060000.01	1061999.99	1070000.00	1071999.99	589.19	758.15	-14721046.27	-14204492.38	459,242	321,928	136,521	27,165	01	139	17	2801,2811,2821
3294	0.12	2.89	612,683	1062000.00	1063999.99	1070000.00	1071999.99	623.47	755.38	-14721053.59	-14204499.33	479,023	94,123	34,220	5,317	01	183	28	2811,2801,2821

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
3295	0.12	2.85	592,282	1064000.00	1065999.99	1070000.00	1071999.99	612.64	742.78	-14721060.65	-14204506.22	491,888	70,011	26,051	4,332	01	199	29	2811,2821,2801
3296	0.12	2.91	803,221	1066000.00	1067999.99	1070000.00	1071999.99	598.97	830.23	-14721067.65	-14204513.05	473,270	225,332	88,416	16,203	01	1,200	20	2811,2821,2801
3297	0.12	2.89	591,727	1068000.00	1069999.99	1070000.00	1071999.99	605.90	747.00	-14721074.86	-14204520.14	478,793	83,060	26,415	3,459	01	112	29	2811,2821,2801
3298	0.12	2.88	487,657	1070000.01	1071999.99	1070000.00	1071999.99	656.81	729.36	-14721082.12	-14204527.20	483,312	3,112	1,054	179	01	209	33	2811,2821,2801
3299	0.13	2.82	509,944	1072000.00	1074000.00	1070000.00	1071999.99	648.93	735.36	-14721089.43	-14204534.26	502,788	5,413	1,562	181	01	87	31	2821,2811,2801
3300	0.13	2.82	591,499	1074000.01	1076000.00	1070000.00	1071999.99	628.97	742.77	-14721096.61	-14204541.24	503,916	61,020	22,637	3,926	01	220	30	2821,2811,2801
3301	0.13	2.83	516,247	1076000.00	1078000.00	1070000.00	1071999.99	645.57	747.83	-14721103.73	-14204548.10	500,080	11,684	3,852	631	01	1,100	31	2811,2821,2801
3302	0.12	2.88	483,562	1078000.00	1080000.00	1070000.00	1071999.99	653.65	674.60	-14721110.85	-14204554.99	483,561	01	00	00	01	87	29	2811,2821,2801
3303	0.12	2.84	495,946	1080000.01	1082000.00	1070000.00	1071999.98	661.39	673.36	-14721118.20	-14204562.05	495,946	00	00	00	01	93	30	2811,2821,2801
3304	0.12	2.85	491,558	1082000.01	1083999.99	1070000.00	1071999.99	656.38	672.86	-14721125.43	-14204569.03	491,558	00	00	00	07	79	30	2811,2821,2801
3305	0.12	2.90	524,301	1084000.00	1085999.99	1070000.00	1071999.99	643.64	739.90	-14721132.72	-14204576.06	475,853	35,675	11,184	1,589	01	760	29	2811,2821,2801
3306	0.12	2.85	491,879	1086000.00	1088000.00	1070000.00	1071999.99	661.10	686.23	-14721140.09	-14204583.21	491,879	00	00	00	06	71	29	2821,2811,2801
3307	0.12	2.84	507,125	1088000.00	1089999.99	1070000.01	1071999.99	649.74	742.10	-14721147.36	-14204590.47	494,682	8,776	3,068	599	01	90	36	2821,2811,2801
3308	0.12	2.87	489,368	940000.02	942000.02	1072000.37	1074000.35	657.45	718.62	-14722010.41	-14205405.09	486,555	2,118	633	62	01	135	35	2831,2821,2811
3309	0.13	2.79	515,278	941999.99	944000.00	1072000.37	1074000.26	657.53	692.12	-14722003.00	-14205397.99	515,235	41	02	00	01	103	36	2831,2821,2811
3310	0.13	2.81	509,057	944000.01	946000.00	1072000.37	1074000.36	647.25	698.66	-14721995.68	-14205390.57	508,052	917	88	00	01	400	44	2831,2821,2811
3311	0.13	2.76	525,206	946000.00	948000.00	1072000.37	1074000.36	649.90	711.76	-14721988.39	-14205382.83	523,422	1,425	332	27	01	3,820	44	2831,2821,2811

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
3312	0.14	2.71	544,132	948000.00	950000.01	1072000.39	1074000.36	659.10	691.53	-14721980.93	-14205375.82	543,922	208	02	00	01	174	38	2831,2821,2811
3313	0.13	2.75	531,027	950000.01	951999.99	1072000.00	1073999.99	659.71	721.35	-14721973.56	-14205368.78	528,025	2,421	500	81	01	1,700	40	2831,2821,2811
3314	0.13	2.83	499,081	952000.00	953999.99	1072000.01	1073999.99	658.07	667.61	-14721966.12	-14205362.02	499,081	00	00	00	08	79	38	2831,2821,2811
3315	0.12	2.94	464,489	954000.00	956000.00	1072000.00	1073999.99	658.95	668.54	-14721958.78	-14205354.51	464,489	00	00	00	10	86	38	2831,2821,2811
3316	0.12	2.89	480,257	956000.01	958000.00	1072000.00	1073999.99	598.27	668.31	-14721951.49	-14205347.23	480,257	00	00	00	07	78	37	2831,2821,2811
3317	0.12	2.88	482,956	958000.00	960000.00	1072000.00	1073999.99	658.47	668.53	-14721944.23	-14205339.99	482,956	00	00	00	06	83	43	2831,2821,2811
3318	0.13	2.82	507,232	960000.00	962000.00	1072000.00	1073999.99	646.95	702.64	-14721936.97	-14205332.51	503,020	3,290	851	71	01	114	41	2831,2821,2811
3319	0.14	2.71	559,326	962000.01	963999.99	1072000.00	1073999.99	631.37	698.68	-14721929.68	-14205325.18	545,720	9,904	3,349	353	01	94	42	2831,2821,2811
3320	0.14	2.66	683,566	964000.00	966000.00	1072000.00	1073999.99	627.87	728.66	-14721922.24	-14205318.27	565,759	78,416	33,266	6,125	01	123	37	2821,2811,2831
3321	0.13	2.77	528,018	966000.01	967999.99	1072000.00	1073999.99	644.77	700.48	-14721914.84	-14205311.20	521,654	4,971	1,284	109	01	88	38	2831,2821,2811
3322	0.13	2.83	502,272	968000.00	970000.00	1072000.00	1073999.99	648.47	721.61	-14721907.46	-14205304.04	499,020	2,449	688	115	01	187	44	2831,2821,2811
3323	0.12	2.92	884,363	970000.00	972000.00	1072000.00	1073999.99	624.21	741.39	-14721900.20	-14205297.26	469,549	272,089	118,176	24,549	01	960	21	2821,2811,2831
3324	0.12	2.86	634,492	972000.01	974000.00	1072000.00	1073999.99	623.99	746.99	-14721893.05	-14205290.27	490,695	91,206	42,795	9,796	01	192	36	2831,2821,2811
3325	0.12	2.92	470,710	974000.00	975999.99	1072000.00	1073999.99	652.96	774.08	-14721885.74	-14205283.14	470,709	01	00	00	03	89	43	2831,2821,2811
3326	0.12	2.86	494,026	976000.00	978000.00	1072000.00	1073999.98	640.38	710.66	-14721878.36	-14205276.45	488,505	3,870	1,455	196	01	240	40	2831,2821,2811
3327	0.12	2.83	497,990	978000.01	979999.99	1072000.00	1073999.99	649.22	663.59	-14721870.98	-14205268.96	497,990	00	00	00	13	85	39	2831,2821,2811
3328	0.13	2.81	509,705	980000.00	981999.99	1072000.00	1073999.99	655.87	715.67	-14721863.55	-14205261.40	508,434	967	276	28	01	260	38	2831,2821,2811

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
3329	0.13	2.76	526,661	982000.01	984000.00	1072000.01	1073999.99	657.10	721.62	-14721856.40	-14205254.44	525,269	923	391	78	01	85	33	2831,2821,2811
3330	0.12	2.85	491,003	984000.00	986000.00	1072000.00	1073999.99	659.12	665.61	-14721849.06	-14205246.70	491,003	00	00	00	06	71	37	2831,2821,2811
3331	0.24	2.04	968,287	986000.01	990000.00	1072000.00	1073999.99	656.99	729.10	-14721841.65	-14205231.89	964,352	3,050	796	89	01	1,240	38	2831,2821,2811
3332	0.12	2.86	490,189	988000.00	990000.00	1072000.00	1073999.98	656.99	711.48	-14721834.31	-14205231.89	488,697	1,242	234	16	01	1,240	38	2831,2821,2811
3333	0.12	2.84	494,397	990000.01	992000.00	1072000.00	1073999.99	652.77	664.29	-14721826.99	-14205224.50	494,397	00	00	00	02	81	44	2831,2821,2811
3334	0.13	2.81	506,347	992000.01	993999.99	1072000.00	1073999.99	643.90	688.81	-14721819.81	-14205217.37	506,339	08	00	00	01	170	41	2831,2821,2811
3335	0.12	2.88	483,931	994000.00	996000.00	1072000.00	1073999.99	644.13	691.04	-14721812.64	-14205210.12	483,424	492	15	00	01	500	41	2831,2821,2811
3336	0.12	2.88	483,963	996000.00	998000.00	1072000.00	1073999.99	645.77	698.36	-14721805.43	-14205202.70	483,171	708	80	04	01	85	39	2831,2821,2811
3337	0.12	2.91	473,721	998000.01	999999.99	1072000.00	1073999.99	648.68	700.93	-14721798.11	-14205195.05	472,686	815	209	11	01	168	38	2831,2821,2811
3338	0.12	2.86	489,042	1000000.01	1001999.99	1072000.00	1073999.99	656.15	701.54	-14721790.77	-14205187.62	488,998	41	03	00	01	71	35	2831,2821,2811
3339	0.12	2.84	497,505	1002000.00	1004000.00	1072000.00	1073999.99	658.16	694.34	-14721783.45	-14205180.43	497,495	10	00	00	01	82	35	2831,2821,2811
3340	0.13	2.79	514,713	1004000.00	1005999.99	1072000.00	1073999.99	660.96	834.48	-14721776.13	-14205173.39	514,712	01	00	00	06	85	37	2831,2821,2811
3341	0.13	2.81	506,024	1006000.00	1008000.00	1072000.00	1073999.99	658.84	666.59	-14721768.98	-14205166.61	506,024	00	00	00	11	87	45	2831,2821,2811
3342	0.12	2.85	494,362	1008000.01	1009999.99	1072000.00	1073999.99	652.00	665.72	-14721761.92	-14205159.94	494,362	00	00	00	01	82	36	2831,2821,2811
3343	0.11	2.99	447,752	1010000.00	1011999.99	1072000.00	1073999.99	651.02	668.14	-14721754.49	-14205152.63	447,752	00	00	00	01	115	38	2831,2821,2811
3344	0.12	2.90	474,555	1012000.00	1013999.99	1072000.00	1073999.99	662.43	699.03	-14721747.28	-14205145.13	474,351	196	08	00	01	83	42	2831,2821,2811
3345	0.13	2.79	514,098	1014000.00	1016000.00	1072000.00	1073999.98	655.80	671.00	-14721739.91	-14205138.08	514,098	00	00	00	01	80	41	2831,2821,2811

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
3346	0.12	2.91	471,059	1016000.02	1018000.00	1072000.00	1073999.98	655.09	672.67	-14721732.53	-14205130.78	471,059	00	00	00	01	192	41	2831,2821,2811
3347	0.11	2.97	454,003	1018000.01	1019999.99	1072000.00	1073999.99	657.27	674.54	-14721725.13	-14205123.44	454,003	00	00	00	01	99	40	2831,2821,2811
3348	0.12	2.86	490,712	1020000.00	1021999.98	1072000.00	1073999.98	665.24	675.28	-14721717.70	-14205116.20	490,712	00	00	00	05	86	36	2831,2821,2811
3349	0.12	2.87	485,725	1022000.01	1023999.99	1072000.00	1073999.99	666.70	708.10	-14721710.46	-14205109.27	485,608	117	00	00	01	77	39	2831,2821,2811
3350	0.11	2.96	458,036	1024000.00	1025999.99	1072000.00	1073999.99	669.93	722.38	-14721703.29	-14205102.23	457,521	387	119	09	01	84	46	2831,2821,2811
3351	0.11	3.02	439,713	1026000.01	1028000.00	1072000.00	1073999.99	673.05	697.31	-14721696.00	-14205094.95	439,713	00	00	00	10	85	42	2831,2821,2811
3352	0.12	2.88	482,897	1028000.01	1030000.00	1072000.00	1073999.99	680.72	717.85	-14721688.74	-14205087.88	482,892	05	00	00	01	140	36	2831,2821,2811
3353	0.12	2.95	458,978	1030000.00	1032000.00	1072000.00	1073999.99	680.89	707.81	-14721681.39	-14205080.89	458,942	36	00	00	01	85	37	2831,2821,2811
3354	0.12	2.84	497,131	1032000.00	1034000.00	1072000.00	1073999.99	666.14	780.49	-14721674.16	-14205073.44	495,701	1,278	147	05	01	90	43	2831,2821,2811
3355	0.12	2.89	478,983	1034000.00	1035999.99	1072000.00	1073999.98	664.00	690.78	-14721666.81	-14205066.34	478,983	00	00	00	08	74	34	2831,2821,2811
3356	0.12	2.90	474,578	1036000.00	1038000.00	1072000.00	1073999.99	656.19	684.20	-14721659.49	-14205059.18	474,578	00	00	00	11	76	44	2831,2821,2811
3357	0.12	2.90	476,051	1038000.01	1040000.00	1072000.00	1073999.98	644.61	664.90	-14721652.26	-14205052.07	476,047	04	00	00	01	320	42	2831,2821,2811
3358	0.12	2.92	473,079	1040000.00	1042000.00	1072000.00	1073999.98	655.64	742.61	-14723786.32	-14205044.94	468,738	3,040	1,096	205	01	89	39	2831,2821,2841,2811
3359	0.12	2.85	492,102	1042000.01	1044000.00	1072000.00	1073999.99	658.22	666.44	-14723789.09	-14205037.81	492,101	01	00	00	07	75	36	2841,2831,2821,2811
3360	0.25	2.00	1,011,280	1044000.00	1048000.00	1072000.00	1073999.99	642.27	732.25	-14723797.58	-14205023.43	1,003,335	6,001	1,685	259	01	177	38	2831,2821,2841,2811
3361	0.13	2.83	508,102	1046000.00	1048000.00	1072000.00	1073999.99	642.27	732.25	-14721622.99	-14205023.43	500,157	6,001	1,685	259	01	177	37	2831,2821,2811
3362	0.13	2.81	582,535	1048000.01	1050000.00	1072000.00	1073999.99	629.65	727.30	-14721615.41	-14205016.21	505,813	51,238	21,350	4,134	01	160	38	2831,2821,2811

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
3363	0.13	2.80	531,914	1050000.00	1052000.00	1072000.01	1073999.99	639.14	738.67	-14721608.32	-14205009.08	510,357	14,782	5,755	1,020	01	127	46	2831,2821,9030,2811
3364	0.19	2.28	1,077,719	1052000.01	1053999.99	1072000.00	1073999.99	624.45	832.30	-14721601.29	-14205001.78	768,057	198,341	91,960	19,361	01	164	28	9030,2831,2821,2811
3365	0.21	2.21	945,318	1054000.00	1056000.00	1072000.00	1073999.99	614.85	749.20	-14721594.26	-14199034.06	818,467	88,606	32,943	5,302	01	420	30	9030,2831,2821,9500,2811
3366	0.18	2.37	1,390,976	1056000.00	1058000.00	1072000.00	1073999.99	588.68	749.60	-14721586.74	-14199033.74	714,283	432,558	199,896	44,239	01	860	20	2821,9500,2811,2831
3367	0.14	2.70	781,230	1058000.01	1060000.00	1072000.00	1073999.99	589.13	728.07	-14721579.22	-14199033.68	549,693	151,350	66,072	14,115	01	1,440	30	2811,9500,2821,2831
3368	0.13	2.83	1,052,506	1060000.01	1061999.99	1072000.00	1073999.99	589.02	766.96	-14721571.73	-14204972.36	498,519	341,150	169,386	43,451	01	640	19	2831,2821,2811
3369	0.13	2.80	989,422	1062000.00	1063999.99	1072000.00	1073999.99	590.12	763.03	-14721564.41	-14204965.31	509,079	284,845	152,058	43,440	01	88	23	2831,2821,2811
3370	0.12	2.85	585,766	1064000.00	1065999.99	1072000.00	1073999.99	616.01	738.00	-14721557.26	-14204958.39	492,184	58,974	28,114	6,494	01	148	36	2831,2821,2811
3371	0.12	2.84	785,033	1066000.01	1067999.99	1072000.00	1073999.99	600.76	744.99	-14721550.06	-14204951.42	495,506	182,496	86,824	20,207	01	172	27	2831,2821,2811
3372	0.12	2.92	719,914	1068000.00	1070000.00	1072000.00	1073999.99	601.21	748.70	-14721542.83	-14204944.27	470,698	163,432	69,273	16,511	01	102	27	2831,2821,2811
3373	0.12	2.85	697,584	1070000.01	1072000.00	1072000.00	1073999.99	602.47	745.10	-14721535.59	-14204937.19	494,044	134,828	56,819	11,893	01	840	31	2831,2821,2811
3374	0.11	2.97	522,636	1072000.01	1073999.99	1072000.00	1073999.99	620.89	744.78	-14721528.33	-14204930.06	453,446	46,241	19,103	3,846	01	200	38	2831,2821,2811
3375	0.12	2.83	682,376	1074000.00	1075999.99	1072000.00	1073999.99	615.22	751.53	-14721520.90	-14204922.85	497,925	114,512	55,956	13,983	01	163	34	2831,2821,2811
3376	0.13	2.81	526,118	1076000.00	1077999.99	1072000.00	1073999.99	638.97	823.63	-14721513.52	-14204915.80	507,816	13,100	4,432	770	01	320	40	2831,2821,2811
3377	0.13	2.81	505,991	1078000.00	1079999.99	1072000.00	1073999.99	653.83	706.95	-14721506.18	-14204908.70	505,471	474	46	00	01	196	38	2831,2821,2811
3378	0.13	2.82	503,981	1080000.01	1082000.00	1072000.00	1073999.98	659.36	671.02	-14721499.03	-14204901.45	503,981	00	00	00	08	94	38	2831,2821,2811
3379	0.13	2.77	522,493	1082000.00	1083999.99	1072000.01	1073999.99	655.89	697.19	-14721491.88	-14204894.21	522,492	01	00	00	05	91	43	2831,2821,2811

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
3380	0.12	2.85	557,439	1084000.00	1085999.99	1072000.00	1073999.99	640.40	745.25	-14721484.65	-14204887.13	493,711	43,105	17,144	3,479	01	200	37	2831,2821,2811
3381	0.12	2.93	483,959	1086000.00	1088000.00	1072000.00	1073999.99	645.94	737.05	-14721477.30	-14204879.77	464,583	12,194	5,702	1,480	01	86	41	2831,2821,2811
3382	0.13	2.81	646,584	1088000.01	1089999.99	1072000.00	1073999.99	645.15	847.80	-14721469.93	-14204872.52	507,512	89,926	40,440	8,706	01	660	33	2831,2821,2811
3383	0.12	2.93	467,122	940000.00	942000.00	1074000.02	1075999.99	651.10	705.25	-14723426.66	-14720606.32	467,005	117	00	00	01	101	42	2841,2831,2821
3384	0.12	2.95	460,184	942000.01	943999.99	1074000.01	1075999.98	653.63	666.92	-14723433.86	-14720613.52	460,184	00	00	00	14	88	41	2841,2831,2821
3385	0.12	2.93	466,018	944000.01	946000.00	1074000.00	1075999.99	657.47	717.15	-14723441.10	-14720622.99	464,867	875	257	19	01	99	41	2841,2831,2821
3386	0.13	2.83	499,352	946000.00	948000.00	1074000.00	1075999.99	650.95	666.37	-14723448.39	-14720627.96	499,352	00	00	00	01	420	42	2831,2841,2821
3387	0.13	2.83	498,849	948000.01	950000.01	1074000.00	1075999.99	650.52	663.37	-14723455.68	-14720635.08	498,849	00	00	00	01	86	43	2841,2831,2821
3388	0.12	2.85	496,691	950000.01	952000.00	1074000.00	1075999.99	652.18	720.13	-14723462.99	-14720642.11	493,919	2,026	641	105	01	123	44	2841,2831,2821
3389	0.12	2.85	493,858	952000.01	954000.00	1074000.00	1075999.99	659.39	669.79	-14723470.28	-14720649.31	493,858	00	00	00	19	83	44	2841,2831,2821
3390	0.12	2.86	490,625	954000.01	955999.99	1074000.00	1075999.99	658.85	668.24	-14723477.57	-14720656.57	490,625	00	00	00	16	92	46	2841,2831,2821
3391	0.12	2.92	470,490	956000.00	958000.00	1074000.00	1075999.99	660.04	669.58	-14723485.06	-14720663.61	470,489	01	00	00	16	83	42	2841,2831,2821
3392	0.11	2.96	456,315	958000.01	959999.99	1074000.00	1075999.99	657.53	713.92	-14723492.50	-14720670.75	455,954	287	71	03	01	93	43	2841,2831,2821
3393	0.11	2.96	462,423	960000.00	962000.00	1074000.00	1075999.98	648.19	720.86	-14723499.99	-14720678.10	456,338	4,630	1,316	139	01	1,000	49	2841,2831,2821
3394	0.12	2.84	545,890	962000.01	963999.99	1074000.01	1075999.97	632.55	716.06	-14723507.28	-14720685.33	496,413	36,560	11,445	1,472	01	162	46	2831,2821,2841
3395	0.13	2.76	526,365	964000.00	966000.00	1074000.00	1075999.99	639.23	710.17	-14724711.19	-14720692.39	525,532	831	02	00	01	85	47	2841,2831,2851,2821
3396	0.13	2.77	519,683	966000.01	967999.99	1074000.00	1075999.99	654.72	691.67	-14724707.96	-14720699.46	519,651	32	00	00	01	91	44	2851,2841,2831,2821

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
3397	0.13	2.79	514,664	968000.00	970000.00	1074000.00	1075999.99	653.73	701.60	-14724700.90	-14720706.63	514,621	33	08	02	01	100	42	2851,2841,2831,2821
3398	0.12	2.87	688,603	970000.00	972000.00	1074000.00	1075999.99	626.39	742.98	-14724693.72	-14720713.81	486,123	128,351	60,405	13,724	01	150	34	2851,2841,2831,2821
3399	0.12	2.88	836,210	972000.01	973999.99	1074000.00	1075999.99	624.05	749.40	-14723543.55	-14720720.90	481,806	218,988	108,400	27,016	01	860	26	2841,2831,2821
3400	0.12	2.86	522,681	974000.00	975999.99	1074000.00	1075999.99	638.76	724.97	-14723550.90	-14720728.04	489,972	24,329	7,393	987	01	90	41	2841,2831,2821
3401	0.12	2.93	466,909	976000.00	977999.99	1074000.00	1075999.99	654.71	663.55	-14723558.16	-14720735.05	466,909	00	00	00	05	90	43	2841,2831,2821
3402	0.12	2.91	471,705	978000.00	979999.99	1074000.00	1075999.99	656.27	663.94	-14723565.57	-14720742.14	471,705	00	00	00	15	88	41	2841,2831,2821
3403	0.11	2.99	446,820	980000.00	981999.99	1074000.00	1075999.99	658.35	665.64	-14723572.89	-14720749.43	446,820	00	00	00	12	81	43	2841,2831,2821
3404	0.12	2.92	468,884	982000.00	984000.00	1074000.00	1075999.99	658.23	687.03	-14723580.23	-14720756.77	468,872	12	00	00	01	93	39	2841,2831,2821
3405	0.13	2.78	519,257	984000.01	986000.00	1074000.00	1075999.99	661.21	666.68	-14723587.29	-14720763.98	519,257	00	00	00	12	82	44	2841,2831,2821
3406	0.13	2.78	518,113	986000.01	987999.99	1074000.00	1075999.99	660.76	687.11	-14723594.50	-14720771.13	518,086	27	00	00	03	96	45	2841,2831,2821
3407	0.13	2.76	526,573	988000.01	990000.00	1074000.00	1075999.99	659.84	693.01	-14724626.17	-14720778.21	526,442	125	06	00	01	5,100	37	2841,2831,2851,2821
3408	0.13	2.82	504,662	990000.01	992000.00	1074000.00	1075999.99	659.29	666.23	-14724620.25	-14720785.13	504,662	00	00	00	21	87	53	2851,2841,2831,2821
3409	0.12	2.89	481,677	992000.01	993999.99	1074000.01	1075999.99	657.47	715.28	-14724613.19	-14720792.42	478,794	2,179	634	70	01	138	47	2851,2841,2831,2821
3410	0.12	2.89	481,837	994000.00	995999.99	1074000.00	1075999.99	654.81	727.74	-14724606.10	-14720800.28	477,647	3,141	887	162	01	3,700	45	2851,2841,2831,2821
3411	0.13	2.83	501,197	996000.01	997999.99	1074000.00	1075999.99	655.64	705.58	-14723631.06	-14720807.17	500,743	443	10	01	01	107	49	2841,2831,2821
3412	0.13	2.82	507,628	998000.00	999999.99	1074000.00	1075999.99	656.00	726.98	-14723638.09	-14720814.26	503,099	3,072	1,189	268	01	600	60	2841,2831,2821
3413	0.13	2.81	507,255	1000000.00	1001999.99	1074000.00	1075999.99	655.70	701.24	-14723645.13	-14720821.35	507,207	46	02	00	01	99	47	2841,2831,2821

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
3414	0.13	2.83	500,844	1002000.00	1004000.00	1074000.00	1075999.99	658.25	696.58	-14723652.27	-14720828.44	500,835	09	00	00	01	93	46	2841,2831,2821
3415	0.12	2.88	483,061	1004000.00	1005999.98	1074000.01	1075999.99	661.60	675.93	-14723659.48	-14720835.68	483,061	00	00	00	13	82	42	2841,2831,2821
3416	0.12	2.90	475,076	1006000.00	1008000.00	1074000.00	1075999.99	662.37	677.43	-14724556.76	-14720842.88	475,076	00	00	00	07	94	51	2841,2831,2851,2821
3417	0.12	2.88	483,910	1008000.01	1010000.00	1074000.00	1075999.99	661.61	678.25	-14724554.65	-14720850.14	483,910	00	00	00	13	92	45	2851,2841,2831,2821
3418	0.12	2.93	467,548	1010000.01	1012000.00	1074000.00	1075999.98	662.49	698.24	-14723680.60	-14720857.12	467,424	111	13	00	01	90	41	2841,2831,2821
3419	0.11	2.96	456,178	1012000.01	1013999.99	1074000.00	1075999.99	664.43	708.39	-14724538.69	-14720864.26	456,079	99	00	00	01	81	45	2841,2831,2851,2821
3420	0.11	2.99	448,547	1014000.00	1016000.00	1074000.00	1075999.99	665.78	681.86	-14724532.63	-14720871.50	448,547	00	00	00	15	80	46	2851,2841,2831,2821
3421	0.11	2.97	454,133	1016000.01	1018000.00	1074000.00	1075999.99	662.98	677.85	-14723702.39	-14720878.87	454,133	00	00	00	15	3,420	44	2841,2831,2821
3422	0.12	2.86	490,636	1018000.01	1019999.99	1074000.00	1075999.99	657.20	676.21	-14724512.88	-14720886.25	490,635	01	00	00	01	560	49	2841,2831,2851,2821
3423	0.13	2.80	510,811	1020000.00	1022000.00	1074000.00	1075999.99	656.81	684.88	-14724510.50	-14720893.48	510,781	30	00	00	01	166	47	2851,2841,2831,2821
3424	0.12	2.86	490,782	1022000.00	1024000.00	1074000.00	1075999.99	659.97	704.98	-14723723.37	-14720900.54	490,654	128	00	00	01	280	46	2841,2831,2821
3425	0.12	2.89	480,353	1024000.00	1025999.99	1074000.00	1075999.99	662.70	712.35	-14723730.35	-14720907.75	480,009	271	70	03	01	93	49	2841,2831,2821
3426	0.12	2.86	490,120	1026000.00	1028000.00	1074000.00	1075999.98	664.95	723.09	-14723737.35	-14720914.98	488,636	977	452	55	01	92	40	2841,2831,2821
3427	0.12	2.86	489,542	1028000.01	1029999.99	1074000.00	1075999.99	670.76	728.29	-14723744.44	-14720922.21	488,269	1,148	120	05	01	980	39	2841,2831,2821
3428	0.12	2.85	498,591	1030000.00	1031999.99	1074000.00	1075999.99	677.17	760.00	-14723751.67	-14720929.50	491,135	4,804	2,258	394	01	107	46	2841,2831,2821
3429	0.12	2.86	489,654	1032000.00	1033999.99	1074000.00	1075999.99	671.66	700.54	-14723758.82	-14720936.50	489,620	34	00	00	01	89	43	2841,2831,2821
3430	0.12	2.91	477,876	1034000.00	1036000.00	1074000.00	1075999.98	666.95	728.72	-14724453.87	-14720943.62	471,764	4,648	1,314	150	01	760	45	2841,2831,2851,2821

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
3431	0.12	2.92	471,534	1036000.00	1038000.00	1074000.00	1075999.99	657.12	727.13	-14724451.22	-14720951.00	469,682	1,488	315	49	01	110	47	2851,2841,2831,2821
3432	0.11	2.97	458,256	1038000.01	1039999.99	1074000.00	1075999.99	643.90	713.69	-14724443.84	-14720961.15	453,272	3,783	1,060	141	01	460	49	2851,2841,2831,2821
3433	0.12	2.86	545,613	1040000.00	1042000.00	1074000.00	1075999.99	641.80	742.26	-14724436.46	-14720965.69	488,172	36,207	17,105	4,129	01	199	40	2851,2841,2831,2821
3434	0.13	2.79	522,821	1042000.00	1044000.00	1074000.00	1075999.99	641.65	731.40	-14723794.07	-14720972.78	514,006	5,397	2,746	672	01	145	41	2841,2831,2821
3435	0.13	2.79	516,124	1044000.01	1045999.99	1074000.00	1075999.99	653.65	714.36	-14723800.99	-14720979.90	515,667	333	109	15	01	88	45	2841,2831,2821
3436	0.13	2.80	515,892	1046000.00	1048000.00	1074000.00	1075999.99	659.50	736.71	-14723808.05	-14720987.16	510,660	3,505	1,426	301	01	89	44	2841,2831,2821
3437	0.12	2.84	538,850	1048000.00	1050000.00	1074000.00	1075999.99	626.65	721.89	-14723815.11	-14720994.39	497,418	29,047	10,475	1,910	01	194	46	2841,2831,2821
3438	0.12	2.84	790,769	1050000.01	1052000.00	1074000.00	1075999.99	613.07	731.77	-14723822.23	-14715404.44	494,395	194,010	83,687	18,677	01	780	29	2841,2831,9030,2821
3439	0.17	2.43	1,324,792	1052000.00	1053999.99	1074000.00	1075999.99	608.52	761.63	-14723829.43	-14715404.46	678,346	395,124	200,280	51,042	01	134	25	9030,2841,2831,2821
3440	0.19	2.28	998,720	1054000.00	1055999.99	1074000.00	1075999.99	608.81	802.47	-14723836.49	-14199026.73	767,229	150,454	66,470	14,567	01	860	31	9030,2841,2831,9500,2821
3441	0.19	2.28	1,106,879	1056000.00	1058000.00	1074000.00	1075999.99	590.71	747.25	-14723843.78	-14199026.73	771,118	224,438	91,738	19,585	01	187	28	9500,2841,2831,2821
3442	0.14	2.67	915,299	1058000.00	1060000.00	1074000.00	1075999.99	590.56	753.73	-14724367.85	-14199026.73	560,190	217,430	109,681	27,998	01	1,360	29	9500,2831,2821,2841,2851
3443	0.12	2.87	837,471	1060000.01	1061999.99	1074000.00	1075999.99	590.05	736.01	-14723858.13	-14721037.48	485,016	216,066	107,081	29,308	01	1,460	27	2841,2831,2821
3444	0.12	2.91	942,770	1062000.00	1063999.99	1074000.01	1075999.99	589.77	745.55	-14724354.02	-14721044.80	471,705	273,336	152,008	45,721	01	660	24	2851,2841,2831,2821
3445	0.12	2.95	584,588	1064000.00	1065999.99	1074000.00	1075999.99	606.52	784.41	-14724347.33	-14721052.31	459,146	78,772	37,699	8,971	01	880	37	2851,2841,2831,2821
3446	0.11	2.97	621,186	1066000.00	1067999.99	1074000.00	1075999.99	611.50	746.23	-14723879.80	-14721059.72	454,993	101,338	52,095	12,760	01	101	35	2841,2831,2821
3447	0.12	2.91	781,484	1068000.00	1070000.00	1074000.00	1075999.98	606.43	743.02	-14724331.06	-14721067.04	473,547	191,948	94,488	21,501	01	177	28	2841,2831,2851,2821

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
3448	0.12	2.92	816,241	1070000.01	1072000.00	1074000.00	1075999.99	602.84	758.05	-14723894.04	-14721074.21	470,620	213,517	104,594	27,510	01	560	27	2841,2831,2821
3449	0.12	2.87	782,138	1072000.01	1074000.00	1074000.00	1075999.99	604.85	741.74	-14723901.24	-14721081.33	486,245	178,736	92,153	25,004	01	420	29	2841,2831,2821
3450	0.12	2.88	796,373	1074000.01	1075999.99	1074000.00	1075999.99	606.15	743.56	-14723908.50	-14721088.53	480,968	188,715	100,195	26,495	01	165	27	2831,2821,2841
3451	0.12	2.86	561,643	1076000.00	1077999.99	1074000.00	1075999.99	637.23	731.12	-14723915.68	-14721095.80	489,146	50,369	19,126	3,002	01	102	40	2841,2831,2821
3452	0.12	2.84	500,556	1078000.00	1079999.99	1074000.00	1075999.99	658.49	733.19	-14723922.66	-14721103.09	497,176	2,574	667	139	01	160	43	2841,2831,2821
3453	0.12	2.87	493,486	1080000.00	1081999.99	1074000.00	1075999.99	656.23	717.19	-14723929.75	-14721110.32	486,497	4,714	2,047	228	01	96	42	2841,2831,2821
3454	0.12	2.86	549,696	1082000.00	1084000.00	1074000.00	1075999.99	635.94	742.56	-14723937.00	-14721117.64	489,238	39,957	16,526	3,975	01	260	43	2841,2831,2821
3455	0.12	2.89	771,291	1084000.01	1086000.00	1074000.00	1075999.99	636.19	761.37	-14723944.15	-14721124.84	478,586	179,217	89,608	23,880	01	680	31	2841,2831,2821
3456	0.12	2.90	548,346	1086000.00	1087999.99	1074000.00	1075999.99	641.24	748.58	-14723951.47	-14721132.04	474,684	45,365	22,518	5,779	01	940	44	2841,2831,2821
3457	0.12	2.95	467,862	1088000.01	1090000.00	1074000.00	1075999.99	650.02	823.91	-14723958.65	-14721139.33	459,764	5,267	2,274	557	01	134	45	2841,2831,2821
3458	0.13	2.79	515,102	940000.00	942000.00	1076000.00	1077999.99	643.26	666.46	-14726227.91	-14722002.36	515,102	00	00	00	01	189	46	2851,2841,2862,2831
3459	0.13	2.83	500,254	942000.00	944000.00	1076000.00	1077999.99	657.55	665.71	-14726234.97	-14722000.50	500,252	02	00	00	14	86	42	2851,2841,2862,2831
3460	0.12	2.90	477,173	944000.01	945999.99	1076000.00	1077999.99	657.97	695.04	-14726242.38	-14723433.10	477,061	112	00	00	01	93	42	2851,2841,2862
3461	0.12	2.89	480,503	946000.01	948000.00	1076000.03	1077999.99	658.67	666.19	-14726249.84	-14723440.45	480,503	00	00	00	12	80	42	2851,2841,2862
3462	0.12	2.92	470,572	948000.01	950000.00	1076000.01	1077999.99	648.35	671.64	-14726257.13	-14723447.88	470,572	00	00	00	22	88	48	2862,2851,2841
3463	0.12	2.86	489,332	950000.01	951999.99	1076000.00	1077999.99	658.26	697.99	-14726264.42	-14721965.11	489,192	139	01	00	01	99	49	2862,2851,2841,2831
3464	0.13	2.81	507,724	952000.00	954000.00	1076000.00	1077999.99	659.65	691.86	-14726271.62	-14721958.02	507,598	125	01	00	01	87	46	2862,2851,2841,2831

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
3465	0.13	2.83	503,551	954000.01	956000.00	1076000.00	1077999.99	661.20	715.83	-14726278.82	-14721950.73	500,994	2,022	467	68	01	184	47	2862,2851,2841,2831
3466	0.13	2.82	502,308	956000.02	958000.00	1076000.01	1077999.99	663.36	698.33	-14726285.97	-14721943.52	502,069	238	01	00	01	108	42	2862,2851,2841,2831
3467	0.12	2.87	494,016	958000.01	960000.00	1076000.00	1077999.99	652.35	737.74	-14726293.18	-14721939.81	484,730	6,638	2,242	406	01	240	49	2862,2851,2841,2831
3468	0.12	2.85	517,135	960000.01	962000.00	1076000.00	1077999.99	635.74	724.98	-14726300.47	-14723491.68	493,637	15,052	6,662	1,784	01	1,200	51	2862,2851,2841
3469	0.12	2.84	508,486	962000.01	964000.00	1076000.02	1077999.99	634.98	726.86	-14726307.67	-14721923.77	497,280	7,758	2,773	675	01	960	56	2862,2851,2841,2831
3470	0.12	2.85	504,503	964000.00	966000.00	1076000.00	1077999.99	643.77	725.17	-14726314.85	-14721915.62	492,561	8,076	3,216	650	01	460	53	2862,2851,2841,2831
3471	0.13	2.83	498,429	966000.02	967999.99	1076000.00	1077999.99	653.10	695.94	-14726322.08	-14723513.69	498,387	41	01	00	01	96	52	2862,2851,2841
3472	0.12	2.87	488,078	968000.00	969999.99	1076000.00	1077999.99	651.40	710.22	-14726329.31	-14723521.04	487,058	755	226	39	01	158	52	2862,2851,2841
3473	0.12	2.92	563,100	970000.00	972000.00	1076000.00	1077999.99	624.51	741.15	-14726336.46	-14723528.50	468,805	56,696	29,605	7,994	01	780	46	2862,2851,2841
3474	0.11	3.07	719,889	972000.01	973999.99	1076000.00	1077999.99	624.40	726.37	-14726343.72	-14721884.72	424,766	189,509	86,492	19,122	01	1,100	30	2862,2851,2841,2831
3475	0.11	2.98	514,780	974000.00	976000.00	1076000.00	1077999.99	630.81	730.38	-14726351.12	-14721877.57	450,375	39,808	19,557	5,040	01	184	47	2862,2851,2841,2831
3476	0.12	2.93	469,419	976000.00	977999.99	1076000.01	1077999.99	645.20	723.49	-14726358.36	-14721870.37	465,196	3,317	800	106	01	540	48	2862,2851,2841,2831
3477	0.12	2.91	472,179	978000.00	980000.00	1076000.00	1077999.99	652.39	693.32	-14726365.62	-14721866.71	471,268	871	40	00	01	1,040	43	2862,2851,2841,2831
3478	0.12	2.94	465,696	980000.00	981999.99	1076000.00	1077999.98	654.46	728.10	-14726372.91	-14723565.15	461,633	2,830	996	237	01	171	48	2862,2851,2841
3479	0.12	2.92	475,199	982000.00	983999.99	1076000.00	1077999.99	655.71	731.15	-14726380.17	-14723572.32	469,035	4,129	1,677	358	01	480	52	2862,2851,2841
3480	0.11	2.97	454,760	984000.00	986000.00	1076000.00	1077999.99	655.94	693.77	-14726387.29	-14721840.69	454,743	17	00	00	01	90	49	2862,2851,2841,2831
3481	0.12	2.85	492,967	986000.00	988000.00	1076000.00	1077999.98	656.90	695.50	-14726394.40	-14721833.55	492,622	319	26	00	01	110	46	2862,2851,2841,2831

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
3482	0.13	2.83	501,415	988000.01	990000.00	1076000.00	1077999.99	660.01	724.11	-14726401.58	-14721826.31	499,953	1,005	373	84	01	820	45	2862,2851,2841,2831
3483	0.12	2.84	497,294	990000.01	992000.00	1076000.00	1077999.99	649.24	673.50	-14726408.76	-14721825.11	497,294	00	00	00	16	88	48	2862,2851,2841,2831
3484	0.12	2.91	471,874	992000.00	994000.00	1076000.00	1077999.99	659.10	694.67	-14726415.99	-14721811.68	471,863	11	00	00	01	96	46	2862,2851,2841,2831
3485	0.12	2.87	487,657	994000.01	995999.99	1076000.00	1077999.99	658.44	852.90	-14726423.14	-14721804.47	484,813	2,046	662	136	01	1,300	48	2862,2851,2841,2831
3486	0.12	2.88	486,127	996000.00	997999.98	1076000.00	1077999.99	657.73	720.80	-14726430.31	-14721797.24	482,878	2,356	745	148	01	135	47	2862,2851,2841,2831
3487	0.12	2.91	472,214	998000.00	999999.99	1076000.00	1077999.99	658.80	736.28	-14726437.46	-14721789.95	471,812	402	00	00	01	98	53	2862,2851,2841,2831
3488	0.12	2.92	470,415	1000000.00	1001999.99	1076000.00	1077999.99	656.83	717.43	-14726444.55	-14721782.69	469,915	482	18	00	01	107	50	2862,2851,2841,2831
3489	0.12	2.92	476,438	1002000.00	1004000.00	1076000.00	1077999.99	666.03	741.10	-14726451.69	-14721779.83	470,823	4,319	1,193	103	01	280	48	2862,2851,2841,2831
3490	0.12	2.89	479,823	1004000.00	1006000.00	1076000.01	1077999.99	669.29	725.15	-14726458.90	-14723652.14	479,246	560	16	01	01	117	46	2862,2851,2841
3491	0.12	2.90	477,223	1006000.01	1008000.00	1076000.00	1077999.99	671.62	733.89	-14726466.16	-14723659.26	475,803	1,208	186	26	01	132	52	2862,2851,2841
3492	0.13	2.81	507,005	1008000.01	1010000.00	1076000.00	1077999.99	674.84	743.16	-14726473.34	-14721753.39	505,649	1,107	207	42	01	159	48	2862,2851,2841,2831
3493	0.13	2.83	498,783	1010000.01	1012000.00	1076000.00	1077999.99	670.30	731.23	-14726480.48	-14721746.24	498,336	426	20	01	01	101	46	2862,2851,2841,2831
3494	0.13	2.75	530,715	1012000.00	1013999.99	1076000.00	1077999.99	674.40	737.60	-14726487.63	-14721738.98	528,558	1,855	271	31	01	380	50	2862,2851,2841,2831
3495	0.13	2.78	520,821	1014000.00	1016000.00	1076000.00	1077999.99	674.95	745.90	-14726494.72	-14721731.55	519,155	1,300	313	53	01	112	48	2862,2851,2841,2831
3496	0.13	2.78	517,743	1016000.00	1018000.00	1076000.00	1077999.99	671.98	737.33	-14726501.89	-14721724.28	517,258	476	09	00	01	100	55	2862,2851,2841,2831
3497	0.13	2.78	519,941	1018000.01	1019999.99	1076000.00	1077999.99	667.45	746.34	-14726509.01	-14721716.99	517,688	1,704	471	78	01	132	53	2862,2851,2841,2831
3498	0.12	2.86	491,840	1020000.00	1022000.00	1076000.00	1077999.99	668.56	746.25	-14726516.16	-14721709.70	488,058	3,168	579	35	01	148	53	2862,2851,2841,2831

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
3499	0.12	2.86	488,658	1022000.01	1024000.00	1076000.00	1077999.99	674.32	739.82	-14726523.25	-14721702.53	487,578	1,042	37	01	01	105	53	2862,2851,2841,2831
3500	0.12	2.88	481,666	1024000.02	1026000.00	1076000.00	1077999.99	672.36	718.32	-14726530.43	-14721695.24	481,369	296	01	00	01	360	48	2862,2851,2841,2831
3501	0.12	2.87	493,934	1026000.00	1028000.00	1076000.01	1077999.99	673.41	738.11	-14726537.46	-14721687.92	485,962	4,990	2,431	551	01	101	46	2862,2851,2841,2831
3502	0.12	2.88	481,125	1028000.00	1029999.98	1076000.00	1077999.99	674.53	717.90	-14726544.60	-14721680.49	480,809	315	01	00	01	169	49	2862,2851,2841,2831
3503	0.13	2.83	502,529	1030000.00	1031999.99	1076000.00	1077999.99	676.98	735.54	-14726551.78	-14721673.20	501,009	1,332	165	23	01	156	48	2862,2851,2841,2831
3504	0.13	2.79	513,558	1032000.00	1033999.99	1076000.00	1077999.99	671.64	750.00	-14726558.90	-14721665.88	513,039	437	65	17	01	94	46	2862,2851,2841,2831
3505	0.13	2.79	513,092	1034000.00	1036000.00	1076000.00	1077999.99	668.45	708.31	-14726565.96	-14721658.70	512,792	300	00	00	01	102	49	2862,2851,2841,2831
3506	0.12	2.84	504,024	1036000.02	1038000.00	1076000.00	1077999.98	658.60	721.56	-14726568.73	-14721651.53	495,182	6,726	1,910	206	01	98	49	2862,2851,2841,2831
3507	0.13	2.82	511,517	1038000.01	1040000.00	1076000.00	1077999.99	654.97	741.56	-14724443.84	-14721644.30	504,455	4,782	1,901	379	01	102	46	2851,2841,2831
3508	0.12	2.89	481,954	1040000.01	1041999.99	1076000.00	1077999.99	646.22	740.92	-14726587.80	-14721636.89	477,579	2,821	1,244	310	01	103	46	2851,2841,2862,2831
3509	0.11	2.98	494,025	1042000.00	1044000.00	1076000.00	1077999.99	637.93	729.84	-14726594.95	-14721629.32	450,137	28,495	12,590	2,803	01	440	45	2862,2851,2841,2831
3510	0.12	2.94	480,664	1044000.01	1046000.00	1076000.00	1077999.99	635.10	718.49	-14726602.04	-14721622.00	464,050	11,367	4,429	818	01	820	49	2862,2851,2841,2831
3511	0.12	2.84	495,840	1046000.01	1047999.99	1076000.00	1077999.99	651.30	710.73	-14726609.18	-14721614.88	494,947	740	143	10	01	185	48	2862,2851,2841,2831
3512	0.12	2.91	471,494	1048000.00	1050000.00	1076000.00	1077999.99	650.95	692.52	-14726616.30	-14721607.73	471,439	55	00	00	01	100	48	2862,2851,2841,2831
3513	0.14	2.71	590,183	1050000.01	1052000.00	1076000.00	1077999.99	614.05	716.08	-14726623.48	-14715397.23	542,945	37,449	8,846	943	01	420	46	2862,2851,2841,9030,2831
3514	0.18	2.35	1,124,564	1052000.01	1054000.00	1076000.00	1077999.99	604.40	835.15	-14726629.68	-14715397.24	725,223	241,443	123,898	34,000	01	860	31	2862,9030,2851,2841
3515	0.15	2.58	1,170,693	1054000.00	1055999.99	1076000.00	1077999.99	597.97	758.48	-14726638.00	-14199026.72	600,269	331,299	182,956	56,169	01	2,160	27	9030,2841,2851,2862,2831,9500

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
3516	0.13	2.83	911,139	1056000.00	1057999.99	1076000.00	1077999.99	590.58	746.87	-14726645.06	-14721578.09	500,553	240,506	131,095	38,985	01	400	29	2862,2851,2841,2831
3517	0.13	2.80	1,021,896	1058000.00	1060000.00	1076000.00	1077999.99	590.70	749.12	-14726648.78	-14721570.85	510,058	295,663	166,155	50,020	01	700	27	2841,2831,2851,2862
3518	0.13	2.82	883,670	1060000.01	1062000.00	1076000.00	1077999.99	602.02	853.22	-14724362.02	-14721563.56	503,645	234,059	115,787	30,179	01	2,160	32	2841,2831,2851
3519	0.13	2.83	603,709	1062000.01	1063999.99	1076000.00	1077999.99	613.11	735.51	-14726666.56	-14721556.30	501,323	63,708	30,832	7,846	01	186	48	2851,2841,2862,2831
3520	0.13	2.77	539,883	1064000.00	1066000.00	1076000.00	1077999.98	620.94	721.60	-14726673.65	-14721549.16	521,713	12,921	4,393	856	01	200	53	2862,2851,2841,2831
3521	0.13	2.78	551,779	1066000.01	1068000.00	1076000.00	1077999.99	631.87	730.31	-14726680.82	-14721541.98	518,688	20,126	10,409	2,556	01	95	46	2862,2851,2841,2831
3522	0.13	2.78	580,411	1068000.00	1070000.00	1076000.00	1077999.99	630.34	744.34	-14726687.91	-14721534.81	518,425	38,648	18,712	4,626	01	99	45	2862,2851,2841,2831
3523	0.12	2.85	561,629	1070000.00	1071999.99	1076000.00	1077999.99	638.02	753.17	-14726695.06	-14721527.46	493,636	40,394	21,511	6,088	01	400	48	2862,2851,2841,2831
3524	0.12	2.84	652,640	1072000.00	1074000.00	1076000.00	1077999.99	610.60	763.95	-14726702.24	-14721520.08	495,024	102,095	45,146	10,375	01	520	42	2862,2851,2841,2831
3525	0.13	2.80	736,322	1074000.01	1075999.99	1076000.00	1077999.99	606.51	738.61	-14726709.44	-14721512.74	511,110	133,613	71,203	20,396	01	420	37	2862,2851,2841,2831
3526	0.12	2.84	535,628	1076000.00	1078000.00	1076000.00	1077999.99	624.27	735.02	-14726716.59	-14721505.45	495,029	28,208	10,481	1,910	01	2,020	47	2862,2851,2841,2831
3527	0.12	2.86	488,074	1078000.00	1080000.00	1076000.00	1077999.99	659.73	671.82	-14726723.56	-14721498.24	488,074	00	00	00	20	98	52	2862,2851,2841,2831
3528	0.13	2.76	525,697	1080000.00	1081999.99	1076000.00	1077999.99	655.19	671.43	-14726730.37	-14721490.98	525,697	00	00	00	16	95	48	2862,2851,2841,2831
3529	0.12	2.87	547,045	1082000.00	1083999.99	1076000.00	1077999.99	631.56	839.29	-14726736.77	-14721483.69	486,492	37,079	18,404	5,070	01	260	47	2862,2851,2841,2831
3530	0.12	2.92	552,319	1084000.00	1086000.00	1076000.00	1077999.98	632.02	751.83	-14724273.11	-14721476.46	470,746	52,479	23,385	5,709	01	178	42	2851,2841,2831
3531	0.12	2.87	485,779	1086000.00	1087999.99	1076000.00	1077999.99	657.59	705.48	-14724265.74	-14721469.22	485,088	583	102	06	01	110	53	2851,2841,2831
3532	0.12	2.89	479,560	1088000.00	1090000.00	1076000.00	1077999.99	661.83	675.71	-14724258.42	-14721461.93	479,560	00	00	00	17	101	52	2851,2841,2831

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
3533	0.12	2.89	479,206	940000.00	942000.00	1078000.00	1079999.99	643.70	672.86	-14727610.69	-14724794.62	479,194	12	00	00	01	107	55	2862,2851,2872
3534	0.12	2.88	481,107	942000.00	944000.00	1078000.00	1079999.99	644.82	680.04	-14727603.32	-14724787.33	481,106	01	00	00	01	195	51	2862,2851,2872
3535	0.12	2.86	492,712	944000.01	946000.00	1078000.00	1079999.99	658.90	716.04	-14727596.00	-14724780.01	490,310	1,985	363	54	01	144	51	2862,2851,2872
3536	0.12	2.84	496,752	946000.00	947999.99	1078000.00	1079999.99	660.24	667.45	-14727588.71	-14724772.64	496,751	01	00	00	16	86	48	2862,2851,2872
3537	0.12	2.85	493,854	948000.01	950000.00	1078000.00	1079999.99	660.25	671.84	-14727581.48	-14724765.38	493,854	00	00	00	25	93	53	2862,2851,2872
3538	0.12	2.85	494,399	950000.00	951999.98	1078000.00	1079999.98	662.09	723.12	-14727574.16	-14724758.14	492,701	1,285	356	57	01	164	58	2862,2851,2872
3539	0.13	2.82	503,800	952000.00	954000.00	1078000.00	1079999.99	662.24	670.79	-14727566.87	-14724750.85	503,799	01	00	00	19	93	49	2872,2862,2851
3540	0.13	2.76	526,123	954000.02	955999.99	1078000.00	1079999.99	662.25	695.23	-14727559.52	-14724743.62	526,071	51	01	00	01	105	50	2872,2862,2851
3541	0.14	2.68	555,758	956000.00	958000.00	1078000.00	1079999.99	656.71	698.55	-14727552.18	-14723477.10	555,747	11	00	00	01	121	51	2872,2862,2851,2841
3542	0.14	2.67	560,080	958000.01	960000.00	1078000.00	1079999.98	645.35	667.91	-14727544.91	-14723484.39	560,079	01	00	00	14	111	56	2872,2862,2851,2841
3543	0.13	2.76	531,977	960000.01	962000.00	1078000.00	1079999.99	636.21	712.02	-14727537.68	-14723493.54	527,139	3,601	1,107	130	01	1,560	60	2872,2862,2851,2841
3544	0.12	2.85	491,799	962000.01	963999.99	1078000.00	1079999.99	654.13	663.19	-14727530.22	-14724714.72	491,799	00	00	00	18	97	51	2872,2862,2851
3545	0.12	2.91	475,619	964000.00	965999.99	1078000.00	1079999.99	652.86	712.39	-14727522.78	-14724707.40	472,928	2,132	461	98	01	191	51	2872,2862,2851
3546	0.11	2.98	451,857	966000.00	967999.99	1078000.00	1079999.99	653.38	664.06	-14727515.24	-14724700.05	451,857	00	00	00	20	97	57	2872,2862,2851
3547	0.11	2.96	459,418	968000.01	969999.99	1078000.00	1079999.99	649.09	718.79	-14727507.72	-14724692.51	456,389	2,514	457	58	01	400	53	2872,2862,2851
3548	0.12	2.93	740,200	970000.01	972000.00	1078000.00	1079999.99	624.86	739.23	-14727500.20	-14724684.99	467,191	161,016	86,678	25,315	01	220	35	2872,2862,2851
3549	0.13	2.77	548,310	972000.01	973999.99	1078000.00	1079999.99	625.52	723.92	-14727492.88	-14724677.73	521,374	18,070	7,492	1,374	01	460	45	2872,2862,2851

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
3550	0.13	2.76	543,741	974000.00	976000.00	1078000.00	1079999.99	636.70	708.90	-14727485.57	-14724670.55	524,643	12,442	5,483	1,173	01	108	53	2872,2862,2851
3551	0.13	2.78	520,570	976000.00	977999.99	1078000.00	1079999.99	645.90	708.75	-14727478.19	-14724663.38	517,917	1,914	654	85	01	1,300	55	2862,2851,2872
3552	0.13	2.80	512,769	978000.00	980000.00	1078000.00	1079999.99	648.15	710.51	-14727470.84	-14724656.17	511,768	619	304	78	01	115	53	2872,2862,2851
3553	0.13	2.81	506,963	980000.02	981999.99	1078000.00	1079999.99	653.24	661.24	-14727463.35	-14723569.41	506,963	00	00	00	14	98	47	2872,2862,2851,2841
3554	0.13	2.79	514,486	982000.00	983999.99	1078000.00	1079999.99	654.01	685.63	-14727455.89	-14723572.32	514,479	07	00	00	01	91	46	2872,2862,2851,2841
3555	0.13	2.83	500,736	984000.01	985999.99	1078000.00	1079999.99	649.52	705.53	-14727448.54	-14724634.33	500,014	492	191	39	01	91	48	2872,2862,2851
3556	0.13	2.83	503,838	986000.00	988000.00	1078000.00	1079999.99	645.76	713.24	-14727441.20	-14724627.02	501,124	2,021	619	74	01	300	55	2872,2862,2851
3557	0.12	2.87	487,612	988000.00	989999.99	1078000.00	1079999.99	647.14	707.89	-14727433.74	-14724619.67	484,637	2,643	320	12	01	4,400	54	2872,2862,2851
3558	0.12	2.94	461,738	990000.00	991999.99	1078000.00	1079999.99	656.26	663.77	-14727426.36	-14724612.35	461,738	00	00	00	20	96	55	2872,2862,2851
3559	0.12	2.89	479,899	992000.00	993999.98	1078000.00	1079999.99	659.02	708.67	-14727419.01	-14724605.06	479,454	371	71	03	01	122	44	2872,2862,2851
3560	0.12	2.86	490,699	994000.00	995999.99	1078000.00	1079999.99	660.66	689.78	-14727411.58	-14724597.71	490,541	156	02	00	01	3,340	51	2872,2862,2851
3561	0.13	2.80	509,976	996000.00	998000.00	1078000.00	1079999.99	658.99	692.21	-14727404.09	-14724590.42	509,655	298	23	00	01	108	56	2872,2862,2851
3562	0.13	2.81	505,401	998000.00	999999.99	1078000.00	1079999.99	664.09	864.13	-14727396.80	-14724583.19	505,093	308	00	00	01	93	48	2872,2862,2851
3563	0.12	2.86	489,470	1000000.00	1001999.99	1078000.00	1079999.98	666.97	718.78	-14727389.48	-14724575.93	489,423	44	03	00	01	99	50	2872,2862,2851
3564	0.12	2.87	488,535	1002000.00	1003999.99	1078000.00	1079999.99	673.42	729.22	-14727382.02	-14724568.64	487,299	922	284	30	01	101	46	2872,2862,2851
3565	0.12	2.89	480,667	1004000.00	1006000.00	1078000.00	1079999.99	675.46	689.16	-14727374.67	-14724561.40	480,667	00	00	00	15	86	47	2872,2862,2851
3566	0.12	2.87	484,705	1006000.01	1007999.99	1078000.00	1079999.99	679.46	687.73	-14727367.18	-14724554.03	484,705	00	00	00	13	87	46	2872,2862,2851

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
3567	0.12	2.86	490,589	1008000.00	1010000.00	1078000.00	1079999.99	681.32	690.09	-14727359.89	-14724546.54	490,589	00	00	00	22	120	53	2872,2862,2851
3568	0.12	2.87	484,300	1010000.01	1011999.99	1078000.00	1079999.99	682.75	691.65	-14727352.52	-14723678.67	484,300	00	00	00	14	120	53	2862,2851,2872,2841
3569	0.12	2.89	480,025	1012000.00	1013999.98	1078000.00	1079999.98	685.02	719.68	-14727345.03	-14723680.44	480,019	06	00	00	01	101	51	2862,2851,2872,2841
3570	0.12	2.85	492,580	1014000.01	1015999.99	1078000.00	1079999.99	686.99	693.80	-14727337.71	-14723687.53	492,580	00	00	00	23	83	51	2862,2851,2872,2841
3571	0.13	2.81	505,934	1016000.00	1017999.99	1078000.02	1079999.99	687.32	695.61	-14727330.36	-14723694.54	505,934	00	00	00	10	100	59	2862,2851,2872,2841
3572	0.12	2.87	485,885	1018000.00	1019999.99	1078000.00	1079999.99	686.62	697.28	-14727322.99	-14723701.43	485,884	01	00	00	20	800	52	2862,2851,2872,2841
3573	0.12	2.87	484,560	1020000.00	1022000.00	1078000.00	1079999.99	687.14	813.23	-14727315.61	-14724502.43	484,251	221	83	05	01	101	57	2872,2862,2851
3574	0.12	2.88	484,200	1022000.01	1024000.00	1078000.00	1079999.99	690.24	728.48	-14727308.18	-14724494.97	483,651	549	00	00	01	99	51	2862,2851,2872
3575	0.12	2.92	468,752	1024000.01	1026000.00	1078000.00	1079999.99	691.46	716.86	-14727300.72	-14724487.54	468,723	29	00	00	02	91	49	2862,2851,2872
3576	0.12	2.94	463,611	1026000.01	1027999.99	1078000.00	1079999.99	685.84	722.48	-14727293.17	-14724480.16	463,457	153	01	00	01	107	57	2862,2851,2872
3577	0.12	2.91	473,419	1028000.00	1030000.00	1078000.00	1079999.99	686.80	731.83	-14727285.68	-14724472.90	473,383	36	00	00	01	161	54	2862,2851,2872
3578	0.12	2.86	489,747	1030000.00	1032000.00	1078000.01	1079999.99	687.28	732.35	-14727278.19	-14724465.66	489,109	534	100	04	01	101	53	2862,2851,2872
3579	0.12	2.85	492,693	1032000.00	1033999.99	1078000.00	1079999.98	679.71	699.62	-14727270.78	-14724458.23	492,693	00	00	00	05	102	49	2862,2851,2872
3580	0.12	2.91	474,099	1034000.00	1036000.00	1078000.00	1079999.99	676.00	698.26	-14727263.30	-14724450.77	474,099	00	00	00	17	96	52	2862,2851,2872
3581	0.12	2.93	467,606	1036000.00	1037999.99	1078000.00	1079999.99	675.74	687.93	-14727255.92	-14724443.17	467,606	00	00	00	13	89	46	2862,2851,2872
3582	0.11	3.04	434,633	1038000.00	1039999.99	1078000.00	1079999.99	667.84	787.09	-14727248.49	-14723775.70	434,199	335	91	08	01	1,360	48	2862,2851,2872,2841
3583	0.12	2.90	475,291	1040000.01	1042000.00	1078000.00	1079999.99	653.25	702.08	-14727240.94	-14723779.47	475,279	12	00	00	01	98	59	2862,2851,2872,2841

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
3584	0.12	2.85	492,641	1042000.00	1043999.99	1078000.00	1079999.99	644.69	682.86	-14727233.45	-14724420.84	492,379	218	41	03	01	98	56	2862,2851,2872
3585	0.12	2.87	667,026	1044000.00	1046000.00	1078000.00	1079999.99	628.99	730.19	-14727226.10	-14724413.46	487,066	109,817	56,558	13,585	01	780	39	2862,2851,2872
3586	0.12	2.89	488,989	1046000.01	1047999.99	1078000.00	1079999.98	650.52	723.58	-14727218.67	-14724406.09	479,263	5,866	3,117	743	01	90	50	2862,2851,2872
3587	0.12	2.89	480,710	1048000.00	1049999.98	1078000.00	1079999.99	641.65	706.55	-14727211.21	-14724398.71	479,519	752	340	99	01	106	51	2862,2851,2872
3588	0.14	2.72	680,236	1050000.00	1052000.00	1078000.00	1079999.99	616.18	731.90	-14727203.55	-14715389.88	542,490	85,776	41,693	10,277	01	3,900	44	2862,2851,2872,9030,2841
3589	0.19	2.29	1,054,438	1052000.01	1054000.00	1078000.00	1079999.99	618.64	744.85	-14727196.06	-14715389.88	763,853	177,733	89,317	23,535	01	720	38	2872,2862,9030,2851,2841
3590	0.16	2.50	1,267,572	1054000.00	1055999.99	1078000.00	1079999.99	592.83	752.62	-14727188.77	-14715389.98	641,637	371,459	196,002	58,474	01	720	26	2872,2862,9030,2851,2841
3591	0.12	2.94	681,436	1056000.00	1058000.00	1078000.00	1079999.99	592.15	723.62	-14727181.36	-14724368.95	463,517	127,540	68,757	21,622	01	190	35	2872,2862,2851
3592	0.11	2.99	787,354	1058000.00	1060000.00	1078000.00	1079999.99	592.61	740.05	-14727173.76	-14723846.20	448,201	195,094	110,188	33,871	01	1,260	32	2872,2862,2851,2841
3593	0.11	2.96	572,218	1060000.01	1062000.00	1078000.00	1079999.99	620.52	743.78	-14727166.24	-14723850.68	455,377	76,873	32,952	7,016	01	1,280	42	2872,2862,2851,2841
3594	0.11	2.98	505,485	1062000.01	1063999.99	1078000.01	1079999.99	625.70	720.58	-14727158.84	-14723857.74	450,921	38,463	13,557	2,544	01	180	50	2872,2862,2851,2841
3595	0.11	2.98	452,272	1064000.00	1065999.99	1078000.00	1079999.99	653.43	715.58	-14727151.32	-14723864.78	451,199	864	191	18	01	177	59	2872,2862,2851,2841
3596	0.12	2.90	474,831	1066000.00	1067999.98	1078000.00	1079999.99	652.48	686.02	-14727143.77	-14723872.87	474,824	07	00	00	01	98	55	2872,2862,2851,2841
3597	0.12	2.85	495,776	1068000.00	1070000.00	1078000.00	1079999.99	652.75	721.05	-14727136.28	-14723879.19	492,095	2,589	934	158	01	194	56	2862,2851,2872,2841
3598	0.15	2.63	580,684	1070000.02	1071999.99	1078000.00	1079999.99	655.52	689.19	-14727128.91	-13138469.28	580,554	130	00	00	01	520	56	2872,2862,2851,9057,2841
3599	0.16	2.50	658,059	1072000.00	1074000.00	1078000.00	1079999.99	632.50	721.85	-14727121.39	-13138468.71	641,465	11,664	4,247	683	01	107	55	2862,2851,9057,2872
3600	0.13	2.76	909,953	1074000.01	1075999.99	1078000.00	1079999.99	608.74	737.71	-14727113.84	-13138468.59	526,344	229,093	119,813	34,703	01	162	30	2862,2851,9057,2872,2841

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
3601	0.12	2.86	733,626	1076000.00	1078000.00	1078000.00	1079999.99	610.55	739.87	-14727106.41	-14723909.15	490,850	144,179	77,445	21,152	01	400	37	2862,2851,2872,2841
3602	0.12	2.84	512,981	1078000.01	1080000.00	1078000.00	1079999.99	651.65	729.76	-14727099.00	-14724287.16	494,376	12,818	4,931	856	01	480	55	2862,2851,2872
3603	0.12	2.87	487,085	1080000.01	1082000.00	1078000.00	1079999.99	653.43	711.02	-14727091.66	-14723929.16	486,193	685	174	33	01	220	53	2862,2851,2872,2841
3604	0.12	2.87	578,337	1082000.00	1083999.99	1078000.00	1079999.99	629.81	734.67	-14727084.22	-14723929.44	487,051	56,972	27,556	6,758	01	220	46	2862,2851,2872,2841
3605	0.13	2.83	721,929	1084000.00	1085999.99	1078000.00	1079999.99	631.72	745.80	-14727076.68	-14723936.65	501,290	136,282	67,535	16,822	01	420	39	2862,2851,2872,2841
3606	0.13	2.82	512,172	1086000.01	1088000.00	1078000.00	1079999.99	642.47	736.30	-14727069.19	-14723943.79	503,147	6,249	2,306	470	01	2,100	57	2862,2851,2872,2841
3607	0.12	2.84	496,752	1088000.01	1090000.00	1078000.00	1079999.99	660.26	679.92	-14727061.72	-14723950.97	496,752	00	00	00	06	91	51	2862,2851,2872,2841
3608	0.12	2.89	480,785	940000.00	941999.99	1080000.00	1081999.99	657.82	858.13	-14729048.17	-14726219.92	478,499	1,818	415	53	01	200	51	2872,2882,2862
3609	0.12	2.89	483,501	942000.01	944000.00	1080000.01	1081999.99	646.39	737.64	-14729055.55	-14726227.12	477,482	4,199	1,510	310	01	300	53	2872,2882,2862
3610	0.13	2.81	506,843	944000.01	945999.98	1080000.00	1081999.99	647.65	697.14	-14729062.89	-14726234.38	506,765	77	01	00	01	130	50	2872,2882,2862
3611	0.13	2.74	535,785	946000.00	948000.00	1080000.00	1081999.99	659.36	723.21	-14729070.01	-14726241.79	532,723	2,488	481	93	01	107	51	2872,2882,2862
3612	0.13	2.78	516,917	948000.01	950000.00	1080000.01	1081999.99	662.77	709.02	-14729077.10	-14726249.11	516,891	26	00	00	01	99	50	2872,2882,2862
3613	0.13	2.83	501,187	950000.01	951999.98	1080000.01	1081999.99	665.07	726.63	-14729084.48	-14726256.25	499,987	992	191	17	01	108	53	2872,2882,2862
3614	0.13	2.83	499,090	952000.00	954000.00	1080000.00	1081999.97	660.34	672.56	-14729091.82	-14726263.51	499,089	01	00	00	14	97	52	2872,2882,2862
3615	0.12	2.85	493,371	954000.01	955999.99	1080000.00	1081999.99	656.00	697.09	-14729099.17	-14726270.77	493,274	97	00	00	01	1,360	54	2872,2882,2862
3616	0.12	2.88	485,944	956000.00	957999.99	1080000.00	1081999.99	651.96	728.47	-14729106.49	-14726278.01	483,089	2,079	692	84	01	106	50	2872,2882,2862
3617	0.12	2.85	495,582	958000.00	959999.99	1080000.00	1081999.99	648.94	772.66	-14729113.78	-14726285.24	491,616	2,906	875	185	01	600	61	2872,2882,2862

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
3618	0.13	2.80	509,807	960000.00	962000.00	1080000.00	1081999.99	646.13	659.55	-14729120.93	-14726292.42	509,807	00	00	00	15	106	47	2872,2882,2862
3619	0.12	2.87	487,257	962000.02	964000.00	1080000.00	1081999.99	652.22	666.00	-14729128.16	-14726299.65	487,257	00	00	00	15	82	43	2872,2882,2862
3620	0.12	2.87	485,234	964000.01	965999.99	1080000.00	1081999.99	657.32	709.93	-14729135.48	-14726306.94	484,264	964	06	00	01	97	45	2872,2882,2862
3621	0.12	2.92	470,638	966000.00	968000.00	1080000.00	1081999.99	656.00	665.99	-14729142.74	-14726314.26	470,638	00	00	00	17	100	54	2872,2882,2862
3622	0.12	2.93	468,169	968000.01	969999.99	1080000.00	1081999.99	639.57	699.32	-14729150.14	-14726321.58	467,257	742	155	15	01	2,860	60	2872,2882,2862
3623	0.11	2.96	801,373	970000.01	972000.00	1080000.00	1081999.99	625.46	732.29	-14729157.55	-14726328.92	457,101	202,679	111,356	30,237	01	300	31	2872,2882,2862
3624	0.12	2.92	656,665	972000.01	974000.00	1080000.00	1081999.99	625.47	725.90	-14729164.95	-14726336.10	468,665	118,304	55,317	14,379	01	760	35	2872,2882,2862
3625	0.13	2.80	520,653	974000.01	976000.00	1080000.00	1081999.99	625.45	725.07	-14729172.16	-14726343.24	510,472	6,515	2,960	706	01	106	51	2872,2882,2862
3626	0.13	2.83	501,008	976000.01	978000.00	1080000.00	1081999.99	632.90	783.55	-14729179.41	-14726350.51	498,517	1,831	557	103	01	158	53	2872,2882,2862
3627	0.13	2.80	510,051	978000.01	979999.99	1080000.02	1081999.99	648.40	707.55	-14729186.65	-14726357.74	509,969	54	24	04	01	104	48	2872,2882,2862
3628	0.13	2.80	514,548	980000.02	982000.00	1080000.00	1081999.99	653.02	743.07	-14729193.88	-14726365.03	508,729	3,901	1,562	356	01	110	46	2872,2882,2862
3629	0.12	2.89	482,094	982000.00	984000.00	1080000.00	1081999.99	648.61	722.05	-14729201.29	-14726372.18	479,090	1,787	935	282	01	1,240	45	2872,2882,2862
3630	0.12	2.84	514,226	984000.00	985999.99	1080000.00	1081999.99	640.82	714.74	-14729208.63	-14726379.41	494,563	14,133	4,924	606	01	114	47	2872,2882,2862
3631	0.12	2.86	488,993	986000.01	987999.99	1080000.00	1081999.99	644.40	686.37	-14729215.81	-14726386.50	488,982	11	00	00	01	105	51	2872,2882,2862
3632	0.12	2.88	484,152	988000.00	989999.99	1080000.00	1081999.99	651.85	692.97	-14729223.01	-14726393.67	483,430	702	20	00	01	1,060	50	2872,2882,2862
3633	0.12	2.93	467,005	990000.00	992000.00	1080000.00	1081999.99	657.61	690.77	-14729230.22	-14726400.88	466,994	11	00	00	02	100	48	2872,2882,2862
3634	0.12	2.91	476,120	992000.01	993999.99	1080000.00	1081999.99	661.50	720.52	-14729237.59	-14726408.17	472,705	2,582	770	63	01	172	51	2872,2882,2862

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
3635	0.12	2.94	464,721	994000.01	995999.99	1080000.00	1081999.99	664.13	727.50	-14729245.05	-14726415.34	462,438	1,708	510	65	01	1,500	53	2872,2882,2862
3636	0.12	2.91	477,260	996000.01	997999.99	1080000.00	1081999.98	668.15	745.53	-14729252.29	-14726422.49	472,431	3,173	1,344	312	01	101	59	2872,2882,2862
3637	0.11	2.96	459,197	998000.00	999999.99	1080000.00	1081999.99	672.33	728.82	-14729259.58	-14726429.69	457,185	1,690	302	20	01	110	51	2872,2882,2862
3638	0.12	2.89	479,676	1000000.00	1001999.99	1080000.00	1081999.99	677.31	737.03	-14729266.87	-14726436.87	479,612	61	03	00	01	100	49	2872,2882,2862
3639	0.12	2.88	483,754	1002000.01	1003999.99	1080000.00	1081999.99	680.83	715.63	-14729274.01	-14726444.04	483,743	11	00	00	01	100	45	2872,2882,2862
3640	0.12	2.85	493,177	1004000.01	1006000.00	1080000.00	1081999.99	681.42	714.56	-14729281.33	-14726451.13	493,172	05	00	00	02	95	46	2872,2882,2862
3641	0.13	2.83	504,007	1006000.00	1008000.00	1080000.00	1081999.99	681.67	758.98	-14729288.68	-14726458.37	498,571	3,463	1,583	390	01	123	49	2872,2882,2862
3642	0.13	2.82	503,167	1008000.00	1010000.00	1080000.00	1081999.99	682.30	728.39	-14729295.97	-14726465.57	503,072	69	26	00	01	106	52	2872,2882,2862
3643	0.13	2.81	507,734	1010000.01	1012000.00	1080000.00	1081999.99	684.09	691.47	-14729303.14	-14726472.75	507,734	00	00	00	05	109	54	2872,2882,2862
3644	0.12	2.85	491,066	1012000.00	1013999.99	1080000.00	1081999.99	687.47	723.37	-14729310.26	-14726479.87	491,059	07	00	00	03	96	54	2872,2882,2862
3645	0.12	2.88	480,860	1014000.00	1015999.99	1080000.00	1081999.99	684.77	692.38	-14729317.41	-14726487.07	480,860	00	00	00	16	94	48	2872,2882,2862
3646	0.12	2.91	472,716	1016000.00	1018000.00	1080000.00	1081999.98	684.82	694.20	-14729324.73	-14726494.22	472,716	00	00	00	08	97	51	2872,2882,2862
3647	0.12	2.93	467,189	1018000.01	1019999.99	1080000.01	1081999.98	685.60	854.59	-14729331.96	-14726501.28	467,188	01	00	00	02	82	46	2872,2882,2862
3648	0.11	2.97	454,045	1020000.00	1022000.00	1080000.00	1081999.99	685.45	704.25	-14729339.28	-14726508.42	454,045	00	00	00	18	108	61	2872,2882,2862
3649	0.12	2.94	466,049	1022000.01	1024000.00	1080000.00	1081999.99	687.21	747.66	-14729346.40	-14726515.63	462,523	2,805	664	57	01	122	49	2872,2882,2862
3650	0.12	2.91	471,372	1024000.02	1026000.00	1080000.01	1081999.99	686.19	832.39	-14729353.54	-14726522.69	471,371	01	00	00	01	93	48	2872,2882,2862
3651	0.11	2.97	461,838	1026000.00	1027999.99	1080000.00	1081999.99	690.61	763.72	-14729360.66	-14726529.75	454,667	4,195	2,335	641	01	104	57	2872,2882,2862

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
3652	0.11	2.96	462,823	1028000.01	1030000.00	1080000.00	1081999.99	695.57	760.77	-14729367.72	-14726536.90	456,882	4,096	1,595	250	01	440	50	2872,2882,2862
3653	0.11	3.01	442,308	1030000.01	1032000.00	1080000.00	1081999.99	698.25	754.89	-14729374.99	-14726544.02	441,096	1,056	140	16	01	176	47	2872,2882,2862
3654	0.11	3.06	427,899	1032000.01	1033999.99	1080000.00	1081999.99	691.34	724.83	-14729382.50	-14726551.28	427,806	78	15	00	01	99	48	2872,2882,2862
3655	0.11	3.00	443,565	1034000.00	1035999.98	1080000.00	1081999.99	683.80	728.66	-14729389.97	-14726558.68	443,563	02	00	00	02	98	50	2872,2882,2862
3656	0.12	2.92	468,237	1036000.00	1037999.99	1080000.00	1081999.99	677.21	730.37	-14729397.34	-14726565.86	468,200	37	00	00	01	105	50	2872,2882,2862
3657	0.13	2.83	499,079	1038000.01	1039999.99	1080000.00	1081999.99	666.07	735.19	-14729404.71	-14726572.89	498,763	230	81	05	01	177	56	2872,2882,2862
3658	0.13	2.77	521,770	1040000.00	1042000.00	1080000.01	1081999.99	656.72	725.25	-14729411.81	-14726579.81	521,566	134	61	09	01	109	59	2872,2882,2862
3659	0.13	2.78	585,446	1042000.00	1043999.99	1080000.00	1081999.99	640.14	726.72	-14729418.87	-14726586.99	518,004	42,377	20,468	4,597	01	112	47	2862,2872,2882
3660	0.13	2.80	654,272	1044000.01	1045999.99	1080000.00	1081999.99	626.06	737.80	-14729426.19	-14726594.33	511,843	89,066	42,978	10,385	01	166	46	2872,2882,2862
3661	0.14	2.72	713,533	1046000.00	1047999.99	1080000.00	1081999.99	623.26	735.09	-14729433.36	-14726601.51	541,359	108,401	52,576	11,197	01	171	37	2872,2882,2862
3662	0.14	2.70	558,804	1048000.00	1049999.99	1080000.00	1081999.99	634.89	737.27	-14729440.45	-14726608.68	548,737	7,046	2,570	451	01	160	51	2872,2882,2862
3663	0.14	2.64	799,371	1050000.00	1052000.00	1080000.00	1081999.99	609.64	736.93	-14729447.51	-14715382.48	575,250	137,374	68,902	17,845	01	820	37	2872,2882,9030,2862
3664	0.20	2.26	1,459,455	1052000.01	1053999.99	1080000.00	1081999.99	597.64	744.40	-14729454.57	-14715382.54	780,915	414,849	203,852	59,839	01	500	28	2872,2882,9030,2862
3665	0.16	2.50	1,134,758	1054000.00	1055999.99	1080000.00	1081999.99	593.56	743.92	-14729461.66	-14715382.78	637,862	310,046	145,997	40,853	01	700	26	2872,2862,9030,2882
3666	0.12	2.89	638,120	1056000.00	1058000.00	1080000.00	1081999.99	596.37	711.56	-14729468.95	-14726637.55	480,138	103,938	44,874	9,170	01	174	39	2872,2882,2862
3667	0.12	2.92	579,931	1058000.01	1060000.00	1080000.00	1081999.99	621.27	739.44	-14729476.41	-14726644.79	469,360	67,565	34,190	8,816	01	2,020	50	2872,2882,2862
3668	0.12	2.86	488,579	1060000.01	1061999.99	1080000.00	1081999.99	649.94	703.78	-14729483.90	-14726651.88	488,158	374	45	02	01	105	57	2872,2882,2862

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
3669	0.13	2.80	519,811	1062000.01	1064000.00	1080000.00	1081999.99	647.81	708.78	-14729491.22	-14726658.80	511,853	6,227	1,589	142	01	119	49	2872,2882,2862
3670	0.13	2.82	510,029	1064000.00	1066000.00	1080000.00	1081999.99	655.93	732.49	-14729498.25	-14726665.86	504,247	3,989	1,451	342	01	164	52	2872,2882,2862
3671	0.13	2.80	509,646	1066000.01	1067999.99	1080000.00	1081999.99	651.36	725.06	-14729505.29	-14726672.95	508,652	636	297	61	01	95	52	2872,2882,2862
3672	0.12	2.86	488,563	1068000.00	1070000.00	1080000.00	1081999.99	650.96	669.34	-14729512.46	-14726680.21	488,539	24	00	00	01	90	51	2872,2882,2862
3673	0.15	2.61	592,115	1070000.01	1072000.00	1080000.00	1081999.99	651.58	712.60	-14729519.72	-13138462.39	589,524	1,967	555	69	01	122	51	2872,2882,2862,9057
3674	0.18	2.39	711,395	1072000.01	1074000.00	1080000.00	1081999.99	646.18	721.49	-14729526.90	-13138461.88	702,174	5,846	2,777	598	01	95	51	2872,2882,9057,2862
3675	0.13	2.78	760,768	1074000.01	1075999.99	1080000.00	1081999.99	612.19	732.62	-14729534.16	-13138461.73	517,740	157,002	71,115	14,911	01	780	33	2872,2882,9057,2862
3676	0.11	2.99	637,156	1076000.00	1078000.00	1080000.00	1081999.99	611.21	732.54	-14729541.54	-14726708.74	447,874	114,289	58,613	16,380	01	580	36	2872,2882,2862
3677	0.11	2.96	563,965	1078000.01	1080000.00	1080000.00	1081999.99	620.72	725.70	-14729548.88	-14726715.86	455,561	73,008	29,783	5,613	01	107	43	2872,2882,2862
3678	0.11	3.00	783,066	1080000.01	1082000.00	1080000.00	1081999.99	623.62	743.26	-14729556.80	-14726722.98	443,966	210,012	102,887	26,201	01	280	29	2872,2882,2862
3679	0.12	2.92	663,031	1082000.01	1084000.00	1080000.00	1081999.99	627.39	744.25	-14729564.01	-14726730.30	468,280	120,042	59,153	15,556	01	220	37	2872,2882,2862
3680	0.13	2.82	525,561	1084000.01	1086000.00	1080000.00	1081999.99	640.49	728.48	-14729571.10	-14726737.41	503,758	14,235	6,141	1,427	01	115	53	2872,2882,2862
3681	0.13	2.81	507,987	1086000.02	1088000.00	1080000.00	1081999.99	651.81	716.59	-14729578.73	-14726744.39	507,429	372	150	36	01	111	55	2882,2862,2872
3682	0.13	2.76	525,742	1088000.01	1089999.99	1080000.00	1081999.99	657.92	670.19	-14729586.33	-14726751.48	525,742	00	00	00	07	90	48	2882,2862,2872
3683	0.13	2.80	511,971	940000.00	941999.99	1082000.00	1083999.99	660.71	726.94	-14729047.92	-13139241.66	508,884	2,195	759	133	01	127	44	2891,2882,2872
3684	0.13	2.79	514,962	942000.00	943999.97	1082000.00	1083999.99	658.45	713.65	-14729055.26	-13139233.80	514,664	198	89	11	01	88	45	2891,2882,2872
3685	0.13	2.79	517,765	944000.00	945999.99	1082000.00	1083999.99	648.38	738.43	-14729062.60	-13139225.62	515,680	1,491	499	95	01	109	45	2891,2882,2872

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
3686	0.13	2.81	509,136	946000.00	948000.00	1082000.00	1083999.99	657.40	694.89	-14729069.75	-13139217.85	507,716	1,321	94	05	01	117	39	2891,2882,2872
3687	0.13	2.79	513,306	948000.01	950000.00	1082000.00	1083999.99	659.99	674.01	-14729076.96	-13139209.99	513,303	03	00	00	18	76	43	2882,2891,2872
3688	0.12	2.85	492,442	950000.01	951999.99	1082000.01	1083999.99	662.34	688.26	-14729084.31	-13139202.72	492,439	03	00	00	02	83	40	2891,2882,2872
3689	0.12	2.84	495,283	952000.00	954000.00	1082000.00	1083999.99	656.78	668.56	-14729091.68	-13139194.78	495,281	02	00	00	20	78	43	2882,2891,2872
3690	0.12	2.86	487,565	954000.02	955999.99	1082000.00	1083999.99	653.02	663.40	-14729099.00	-13139187.10	487,565	00	00	00	12	80	42	2882,2891,2872
3691	0.12	2.88	486,674	956000.01	958000.00	1082000.00	1083999.99	652.93	721.48	-14729106.32	-13139179.24	483,395	2,293	819	167	01	121	43	2891,2882,2872
3692	0.12	2.88	482,703	958000.00	959999.99	1082000.00	1083999.99	653.95	813.61	-14729113.58	-13139171.62	482,156	391	124	32	01	112	44	2882,2891,2872
3693	0.13	2.81	508,936	960000.00	961999.99	1082000.00	1083999.99	650.25	723.17	-14729120.78	-13139163.99	506,295	2,151	440	50	01	155	49	2891,2882,2872
3694	0.13	2.79	514,660	962000.00	964000.00	1082000.00	1083999.99	654.36	666.29	-14729128.05	-13139156.43	514,658	02	00	00	13	75	38	2882,2891,2872
3695	0.14	2.72	541,066	964000.01	966000.00	1082000.00	1083999.99	657.88	707.42	-14729135.37	-13139148.55	540,299	759	08	00	01	86	37	2882,2891,2872
3696	0.14	2.69	551,522	966000.01	968000.00	1082000.00	1083999.99	654.25	665.64	-14729142.65	-13139140.10	551,521	01	00	00	15	90	43	2891,2882,2872
3697	0.14	2.73	539,616	968000.01	969999.99	1082000.00	1083999.99	643.52	707.80	-14729150.06	-13139132.39	538,556	812	227	21	01	90	45	2882,2891,2872
3698	0.13	2.79	527,096	970000.01	972000.00	1082000.00	1083999.99	626.77	716.49	-14729157.41	-13139124.88	514,206	8,518	3,630	742	01	113	49	2891,2882,2872
3699	0.13	2.76	831,830	972000.01	974000.00	1082000.00	1083999.98	625.65	731.29	-14729164.78	-13139117.38	524,337	218,769	75,558	13,166	01	109	26	2882,2891,2872
3700	0.13	2.82	769,352	974000.01	976000.00	1082000.00	1083999.99	625.50	754.82	-14729171.99	-13139109.85	504,684	162,893	80,833	20,942	01	107	26	2882,2891,2872
3701	0.12	2.85	612,805	976000.00	978000.00	1082000.00	1083999.99	625.93	734.02	-14729179.25	-13139102.37	492,164	77,543	35,135	7,963	01	440	35	2891,2882,2872
3702	0.13	2.79	578,533	978000.02	980000.00	1082000.00	1083999.99	633.13	716.94	-14729186.51	-13139094.13	515,737	40,951	18,517	3,328	01	179	37	2882,2891,2872

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
3703	0.13	2.80	509,780	980000.01	981999.99	1082000.00	1083999.98	636.59	688.06	-14729193.80	-13139086.83	509,739	34	06	01	01	76	45	2891,2882,2872
3704	0.13	2.82	504,012	982000.01	984000.00	1082000.00	1083999.99	637.08	693.84	-14729201.15	-13139079.13	503,360	545	99	08	01	97	52	2891,2882,2872
3705	0.13	2.81	520,403	984000.01	985999.99	1082000.00	1083999.99	641.64	722.22	-14729208.49	-13139071.59	505,141	9,935	4,383	944	01	99	41	2891,2882,2872
3706	0.13	2.83	499,231	986000.01	988000.00	1082000.00	1083999.99	654.09	803.25	-14729215.67	-13139064.03	498,791	388	49	03	01	157	41	2891,2882,2872
3707	0.13	2.83	504,093	988000.00	990000.00	1082000.02	1083999.99	656.62	739.02	-14729222.90	-13139056.32	498,857	4,329	745	162	01	2,320	39	2891,2882,2872
3708	0.13	2.79	514,294	990000.00	992000.00	1082000.01	1083999.98	661.50	693.75	-14729230.13	-13139048.49	514,282	12	00	00	01	78	42	2891,2882,2872
3709	0.13	2.83	499,840	992000.01	994000.00	1082000.00	1083999.99	664.25	751.14	-14729237.51	-13139040.84	498,015	1,291	447	87	01	3,220	43	2882,2891,2872
3710	0.13	2.83	504,835	994000.01	995999.98	1082000.00	1083999.99	669.78	741.00	-14729244.94	-13139033.24	498,984	4,903	791	157	01	1,320	40	2882,2891,2872
3711	0.12	2.84	497,237	996000.01	997999.99	1082000.00	1083999.99	674.67	747.80	-14729252.17	-13139025.59	494,834	1,823	486	94	01	97	47	2891,2882,2872
3712	0.12	2.86	489,161	998000.00	999999.99	1082000.00	1083999.99	679.08	724.66	-14729259.46	-13139017.85	488,526	564	69	02	01	340	44	2891,2882,2872
3713	0.13	2.80	508,988	1000000.00	1001999.99	1082000.00	1083999.99	678.22	730.24	-14729266.70	-13139010.23	508,894	92	02	00	01	97	44	2891,2882,2872
3714	0.13	2.81	506,954	1002000.00	1003999.99	1082000.00	1083999.98	676.99	745.11	-14729273.84	-13139002.52	505,860	739	290	65	01	740	43	2882,2891,2872
3715	0.13	2.75	529,451	1004000.01	1005999.99	1082000.00	1083999.99	676.88	685.87	-14729281.19	-13138994.93	529,451	00	00	00	18	79	41	2882,2891,2872
3716	0.13	2.78	516,166	1006000.00	1007999.99	1082000.00	1083999.99	674.74	707.65	-14729288.50	-13138987.66	516,164	02	00	00	01	86	39	2891,2882,2872
3717	0.13	2.80	512,825	1008000.01	1009999.99	1082000.00	1083999.99	679.20	740.33	-14729295.80	-13138979.89	511,349	1,127	312	37	01	137	41	2882,2891,2872
3718	0.13	2.82	503,870	1010000.02	1011999.99	1082000.00	1083999.99	670.10	708.95	-14729303.03	-13138972.12	503,869	01	00	00	14	88	42	2891,2882,2872
3719	0.13	2.80	512,659	1012000.00	1013999.99	1082000.00	1083999.99	676.61	745.32	-14729310.18	-13138964.70	511,393	925	306	35	01	240	45	2891,2882,2872

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
3720	0.13	2.82	504,334	1014000.00	1015999.99	1082000.00	1083999.99	676.04	708.44	-14729317.35	-13138957.02	504,331	03	00	00	18	92	41	2891,2882,2872
3721	0.13	2.80	509,159	1016000.00	1018000.00	1082000.00	1083999.99	676.55	695.44	-14729324.67	-13138949.61	509,156	03	00	00	05	93	39	2891,2882,2872
3722	0.13	2.83	498,797	1018000.01	1019999.99	1082000.00	1083999.99	679.20	688.64	-14729331.93	-13138941.90	498,790	07	00	00	13	90	48	2891,2882,2872
3723	0.13	2.83	498,713	1020000.01	1022000.00	1082000.00	1083999.99	679.89	713.74	-14729339.22	-13138934.78	498,678	35	00	00	01	91	43	2891,2882,2872
3724	0.13	2.81	505,745	1022000.01	1024000.00	1082000.00	1083999.99	679.69	722.24	-14729346.31	-13138928.07	505,524	220	01	00	01	90	43	2882,2891,2872
3725	0.13	2.78	517,511	1024000.01	1025999.99	1082000.00	1083999.99	678.95	692.39	-14729353.49	-13138920.06	517,509	02	00	00	16	800	45	2882,2891,2872
3726	0.13	2.78	516,986	1026000.00	1028000.00	1082000.00	1083999.99	682.92	697.20	-14729360.61	-13138912.94	516,983	03	00	00	12	83	40	2891,2882,2872
3727	0.13	2.77	521,543	1028000.01	1030000.00	1082000.00	1083999.99	686.16	746.34	-14729367.67	-13138905.32	521,510	30	03	00	01	96	47	2882,2891,2872
3728	0.13	2.79	514,067	1030000.01	1032000.00	1082000.01	1083999.99	689.38	737.43	-14729374.99	-13138898.02	514,003	61	03	00	01	105	41	2891,2882,2872
3729	0.13	2.79	513,233	1032000.01	1034000.00	1082000.00	1083999.99	696.93	743.68	-14729382.48	-13138890.78	512,945	259	29	00	01	134	44	2882,2891,2872
3730	0.13	2.81	507,764	1034000.00	1035999.98	1082000.00	1083999.99	698.84	736.86	-14729389.91	-13138883.57	507,731	33	00	00	02	106	47	2882,2891,2872
3731	0.13	2.79	515,223	1036000.01	1037999.99	1082000.00	1083999.99	690.51	746.57	-14729397.26	-13138876.10	514,237	759	205	22	01	116	48	2891,2882,2872
3732	0.13	2.79	527,086	1038000.00	1039999.99	1082000.01	1083999.99	681.89	774.25	-14729404.49	-13138869.00	515,009	8,255	3,275	547	01	98	44	2891,2882,2872
3733	0.13	2.83	500,741	1040000.00	1041999.99	1082000.00	1083999.99	672.60	739.74	-14729411.49	-13138861.88	500,008	557	163	13	01	99	44	2891,2882,2872
3734	0.13	2.80	512,216	1042000.00	1044000.00	1082000.00	1083999.99	662.19	693.46	-14729418.64	-13138854.76	512,214	02	00	00	14	101	45	2891,2882,2872
3735	0.13	2.79	575,073	1044000.01	1045999.99	1082000.00	1083999.99	636.86	748.01	-14729425.90	-13138847.26	515,317	37,563	18,159	4,034	01	114	39	2891,2882,2872
3736	0.13	2.80	617,574	1046000.00	1047999.98	1082000.00	1083999.99	619.95	834.36	-14729433.10	-13138839.69	508,766	74,099	29,096	5,613	01	151	37	2891,2882,2872

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
3737	0.13	2.76	826,687	1048000.00	1050000.00	1082000.00	1083999.99	614.62	732.15	-14729440.28	-13138832.19	526,448	201,176	82,428	16,635	01	220	28	2891,2882,2872
3738	0.15	2.61	685,392	1050000.00	1052000.00	1082000.00	1083999.99	621.15	756.14	-14729447.42	-13138824.83	588,179	68,821	24,816	3,576	01	121	39	2891,2882,9030,2872
3739	0.18	2.36	1,303,269	1052000.00	1053999.99	1082000.00	1083999.99	601.20	736.47	-14729454.54	-13138817.50	720,214	383,144	164,847	35,064	01	400	24	2891,2882,9030,2872
3740	0.15	2.59	1,014,842	1054000.00	1056000.00	1082000.00	1083999.99	594.20	731.42	-14729461.64	-13138810.74	597,068	258,993	127,161	31,620	01	240	26	2891,2882,9030,2872
3741	0.12	2.85	943,411	1056000.00	1058000.00	1082000.00	1083999.99	594.15	794.18	-14729468.93	-13138803.38	491,114	290,277	131,658	30,362	01	128	22	2891,2882,2872
3742	0.13	2.79	894,371	1058000.01	1060000.00	1082000.00	1083999.99	594.30	741.34	-14729476.36	-13138796.32	513,753	232,874	116,608	31,136	01	240	24	2882,2891,2872
3743	0.13	2.81	805,982	1060000.00	1062000.00	1082000.00	1083999.99	601.14	764.78	-14729483.82	-13138788.99	507,340	178,061	94,486	26,095	01	560	28	2891,2882,2872
3744	0.13	2.78	519,845	1062000.01	1063999.99	1082000.00	1083999.99	647.38	730.52	-14729491.05	-13138781.72	516,019	2,693	981	152	01	100	47	2882,2891,2872
3745	0.13	2.83	500,933	1064000.01	1065999.99	1082000.01	1083999.99	656.20	730.37	-14729498.11	-13138774.48	498,860	1,707	323	43	01	138	45	2882,2891,2872
3746	0.12	2.84	499,854	1066000.01	1068000.00	1082000.00	1083999.99	652.59	711.56	-14729505.20	-13138767.27	496,645	2,491	672	46	01	88	39	2891,2882,2872
3747	0.12	2.85	493,616	1068000.01	1069999.98	1082000.01	1083999.99	650.27	668.52	-14729512.41	-13138760.53	493,616	00	00	00	14	95	51	2882,2891,2872
3748	0.15	2.58	603,832	1070000.00	1072000.00	1082000.00	1083999.99	643.12	692.23	-14729519.67	-13138455.49	603,220	557	55	00	01	174	46	2891,2882,9057,2872
3749	0.19	2.31	824,909	1072000.00	1074000.00	1082000.00	1083999.99	632.12	743.95	-14729526.84	-13138455.14	748,838	52,795	19,745	3,531	01	520	42	2882,9057,2891,2872
3750	0.15	2.63	838,793	1074000.01	1075999.99	1082000.00	1083999.99	618.65	741.79	-14729534.11	-13138455.05	578,179	167,933	75,964	16,717	01	460	30	2882,9057,2891,2872
3751	0.12	2.84	660,441	1076000.00	1077999.99	1082000.00	1083999.99	612.96	733.09	-14729541.48	-13138731.40	496,870	109,078	44,886	9,607	01	460	32	2891,2882,2872
3752	0.13	2.83	699,652	1078000.00	1080000.00	1082000.00	1083999.99	613.83	802.94	-14729548.74	-13138724.22	500,184	126,229	58,689	14,550	01	126	30	2882,2891,2872
3753	0.13	2.78	950,503	1080000.01	1081999.99	1082000.00	1083999.99	616.47	742.88	-14729556.72	-13138717.01	518,543	289,383	119,393	23,184	01	340	22	2891,2882,2872

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
3754	0.12	2.84	637,986	1082000.00	1084000.00	1082000.00	1083999.99	618.00	738.54	-14729563.89	-13138709.91	494,530	99,035	37,493	6,928	01	960	34	2882,2891,2872
3755	0.13	2.83	507,783	1084000.01	1085999.99	1082000.00	1083999.99	658.17	731.92	-14729570.96	-13138702.73	501,376	4,385	1,641	381	01	101	45	2882,2891,2872
3756	0.13	2.76	525,967	1086000.00	1088000.00	1082000.00	1083999.99	657.44	714.97	-14729578.59	-13138695.26	524,889	866	178	34	01	102	47	2891,2882,2872
3757	0.13	2.83	501,305	940000.00	942000.00	1084000.00	1085999.99	659.85	725.84	-14729047.13	-13139241.86	499,339	1,388	489	89	01	200	41	2891,2901,2882
3758	0.13	2.80	512,016	942000.01	943999.99	1084000.01	1085999.99	659.19	705.25	-14729054.48	-13139233.97	511,760	197	56	03	01	91	43	2891,2901,2882
3759	0.13	2.82	503,240	944000.00	945999.99	1084000.00	1085999.99	649.90	735.97	-14729061.88	-13139225.80	502,969	225	45	01	01	78	41	2891,2901,2882
3760	0.12	2.90	475,295	946000.00	947999.99	1084000.00	1085999.99	645.77	681.38	-14729069.20	-13139218.02	475,290	05	00	00	01	166	38	2891,2901,2882
3761	0.12	2.89	480,367	948000.00	949999.99	1084000.00	1085999.99	659.25	669.09	-14729076.60	-13139210.23	480,364	03	00	00	20	86	43	2891,2901,2882
3762	0.12	2.86	491,048	950000.00	952000.00	1084000.00	1085999.99	660.84	708.77	-14729083.87	-13139202.84	489,737	1,148	159	04	01	96	38	2891,2901,2882
3763	0.12	2.84	497,044	952000.02	954000.00	1084000.00	1085999.99	655.46	679.43	-14729091.23	-13139195.01	497,009	35	00	00	03	74	38	2891,2901,2882
3764	0.13	2.81	506,798	954000.01	955999.99	1084000.01	1085999.99	653.85	710.02	-14729098.50	-13139187.21	506,383	278	114	23	01	74	37	2891,2901,2882
3765	0.13	2.78	515,960	956000.00	957999.99	1084000.00	1085999.99	656.91	671.91	-14729105.79	-13139179.41	515,941	19	00	00	02	89	42	2891,2901,2882
3766	0.12	2.85	494,154	958000.01	960000.00	1084000.00	1085999.99	651.24	730.77	-14729113.02	-13139171.74	493,957	163	33	01	01	85	42	2891,2901,2882
3767	0.24	2.04	958,892	960000.01	964000.00	1084000.00	1085999.99	651.27	665.85	-14729127.66	-13139156.61	958,884	08	00	00	14	73	40	2891,2901,2882
3768	0.12	2.89	479,281	962000.00	964000.00	1084000.01	1085999.99	656.27	665.83	-14729127.66	-13139156.61	479,278	03	00	00	14	66	37	2891,2901,2882
3769	0.13	2.81	508,341	964000.01	966000.00	1084000.00	1085999.99	656.45	703.71	-14729135.04	-13139148.75	507,658	682	01	00	01	62	31	2891,2901,2882
3770	0.14	2.70	547,164	966000.00	968000.00	1084000.00	1085999.99	655.94	666.19	-14729142.30	-13139140.27	547,161	03	00	00	15	65	40	2891,2901,2882

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
3771	0.13	2.75	527,643	968000.01	969999.99	1084000.01	1085999.99	652.71	687.58	-14729149.61	-13139132.51	527,611	32	00	00	01	74	40	2891,2901,2882
3772	0.14	2.72	539,669	970000.01	972000.00	1084000.00	1085999.99	651.97	669.00	-14729156.87	-13139125.06	539,664	05	00	00	08	72	41	2891,2901,2882
3773	0.13	2.75	552,810	972000.01	974000.00	1084000.00	1085999.98	632.57	709.68	-14729164.14	-13139117.50	528,110	17,802	6,050	848	01	78	44	2891,2901,2882
3774	0.12	2.90	698,132	974000.01	976000.00	1084000.00	1085999.99	626.36	775.92	-14729171.40	-13139109.91	475,825	144,471	63,464	14,372	01	78	29	2891,2901,2882
3775	0.11	2.96	836,470	976000.00	978000.00	1084000.00	1085999.99	625.99	742.58	-14729178.71	-13139102.49	457,311	238,007	114,244	26,908	01	89	21	2891,2901,2882
3776	0.13	2.77	762,159	978000.01	979999.99	1084000.00	1085999.99	567.01	729.97	-14729186.04	-13139094.25	520,944	145,511	76,748	18,956	01	860	29	2882,2891,2901
3777	0.12	2.85	580,809	980000.00	982000.00	1084000.00	1085999.99	632.87	724.79	-14729193.36	-13139086.95	494,211	54,976	25,995	5,627	01	74	34	2891,2901,2882
3778	0.13	2.75	530,350	982000.01	984000.00	1084000.00	1085999.99	640.47	700.29	-14729200.59	-13139079.22	528,123	1,640	523	64	01	119	45	2891,2901,2882
3779	0.13	2.83	498,553	984000.00	985999.98	1084000.00	1085999.99	649.18	787.80	-14729207.91	-13139071.73	498,115	310	114	14	01	78	44	2891,2901,2882
3780	0.13	2.82	503,898	986000.00	988000.00	1084000.00	1085999.99	656.03	725.60	-14729215.20	-13139064.17	502,710	884	245	59	01	320	43	2891,2901,2882
3781	0.13	2.78	530,383	988000.01	990000.00	1084000.00	1085999.99	660.68	750.44	-14729222.49	-13139056.37	516,663	9,500	3,392	828	01	260	39	2891,2901,2882
3782	0.13	2.75	529,613	990000.00	992000.00	1084000.00	1085999.99	662.98	698.68	-14729229.71	-13139048.54	529,610	03	00	00	01	86	39	2891,2901,2882
3783	0.13	2.77	529,362	992000.01	994000.00	1084000.00	1085999.99	669.58	822.94	-14729237.01	-13139040.92	522,984	4,518	1,628	232	01	760	40	2891,2901,2882
3784	0.13	2.74	535,060	994000.01	996000.00	1084000.00	1085999.99	674.21	740.62	-14729244.36	-13139033.24	534,488	377	156	39	01	5,100	40	2891,2901,2882
3785	0.13	2.75	527,494	996000.00	998000.00	1084000.00	1085999.99	674.28	694.51	-14729251.59	-13139025.65	527,462	32	00	00	02	75	40	2891,2901,2882
3786	0.14	2.72	540,188	998000.00	999999.99	1084000.01	1085999.98	673.37	709.04	-14729258.77	-13139017.88	539,990	198	00	00	01	82	38	2891,2901,2882
3787	0.13	2.78	520,040	1000000.00	1002000.00	1084000.00	1085999.98	673.40	744.75	-14729266.05	-13139010.29	519,443	356	178	63	01	66	36	2891,2901,2882

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
3788	0.13	2.79	512,590	1002000.01	1003999.99	1084000.00	1085999.98	672.45	804.23	-14729273.26	-13139002.58	512,586	04	00	00	02	79	35	2891,2901,2882
3789	0.13	2.79	535,157	1004000.01	1005999.99	1084000.00	1085999.99	670.90	740.23	-14729280.58	-13138994.82	515,699	12,866	5,650	942	01	69	37	2891,2901,2882
3790	0.12	2.86	490,348	1006000.00	1007999.99	1084000.00	1085999.99	670.10	680.66	-14729287.86	-13138987.55	490,345	03	00	00	14	78	41	2891,2901,2882
3791	0.12	2.85	492,855	1008000.00	1010000.00	1084000.00	1085999.99	671.30	681.36	-14729295.27	-13138979.89	492,855	00	00	00	14	80	39	2891,2901,2882
3792	0.12	2.85	492,920	1010000.01	1011999.99	1084000.00	1085999.99	676.78	684.23	-14729302.65	-13138972.21	492,916	04	00	00	10	81	39	2891,2901,2882
3793	0.13	2.83	502,396	1012000.00	1014000.00	1084000.00	1085999.99	675.64	748.83	-14729309.91	-13138964.66	501,268	834	257	37	01	84	42	2891,2901,2882
3794	0.13	2.80	511,670	1014000.00	1016000.00	1084000.00	1085999.99	674.00	1026.76	-14729317.10	-13138957.08	511,666	04	00	00	02	79	38	2891,2901,2882
3795	0.13	2.78	519,535	1016000.00	1017999.99	1084000.00	1085999.99	668.71	744.25	-14729324.29	-13138949.64	517,304	1,611	509	111	01	95	38	2891,2901,2882
3796	0.13	2.74	537,904	1018000.00	1020000.00	1084000.00	1085999.99	669.61	741.91	-14729331.54	-13138941.98	533,999	3,161	668	76	01	320	40	2891,2901,2882
3797	0.13	2.73	537,390	1020000.01	1022000.00	1084000.00	1085999.99	672.07	683.70	-14729338.73	-13138934.86	537,387	03	00	00	09	75	36	2891,2901,2882
3798	0.13	2.82	503,399	1022000.01	1023999.99	1084000.00	1085999.99	672.48	719.67	-14729345.82	-13138928.12	502,617	747	35	00	01	186	42	2891,2901,2882
3799	0.14	2.73	538,698	1024000.00	1026000.00	1084000.00	1085999.99	671.65	694.43	-14729353.05	-13138920.18	538,696	02	00	00	14	900	42	2891,2901,2882
3800	0.13	2.80	511,211	1026000.00	1028000.00	1084000.00	1085999.99	672.56	689.38	-14729360.22	-13138912.97	511,204	07	00	00	11	83	41	2891,2901,2882
3801	0.13	2.76	524,400	1028000.01	1029999.99	1084000.00	1085999.99	675.88	692.71	-14729367.36	-13138905.38	524,390	10	00	00	01	87	42	2891,2901,2882
3802	0.13	2.74	533,977	1030000.00	1032000.00	1084000.00	1085999.99	678.05	747.74	-14729374.60	-13138898.08	533,180	570	201	26	01	560	42	2891,2901,2882
3803	0.14	2.70	547,788	1032000.01	1034000.00	1084000.00	1085999.99	681.30	702.61	-14729381.89	-13138890.84	547,782	06	00	00	02	137	43	2891,2901,2882
3804	0.14	2.70	549,686	1034000.01	1035999.99	1084000.00	1085999.99	687.93	708.02	-14729389.18	-13138883.63	549,684	02	00	00	13	77	42	2891,2901,2882

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
3805	0.14	2.73	541,373	1036000.00	1037999.99	1084000.00	1085999.99	692.73	759.18	-14729396.43	-13138876.21	538,864	1,856	606	47	01	84	41	2891,2901,2882
3806	0.13	2.75	542,310	1038000.01	1039999.99	1084000.01	1085999.99	698.17	773.06	-14729403.56	-13138869.12	528,701	9,357	3,649	603	01	103	42	2891,2901,2882
3807	0.12	2.90	483,872	1040000.00	1042000.00	1084000.00	1085999.99	688.19	786.33	-14729410.68	-13138861.94	477,101	5,048	1,505	218	01	180	42	2891,2901,2882
3808	0.11	2.99	446,561	1042000.00	1043999.99	1084000.00	1085999.99	662.14	875.15	-14729417.94	-13138854.85	446,553	08	00	00	02	84	47	2891,2901,2882
3809	0.12	2.91	485,758	1044000.00	1046000.00	1084000.00	1085999.99	650.59	737.98	-14729425.20	-13138847.35	471,835	9,165	4,110	648	01	85	46	2891,2901,2882
3810	0.12	2.95	460,152	1046000.01	1047999.99	1084000.00	1085999.99	646.09	819.56	-14729432.52	-13138839.78	460,133	19	00	00	01	78	43	2891,2901,2882
3811	0.11	2.97	530,005	1048000.00	1050000.00	1084000.00	1085999.99	613.86	767.40	-14729439.90	-13138832.27	453,991	54,698	18,384	2,932	01	140	33	2891,2901,2882
3812	0.13	2.73	891,301	1050000.00	1052000.00	1084000.00	1085999.99	609.27	813.32	-14729447.21	-13138824.86	536,909	240,610	96,356	17,426	01	124	25	2891,2901,9030,2882
3813	0.17	2.40	1,254,979	1052000.00	1053999.99	1084000.00	1085999.99	603.85	735.88	-14729454.45	-13138817.59	696,388	372,841	156,230	29,520	01	880	22	2891,2901,9030,2882
3814	0.14	2.69	584,351	1054000.00	1056000.00	1084000.00	1085999.99	625.27	721.04	-14729461.57	-13138810.88	554,504	21,837	7,037	973	01	580	40	2891,2901,9030,2882
3815	0.13	2.83	615,129	1056000.01	1058000.00	1084000.00	1085999.99	614.93	742.73	-14729468.73	-13138803.52	501,223	79,305	29,357	5,244	01	81	35	2891,2901,2882
3816	0.13	2.82	872,470	1058000.01	1059999.99	1084000.00	1085999.99	594.49	739.01	-14729475.94	-13138796.46	504,308	235,716	107,112	25,334	01	1,100	24	2891,2901,2882
3817	0.14	2.73	916,653	1060000.00	1062000.00	1084000.00	1085999.99	594.88	757.59	-14729483.20	-13138789.04	538,074	231,004	118,070	29,505	01	90	23	2891,2901,2882
3818	0.13	2.83	879,392	1062000.00	1063999.99	1084000.00	1085999.99	609.44	743.26	-14729490.40	-13138781.83	501,199	240,825	112,770	24,598	01	85	23	2891,2901,2882
3819	0.12	2.92	470,213	1064000.00	1066000.00	1084000.00	1085999.99	652.13	713.05	-14729497.64	-13138774.59	469,907	245	52	09	01	160	42	2891,2901,2882
3820	0.12	2.95	463,927	1066000.00	1068000.00	1084000.00	1085999.99	654.74	712.52	-14729504.93	-13138767.38	460,773	2,606	504	44	01	82	39	2891,2901,2882
3821	0.12	2.91	490,650	1068000.01	1069999.99	1084000.00	1085999.99	653.19	716.41	-14729512.20	-13138760.51	473,401	12,700	4,167	382	01	172	42	2891,2901,2882

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
3822	0.16	2.54	625,772	1070000.00	1072000.00	1084000.00	1085999.99	650.96	724.78	-14729519.33	-13138448.59	619,151	4,647	1,633	341	01	85	40	2891,2901,9057,2882
3823	0.19	2.28	791,858	1072000.00	1074000.00	1084000.00	1085999.99	647.27	733.50	-14729526.40	-13138448.22	769,801	15,312	5,569	1,176	01	134	42	9057,2891,2901,2882
3824	0.14	2.64	735,266	1074000.00	1076000.00	1084000.00	1085999.99	632.27	739.73	-14729533.57	-13138448.14	574,688	105,239	45,618	9,721	01	280	33	9057,2891,2901,2882
3825	0.13	2.78	521,611	1076000.01	1077999.99	1084000.00	1085999.99	654.90	702.63	-14729540.86	-13138731.54	518,568	2,649	380	14	01	73	43	2891,2901,2882
3826	0.13	2.83	628,326	1078000.00	1080000.00	1084000.01	1085999.99	617.77	732.61	-14729548.23	-13138724.30	499,105	82,926	38,000	8,295	01	97	33	2891,2901,2882
3827	0.12	2.83	883,360	1080000.01	1081999.99	1084000.00	1085999.99	616.15	740.96	-14729556.15	-13138717.12	497,967	245,921	113,232	26,240	01	180	21	2891,2901,2882
3828	0.13	2.81	625,813	1082000.00	1084000.00	1084000.00	1085999.99	616.59	732.83	-14729563.34	-13138710.00	505,688	77,973	34,967	7,185	01	800	35	2891,2901,2882
3829	0.12	2.90	477,347	1084000.00	1085999.99	1084000.00	1085999.99	654.72	707.44	-14729570.45	-13138702.77	475,151	1,871	303	22	01	108	45	2891,2901,2882
3830	0.12	2.89	479,368	1086000.01	1088000.00	1084000.00	1085999.99	656.12	697.09	-14729578.00	-13138695.35	479,328	40	00	00	01	800	42	2891,2901,2882
3831	0.12	2.84	498,234	940000.01	942000.00	1086000.01	1087999.99	660.44	710.30	-13142067.96	-13139242.32	497,744	442	45	03	01	183	42	2911,2901,2891
3832	0.13	2.82	516,247	942000.01	944000.00	1086000.00	1087999.99	660.05	736.68	-13142060.22	-13139234.47	501,736	10,036	3,824	651	01	180	43	2911,2901,2891
3833	0.13	2.75	529,000	944000.00	945999.99	1086000.00	1087999.99	658.97	720.11	-13142052.61	-13139226.37	528,921	72	07	00	01	97	44	2911,2901,2891
3834	0.13	2.76	526,473	946000.00	948000.00	1086000.00	1087999.99	651.81	740.30	-13142044.90	-13139218.46	523,584	2,507	361	21	01	360	45	2911,2901,2891
3835	0.12	2.86	491,241	948000.00	950000.00	1086000.00	1087999.99	659.39	703.48	-13142037.17	-13139210.92	490,858	373	10	00	01	198	40	2911,2901,2891
3836	0.13	2.81	511,172	950000.00	952000.00	1086000.00	1087999.99	660.66	717.61	-13142029.72	-13139203.24	506,994	3,209	874	95	01	420	41	2911,2901,2891
3837	0.13	2.77	531,689	952000.01	954000.00	1086000.00	1087999.98	656.67	812.90	-13142022.12	-13139195.61	521,866	6,895	2,512	416	01	174	50	2911,2901,2891
3838	0.13	2.76	525,146	954000.01	955999.99	1086000.00	1087999.98	655.63	707.96	-13142014.66	-13139187.43	524,427	636	80	03	01	240	51	2911,2901,2891

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
3839	0.12	2.84	506,884	956000.00	958000.00	1086000.00	1087999.99	654.27	729.47	-13142006.57	-13139179.75	495,704	8,092	2,724	364	01	1,940	49	2911,2901,2891
3840	0.12	2.88	485,657	958000.00	960000.00	1086000.01	1087999.99	652.40	723.16	-13141999.36	-13139172.10	483,555	1,637	401	64	01	104	45	2911,2901,2891
3841	0.13	2.83	504,448	960000.01	961999.99	1086000.00	1087999.98	656.09	749.64	-13141991.37	-13139164.39	498,333	4,634	1,267	214	01	181	47	2911,2901,2891
3842	0.12	2.85	497,391	962000.01	964000.00	1086000.01	1087999.99	656.46	726.40	-13141983.67	-13139156.92	492,650	3,234	1,253	254	01	111	43	2911,2901,2891
3843	0.13	2.82	506,749	964000.01	965999.99	1086000.00	1087999.99	654.75	781.89	-13141976.19	-13139149.15	504,850	1,784	112	03	01	117	42	2911,2901,2891
3844	0.13	2.76	526,867	966000.00	968000.00	1086000.00	1087999.98	656.19	724.49	-13141968.49	-13139140.58	524,448	1,867	502	50	01	160	44	2911,2901,2891
3845	0.13	2.83	501,119	968000.01	970000.00	1086000.00	1087999.99	652.68	721.24	-13141961.01	-13139132.84	499,003	1,615	451	50	01	143	43	2911,2901,2891
3846	0.13	2.78	516,632	970000.01	971999.99	1086000.00	1087999.99	646.89	696.82	-13141953.59	-13139125.43	516,586	40	06	00	01	82	43	2911,2901,2891
3847	0.12	2.86	581,842	972000.00	974000.00	1086000.00	1087999.99	626.02	723.66	-13141945.86	-13139117.72	490,789	55,304	28,480	7,269	01	3,680	42	2911,2901,2891
3848	0.12	2.93	746,996	974000.01	975999.99	1086000.00	1087999.99	626.25	733.80	-13141938.18	-13139110.04	467,230	181,981	81,278	16,507	01	1,120	29	2911,2901,2891
3849	0.12	2.89	893,720	976000.00	978000.00	1086000.00	1087999.99	626.10	737.01	-13141930.14	-13139102.80	478,172	256,596	126,483	32,469	01	133	22	2911,2901,2891
3850	0.13	2.74	715,592	978000.01	979999.99	1086000.00	1087999.99	626.58	732.90	-13141922.31	-13139094.67	533,149	114,991	54,799	12,653	01	5,100	35	2911,2901,2891
3851	0.13	2.83	520,634	980000.00	981999.99	1086000.01	1087999.99	635.10	713.20	-13141914.37	-13139087.14	500,751	12,451	6,102	1,330	01	960	42	2911,2901,2891
3852	0.13	2.83	499,558	982000.01	983999.99	1086000.00	1087999.99	650.52	707.97	-13141906.74	-13139079.49	499,088	437	32	01	01	920	48	2911,2901,2891
3853	0.12	2.84	495,540	984000.00	985999.99	1086000.00	1087999.98	654.25	708.35	-13141899.29	-13139072.07	495,287	245	08	00	01	86	45	2911,2901,2891
3854	0.13	2.83	499,731	986000.00	987999.98	1086000.00	1087999.98	662.06	715.25	-15059780.88	-13139064.40	499,410	304	16	01	01	1,060	48	2921,2911,2901,2891
3855	0.13	2.79	519,747	988000.00	990000.00	1086000.00	1087999.99	665.77	735.29	-13141884.34	-13139056.56	514,656	4,313	711	67	01	260	49	2911,2901,2891

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
3856	0.12	2.89	488,539	990000.01	991999.99	1086000.00	1087999.99	667.72	760.87	-13141876.73	-13139048.68	477,777	8,420	1,931	411	01	260	42	2911,2901,2891
3857	0.12	2.84	500,267	992000.00	993999.99	1086000.00	1087999.99	668.73	751.89	-13141868.96	-13139041.11	497,358	2,025	675	209	01	220	43	2911,2901,2891
3858	0.12	2.84	497,875	994000.00	995999.99	1086000.00	1087999.99	669.25	869.12	-13141861.72	-13139033.32	495,293	2,042	466	74	01	5,100	39	2901,2911,2891
3859	0.12	2.84	496,403	996000.01	997999.99	1086000.00	1087999.99	669.72	752.67	-13141853.86	-13139025.73	494,609	1,410	326	58	01	200	37	2901,2911,2891
3860	0.13	2.74	535,723	998000.00	999999.99	1086000.00	1087999.99	634.59	722.62	-13141846.45	-13139017.96	533,905	1,616	194	08	01	660	40	2911,2901,2891
3861	0.13	2.80	509,098	1000000.00	1002000.00	1086000.00	1087999.99	672.77	719.95	-13141838.62	-13139010.45	509,004	89	05	00	01	96	41	2911,2901,2891
3862	0.13	2.75	534,325	1002000.01	1004000.00	1086000.01	1087999.99	620.24	763.94	-13141830.70	-13139002.74	527,495	5,063	1,568	199	01	111	42	2911,2901,2891
3863	0.13	2.82	502,673	1004000.01	1006000.00	1086000.00	1087999.99	666.45	706.86	-13141822.81	-13138994.80	502,486	181	05	01	01	90	43	2911,2901,2891
3864	0.13	2.81	506,499	1006000.00	1007999.99	1086000.00	1087999.99	664.75	703.86	-13141815.22	-13138987.53	506,141	339	19	00	01	86	48	2911,2901,2891
3865	0.13	2.81	505,442	1008000.00	1010000.00	1086000.00	1087999.99	670.00	705.73	-13141807.38	-13138979.93	505,221	220	01	00	01	92	48	2911,2901,2891
3866	0.13	2.74	533,242	1010000.01	1012000.00	1086000.00	1087999.99	669.53	705.28	-15059887.49	-13138972.43	532,986	256	00	00	01	87	46	2911,2901,2921,2891
3867	0.13	2.79	516,923	1012000.00	1013999.99	1086000.00	1087999.99	666.58	728.24	-13141792.33	-13138964.66	515,227	1,365	279	52	01	105	45	2911,2901,2891
3868	0.13	2.79	515,664	1014000.00	1016000.00	1086000.00	1087999.99	662.66	737.74	-13141784.56	-13138957.21	513,974	1,332	302	56	01	480	42	2911,2901,2891
3869	0.13	2.79	513,856	1016000.01	1017999.99	1086000.00	1087999.99	661.35	704.99	-13141777.02	-13138949.72	513,334	522	00	00	01	122	43	2911,2901,2891
3870	0.13	2.77	522,925	1018000.00	1020000.00	1086000.00	1087999.98	664.43	702.61	-13141769.63	-13138942.23	522,718	206	01	00	01	92	42	2911,2901,2891
3871	0.13	2.75	534,044	1020000.01	1021999.99	1086000.00	1087999.99	670.22	733.14	-13141761.98	-13138935.03	530,348	2,668	906	122	01	620	44	2911,2901,2891
3872	0.12	2.89	480,439	1022000.00	1023999.99	1086000.01	1087999.99	663.65	712.26	-13141754.28	-13138928.23	479,920	518	01	00	01	168	47	2911,2901,2891

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
3873	0.13	2.78	516,888	1024000.00	1025999.99	1086000.00	1087999.99	663.75	707.26	-13141747.01	-13138920.49	516,847	41	00	00	01	95	47	2911,2901,2891
3874	0.13	2.76	526,307	1026000.00	1028000.00	1086000.00	1087999.99	668.98	769.70	-13141739.24	-13138913.10	526,305	02	00	00	01	84	45	2911,2901,2891
3875	0.13	2.79	515,334	1028000.01	1029999.99	1086000.00	1087999.99	666.38	747.36	-13141731.50	-13138905.57	512,653	2,039	556	86	01	184	47	2911,2901,2891
3876	0.12	2.84	494,884	1030000.00	1031999.99	1086000.00	1087999.99	669.45	708.76	-13141724.04	-13138898.24	494,837	47	00	00	01	87	50	2911,2901,2891
3877	0.13	2.78	519,356	1032000.00	1034000.00	1086000.00	1087999.99	671.22	741.23	-13141716.40	-13138890.97	517,219	1,575	498	64	01	87	48	2911,2901,2891
3878	0.13	2.76	531,840	1034000.01	1036000.00	1086000.00	1087999.99	674.84	751.41	-13141708.98	-13138883.85	526,396	3,680	1,433	331	01	560	48	2911,2901,2891
3879	0.12	2.85	494,197	1036000.00	1038000.00	1086000.00	1087999.99	679.40	719.37	-13141701.42	-13138876.47	494,170	27	00	00	01	98	48	2911,2901,2891
3880	0.13	2.82	510,664	1038000.00	1039999.98	1086000.00	1087999.99	676.51	758.85	-13141693.86	-13138869.43	502,235	5,898	2,264	267	01	95	49	2911,2901,2891
3881	0.13	2.83	500,442	1040000.00	1042000.00	1086000.00	1087999.99	687.20	874.13	-13141686.41	-13138862.25	498,754	1,346	321	21	01	200	48	2911,2901,2891
3882	0.12	2.87	489,842	1042000.01	1044000.00	1086000.00	1087999.99	689.20	770.12	-13141678.91	-13138855.01	485,197	3,398	1,073	174	01	1,180	53	2911,2901,2891
3883	0.25	1.99	1,019,912	1044000.00	1047999.99	1086000.00	1087999.99	649.69	742.84	-13141671.26	-13138839.97	1,015,063	3,989	793	67	01	99	48	2911,2901,2891
3884	0.13	2.81	507,742	1046000.00	1047999.99	1086000.00	1087999.99	649.69	742.84	-13141663.51	-13138839.97	505,840	1,519	331	52	01	91	45	2911,2901,2891
3885	0.13	2.81	506,980	1048000.00	1050000.00	1086000.00	1087999.99	643.25	655.40	-13141655.71	-13138832.47	506,966	14	00	00	02	81	38	2911,2901,2891
3886	0.15	2.62	659,884	1050000.00	1052000.00	1086000.00	1087999.99	626.52	722.21	-14715367.94	-13138824.96	584,554	50,674	20,857	3,799	01	94	42	2911,2901,9030,2891
3887	0.19	2.31	1,058,418	1052000.01	1054000.00	1086000.00	1087999.99	612.90	722.18	-14715368.08	-13138817.87	749,784	209,293	84,912	14,429	01	131	31	2911,2901,9030,2891
3888	0.15	2.63	584,642	1054000.01	1055999.99	1086000.00	1087999.99	626.51	695.05	-14715368.12	-13138811.34	578,022	4,538	1,825	257	01	87	46	2911,2901,9030,2891
3889	0.13	2.81	511,466	1056000.01	1058000.00	1086000.00	1087999.99	634.70	714.07	-13141625.58	-13138803.98	508,052	2,290	926	198	01	86	46	2911,2901,2891

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
3890	0.11	2.97	576,599	1058000.02	1059999.99	1086000.00	1087999.99	595.43	729.54	-13141617.84	-13138796.89	454,914	75,613	36,221	9,851	01	100	40	2911,2901,2891
3891	0.13	2.75	1,075,072	1060000.00	1062000.00	1086000.00	1087999.99	594.46	741.17	-13141610.46	-13138789.27	528,588	333,283	168,597	44,604	01	3,480	21	2911,2901,2891
3892	0.13	2.80	653,527	1062000.01	1063999.99	1086000.00	1087999.99	619.71	732.04	-13141602.90	-13138782.08	509,424	95,683	40,263	8,157	01	3,080	33	2911,2901,2891
3893	0.12	2.86	500,796	1064000.00	1065999.99	1086000.00	1087999.99	639.36	726.03	-13141595.57	-13138774.90	489,475	7,770	3,064	487	01	160	48	2911,2901,2891
3894	0.12	2.84	496,223	1066000.00	1068000.00	1086000.00	1087999.99	653.52	843.97	-13141588.15	-13138767.67	495,367	659	164	33	01	108	45	2911,2901,2891
3895	0.12	2.86	503,404	1068000.01	1070000.00	1086000.00	1087999.99	649.40	724.03	-13141580.59	-13138760.51	488,835	10,774	3,382	413	01	260	42	2911,2901,2891
3896	0.15	2.59	685,186	1070000.00	1072000.00	1086000.00	1087999.99	650.20	733.65	-13141573.38	-13138441.65	594,969	63,929	22,438	3,850	01	3,860	37	2901,2891,2911,9057
3897	0.18	2.36	736,758	1072000.01	1073999.99	1086000.00	1087999.99	650.55	804.33	-13141565.87	-13138441.13	717,404	13,536	4,750	1,068	01	1,860	46	2911,9057,2901,2891
3898	0.14	2.69	553,204	1074000.00	1076000.00	1086000.00	1087999.99	646.68	694.48	-13141558.63	-13138440.99	552,791	410	03	00	01	84	47	2911,9057,2901,2891
3899	0.12	2.86	492,682	1076000.01	1077999.99	1086000.02	1087999.99	650.11	695.98	-13141550.81	-13138731.86	490,861	1,637	183	01	01	97	42	2911,2901,2891
3900	0.12	2.89	482,857	1078000.00	1080000.00	1086000.00	1087999.99	655.75	717.78	-13141543.54	-13138724.70	480,644	1,896	287	30	01	260	49	2911,2901,2891
3901	0.12	2.84	705,005	1080000.01	1082000.00	1086000.00	1087999.99	618.85	744.62	-13141536.56	-13138717.43	494,978	140,837	57,193	11,997	01	5,100	34	2911,2901,2891
3902	0.13	2.77	763,441	1082000.00	1083999.99	1086000.00	1087999.98	618.73	744.26	-13141529.56	-13138710.34	522,493	152,752	72,041	16,155	01	1,100	31	2891,2901,2911
3903	0.13	2.79	544,481	1084000.00	1085999.99	1086000.00	1087999.99	641.38	721.76	-13141522.09	-13138702.92	513,505	21,051	8,416	1,509	01	160	46	2911,2901,2891
3904	0.12	2.88	488,906	1086000.00	1087999.99	1086000.00	1087999.99	643.59	859.68	-13141514.63	-13138695.65	483,626	3,572	1,332	376	01	94	48	2911,2901,2891
3905	0.12	2.84	496,120	940000.01	942000.00	1088000.00	1089999.99	662.53	677.94	-15059589.60	-13140799.93	496,116	04	00	00	09	75	37	2921,2911,2901
3906	0.13	2.83	500,100	942000.01	944000.00	1088000.00	1089999.99	659.94	673.89	-15059598.36	-13140806.68	500,095	05	00	00	08	73	35	2911,2921,2901

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
3907	0.13	2.73	535,413	944000.01	946000.00	1088000.00	1089999.99	658.44	691.28	-15059607.18	-13140813.71	535,408	05	00	00	01	101	32	2921,2911,2901
3908	0.13	2.75	724,543	1060000.00	1062000.00	1088000.00	1089999.99	595.43	723.99	-15060101.82	-13141232.78	528,582	130,645	53,421	11,895	01	400	29	2911,2921,2901
3909	0.12	2.86	572,754	1062000.01	1064000.00	1088000.00	1089999.99	622.38	731.75	-15060109.73	-13141240.90	489,939	56,092	22,241	4,482	01	1,820	35	2921,2911,2901
3910	0.12	2.85	512,253	1064000.00	1066000.00	1088000.00	1089999.99	639.59	733.28	-15060117.52	-13141248.44	491,983	15,267	4,391	612	01	220	43	2911,2921,2901
3911	0.13	2.79	526,078	1066000.01	1068000.00	1088000.00	1089999.98	650.62	844.66	-15060552.57	-13141255.25	513,870	9,214	2,578	416	01	1,900	40	2911,2921,2931,2901
3912	0.13	2.83	639,633	1068000.01	1070000.00	1088000.00	1089999.99	581.75	748.87	-15060135.09	-13141261.89	500,230	97,942	34,825	6,636	01	1,000	35	2911,2921,2901
3913	0.16	2.51	812,146	1070000.01	1072000.00	1088000.00	1089999.99	645.37	789.15	-15060143.71	-13138434.76	637,307	123,767	42,891	8,181	01	5,100	30	2911,2921,9057,2901
3914	0.19	2.33	775,986	1072000.01	1073999.99	1088000.00	1089999.99	639.26	854.80	-15060151.96	-13138434.27	739,671	26,083	8,596	1,636	01	2,760	41	2921,2911,9057,2901
3915	0.15	2.61	592,119	1074000.00	1076000.00	1088000.00	1089999.99	647.08	709.77	-15060160.54	-13138434.10	589,636	1,950	478	55	01	76	38	2911,9057,2921,2901
3916	0.13	2.77	541,562	1076000.01	1077999.99	1088000.00	1089999.99	652.08	734.04	-15060169.29	-13141290.84	520,395	16,908	3,940	319	01	82	36	2911,2921,2901
3917	0.13	2.81	524,031	1078000.00	1080000.00	1088000.00	1089999.99	654.72	730.05	-15060177.54	-13141298.19	505,295	14,970	3,364	402	01	86	33	2911,2921,2901
3918	0.13	2.83	570,096	1080000.01	1081999.99	1088000.00	1089999.99	637.37	770.12	-15060185.50	-13141305.34	499,069	48,043	19,267	3,717	01	160	34	2911,2921,2901
3919	0.14	2.72	837,898	1082000.00	1083999.99	1088000.00	1089999.99	619.50	778.21	-15060194.36	-13141312.63	539,467	197,041	83,507	17,883	01	139	25	2911,2921,2901
3920	0.13	2.78	598,236	1084000.00	1085999.99	1088000.00	1089999.99	633.13	743.51	-15060202.88	-13141320.26	515,910	56,320	22,296	3,710	01	87	34	2911,2921,2901
3921	0.12	2.86	694,491	1086000.00	1087999.99	1088000.00	1089999.99	631.27	751.99	-15060211.01	-13141327.29	490,775	128,676	60,477	14,563	01	1,880	30	2911,2921,2901
3922	0.14	2.71	546,151	942000.01	944000.00	1090000.00	1091999.99	664.11	683.44	-15061005.04	-13142052.89	546,149	02	00	00	08	63	25	2921,2931,2911
3923	0.13	2.74	533,645	944000.01	945999.98	1090000.00	1091999.99	663.88	728.15	-15060997.74	-13142045.25	531,291	1,935	388	31	01	189	26	2921,2931,2911

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
3924	0.13	2.73	672,904	1060000.00	1062000.00	1090000.00	1091999.99	595.94	723.15	-15060576.31	-13141603.11	536,481	95,165	34,572	6,686	01	5,100	22	2921,2931,2911
3925	0.12	2.84	651,362	1062000.01	1064000.00	1090000.00	1091999.99	597.65	738.63	-15060569.35	-13141595.81	496,439	103,672	43,082	8,169	01	140	21	2921,2931,2911
3926	0.13	2.83	728,185	1064000.01	1066000.00	1090000.00	1091999.99	598.65	736.78	-15060562.46	-13141588.51	498,359	156,563	61,694	11,569	01	2,240	23	2921,2931,2911
3927	0.14	2.69	591,263	1066000.01	1068000.00	1090000.00	1091999.99	619.76	724.74	-15060555.48	-13141580.83	552,937	29,054	8,206	1,066	01	2,380	33	2921,2931,2911
3928	0.13	2.76	747,332	1068000.01	1070000.00	1090000.00	1091999.99	612.75	748.17	-15060548.58	-13141573.60	525,101	155,150	57,553	9,528	01	640	24	2921,2931,2911
3929	0.15	2.57	957,975	1070000.01	1072000.00	1090000.00	1091999.99	615.02	792.65	-15060541.19	-13138427.55	607,687	238,028	94,524	17,736	01	2,060	21	2921,2931,9057,2911
3930	0.17	2.42	939,909	1072000.01	1074000.00	1090000.00	1091999.99	629.74	741.07	-15060533.83	-13138427.18	685,648	170,702	69,707	13,852	01	2,040	24	9057,2921,2931,2911
3931	0.16	2.49	767,919	1074000.00	1076000.00	1090000.00	1091999.99	631.36	731.02	-15060525.85	-13138427.01	645,670	83,666	32,814	5,769	01	192	26	2911,2921,9057,2931
3932	0.14	2.68	573,400	1076000.01	1077999.98	1090000.00	1091999.99	652.76	730.81	-15060518.55	-13141543.84	558,960	11,514	2,675	251	01	125	26	2921,2931,2911
3933	0.13	2.78	520,331	1078000.00	1080000.00	1090000.00	1091999.99	654.65	733.75	-15060511.39	-13141536.81	518,020	2,303	08	00	01	78	22	2921,2931,2911
3934	0.13	2.78	521,970	1080000.00	1081999.99	1090000.00	1091999.99	646.65	824.24	-15060504.40	-13141529.83	517,345	3,554	953	118	01	240	26	2921,2931,2911
3935	0.14	2.69	672,359	1082000.01	1084000.00	1090000.00	1091999.99	622.61	847.09	-15060497.38	-13141522.30	553,928	88,050	26,731	3,650	01	1,140	23	2921,2931,2911
3936	0.13	2.76	700,596	1084000.01	1086000.00	1090000.00	1091999.99	622.61	726.68	-15060489.83	-13141514.85	526,903	125,680	42,295	5,718	01	163	21	2921,2931,2911
3937	0.13	2.76	542,067	1086000.00	1087999.99	1090000.00	1091999.99	630.58	742.93	-15060482.54	-13141507.74	524,709	12,873	3,875	610	01	1,860	28	2921,2931,2911
3938	0.13	2.81	814,365	1060000.02	1061999.99	1092000.00	1093999.99	597.12	783.33	-15063605.86	-15060093.38	508,360	218,629	75,339	12,037	01	3,140	18	2951,2941,2931,2921
3939	0.13	2.82	669,246	1062000.00	1064000.00	1092000.00	1093999.99	597.34	730.60	-15063599.25	-15060102.20	502,500	115,274	43,828	7,644	01	1,180	21	2951,2941,2931,2921
3940	0.12	2.84	668,595	1064000.00	1066000.00	1092000.00	1093999.99	599.49	821.59	-15063592.10	-15060110.08	496,545	124,308	41,798	5,944	01	200	24	2951,2941,2931,2921

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
3941	0.13	2.77	785,946	1066000.01	1068000.00	1092000.00	1093999.99	608.39	785.63	-15063585.21	-15060118.18	519,656	186,998	67,674	11,618	01	740	21	2951,2941,2931,2921
3942	0.13	2.74	622,905	1068000.00	1070000.00	1092000.00	1093999.99	612.57	732.45	-15063578.07	-15060126.78	532,184	64,156	22,791	3,774	01	1,480	25	2951,2941,2931,2921
3943	0.16	2.50	668,692	1070000.01	1071999.99	1092000.00	1093999.99	631.76	730.55	-15063571.75	-13138420.55	641,840	19,896	6,038	918	01	160	28	2951,2941,2931,2921
3944	0.18	2.38	1,028,482	1072000.00	1074000.00	1092000.00	1093999.99	629.63	810.46	-15063564.95	-13138420.13	706,825	228,794	80,307	12,556	01	2,040	22	2951,2941,2931,9057,2921
3945	0.15	2.62	736,260	1074000.00	1076000.00	1092000.01	1093999.99	630.33	735.15	-15063557.83	-13138419.97	584,364	107,752	37,828	6,316	01	380	23	9057,2951,2941,2931,2921
3946	0.13	2.77	526,446	1076000.00	1077999.99	1092000.00	1093999.99	648.02	728.02	-15063550.31	-15060160.77	522,012	3,763	606	65	01	113	25	9057,2951,2941,2931,2921
3947	0.13	2.78	519,942	1078000.00	1080000.00	1092000.00	1093999.99	651.61	735.47	-15063544.16	-15060169.52	518,131	1,745	60	06	01	139	24	2941,2931,2951,2921
3948	0.12	2.87	485,847	1080000.00	1082000.00	1092000.00	1093999.99	645.46	681.41	-15063536.76	-15060177.78	485,725	116	06	00	01	58	27	2951,2941,2931,2921
3949	0.13	2.79	564,254	1082000.02	1083999.99	1092000.00	1093999.99	629.06	724.62	-15063529.95	-15060185.75	513,604	38,031	11,345	1,274	01	67	27	2941,2931,2951,2921
3950	0.13	2.78	816,921	1084000.01	1085999.98	1092000.00	1093999.99	623.52	751.24	-15063255.99	-15060195.01	516,662	215,524	74,333	10,402	01	740	18	2951,2941,2931,2921
3951	0.13	2.77	747,851	1086000.00	1088000.00	1092000.00	1093999.99	625.32	764.67	-15063264.56	-15060203.20	523,013	160,024	56,122	8,692	01	2,840	19	2921,2931,2941
3952	0.12	2.84	699,696	1060000.01	1062000.00	1094000.00	1095999.99	604.84	801.35	-15066150.23	-15060572.08	494,579	139,010	56,253	9,854	01	1,300	21	2941,2931,2921
3953	0.13	2.81	694,526	1062000.00	1064000.00	1094000.00	1095999.99	599.32	730.87	-15066158.86	-15060562.71	508,139	123,942	52,163	10,282	01	640	20	2961,2951,2941,2931
3954	0.13	2.75	908,277	1064000.00	1066000.00	1094000.00	1095999.99	603.73	789.60	-15066167.34	-15060556.65	530,857	257,986	101,865	17,569	01	780	18	2961,2951,2941,2931
3955	0.14	2.68	696,707	1066000.01	1068000.00	1094000.00	1095999.99	612.11	741.47	-15066175.40	-15060553.33	556,739	95,702	37,501	6,765	01	720	27	2961,2951,2941,2931
3956	0.13	2.80	515,683	1068000.00	1070000.00	1094000.00	1095999.99	639.60	723.30	-15066183.54	-15060541.58	510,896	3,228	1,339	220	01	115	27	2961,2951,2941,2931
3957	0.14	2.64	572,249	1070000.01	1071999.99	1094000.00	1095999.99	649.52	668.62	-15066192.17	-13138419.40	572,248	01	00	00	01	68	27	2961,2951,2941,2931,9057

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
3958	0.15	2.59	686,609	1072000.00	1073999.99	1094000.00	1095999.99	634.84	732.17	-15066201.14	-13138419.41	598,591	62,393	22,365	3,260	01	184	27	2961,2951,2941,9057,2931
3959	0.13	2.75	707,769	1074000.00	1075999.99	1094000.00	1095999.99	630.76	827.13	-15066209.93	-13138419.41	530,000	124,279	45,937	7,553	01	95	23	2961,2951,2941,9057,2931
3960	0.13	2.80	526,414	1076000.00	1077999.99	1094000.00	1095999.99	636.36	714.29	-15066218.47	-15060513.02	510,497	12,037	3,449	431	01	80	28	2961,2951,2941,2931
3961	0.13	2.77	521,626	1078000.00	1079999.99	1094000.00	1095999.99	651.05	750.27	-15066226.69	-15060504.70	519,929	1,667	29	01	01	89	27	2961,2951,2941,2931
3962	0.14	2.67	563,989	1080000.00	1082000.00	1094000.00	1095999.99	655.99	720.77	-15066235.16	-15060497.76	561,731	1,706	485	67	01	117	33	2961,2951,2941,2931
3963	0.13	2.75	528,288	1082000.02	1083999.99	1094000.00	1095999.99	654.47	718.00	-15066243.29	-15060490.04	528,285	03	00	00	01	64	29	2961,2951,2941,2931
3964	0.13	2.76	569,214	1084000.00	1085999.99	1094000.00	1095999.99	636.85	730.54	-15066252.46	-15060482.86	526,115	29,915	11,516	1,668	01	76	25	2951,2961,2941,2931
3965	0.13	2.73	561,844	1086000.00	1087999.99	1094000.00	1095999.99	628.68	727.41	-15066260.96	-15060475.66	534,981	19,357	6,467	1,039	01	139	30	2961,2951,2941,2931
3966	0.13	2.75	639,589	1060000.01	1062000.00	1096000.00	1097999.99	604.74	772.89	-15066609.94	-15063599.57	528,937	77,539	28,620	4,493	01	167	28	2971,2961,2951
3967	0.13	2.79	758,783	1062000.01	1064000.00	1096000.00	1097999.98	599.81	727.13	-15066602.63	-15063592.55	512,423	166,693	66,653	13,014	01	170	23	2971,2961,2951
3968	0.13	2.77	762,843	1064000.01	1065999.99	1096000.00	1097999.99	599.71	737.13	-15066595.37	-15063585.59	523,138	159,253	67,449	13,003	01	3,160	23	2971,2961,2951
3969	0.13	2.75	644,315	1066000.01	1068000.00	1096000.00	1097999.99	600.57	732.80	-15066588.16	-15063176.02	528,046	77,429	31,983	6,857	01	1,260	30	2971,2961,2951,2941
3970	0.13	2.80	512,053	1068000.01	1069999.99	1096000.00	1097999.99	640.22	708.33	-15066580.93	-15063571.76	511,512	378	140	23	01	152	33	2971,2961,2951
3971	0.13	2.80	510,834	1070000.00	1071999.98	1096000.00	1097999.99	648.70	662.64	-15066573.64	-15063564.95	510,834	00	00	00	01	71	30	2971,2961,2951
3972	0.14	2.71	543,874	1072000.00	1074000.00	1096000.00	1097999.99	645.14	656.71	-15066566.29	-15063201.16	543,873	01	00	00	07	70	29	2971,2961,2951,2941
3973	0.14	2.70	602,001	1074000.01	1075999.99	1096000.00	1097999.99	631.48	712.55	-15066558.63	-15063206.42	550,599	37,469	12,409	1,524	01	83	26	2971,2961,2951,2941
3974	0.13	2.74	559,018	1076000.00	1077999.99	1096000.01	1097999.99	631.59	705.62	-15066551.46	-15063544.18	533,480	19,401	5,433	704	01	170	33	2971,2961,2951

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
3975	0.13	2.81	509,913	1078000.00	1079999.99	1096000.00	1097999.98	647.90	734.73	-15066543.96	-15063231.06	508,445	1,459	08	01	01	71	31	2971,2961,2951,2941
3976	0.13	2.74	538,094	1080000.00	1082000.00	1096000.00	1097999.99	651.18	730.27	-15066536.07	-15063231.21	531,151	5,593	1,211	139	01	1,720	31	2971,2961,2951,2941
3977	0.14	2.72	554,910	1082000.01	1083999.99	1096000.00	1097999.99	657.24	733.96	-15066529.07	-15063239.59	540,877	10,197	3,386	450	01	5,100	40	2971,2961,2951,2941
3978	0.14	2.71	545,354	1084000.00	1086000.00	1096000.00	1097999.99	653.02	667.37	-15066521.67	-15063250.63	545,354	00	00	00	05	74	35	2961,2971,2951,2941
3979	0.13	2.78	518,614	1086000.02	1087999.99	1096000.00	1097999.99	648.02	719.89	-15066514.38	-15063262.33	516,537	1,525	494	58	01	160	30	2971,2961,2951,2941
3980	0.13	2.75	640,798	1060000.00	1062000.00	1098000.00	1099999.99	621.40	723.62	-15069155.98	-15066141.70	530,219	75,283	30,018	5,278	01	103	30	2971,2981,2961
3981	0.13	2.77	637,384	1062000.00	1064000.00	1098000.00	1099999.99	610.93	723.30	-15069164.58	-15066150.34	520,286	78,703	32,257	6,138	01	118	29	2971,2981,2961
3982	0.13	2.79	538,641	1064000.02	1066000.00	1098000.00	1099999.99	622.61	717.24	-15069172.18	-15066159.03	515,762	16,559	5,405	915	01	500	37	2971,2981,2961
3983	0.12	2.86	733,461	1066000.01	1068000.00	1098000.00	1099999.99	601.08	825.30	-15069180.88	-15066167.51	489,829	163,776	66,283	13,573	01	580	27	2971,2981,2961
3984	0.13	2.77	564,333	1068000.00	1069999.99	1098000.00	1099999.99	633.23	733.18	-15069189.63	-15066175.66	522,054	29,272	10,987	2,020	01	184	34	2971,2981,2961
3985	0.14	2.69	557,976	1070000.00	1071999.99	1098000.00	1099999.99	650.37	725.38	-15069197.67	-15066183.76	551,745	4,925	1,183	123	01	112	33	2971,2981,2961
3986	0.14	2.66	577,835	1072000.00	1074000.00	1098000.00	1099999.99	649.59	728.95	-15069206.10	-15066192.36	565,335	8,651	3,370	479	01	81	30	2971,2981,2961
3987	0.14	2.73	539,895	1074000.01	1075999.99	1098000.00	1099999.99	643.40	714.51	-15069214.24	-15066201.35	538,299	1,565	31	00	01	98	29	2971,2981,2961
3988	0.13	2.73	562,179	1076000.01	1078000.00	1098000.00	1099999.99	633.98	717.94	-15069222.68	-15066210.06	536,698	18,434	6,272	775	01	160	34	2971,2981,2961
3989	0.14	2.69	554,602	1078000.00	1079999.99	1098000.00	1099999.99	643.13	729.09	-15069231.13	-15066218.66	552,692	1,881	29	00	01	660	29	2971,2981,2961
3990	0.13	2.80	509,539	1080000.00	1082000.00	1098000.00	1099999.99	649.72	662.67	-15069239.57	-15066226.76	509,539	00	00	00	10	73	31	2971,2981,2961
3991	0.14	2.71	552,773	1082000.01	1083999.99	1098000.00	1099999.99	652.49	735.00	-15069247.92	-15066235.36	544,690	6,239	1,605	239	01	5,100	43	2971,2981,2961

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
3992	0.14	2.70	568,621	1084000.00	1085999.99	1098000.00	1099999.99	653.87	741.29	-15069255.99	-15066243.93	548,485	13,919	5,108	1,109	01	159	35	2971,2981,2961
3993	0.13	2.81	510,562	1086000.00	1087999.99	1098000.00	1099999.99	653.27	730.85	-15069264.24	-15066252.62	507,955	1,735	719	153	01	88	33	2971,2981,2961
Average	0.13	2.82																	

0.0 Report on LAS Statistics (By Tile)

- Class Totals

[Classified Files - E:\Coles County Final\LAS](#)

Class	Total	Class	Total	Class	Total	Class	Total
0	00	64	00	128	00	192	00
1	1,270,607,924	65	00	129	00	193	00
2	1,040,589,674	66	00	130	00	194	00
3	00	67	00	131	00	195	00
4	00	68	00	132	00	196	00
5	00	69	00	133	00	197	00
6	00	70	00	134	00	198	00
7	96,921	71	00	135	00	199	00
8	00	72	00	136	00	200	00
9	3,707,135	73	00	137	00	201	00
10	72,127	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 Returns (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	First return	Second return	Third return	Other return	Total points
2292_E.las	5,606,655	553,949	246,269	61,427	6,468,300
2292_F.las	5,679,399	49,087	18,563	4,014	5,751,063
2292_G.las	5,595,128	809,266	399,447	109,584	6,913,425
2292_H.las	5,594,784	1,029,646	541,567	154,060	7,320,057
2292_I.las	5,667,074	538,147	261,470	68,516	6,535,207
2292_J.las	5,684,090	164,886	82,032	21,536	5,952,544
2292_K.las	5,382,363	638,351	328,486	90,793	6,439,993
2302_F.las	5,716,341	461,026	169,720	30,175	6,377,262
2302_G.las	5,859,140	301,964	107,790	18,717	6,287,611
2302_H.las	5,959,123	431,891	166,249	33,648	6,590,911
2302_I.las	5,951,737	994,329	364,675	65,390	7,376,131
2302_J.las	5,878,733	851,209	322,002	61,884	7,113,828
2302_K.las	5,993,610	26,729	9,327	1,627	6,031,293
2302_L.las	5,950,668	932,303	354,397	66,933	7,304,301
2311_G.las	5,303,511	406,596	196,486	52,459	5,959,052
2311_H.las	5,720,308	119,822	51,904	12,371	5,904,405
2311_I.las	5,735,888	792,742	408,672	118,237	7,055,539
2311_J.las	5,705,815	1,119,669	569,839	164,173	7,559,496
2311_K.las	5,732,146	807,128	408,573	112,727	7,060,574
2311_L.las	5,748,941	6,523	852	125	5,756,441
2311_M.las	5,693,403	1,803,686	924,149	258,188	8,679,426
2321_E.las	5,642,320	1,393,605	694,495	186,762	7,917,182
2321_F.las	5,672,404	93,142	37,774	7,486	5,810,806
2321_G.las	5,680,430	598,212	297,305	79,750	6,655,697
2321_H.las	5,640,622	1,164,744	592,540	170,412	7,568,318
2321_I.las	5,678,445	750,543	362,709	92,737	6,884,434
2321_J.las	5,678,527	267,210	131,804	33,866	6,111,407
2321_K.las	5,105,145	496,829	242,775	63,334	5,908,083
2321_L.las	5,686,206	219,960	112,617	30,689	6,049,472
2331_F.las	5,804,179	159,926	75,109	18,427	6,057,641
2331_G.las	5,334,469	303,023	134,958	32,078	5,804,528
2331_H.las	5,807,403	294,143	130,142	29,009	6,260,697
2331_I.las	5,799,772	598,448	258,893	54,014	6,711,127

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2331_J.las	5,774,032	1,110,459	506,003	117,457	7,507,951
2331_K.las	5,799,238	579,818	263,002	59,385	6,701,443
2331_L.las	5,799,687	62,373	22,638	3,691	5,888,389
2331_M.las	5,731,544	1,123,070	493,893	102,786	7,451,293
2341_E.las	5,807,814	1,222,979	525,922	104,852	7,661,567
2341_F.las	5,867,146	176,443	73,355	14,405	6,131,349
2341_G.las	5,857,167	643,672	272,560	54,783	6,828,182
2341_H.las	5,843,737	1,150,654	475,896	92,016	7,562,303
2341_I.las	5,856,411	605,552	254,788	50,161	6,766,912
2341_J.las	5,864,263	144,094	53,509	9,485	6,071,351
2341_K.las	5,530,664	264,874	108,713	21,495	5,925,746
2351_F.las	6,159,799	136,998	40,636	3,813	6,341,246
2351_G.las	5,929,614	243,232	69,026	6,770	6,248,642
2351_H.las	6,153,413	603,164	177,508	17,289	6,951,374
2351_I.las	6,125,145	965,669	254,624	21,445	7,366,883
2351_J.las	6,119,515	538,951	155,164	14,930	6,828,560
2351_K.las	6,158,828	306,899	86,148	7,749	6,559,624
2351_L.las	6,145,886	692,689	190,704	16,601	7,045,880
2361_E.las	6,217,613	470,414	114,270	8,466	6,810,763
2361_F.las	6,209,799	361,146	91,761	7,446	6,670,152
2361_G.las	6,155,700	891,810	234,336	19,128	7,300,974
2361_H.las	6,210,752	563,851	140,149	10,781	6,925,533
2361_I.las	6,207,916	105,059	28,097	2,623	6,343,695
2361_J.las	6,053,531	176,256	45,339	3,904	6,279,030
2371_F.las	6,038,560	85,162	22,270	2,014	6,148,006
2371_G.las	6,267,934	113,238	28,740	2,600	6,412,512
2371_H.las	6,269,322	387,349	98,380	8,083	6,763,134
2371_I.las	6,218,875	780,601	203,956	17,072	7,220,504
2371_J.las	6,258,342	773,160	195,279	15,561	7,242,342
2371_K.las	6,279,365	152,588	37,785	2,848	6,472,586
2371_L.las	6,255,196	730,938	172,850	12,065	7,171,049
2381_E.las	6,335,455	214,188	52,563	3,621	6,605,827
2381_F.las	6,305,628	691,207	153,438	10,410	7,160,683
2381_G.las	6,260,954	1,185,280	283,079	20,113	7,749,426

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2381_H.las	6,333,859	309,491	69,839	4,700	6,717,889
2381_I.las	6,338,222	115,651	28,585	2,490	6,484,948
2381_J.las	6,187,224	88,952	24,681	2,147	6,303,004
2391_F.las	6,284,609	77,771	21,586	1,742	6,385,708
2391_G.las	6,278,929	178,870	45,796	3,731	6,507,326
2391_H.las	6,278,721	197,099	43,065	2,606	6,521,491
2391_I.las	6,262,816	523,569	124,479	8,844	6,919,708
2391_J.las	6,210,695	1,491,752	351,370	24,059	8,077,876
2391_K.las	6,265,107	332,313	83,214	5,774	6,686,408
2391_L.las	6,265,262	676,624	156,849	10,669	7,109,404
2401_E.las	6,156,242	251,601	62,982	5,082	6,475,907
2401_F.las	6,154,283	724,925	204,433	18,559	7,102,200
2401_G.las	6,088,774	1,635,234	453,120	40,306	8,217,434
2401_H.las	6,163,004	389,037	102,043	8,024	6,662,108
2401_I.las	6,160,290	224,742	52,838	3,715	6,441,585
2401_J.las	6,160,865	182,191	42,448	3,068	6,388,572
2401_K.las	6,154,779	190,417	52,421	4,338	6,401,955
2411_F.las	6,165,224	66,110	17,388	1,458	6,250,180
2411_G.las	6,028,219	388,534	97,060	7,679	6,521,492
2411_H.las	6,138,969	196,931	44,710	3,160	6,383,770
2411_I.las	6,126,722	1,855,159	488,355	39,412	8,509,648
2411_J.las	6,150,860	1,311,937	347,809	27,979	7,838,585
2411_K.las	6,162,955	181,998	46,309	3,600	6,394,862
2411_L.las	6,146,021	751,796	194,170	16,177	7,108,164
2421_E.las	6,157,599	391,329	95,638	7,205	6,651,771
2421_F.las	6,126,031	779,626	202,368	15,927	7,123,952
2421_G.las	6,127,917	1,884,815	496,058	39,817	8,548,607
2421_H.las	6,159,224	884,332	225,360	17,318	7,286,234
2421_I.las	6,092,712	365,381	92,634	7,504	6,558,231
2421_J.las	5,954,511	281,181	77,818	6,907	6,320,417
2431_P.las	94,171,172	11,312,083	2,902,361	228,466	108,614,082
2441_E.las	6,210,362	596,678	155,569	12,716	6,975,325
2441_F.las	6,201,392	785,749	199,209	15,456	7,201,806
2441_G.las	6,146,761	1,482,715	396,979	32,719	8,059,174

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2441_H.las	6,211,094	638,790	162,270	12,637	7,024,791
2441_I.las	6,219,251	299,575	82,891	7,251	6,608,968
2441_J.las	6,077,652	572,770	164,085	15,645	6,830,152
2451_F.las	6,166,058	132,437	38,431	3,698	6,340,624
2451_G.las	6,090,469	823,397	240,403	24,024	7,178,293
2451_H.las	6,167,487	115,755	39,671	4,528	6,327,441
2451_I.las	6,106,164	1,124,419	306,889	27,203	7,564,675
2451_J.las	6,111,952	1,470,819	445,028	43,298	8,071,097
2451_K.las	6,113,917	1,050,757	286,526	25,274	7,476,474
2451_L.las	6,152,936	619,406	170,156	15,280	6,957,778
2461_E.las	5,791,379	810,879	238,723	23,746	6,864,727
2461_F.las	5,781,161	521,833	145,284	13,720	6,461,998
2461_G.las	1,565,775	283,682	84,648	8,310	1,942,415
2462_A.las	6,045,003	921,694	266,493	26,282	7,259,472
2462_B.las	6,048,148	1,876,759	590,715	61,877	8,577,499
2462_C.las	6,099,716	489,068	140,879	13,200	6,742,863
2462_D.las	6,084,436	462,743	141,563	14,400	6,703,142
2462_E.las	6,102,320	322,557	91,630	8,674	6,525,181
2471_F.las	6,228,811	84,739	24,600	2,484	6,340,634
2471_G.las	6,223,446	457,725	137,893	13,696	6,832,760
2471_H.las	6,222,046	73,927	17,717	1,498	6,315,188
2471_I.las	6,218,069	328,949	86,815	7,302	6,641,135
2471_J.las	6,170,061	1,798,657	518,660	49,071	8,536,449
2471_K.las	4,034,143	604,019	153,121	12,417	4,803,700
2472_A.las	5,793,010	224,893	61,102	5,206	6,084,211
2472_B.las	5,735,747	1,139,631	325,585	31,281	7,232,244
2472_C.las	5,784,833	1,142,345	338,536	32,688	7,298,402
2472_D.las	5,789,874	534,163	146,736	13,424	6,484,197
2472_E.las	5,792,923	642,185	190,072	19,129	6,644,309
2481_E.las	6,084,689	645,101	184,573	17,422	6,931,785
2481_F.las	6,093,647	497,796	127,070	10,285	6,728,798
2481_G.las	6,044,500	1,546,530	462,591	44,467	8,098,088
2481_H.las	6,094,049	893,906	266,919	25,352	7,280,226
2481_I.las	6,089,430	200,969	57,033	5,339	6,352,771

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2481_J.las	6,103,632	172,571	49,639	4,952	6,330,794
2481_K.las	6,107,897	55,025	14,936	1,361	6,179,219
2491_P.las	96,821,568	11,397,859	3,175,161	283,121	111,677,709
2501_E.las	5,666,143	791,026	347,351	73,669	6,878,189
2501_F.las	5,689,903	470,019	182,745	33,237	6,375,904
2501_G.las	5,618,928	1,902,339	826,062	165,455	8,512,784
2501_H.las	5,620,021	1,892,466	831,744	178,539	8,522,770
2501_I.las	5,659,719	1,371,689	601,261	125,463	7,758,132
2501_J.las	5,685,349	67,261	20,305	2,933	5,775,848
2501_K.las	5,689,118	93,675	34,464	5,737	5,822,994
2511_F.las	5,629,103	100,960	38,775	6,537	5,775,375
2511_G.las	5,626,419	74,368	26,458	4,433	5,731,678
2511_H.las	5,617,073	179,716	60,031	9,713	5,866,533
2511_I.las	5,576,644	1,888,443	823,445	172,997	8,461,529
2511_J.las	5,364,604	2,100,325	916,385	194,310	8,575,624
2511_K.las	5,608,497	1,711,637	737,573	147,654	8,205,361
2511_L.las	5,618,020	1,030,139	433,603	85,313	7,167,075
2511_M.las	5,613,827	662,095	275,269	53,211	6,604,402
2521_E.las	5,441,937	719,320	326,782	71,976	6,560,015
2521_F.las	5,437,176	965,910	460,583	108,347	6,972,016
2521_G.las	5,411,459	1,750,910	831,063	199,757	8,193,189
2521_H.las	4,981,800	2,240,569	1,083,067	269,194	8,574,630
2521_I.las	5,365,006	2,034,014	945,421	224,050	8,568,491
2521_J.las	5,425,804	712,246	284,707	56,113	6,478,870
2521_K.las	5,446,588	65,665	21,738	3,402	5,537,393
2521_L.las	5,448,032	67,105	21,705	2,926	5,539,768
2531_G.las	5,445,132	63,046	22,354	3,451	5,533,983
2531_H.las	5,440,173	370,430	136,442	26,152	5,973,197
2531_I.las	5,347,372	1,041,937	472,725	110,420	6,972,454
2531_J.las	5,396,132	2,072,238	1,004,610	259,296	8,732,276
2531_K.las	5,032,144	2,770,142	1,409,282	378,697	9,590,265
2531_L.las	5,441,626	755,608	356,316	81,627	6,635,177
2531_M.las	5,439,735	809,505	390,650	93,465	6,733,355
2541_E.las	5,502,358	840,193	465,261	143,077	6,950,889

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2541_F.las	5,502,759	472,339	246,631	69,329	6,291,058
2541_G.las	5,454,708	1,963,108	1,076,513	315,349	8,809,678
2541_H.las	5,269,120	2,198,030	1,145,964	333,811	8,946,925
2541_I.las	5,455,525	1,038,596	551,204	158,216	7,203,541
2541_J.las	5,497,757	602,341	237,359	52,680	6,390,137
2541_K.las	5,508,985	80,970	28,699	5,768	5,624,422
2541_L.las	5,507,964	138,671	67,174	16,369	5,730,178
2551_G.las	5,691,619	133,970	73,748	20,577	5,919,914
2551_H.las	5,685,406	820,239	310,348	71,157	6,887,150
2551_I.las	5,679,689	207,507	95,962	24,132	6,007,290
2551_J.las	5,648,343	1,588,843	765,401	212,298	8,214,885
2551_K.las	5,596,223	1,806,261	973,870	287,697	8,664,051
2551_L.las	5,689,282	178,002	85,584	21,671	5,974,539
2551_M.las	5,679,601	1,167,256	598,699	174,255	7,619,811
2561_E.las	6,092,861	859,630	287,221	47,022	7,286,734
2561_F.las	6,096,323	187,495	56,369	7,643	6,347,830
2561_G.las	6,044,108	1,571,578	534,138	91,010	8,240,834
2561_H.las	6,067,028	822,328	265,482	43,718	7,198,556
2561_I.las	6,094,781	573,474	169,410	29,412	6,867,077
2561_J.las	6,114,969	281,974	88,344	14,794	6,500,081
2561_K.las	6,114,319	170,885	70,704	13,038	6,368,946
2571_C.las	5,976,618	1,282,943	566,079	119,462	7,945,102
2571_D.las	5,993,781	141,852	51,501	8,005	6,195,139
2571_E.las	5,932,110	1,379,254	557,254	107,926	7,976,544
2571_F.las	5,941,053	1,705,866	636,147	109,265	8,392,331
2571_G.las	5,975,139	139,492	37,573	5,746	6,157,950
2571_H.las	5,992,378	574,001	190,836	29,452	6,786,667
2571_I.las	5,992,489	231,959	93,439	16,480	6,334,367
2581_F.las	6,294,058	281,526	117,323	20,602	6,713,509
2581_G.las	6,295,460	297,950	93,168	13,321	6,699,899
2581_H.las	6,238,600	303,554	105,646	17,830	6,665,630
2581_I.las	6,249,336	1,437,668	534,787	91,148	8,312,939
2581_J.las	6,253,965	1,402,260	529,582	92,487	8,278,294
2581_K.las	5,194,763	115,324	46,817	8,818	5,365,722

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2591_A.las	6,280,388	258,109	105,943	21,041	6,665,481
2591_B.las	6,244,503	1,906,541	793,628	160,967	9,105,639
2591_C.las	6,228,555	997,156	381,701	69,201	7,676,613
2591_D.las	6,264,699	120,574	44,010	8,032	6,437,315
2591_E.las	6,296,397	90,378	28,171	3,828	6,418,774
2591_F.las	6,289,250	509,578	216,193	41,106	7,056,127
2601_F.las	6,177,162	891,139	393,297	80,969	7,542,567
2601_G.las	6,195,007	36,737	10,461	1,175	6,243,380
2601_H.las	6,186,126	132,987	49,726	8,367	6,377,206
2601_I.las	6,165,137	714,958	278,169	51,728	7,209,992
2601_J.las	6,123,041	2,495,231	1,116,839	246,779	9,981,890
2601_K.las	6,189,099	356,630	151,206	32,411	6,729,346
2601_L.las	408,328	10,327	2,699	391	421,745
2611_A.las	6,082,794	135,766	55,165	11,542	6,285,267
2611_B.las	6,052,589	2,589,226	1,234,040	298,078	10,173,933
2611_C.las	6,121,858	420,146	170,485	34,350	6,746,839
2611_D.las	6,074,136	441,283	187,969	36,858	6,740,246
2611_E.las	6,131,140	17,920	4,804	743	6,154,607
2621_F.las	6,247,518	572,984	281,889	68,477	7,170,868
2621_G.las	6,252,975	18,832	5,432	931	6,278,170
2621_H.las	6,215,666	322,219	142,706	29,671	6,710,262
2621_I.las	6,250,269	351,053	158,858	35,348	6,795,528
2621_J.las	6,177,406	1,644,789	760,625	177,778	8,760,598
2621_K.las	5,748,511	204,829	95,368	24,016	6,072,724
2632_A.las	6,294,294	531,084	276,188	83,914	7,185,480
2632_B.las	6,276,315	793,701	357,811	87,463	7,515,290
2632_C.las	6,366,059	242,138	120,313	31,472	6,759,982
2632_D.las	6,355,408	71,958	27,990	6,084	6,461,440
2632_E.las	6,376,176	29,338	8,504	1,530	6,415,548
2632_F.las	6,370,696	593,138	303,936	80,241	7,348,011
2641_E.las	6,487,060	916,629	347,614	55,069	7,806,372
2641_F.las	6,608,467	45,722	13,395	2,079	6,669,663
2641_G.las	6,594,819	48,078	12,344	1,634	6,656,875
2641_H.las	6,605,834	48,941	16,857	2,453	6,674,085

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2641_I.las	6,566,734	262,416	85,583	13,260	6,927,993
2641_J.las	6,584,624	475,023	181,760	34,686	7,276,093
2641_K.las	3,410,716	29,933	11,650	1,960	3,454,259
2651_A.las	6,655,371	193,346	72,317	13,577	6,934,611
2651_B.las	6,602,422	245,638	69,580	9,771	6,927,411
2651_C.las	6,677,885	80,222	37,063	7,978	6,803,148
2651_D.las	6,663,471	46,127	13,805	2,105	6,725,508
2651_E.las	6,664,350	12,624	3,721	581	6,681,276
2661_F.las	6,737,306	15,004	5,013	809	6,758,132
2661_G.las	6,735,428	44,262	11,090	1,383	6,792,163
2661_H.las	6,740,333	34,981	12,656	2,250	6,790,220
2661_I.las	6,653,727	403,106	156,854	30,477	7,244,164
2661_J.las	6,705,617	300,210	102,266	16,621	7,124,714
2661_K.las	3,768,242	39,046	14,385	2,549	3,824,222
2671_A.las	6,600,861	89,293	33,701	6,384	6,730,239
2671_B.las	6,577,922	885,094	403,805	94,269	7,961,090
2671_C.las	6,618,798	22,459	7,475	1,254	6,649,986
2671_D.las	6,622,049	43,756	10,840	1,513	6,678,158
2671_E.las	6,615,858	28,525	8,980	1,203	6,654,566
2671_F.las	6,618,809	94,703	40,097	7,698	6,761,307
2681_F.las	6,619,158	63,274	24,840	4,829	6,712,101
2681_G.las	6,617,139	41,755	11,801	1,580	6,672,275
2681_H.las	6,620,806	17,176	6,226	1,164	6,645,372
2681_I.las	6,618,381	314,095	132,117	28,086	7,092,679
2681_J.las	6,602,435	883,453	431,684	106,789	8,024,361
2681_K.las	4,432,539	32,255	9,036	1,824	4,475,654
2691_F.las	6,627,769	196,127	78,314	14,243	6,916,453
2691_G.las	6,657,367	37,207	9,896	1,294	6,705,764
2691_H.las	6,652,110	22,882	6,505	972	6,682,469
2691_I.las	6,633,781	557,629	258,774	58,325	7,508,509
2691_J.las	6,636,581	835,647	357,947	74,953	7,905,128
2691_K.las	3,342,150	19,323	4,341	611	3,366,425
2701_A.las	6,394,588	63,562	21,090	3,559	6,482,799
2701_B.las	6,387,568	1,364,239	637,702	147,892	8,537,401

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2701_C.las	6,416,292	18,579	6,687	1,131	6,442,689
2701_D.las	6,414,798	31,788	8,260	1,152	6,455,998
2701_E.las	6,387,815	560,267	248,270	53,574	7,249,926
2701_F.las	6,368,441	789,971	312,447	58,475	7,529,334
2711_F.las	6,085,632	1,250,273	516,248	103,203	7,955,356
2711_G.las	6,138,111	727,690	317,968	70,619	7,254,388
2711_H.las	6,176,055	19,850	5,315	819	6,202,039
2711_I.las	6,175,493	10,005	2,957	470	6,188,925
2711_J.las	6,150,069	1,241,730	586,863	134,804	8,113,466
2711_K.las	6,167,569	266,666	102,244	17,908	6,554,387
2711_L.las	1,157,828	12,779	4,721	803	1,176,131
2721_A.las	6,075,943	113,040	44,995	8,350	6,242,328
2721_B.las	6,093,669	1,711,085	932,044	277,431	9,014,229
2721_C.las	6,135,488	8,175	2,234	404	6,146,301
2721_D.las	6,134,425	20,830	7,168	1,465	6,163,888
2721_E.las	6,135,027	37,377	14,738	3,437	6,190,579
2721_F.las	6,044,255	1,350,595	673,257	182,614	8,250,721
2731_F.las	5,991,003	1,275,806	587,543	139,792	7,994,144
2731_G.las	6,097,653	908,342	471,348	133,766	7,611,109
2731_H.las	6,126,578	19,020	6,246	1,369	6,153,213
2731_I.las	6,135,232	6,821	2,337	551	6,144,941
2731_J.las	6,117,843	468,383	259,708	80,365	6,926,299
2731_K.las	6,110,091	1,362,695	732,064	218,961	8,423,811
2731_L.las	2,545,861	8,226	1,970	447	2,556,504
2741_A.las	6,487,006	95,379	23,360	1,859	6,607,604
2741_B.las	6,462,170	1,250,282	357,996	32,283	8,102,731
2741_C.las	6,527,152	15,373	4,261	369	6,547,155
2741_D.las	6,526,701	8,314	1,598	125	6,536,738
2741_E.las	6,500,493	557,886	153,207	13,489	7,225,075
2741_F.las	6,305,318	1,231,919	320,385	26,947	7,884,569
2751_F.las	6,511,448	795,004	206,173	16,959	7,529,584
2751_G.las	6,577,686	183,928	48,274	3,824	6,813,712
2751_H.las	6,587,037	13,464	3,363	250	6,604,114
2751_I.las	6,586,441	46,180	12,505	1,060	6,646,186

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2751_J.las	6,540,239	1,250,625	367,688	34,320	8,192,872
2751_K.las	2,919,567	2,587	198	10	2,922,362
2761_A.las	6,539,145	313,950	99,156	9,518	6,961,769
2761_B.las	6,548,451	1,171,422	373,685	38,794	8,132,352
2761_C.las	6,585,630	33,940	9,141	866	6,629,577
2761_D.las	6,570,515	25,291	5,680	468	6,601,954
2761_E.las	6,550,210	369,046	104,508	9,984	7,033,748
2761_F.las	6,524,772	860,736	221,307	17,624	7,624,439
2771_F.las	6,643,234	203,017	53,687	4,664	6,904,602
2771_G.las	6,626,925	138,488	38,259	3,511	6,807,183
2771_H.las	6,643,704	30,731	8,635	960	6,684,030
2771_I.las	6,646,029	61,892	18,243	1,766	6,727,930
2771_J.las	6,599,880	1,303,392	407,842	40,067	8,351,181
2771_K.las	2,192,364	4,457	863	61	2,197,745
2781_A.las	6,690,322	326,594	107,068	11,539	7,135,523
2781_B.las	6,659,965	725,330	231,849	25,265	7,642,409
2781_C.las	6,704,445	7,761	1,955	176	6,714,337
2781_D.las	6,697,602	61,180	16,156	1,497	6,776,435
2781_E.las	6,688,354	241,642	68,997	6,543	7,005,536
2781_F.las	6,696,370	276,465	73,132	6,600	7,052,567
2791_F.las	6,644,769	36,792	9,394	833	6,691,788
2791_G.las	6,593,900	452,483	128,558	12,239	7,187,180
2791_H.las	6,643,875	13,805	3,984	395	6,662,059
2791_I.las	6,644,588	65,486	18,323	1,670	6,730,067
2791_J.las	6,592,088	897,410	284,939	31,120	7,805,557
2791_K.las	1,708,122	14,146	4,238	412	1,726,918
2801_A.las	6,552,954	179,525	52,340	5,185	6,790,004
2801_B.las	6,555,846	832,620	263,161	28,317	7,679,944
2801_C.las	6,582,182	20,320	5,436	474	6,608,412
2801_D.las	6,552,345	337,040	86,034	7,567	6,982,986
2801_E.las	6,537,654	457,631	135,180	13,577	7,144,042
2801_F.las	6,573,970	262,003	70,688	6,896	6,913,557
2811_F.las	6,595,733	12,244	3,345	369	6,611,691
2811_G.las	6,559,483	551,330	177,655	21,360	7,309,828

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2811_H.las	6,587,376	20,181	4,916	492	6,612,965
2811_I.las	6,591,719	74,361	19,781	1,844	6,687,705
2811_J.las	6,546,807	1,121,488	365,927	41,162	8,075,384
2811_K.las	1,886,571	85,166	26,520	2,961	2,001,218
2821_A.las	6,357,609	821,345	388,681	93,531	7,661,166
2821_B.las	6,377,484	1,123,027	584,872	156,584	8,241,967
2821_C.las	6,411,978	13,400	4,269	632	6,430,279
2821_D.las	6,410,035	50,555	20,393	4,153	6,485,136
2821_E.las	6,391,680	366,307	156,653	32,234	6,946,874
2821_F.las	6,402,843	487,355	203,811	40,621	7,134,630
2831_F.las	6,352,712	121,709	53,059	9,729	6,537,209
2831_G.las	6,330,622	407,075	184,109	40,678	6,962,484
2831_H.las	6,350,967	5,737	1,482	239	6,358,425
2831_I.las	6,353,452	23,882	9,437	1,804	6,388,575
2831_J.las	6,319,798	1,636,657	806,536	201,863	8,964,854
2831_K.las	4,874,640	634,774	298,872	71,334	5,879,620
2841_A.las	6,424,852	654,772	330,638	87,953	7,498,215
2841_B.las	6,442,850	1,291,263	671,023	190,652	8,595,788
2841_C.las	6,473,434	13,190	3,261	514	6,490,399
2841_D.las	6,471,782	15,854	4,736	845	6,493,217
2841_E.las	6,456,040	326,474	148,884	34,166	6,965,564
2841_F.las	6,470,310	170,490	73,209	14,808	6,728,817
2851_F.las	6,532,594	24,454	8,888	1,855	6,567,791
2851_G.las	6,517,835	253,644	121,048	30,357	6,922,884
2851_H.las	6,536,966	9,318	2,024	300	6,548,608
2851_I.las	6,534,987	88,546	40,515	8,867	6,672,915
2851_J.las	6,499,358	1,342,470	699,020	198,427	8,739,275
2851_K.las	3,381,227	142,864	66,883	16,135	3,607,109
2862_A.las	6,522,602	561,879	286,428	77,641	7,448,550
2862_B.las	6,506,397	913,606	482,482	144,237	8,046,722
2862_C.las	6,536,549	6,664	2,541	515	6,546,269
2862_D.las	6,536,578	12,906	4,043	576	6,554,103
2862_E.las	6,522,637	222,284	120,195	34,705	6,899,821
2862_F.las	6,532,586	75,281	29,829	6,031	6,643,727

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2872_F.las	6,469,214	33,780	13,108	2,692	6,518,794
2872_G.las	6,457,850	350,141	167,571	42,857	7,018,419
2872_H.las	6,474,542	11,219	3,567	676	6,490,004
2872_I.las	6,475,446	36,662	16,988	3,984	6,533,080
2872_J.las	6,449,625	1,058,606	549,462	154,540	8,212,233
2872_K.las	4,395,531	704,771	338,293	81,964	5,520,559
2882_A.las	6,498,365	563,764	207,273	36,611	7,306,013
2882_B.las	6,496,567	1,200,308	470,656	89,445	8,256,976
2882_C.las	6,531,438	4,876	1,387	218	6,537,919
2882_D.las	6,531,134	133,062	56,568	11,038	6,731,802
2882_E.las	6,521,054	324,221	120,154	22,452	6,987,881
2882_F.las	6,531,741	41,180	15,039	2,796	6,590,756
2891_G.las	6,558,623	79,180	33,746	7,078	6,678,627
2891_H.las	6,535,835	192,263	84,901	18,037	6,831,036
2891_I.las	6,516,354	395,686	193,011	45,690	7,150,741
2891_J.las	6,560,616	10,922	3,796	556	6,575,890
2891_K.las	6,536,029	1,083,076	485,628	104,730	8,209,463
2891_L.las	6,148,343	574,415	250,043	51,480	7,024,281
2901_A.las	6,600,730	585,735	267,463	63,108	7,517,036
2901_B.las	6,641,214	603,903	293,688	72,837	7,611,642
2901_C.las	6,659,572	15,543	5,025	864	6,681,004
2901_D.las	6,588,987	500,286	240,310	58,026	7,387,609
2901_E.las	6,658,203	24,584	7,385	1,130	6,691,302
2901_F.las	6,655,569	115,129	50,255	11,515	6,832,468
2911_G.las	6,679,736	170,288	76,177	17,213	6,943,414
2911_H.las	6,641,988	457,065	230,259	60,526	7,389,838
2911_I.las	6,653,238	22,806	6,215	1,072	6,683,331
2911_J.las	6,682,400	9,223	2,735	463	6,694,821
2911_K.las	6,651,929	451,412	209,128	51,822	7,364,291
2911_L.las	5,127,203	552,074	236,619	52,355	5,968,251
2921_A.las	6,574,381	692,854	227,340	32,170	7,526,745
2921_B.las	6,638,430	448,219	154,684	24,428	7,265,761
2921_C.las	6,698,349	5,847	1,332	99	6,705,627
2921_D.las	6,651,770	12,331	3,304	440	6,667,845

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2921_E.las	6,671,597	386,934	137,614	20,103	7,216,248
2921_F.las	6,698,339	23,296	5,372	513	6,727,520
2921_G.las	6,690,606	87,715	26,692	3,149	6,808,162
2931_G.las	6,712,925	49,331	11,498	1,018	6,774,772
2931_H.las	6,700,985	333,499	119,808	17,999	7,172,291
2931_I.las	6,719,285	13,542	3,748	475	6,737,050
2931_J.las	6,720,260	38,644	10,037	925	6,769,866
2931_K.las	6,592,788	1,124,749	374,792	54,319	8,146,648
2931_L.las	216,771	14,496	4,227	481	235,975
2941_A.las	6,666,431	654,800	232,015	35,371	7,588,617
2941_B.las	6,714,194	739,552	281,577	48,590	7,783,913
2941_C.las	6,756,284	8,033	2,066	273	6,766,656
2941_D.las	6,752,650	21,541	5,572	780	6,780,543
2941_E.las	6,726,479	391,320	146,575	24,072	7,288,446
2941_F.las	6,756,628	20,417	4,347	387	6,781,779
2951_F.las	6,777,216	11,758	2,345	213	6,791,532
2951_G.las	6,756,489	178,161	66,514	10,975	7,012,139
2951_H.las	6,760,092	182,871	63,377	9,731	7,016,071
2951_I.las	6,776,728	3,137	712	85	6,780,662
2951_J.las	6,762,493	300,355	113,915	19,204	7,195,967
2951_K.las	5,705,472	502,476	185,665	30,937	6,424,550
2961_A.las	6,684,300	288,028	110,586	20,024	7,102,938
2961_B.las	6,720,224	440,087	180,870	35,469	7,376,650
2961_C.las	6,752,739	67,137	20,788	3,090	6,843,754
2961_D.las	6,740,435	268,840	90,069	14,918	7,114,262
2961_E.las	6,726,664	405,461	160,763	29,325	7,322,213
2961_F.las	6,750,088	44,493	12,177	1,528	6,808,286
2971_F.las	6,773,758	27,799	9,056	1,400	6,812,013
2971_G.las	6,773,290	51,634	14,784	1,968	6,841,676
2971_H.las	6,740,312	631,099	244,959	46,511	7,662,881
2971_I.las	6,768,778	27,819	6,929	804	6,804,330
2971_J.las	6,773,717	190,128	71,158	12,079	7,047,082
2971_K.las	6,356,798	353,978	144,377	28,139	6,883,292
2981_A.las	6,701,502	369,654	188,714	51,460	7,311,330

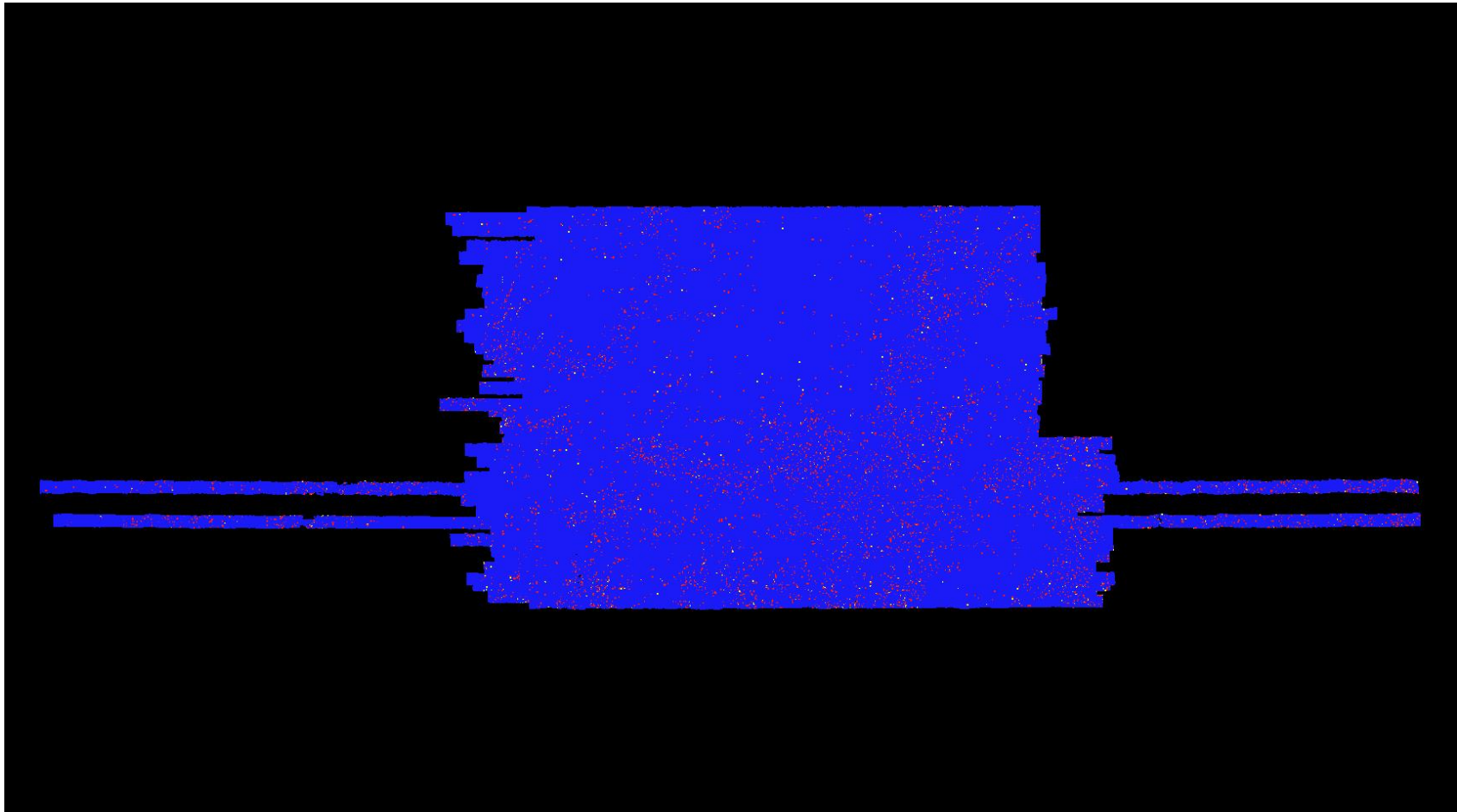
1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
2981_B.las	6,733,781	694,926	364,697	102,075	7,895,479
2981_C.las	6,751,328	37,614	12,474	2,245	6,803,661
2981_D.las	6,695,653	213,482	80,665	17,427	7,007,227
2981_E.las	6,736,954	425,371	206,262	52,851	7,421,438
2981_F.las	6,744,985	42,633	12,524	1,673	6,801,815
9030_A.las	4,807,959	1,633,674	762,853	172,375	7,376,861
9030_B.las	4,870,628	1,572,295	690,797	145,583	7,279,303
9030_C.las	1,450,205	26,310	7,532	976	1,485,023
9502_A.las	4,506,855	2,065,401	647,890	65,597	7,285,743
9502_B.las	400,867	83,243	22,716	2,411	509,237
Total	2,906,235,058	255,235,392	97,549,223	18,864,313	3,277,883,986

1.1 Report on Returns (Swath Data) - All Returns

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_1\ColorByReturns_Boresighted.jpg](#)



1.1 Report on Returns (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	First return	Second return	Third return	Other return	Total points
1000_1000.las	450,131	13,001	3,098	291	466,521
1000_1002.las	496,204	08	00	00	496,212
1000_1004.las	491,187	11	01	00	491,199
1000_1006.las	461,018	06	00	00	461,024
1000_1008.las	608,069	5,817	1,266	104	615,256
1000_1010.las	707,737	22,461	5,137	401	735,736
1000_1012.las	513,986	132,988	49,994	7,030	703,998
1000_1014.las	515,723	184,708	74,376	14,254	789,061
1000_1016.las	487,005	225,925	106,048	24,160	843,138
1000_1018.las	507,078	282,722	133,387	32,258	955,445
1000_1020.las	432,273	182,992	97,816	26,666	739,747
1000_1022.las	456,559	8,742	3,549	618	469,468
1000_1024.las	478,556	626	20	00	479,202
1000_1026.las	506,908	13,798	2,208	317	523,231
1000_1028.las	481,422	9,404	1,385	133	492,344
1000_1030.las	496,736	12,644	4,284	691	514,355
1000_1032.las	485,681	1,322	462	49	487,514
1000_1034.las	472,943	54,037	23,192	4,322	554,494
1000_1036.las	475,752	8,719	3,077	615	488,163
1000_1038.las	519,163	1,324	224	19	520,730
1000_1040.las	512,353	75	03	00	512,431
1000_1042.las	505,839	75	03	00	505,917
1000_1044.las	507,421	6,380	2,204	427	516,432
1000_1046.las	535,789	132	08	00	535,929
1000_1048.las	537,178	108	01	00	537,287
1000_1050.las	446,688	1,982	536	67	449,273
1000_1052.las	471,528	34	00	00	471,562
1000_1054.las	514,874	1,862	566	86	517,388
1000_1056.las	505,620	44	02	00	505,666
1000_1058.las	460,554	30	01	00	460,585
1000_1060.las	484,044	4,476	1,109	93	489,722
1000_1062.las	491,859	28	02	00	491,889
1000_1064.las	474,041	1,381	48	00	475,470

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1000_1066.las	496,612	33	00	00	496,645
1000_1068.las	497,384	33	01	00	497,418
1000_1070.las	489,999	2,737	689	74	493,499
1000_1072.las	488,998	41	03	00	489,042
1000_1074.las	507,207	46	02	00	507,255
1000_1076.las	469,915	482	18	00	470,415
1000_1078.las	489,423	44	03	00	489,470
1000_1080.las	479,612	61	03	00	479,676
1000_1082.las	508,894	92	02	00	508,988
1000_1084.las	519,443	356	178	63	520,040
1000_1086.las	509,004	89	05	00	509,098
1000_982.las	517,133	146,629	73,026	18,278	755,066
1000_984.las	524,091	204,738	102,981	26,415	858,225
1000_986.las	482,729	63,524	25,514	5,173	576,940
1000_988.las	467,220	91,622	24,599	2,078	585,519
1000_990.las	466,472	24,226	6,252	473	497,423
1000_992.las	476,221	60,359	13,558	920	551,058
1000_994.las	497,609	1,551	332	35	499,527
1000_996.las	526,634	01	00	00	526,635
1000_998.las	466,265	06	00	00	466,271
1002_1000.las	462,444	24,333	4,728	310	491,815
1002_1002.las	508,857	07	00	00	508,864
1002_1004.las	507,257	8,375	1,728	134	517,494
1002_1006.las	519,368	1,370	174	02	520,914
1002_1008.las	685,052	305	19	00	685,376
1002_1010.las	747,430	105,806	26,257	1,804	881,297
1002_1012.las	482,752	63,009	17,779	1,689	565,229
1002_1014.las	529,328	57,844	21,034	3,624	611,830
1002_1016.las	499,161	228,195	112,292	27,420	867,068
1002_1018.las	528,692	108,871	42,045	7,765	687,373
1002_1020.las	459,804	18,607	5,814	831	485,056
1002_1022.las	446,875	148	63	13	447,099
1002_1024.las	494,515	1,947	611	111	497,184
1002_1026.las	489,217	4,965	659	63	494,904

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1002_1028.las	491,416	2,800	936	204	495,356
1002_1030.las	501,724	46,283	16,544	3,053	567,604
1002_1032.las	488,783	20,281	8,190	1,378	518,632
1002_1034.las	483,213	18,204	5,773	1,022	508,212
1002_1036.las	479,090	36,629	11,652	1,806	529,177
1002_1038.las	502,627	1,087	375	138	504,227
1002_1040.las	520,280	246	49	03	520,578
1002_1042.las	515,992	29,514	11,877	2,031	559,414
1002_1044.las	484,997	142	01	00	485,140
1002_1046.las	526,291	07	00	00	526,298
1002_1048.las	556,851	07	00	00	556,858
1002_1050.las	464,639	89	00	00	464,728
1002_1052.las	441,183	2,821	951	190	445,145
1002_1054.las	496,437	3,631	1,221	239	501,528
1002_1056.las	489,265	423	109	06	489,803
1002_1058.las	476,466	988	188	21	477,663
1002_1060.las	493,586	00	00	00	493,586
1002_1062.las	466,859	1,237	298	25	468,419
1002_1064.las	460,791	09	00	00	460,800
1002_1066.las	501,979	27	00	00	502,006
1002_1068.las	481,059	10	00	00	481,069
1002_1070.las	480,198	1,188	318	37	481,741
1002_1072.las	497,495	10	00	00	497,505
1002_1074.las	500,835	09	00	00	500,844
1002_1076.las	470,823	4,319	1,193	103	476,438
1002_1078.las	487,299	922	284	30	488,535
1002_1080.las	483,743	11	00	00	483,754
1002_1082.las	505,860	739	290	65	506,954
1002_1084.las	512,586	04	00	00	512,590
1002_1086.las	527,495	5,063	1,568	199	534,325
1002_982.las	526,959	61,733	28,595	6,093	623,380
1002_984.las	528,451	67,516	26,770	4,378	627,115
1002_986.las	483,268	52,170	16,878	2,631	554,947
1002_988.las	477,556	72,184	17,402	1,402	568,544

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1002_990.las	486,250	18,006	3,790	255	508,301
1002_992.las	471,857	30,807	6,758	495	509,917
1002_994.las	504,306	5,920	1,183	73	511,482
1002_996.las	530,868	277	22	01	531,168
1002_998.las	456,168	2,899	658	52	459,777
1004_1000.las	485,507	70,898	17,110	1,232	574,747
1004_1002.las	519,474	220	50	04	519,748
1004_1004.las	509,939	39,056	10,534	802	560,331
1004_1006.las	496,099	2,530	667	54	499,350
1004_1008.las	682,961	10,880	1,460	26	695,327
1004_1010.las	694,588	19,140	4,424	358	718,510
1004_1012.las	496,193	150,032	49,845	6,224	702,294
1004_1014.las	512,886	281,058	123,355	25,532	942,831
1004_1016.las	469,941	276,625	127,511	28,681	902,758
1004_1018.las	528,028	121,920	41,172	7,148	698,268
1004_1020.las	477,678	161,771	70,737	14,944	725,130
1004_1022.las	469,005	35,271	15,340	2,845	522,461
1004_1024.las	478,268	2,166	726	118	481,278
1004_1026.las	491,551	8,311	2,380	355	502,597
1004_1028.las	499,153	3,140	653	41	502,987
1004_1030.las	510,496	4,832	863	47	516,238
1004_1032.las	488,690	17,996	6,424	945	514,055
1004_1034.las	481,941	116,736	53,350	10,990	663,017
1004_1036.las	471,221	72,084	35,773	8,261	587,339
1004_1038.las	494,010	26,134	10,498	2,069	532,711
1004_1040.las	501,234	22,253	7,017	740	531,244
1004_1042.las	481,173	5,331	2,400	501	489,405
1004_1044.las	486,623	2,636	775	100	490,134
1004_1046.las	482,826	1,372	256	48	484,502
1004_1048.las	565,067	01	00	00	565,068
1004_1050.las	510,091	1,282	339	64	511,776
1004_1052.las	442,960	00	00	00	442,960
1004_1054.las	509,204	197	85	10	509,496
1004_1056.las	489,980	00	00	00	489,980

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1004_1058.las	483,107	00	00	00	483,107
1004_1060.las	510,348	00	00	00	510,348
1004_1062.las	491,647	01	00	00	491,648
1004_1064.las	462,186	03	00	00	462,189
1004_1066.las	479,270	314	64	02	479,650
1004_1068.las	470,625	863	96	01	471,585
1004_1070.las	485,090	65	00	00	485,155
1004_1072.las	514,712	01	00	00	514,713
1004_1074.las	483,061	00	00	00	483,061
1004_1076.las	479,246	560	16	01	479,823
1004_1078.las	480,667	00	00	00	480,667
1004_1080.las	493,172	05	00	00	493,177
1004_1082.las	529,451	00	00	00	529,451
1004_1084.las	515,699	12,866	5,650	942	535,157
1004_1086.las	502,486	181	05	01	502,673
1004_982.las	504,171	5,750	1,920	275	512,116
1004_984.las	498,742	5,184	1,771	263	505,960
1004_986.las	489,405	42,315	12,342	1,433	545,495
1004_988.las	503,128	138,654	37,338	3,655	682,775
1004_990.las	500,880	91,833	23,646	1,843	618,202
1004_992.las	448,214	53,810	13,760	999	516,783
1004_994.las	498,749	668	156	10	499,583
1004_996.las	509,110	00	00	00	509,110
1004_998.las	439,229	43,660	13,484	1,321	497,694
1006_1000.las	478,472	117,845	27,134	1,676	625,127
1006_1002.las	511,438	563	119	08	512,128
1006_1004.las	497,427	10,155	2,082	126	509,790
1006_1006.las	478,736	77,062	20,983	1,758	578,539
1006_1008.las	656,727	17,778	5,065	448	680,018
1006_1010.las	720,696	1,884	530	29	723,139
1006_1012.las	457,125	9,869	2,720	236	469,950
1006_1014.las	509,995	87,235	38,814	8,538	644,582
1006_1016.las	474,352	257,071	125,312	30,725	887,460
1006_1018.las	514,248	277,160	119,027	27,330	937,765

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1006_1020.las	491,577	193,702	103,575	29,704	818,558
1006_1022.las	479,022	95,797	44,912	10,423	630,154
1006_1024.las	455,472	74	08	00	455,554
1006_1026.las	516,233	17,527	6,532	1,226	541,518
1006_1028.las	497,390	59,206	25,748	5,504	587,848
1006_1030.las	505,513	18,000	5,279	667	529,459
1006_1032.las	501,057	74,496	31,396	6,007	612,956
1006_1034.las	472,213	120,299	55,232	11,548	659,292
1006_1036.las	483,572	77,439	40,329	10,744	612,084
1006_1038.las	509,989	19,567	8,994	1,876	540,426
1006_1040.las	504,273	00	00	00	504,273
1006_1042.las	510,814	2,197	806	161	513,978
1006_1044.las	498,537	1,101	312	30	499,980
1006_1046.las	472,759	997	428	74	474,258
1006_1048.las	537,285	00	00	00	537,285
1006_1050.las	526,895	632	263	37	527,827
1006_1052.las	482,954	00	00	00	482,954
1006_1054.las	496,952	00	00	00	496,952
1006_1056.las	488,261	00	00	00	488,261
1006_1058.las	472,831	00	00	00	472,831
1006_1060.las	472,784	00	00	00	472,784
1006_1062.las	485,219	27	00	00	485,246
1006_1064.las	473,919	00	00	00	473,919
1006_1066.las	486,185	00	00	00	486,185
1006_1068.las	467,339	00	00	00	467,339
1006_1070.las	482,157	01	00	00	482,158
1006_1072.las	506,024	00	00	00	506,024
1006_1074.las	475,076	00	00	00	475,076
1006_1076.las	475,803	1,208	186	26	477,223
1006_1078.las	484,705	00	00	00	484,705
1006_1080.las	498,571	3,463	1,583	390	504,007
1006_1082.las	516,164	02	00	00	516,166
1006_1084.las	490,345	03	00	00	490,348
1006_1086.las	506,141	339	19	00	506,499

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1006_982.las	509,538	58,965	27,117	6,174	601,794
1006_984.las	497,535	717	96	10	498,358
1006_986.las	498,287	4,796	1,423	169	504,675
1006_988.las	544,580	1,155	190	05	545,930
1006_990.las	496,611	18,587	4,793	398	520,389
1006_992.las	457,116	17,929	3,628	183	478,856
1006_994.las	509,024	514	121	04	509,663
1006_996.las	500,031	00	00	00	500,031
1006_998.las	438,228	8,262	1,823	107	448,420
1008_1000.las	490,848	25,023	6,507	510	522,888
1008_1002.las	509,646	465	58	01	510,170
1008_1004.las	486,599	02	00	00	486,601
1008_1006.las	487,726	80,263	21,845	1,836	591,670
1008_1008.las	684,036	33,397	6,481	465	724,379
1008_1010.las	749,555	1,419	148	02	751,124
1008_1012.las	477,275	12,963	2,579	154	492,971
1008_1014.las	501,432	74,695	24,373	3,890	604,390
1008_1016.las	485,766	136,237	59,011	12,758	693,772
1008_1018.las	518,237	201,756	94,115	22,616	836,724
1008_1020.las	511,761	226,917	120,662	34,163	893,503
1008_1022.las	472,813	167,626	89,116	25,196	754,751
1008_1024.las	462,978	3,479	1,243	266	467,966
1008_1026.las	524,042	51,099	15,557	1,867	592,565
1008_1028.las	486,222	95,559	37,069	6,299	625,149
1008_1030.las	486,430	9,694	2,566	391	499,081
1008_1032.las	499,591	108,108	46,065	9,181	662,945
1008_1034.las	470,289	52,017	23,451	5,514	551,271
1008_1036.las	470,034	05	00	00	470,039
1008_1038.las	514,169	635	137	04	514,945
1008_1040.las	511,507	00	00	00	511,507
1008_1042.las	519,638	00	00	00	519,638
1008_1044.las	490,577	3,838	1,762	367	496,544
1008_1046.las	476,322	2,527	1,032	175	480,056
1008_1048.las	528,541	11,612	3,631	627	544,411

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1008_1050.las	529,401	04	00	00	529,405
1008_1052.las	493,382	25	00	00	493,407
1008_1054.las	498,243	196	42	07	498,488
1008_1056.las	491,449	18	00	00	491,467
1008_1058.las	468,491	07	00	00	468,498
1008_1060.las	501,838	1,782	384	24	504,028
1008_1062.las	496,715	1,232	321	25	498,293
1008_1064.las	468,597	04	00	00	468,601
1008_1066.las	505,582	1,700	475	73	507,830
1008_1068.las	448,929	1,069	225	22	450,245
1008_1070.las	455,285	27	00	00	455,312
1008_1072.las	494,362	00	00	00	494,362
1008_1074.las	483,910	00	00	00	483,910
1008_1076.las	505,649	1,107	207	42	507,005
1008_1078.las	490,589	00	00	00	490,589
1008_1080.las	503,072	69	26	00	503,167
1008_1082.las	511,349	1,127	312	37	512,825
1008_1084.las	492,855	00	00	00	492,855
1008_1086.las	505,221	220	01	00	505,442
1008_982.las	519,870	3,656	1,304	181	525,011
1008_984.las	503,874	68,613	28,817	5,406	606,710
1008_986.las	469,875	27,876	9,016	1,285	508,052
1008_988.las	511,122	285	85	07	511,499
1008_990.las	505,020	437	103	07	505,567
1008_992.las	468,012	01	00	00	468,013
1008_994.las	497,521	02	00	00	497,523
1008_996.las	484,757	56,116	13,591	934	555,398
1008_998.las	457,922	90,211	23,525	1,857	573,515
1010_1000.las	484,620	79,801	19,026	1,130	584,577
1010_1002.las	489,621	5,880	1,358	88	496,947
1010_1004.las	474,151	24,467	6,390	567	505,575
1010_1006.las	477,368	167,195	47,990	4,245	696,798
1010_1008.las	770,648	118,197	35,367	3,364	927,576
1010_1010.las	768,283	6,689	1,331	108	776,411

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1010_1012.las	412,420	1,177	306	22	413,925
1010_1014.las	493,690	1,742	645	120	496,197
1010_1016.las	528,555	51,717	22,688	4,471	607,431
1010_1018.las	512,058	210,252	107,816	29,654	859,780
1010_1020.las	506,442	224,743	122,700	35,883	889,768
1010_1022.las	489,422	210,672	110,563	30,822	841,479
1010_1024.las	472,478	19,672	5,874	664	498,688
1010_1026.las	507,190	169,740	61,468	9,931	748,329
1010_1028.las	463,014	145,832	47,950	6,654	663,450
1010_1030.las	470,584	90,551	32,471	5,740	599,346
1010_1032.las	497,579	99,342	37,222	6,651	640,794
1010_1034.las	480,229	11,723	4,843	1,115	497,910
1010_1036.las	479,770	8,661	4,481	1,210	494,122
1010_1038.las	513,225	1,603	431	95	515,354
1010_1040.las	521,037	03	00	00	521,040
1010_1042.las	510,326	00	00	00	510,326
1010_1044.las	483,659	3,365	1,400	302	488,726
1010_1046.las	477,706	00	00	00	477,706
1010_1048.las	512,424	1,610	684	112	514,830
1010_1050.las	520,786	00	00	00	520,786
1010_1052.las	499,114	00	00	00	499,114
1010_1054.las	498,672	7,395	2,756	596	509,419
1010_1056.las	479,437	2,740	970	218	483,365
1010_1058.las	467,039	1,679	614	89	469,421
1010_1060.las	463,011	00	00	00	463,011
1010_1062.las	508,875	00	00	00	508,875
1010_1064.las	494,712	01	00	00	494,713
1010_1066.las	481,713	987	267	08	482,975
1010_1068.las	489,680	00	00	00	489,680
1010_1070.las	481,730	08	00	00	481,738
1010_1072.las	447,752	00	00	00	447,752
1010_1074.las	467,424	111	13	00	467,548
1010_1076.las	498,336	426	20	01	498,783
1010_1078.las	484,300	00	00	00	484,300

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1010_1080.las	507,734	00	00	00	507,734
1010_1082.las	503,869	01	00	00	503,870
1010_1084.las	492,916	04	00	00	492,920
1010_1086.las	532,986	256	00	00	533,242
1010_982.las	508,592	46,778	19,443	3,936	578,749
1010_984.las	491,331	30,453	12,192	2,433	536,409
1010_986.las	468,675	15,113	5,701	927	490,416
1010_988.las	486,054	7,951	2,516	379	496,900
1010_990.las	492,206	38,911	10,562	876	542,555
1010_992.las	514,124	5,192	1,345	100	520,761
1010_994.las	494,015	1,474	297	21	495,807
1010_996.las	468,836	41,326	10,996	874	522,032
1010_998.las	468,608	154,817	38,020	2,688	664,133
1012_1000.las	505,112	131,847	33,561	2,688	673,208
1012_1002.las	484,481	8,381	1,627	92	494,581
1012_1004.las	464,144	84,269	18,640	1,362	568,415
1012_1006.las	483,774	249,555	65,356	5,752	804,437
1012_1008.las	701,167	80,150	19,710	1,613	802,640
1012_1010.las	696,880	5,254	1,273	147	703,554
1012_1012.las	441,655	48,117	10,172	635	500,579
1012_1014.las	536,470	9,517	2,783	346	549,116
1012_1016.las	525,250	142,543	54,804	9,859	732,456
1012_1018.las	514,900	132,048	65,228	16,412	728,588
1012_1020.las	486,477	147,485	72,553	19,594	726,109
1012_1022.las	491,537	31,953	11,894	2,606	537,990
1012_1024.las	476,118	57,554	19,706	3,641	557,019
1012_1026.las	507,998	220,226	84,303	15,699	828,226
1012_1028.las	473,475	155,972	63,838	12,136	705,421
1012_1030.las	484,435	158,433	65,325	13,232	721,425
1012_1032.las	480,111	115,625	43,485	7,075	646,296
1012_1034.las	462,270	90,102	40,881	8,218	601,471
1012_1036.las	476,244	51,656	24,629	5,599	558,128
1012_1038.las	530,920	1,132	292	31	532,375
1012_1040.las	520,464	2,099	486	70	523,119

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1012_1042.las	521,697	479	143	23	522,342
1012_1044.las	482,685	1,882	665	123	485,355
1012_1046.las	485,957	250	169	68	486,444
1012_1048.las	508,105	73	36	01	508,215
1012_1050.las	518,810	00	00	00	518,810
1012_1052.las	516,215	01	00	00	516,216
1012_1054.las	487,540	06	00	00	487,546
1012_1056.las	497,436	00	00	00	497,436
1012_1058.las	484,131	89	24	01	484,245
1012_1060.las	466,792	2,797	793	78	470,460
1012_1062.las	484,105	45	00	00	484,150
1012_1064.las	489,809	61	00	00	489,870
1012_1066.las	494,460	1,590	337	15	496,402
1012_1068.las	493,202	1,621	247	15	495,085
1012_1070.las	505,401	2,571	578	53	508,603
1012_1072.las	474,351	196	08	00	474,555
1012_1074.las	456,079	99	00	00	456,178
1012_1076.las	528,558	1,855	271	31	530,715
1012_1078.las	480,019	06	00	00	480,025
1012_1080.las	491,059	07	00	00	491,066
1012_1082.las	511,393	925	306	35	512,659
1012_1084.las	501,268	834	257	37	502,396
1012_1086.las	515,227	1,365	279	52	516,923
1012_982.las	515,175	73,331	32,457	6,730	627,693
1012_984.las	502,461	9,152	3,985	697	516,295
1012_986.las	479,696	47,502	16,839	2,551	546,588
1012_988.las	492,378	61,518	18,851	2,235	574,982
1012_990.las	496,707	6,069	1,475	139	504,390
1012_992.las	502,438	337	47	04	502,826
1012_994.las	469,095	03	00	00	469,098
1012_996.las	475,771	23,300	6,774	600	506,445
1012_998.las	512,049	228,851	60,388	4,845	806,133
1014_1000.las	499,570	256,311	64,203	4,802	824,886
1014_1002.las	477,161	131,957	33,360	2,375	644,853

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1014_1004.las	444,388	248,141	62,566	5,053	760,148
1014_1006.las	501,217	219,434	62,850	5,681	789,182
1014_1008.las	738,450	49,876	12,420	875	801,621
1014_1010.las	716,515	2,175	505	30	719,225
1014_1012.las	461,375	56,798	15,527	1,416	535,116
1014_1014.las	545,054	144,594	48,599	7,544	745,791
1014_1016.las	483,169	156,304	66,169	12,952	718,594
1014_1018.las	473,503	183,226	91,402	24,110	772,241
1014_1020.las	507,578	264,154	139,042	36,559	947,333
1014_1022.las	476,783	216,307	128,029	41,581	862,700
1014_1024.las	463,974	131,052	49,635	11,042	655,703
1014_1026.las	502,189	184,208	70,720	12,926	770,043
1014_1028.las	479,462	88,126	33,585	5,591	606,764
1014_1030.las	510,992	88,136	39,667	8,430	647,225
1014_1032.las	494,846	4,897	1,549	206	501,498
1014_1034.las	474,256	21,700	8,249	1,366	505,571
1014_1036.las	490,940	00	00	00	490,940
1014_1038.las	506,034	00	00	00	506,034
1014_1040.las	500,604	00	00	00	500,604
1014_1042.las	509,519	01	00	00	509,520
1014_1044.las	496,869	113	00	00	496,982
1014_1046.las	500,594	01	00	00	500,595
1014_1048.las	508,137	00	00	00	508,137
1014_1050.las	493,776	00	00	00	493,776
1014_1052.las	518,377	01	00	00	518,378
1014_1054.las	534,402	07	00	00	534,409
1014_1056.las	482,487	00	00	00	482,487
1014_1058.las	462,824	00	00	00	462,824
1014_1060.las	517,674	59	09	00	517,742
1014_1062.las	467,091	00	00	00	467,091
1014_1064.las	453,507	1,107	415	38	455,067
1014_1066.las	501,733	1,157	163	05	503,058
1014_1068.las	447,874	4,190	867	46	452,977
1014_1070.las	514,995	3,518	903	94	519,510

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1014_1072.las	514,098	00	00	00	514,098
1014_1074.las	448,547	00	00	00	448,547
1014_1076.las	519,155	1,300	313	53	520,821
1014_1078.las	492,580	00	00	00	492,580
1014_1080.las	480,860	00	00	00	480,860
1014_1082.las	504,331	03	00	00	504,334
1014_1084.las	511,666	04	00	00	511,670
1014_1086.las	513,974	1,332	302	56	515,664
1014_982.las	539,474	21,172	8,946	1,654	571,246
1014_984.las	500,374	17,038	7,168	1,419	525,999
1014_986.las	463,131	111,633	34,042	4,149	612,955
1014_988.las	506,209	80,144	20,674	2,084	609,111
1014_990.las	515,082	16,358	3,524	263	535,227
1014_992.las	471,597	00	00	00	471,597
1014_994.las	448,523	1,329	329	20	450,201
1014_996.las	489,208	119	34	02	489,363
1014_998.las	489,202	131,246	35,184	2,936	658,568
1016_1000.las	496,954	206,232	51,421	3,753	758,360
1016_1002.las	473,243	198,672	49,711	3,759	725,385
1016_1004.las	442,015	191,409	49,971	3,964	687,359
1016_1006.las	496,684	176,895	46,629	4,071	724,279
1016_1008.las	711,292	95,363	25,213	1,939	833,807
1016_1010.las	707,649	4,900	1,075	62	713,686
1016_1012.las	483,187	15,622	3,962	381	503,152
1016_1014.las	541,785	71,094	25,436	4,238	642,553
1016_1016.las	463,868	142,049	59,923	12,260	678,100
1016_1018.las	461,475	196,218	84,853	19,501	762,047
1016_1020.las	511,391	148,339	68,821	17,591	746,142
1016_1022.las	482,413	188,502	89,915	22,756	783,586
1016_1024.las	447,467	135,861	60,011	15,160	658,499
1016_1026.las	493,737	207,546	70,654	11,965	783,902
1016_1028.las	482,345	78,183	30,920	5,018	596,466
1016_1030.las	514,539	17,328	5,465	732	538,064
1016_1032.las	483,111	1,501	436	67	485,115

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1016_1034.las	466,805	10,779	2,956	308	480,848
1016_1036.las	496,231	00	00	00	496,231
1016_1038.las	509,187	00	00	00	509,187
1016_1040.las	499,316	10,775	4,902	827	515,820
1016_1042.las	501,814	00	00	00	501,814
1016_1044.las	489,561	452	104	13	490,130
1016_1046.las	481,528	1,752	501	64	483,845
1016_1048.las	512,889	2,609	862	154	516,514
1016_1050.las	487,604	82	00	00	487,686
1016_1052.las	504,357	906	121	12	505,396
1016_1054.las	528,923	2,837	581	97	532,438
1016_1056.las	486,725	43	00	00	486,768
1016_1058.las	500,784	09	00	00	500,793
1016_1060.las	482,147	1,305	224	12	483,688
1016_1062.las	457,998	67	13	00	458,078
1016_1064.las	455,406	16	00	00	455,422
1016_1066.las	502,949	58	01	00	503,008
1016_1068.las	494,958	12,189	4,704	558	512,409
1016_1070.las	487,868	40	01	00	487,909
1016_1072.las	471,059	00	00	00	471,059
1016_1074.las	454,133	00	00	00	454,133
1016_1076.las	517,258	476	09	00	517,743
1016_1078.las	505,934	00	00	00	505,934
1016_1080.las	472,716	00	00	00	472,716
1016_1082.las	509,156	03	00	00	509,159
1016_1084.las	517,304	1,611	509	111	519,535
1016_1086.las	513,334	522	00	00	513,856
1016_982.las	510,255	87,303	43,838	10,723	652,119
1016_984.las	475,287	58,131	28,659	6,959	569,036
1016_986.las	491,588	69,745	22,806	3,017	587,156
1016_988.las	514,420	26,222	6,745	697	548,084
1016_990.las	507,609	409	48	00	508,066
1016_992.las	465,431	20	00	00	465,451
1016_994.las	491,664	990	117	04	492,775

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1016_996.las	488,942	3,765	697	44	493,448
1016_998.las	486,580	168,502	47,095	4,102	706,279
1018_1000.las	484,869	236,815	63,037	5,178	789,899
1018_1002.las	465,077	175,204	42,894	3,379	686,554
1018_1004.las	482,921	225,819	63,464	5,430	777,634
1018_1006.las	504,133	225,005	62,450	5,662	797,250
1018_1008.las	657,499	117,872	29,538	2,219	807,128
1018_1010.las	670,935	531	91	03	671,560
1018_1012.las	472,706	7,891	1,638	110	482,345
1018_1014.las	546,119	43,395	13,037	1,968	604,519
1018_1016.las	480,948	91,452	38,131	7,478	618,009
1018_1018.las	460,447	208,193	105,668	28,110	802,418
1018_1020.las	489,582	168,837	89,185	25,104	772,708
1018_1022.las	495,767	127,377	68,085	20,192	711,421
1018_1024.las	459,336	173,852	78,915	21,048	733,151
1018_1026.las	506,352	138,366	47,956	8,196	700,870
1018_1028.las	489,551	261,403	107,960	19,658	878,572
1018_1030.las	507,574	145,116	57,847	9,602	720,139
1018_1032.las	497,516	103,517	43,486	8,549	653,068
1018_1034.las	465,295	52,975	14,476	1,474	534,220
1018_1036.las	479,582	784	181	25	480,572
1018_1038.las	513,691	4,734	1,584	296	520,305
1018_1040.las	509,042	9,095	3,620	660	522,417
1018_1042.las	502,682	9,467	2,927	444	515,520
1018_1044.las	497,851	16,121	4,577	540	519,089
1018_1046.las	500,433	427	101	10	500,971
1018_1048.las	511,501	153	00	00	511,654
1018_1050.las	488,797	06	00	00	488,803
1018_1052.las	503,200	2,690	1,106	281	507,277
1018_1054.las	519,206	00	00	00	519,206
1018_1056.las	492,410	00	00	00	492,410
1018_1058.las	489,801	00	00	00	489,801
1018_1060.las	457,347	5,398	1,527	109	464,381
1018_1062.las	494,773	00	00	00	494,773

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1018_1064.las	474,916	00	00	00	474,916
1018_1066.las	473,281	13	00	00	473,294
1018_1068.las	500,712	00	00	00	500,712
1018_1070.las	494,110	3,322	1,033	146	498,611
1018_1072.las	454,003	00	00	00	454,003
1018_1074.las	490,635	01	00	00	490,636
1018_1076.las	517,688	1,704	471	78	519,941
1018_1078.las	485,884	01	00	00	485,885
1018_1080.las	467,188	01	00	00	467,189
1018_1082.las	498,790	07	00	00	498,797
1018_1084.las	533,999	3,161	668	76	537,904
1018_1086.las	522,718	206	01	00	522,925
1018_982.las	491,312	6,978	2,383	541	501,214
1018_984.las	488,114	6,961	2,013	237	497,325
1018_986.las	508,609	20,240	6,189	701	535,739
1018_988.las	517,614	76,186	17,838	1,639	613,277
1018_990.las	496,354	26,641	4,772	302	528,069
1018_992.las	474,500	30,716	6,242	401	511,859
1018_994.las	491,713	1,196	256	07	493,172
1018_996.las	492,220	16	01	00	492,237
1018_998.las	511,789	91,002	24,308	1,937	629,036
1020_1000.las	455,054	220,669	57,329	4,452	737,504
1020_1002.las	473,494	185,260	50,176	4,104	713,034
1020_1004.las	491,621	187,258	52,736	4,638	736,253
1020_1006.las	454,255	31,100	7,966	708	494,029
1020_1008.las	692,745	1,117	109	02	693,973
1020_1010.las	732,117	182,271	47,447	3,832	965,667
1020_1012.las	501,094	199,967	65,974	8,035	775,070
1020_1014.las	512,694	185,709	78,007	15,334	791,744
1020_1016.las	467,826	182,125	80,890	16,936	747,777
1020_1018.las	461,676	242,561	121,675	32,305	858,217
1020_1020.las	520,070	176,327	88,506	22,865	807,768
1020_1022.las	509,959	191,289	98,736	24,854	824,838
1020_1024.las	427,957	196,306	90,296	21,319	735,878

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1020_1026.las	510,443	141,969	42,182	5,563	700,157
1020_1028.las	490,575	239,039	83,156	13,042	825,812
1020_1030.las	475,428	219,956	88,385	15,561	799,330
1020_1032.las	491,317	101,431	44,064	9,225	646,037
1020_1034.las	464,431	99,851	40,152	7,969	612,403
1020_1036.las	485,194	94,478	50,251	13,283	643,206
1020_1038.las	507,227	64,181	29,560	6,637	607,605
1020_1040.las	500,450	43,143	21,814	4,881	570,288
1020_1042.las	484,305	01	00	00	484,306
1020_1044.las	504,646	55	02	00	504,703
1020_1046.las	507,757	18	00	00	507,775
1020_1048.las	525,643	00	00	00	525,643
1020_1050.las	477,349	1,347	511	47	479,254
1020_1052.las	484,065	1,025	326	57	485,473
1020_1054.las	517,047	39	00	00	517,086
1020_1056.las	518,136	00	00	00	518,136
1020_1058.las	452,814	00	00	00	452,814
1020_1060.las	469,174	03	00	00	469,177
1020_1062.las	488,940	00	00	00	488,940
1020_1064.las	476,267	00	00	00	476,267
1020_1066.las	476,068	1,082	221	17	477,388
1020_1068.las	479,776	01	00	00	479,777
1020_1070.las	473,642	10	00	00	473,652
1020_1072.las	490,712	00	00	00	490,712
1020_1074.las	510,781	30	00	00	510,811
1020_1076.las	488,058	3,168	579	35	491,840
1020_1078.las	484,251	221	83	05	484,560
1020_1080.las	454,045	00	00	00	454,045
1020_1082.las	498,678	35	00	00	498,713
1020_1084.las	537,387	03	00	00	537,390
1020_1086.las	530,348	2,668	906	122	534,044
1020_982.las	456,761	183,699	64,913	12,053	717,426
1020_984.las	491,014	49,167	17,153	2,943	560,277
1020_986.las	510,199	92,272	30,368	4,286	637,125

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1020_988.las	510,888	91,851	25,985	2,878	631,602
1020_990.las	485,735	7,264	1,408	81	494,488
1020_992.las	495,539	11,894	1,712	92	509,237
1020_994.las	473,509	36,790	5,868	290	516,457
1020_996.las	484,734	52,465	12,187	909	550,295
1020_998.las	514,844	144,131	37,745	2,847	699,567
1022_1000.las	474,974	230,912	63,116	5,150	774,152
1022_1002.las	476,336	184,661	48,948	3,881	713,826
1022_1004.las	508,397	256,591	74,469	6,934	846,391
1022_1006.las	447,717	118,151	35,786	3,461	605,115
1022_1008.las	647,178	90,347	20,423	1,726	759,674
1022_1010.las	765,669	260,744	75,991	7,366	1,109,770
1022_1012.las	530,057	206,706	74,064	9,918	820,745
1022_1014.las	488,883	230,603	98,320	20,606	838,412
1022_1016.las	462,860	182,567	84,637	18,956	749,020
1022_1018.las	459,131	126,664	56,768	13,969	656,532
1022_1020.las	524,228	208,589	89,906	20,648	843,371
1022_1022.las	508,078	209,174	95,214	22,790	835,256
1022_1024.las	434,392	101,430	37,538	7,637	580,997
1022_1026.las	524,770	118,090	38,168	5,639	686,667
1022_1028.las	500,803	227,214	87,432	14,242	829,691
1022_1030.las	495,525	33,677	10,676	1,675	541,553
1022_1032.las	487,077	58,686	20,994	3,583	570,340
1022_1034.las	463,774	68,144	27,165	5,648	564,731
1022_1036.las	486,343	118,546	58,249	14,617	677,755
1022_1038.las	509,041	5,511	2,232	495	517,279
1022_1040.las	521,881	82,055	40,689	8,771	653,396
1022_1042.las	491,317	4,291	1,337	162	497,107
1022_1044.las	512,491	1,595	559	82	514,727
1022_1046.las	509,901	1,333	304	60	511,598
1022_1048.las	522,526	843	133	13	523,515
1022_1050.las	482,162	53	00	00	482,215
1022_1052.las	475,131	06	00	00	475,137
1022_1054.las	506,483	17	00	00	506,500

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1022_1056.las	495,231	1,493	356	50	497,130
1022_1058.las	476,938	200	01	00	477,139
1022_1060.las	488,317	1,674	361	29	490,381
1022_1062.las	482,552	2,219	418	22	485,211
1022_1064.las	505,554	758	156	15	506,483
1022_1066.las	501,357	24	00	00	501,381
1022_1068.las	461,763	11,105	2,757	226	475,851
1022_1070.las	476,788	46	00	00	476,834
1022_1072.las	485,608	117	00	00	485,725
1022_1074.las	490,654	128	00	00	490,782
1022_1076.las	487,578	1,042	37	01	488,658
1022_1078.las	483,651	549	00	00	484,200
1022_1080.las	462,523	2,805	664	57	466,049
1022_1082.las	505,524	220	01	00	505,745
1022_1084.las	502,617	747	35	00	503,399
1022_1086.las	479,920	518	01	00	480,439
1022_982.las	453,807	241,029	123,955	34,085	852,876
1022_984.las	491,461	35,426	16,901	3,883	547,671
1022_986.las	503,950	23,555	5,524	435	533,464
1022_988.las	495,238	2,568	411	10	498,227
1022_990.las	480,626	21,881	4,863	315	507,685
1022_992.las	488,322	150,212	37,423	2,537	678,494
1022_994.las	466,529	85,374	20,572	1,468	573,943
1022_996.las	481,348	116,233	28,364	2,092	628,037
1022_998.las	509,583	219,762	57,725	4,333	791,403
1024_1000.las	486,892	130,159	34,728	3,143	654,922
1024_1002.las	459,527	148,880	39,343	3,083	650,833
1024_1004.las	523,832	89,254	23,212	1,799	638,097
1024_1006.las	517,541	50,918	14,844	1,381	584,684
1024_1008.las	640,473	167,003	52,850	5,389	865,715
1024_1010.las	727,691	293,619	88,100	8,607	1,118,017
1024_1012.las	442,953	257,732	87,426	10,819	798,930
1024_1014.las	469,290	103,791	36,539	6,793	616,413
1024_1016.las	470,967	215,195	97,793	22,443	806,398

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1024_1018.las	467,963	168,518	65,694	11,934	714,109
1024_1020.las	482,418	144,380	58,239	12,287	697,324
1024_1022.las	493,794	148,255	64,637	16,020	722,706
1024_1024.las	454,563	93,750	32,173	6,756	587,242
1024_1026.las	512,181	88,320	27,324	4,127	631,952
1024_1028.las	491,219	149,593	53,824	8,925	703,561
1024_1030.las	490,029	45,422	12,628	1,784	549,863
1024_1032.las	478,828	16,409	5,155	741	501,133
1024_1034.las	461,421	38,173	15,323	2,716	517,633
1024_1036.las	475,552	110,789	50,886	11,414	648,641
1024_1038.las	502,642	9,244	4,151	809	516,846
1024_1040.las	524,295	00	00	00	524,295
1024_1042.las	493,823	290	08	00	494,121
1024_1044.las	498,377	00	00	00	498,377
1024_1046.las	490,293	3,528	913	99	494,833
1024_1048.las	507,758	00	00	00	507,758
1024_1050.las	488,386	1,001	245	36	489,668
1024_1052.las	498,007	00	00	00	498,007
1024_1054.las	517,315	00	00	00	517,315
1024_1056.las	492,012	585	108	08	492,713
1024_1058.las	476,952	00	00	00	476,952
1024_1060.las	509,240	69	00	00	509,309
1024_1062.las	475,246	00	00	00	475,246
1024_1064.las	474,440	420	76	08	474,944
1024_1066.las	504,727	00	00	00	504,727
1024_1068.las	505,411	37	07	00	505,455
1024_1070.las	489,550	00	00	00	489,550
1024_1072.las	457,521	387	119	09	458,036
1024_1074.las	480,009	271	70	03	480,353
1024_1076.las	481,369	296	01	00	481,666
1024_1078.las	468,723	29	00	00	468,752
1024_1080.las	471,371	01	00	00	471,372
1024_1082.las	517,509	02	00	00	517,511
1024_1084.las	538,696	02	00	00	538,698

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1024_1086.las	516,847	41	00	00	516,888
1024_982.las	451,687	357,230	194,674	58,970	1,062,561
1024_984.las	487,179	355,600	166,802	41,178	1,050,759
1024_986.las	489,931	199,589	77,745	13,978	781,243
1024_988.las	472,528	238,195	72,014	7,885	790,622
1024_990.las	465,358	219,448	52,050	3,710	740,566
1024_992.las	504,128	190,485	44,095	3,072	741,780
1024_994.las	479,488	64,399	16,558	1,161	561,606
1024_996.las	455,369	165,999	43,746	3,460	668,574
1024_998.las	498,147	256,893	67,255	5,486	827,781
1026_1000.las	494,136	145,213	40,163	3,386	682,898
1026_1002.las	466,679	159,877	38,161	2,796	667,513
1026_1004.las	515,005	175,868	48,345	4,515	743,733
1026_1006.las	512,433	290,697	90,609	8,785	902,524
1026_1008.las	663,323	241,497	78,212	7,996	991,028
1026_1010.las	702,609	395,344	114,693	10,522	1,223,168
1026_1012.las	453,081	274,288	90,318	11,034	828,721
1026_1014.las	486,107	226,196	91,888	17,856	822,047
1026_1016.las	478,764	81,973	40,120	10,121	610,978
1026_1018.las	470,693	293,787	145,240	35,734	945,454
1026_1020.las	497,348	152,212	63,414	13,327	726,301
1026_1022.las	529,362	64,485	26,423	6,037	626,307
1026_1024.las	465,220	91,969	34,223	7,552	598,964
1026_1026.las	508,120	114,071	39,274	7,125	668,590
1026_1028.las	482,974	174,694	67,293	12,601	737,562
1026_1030.las	499,187	94,559	33,331	5,781	632,858
1026_1032.las	480,864	64,929	25,014	4,406	575,213
1026_1034.las	463,965	37,986	15,555	2,577	520,083
1026_1036.las	489,403	1,105	378	39	490,925
1026_1038.las	510,070	15,152	7,946	1,982	535,150
1026_1040.las	515,180	20	00	00	515,200
1026_1042.las	495,401	60	14	00	495,475
1026_1044.las	497,357	73	08	00	497,438
1026_1046.las	488,968	207	56	12	489,243

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1026_1048.las	502,369	00	00	00	502,369
1026_1050.las	528,427	34	00	00	528,461
1026_1052.las	508,106	424	28	00	508,558
1026_1054.las	486,297	1,329	545	142	488,313
1026_1056.las	458,726	17	00	00	458,743
1026_1058.las	514,837	1,205	362	29	516,433
1026_1060.las	542,854	857	175	08	543,894
1026_1062.las	494,070	00	00	00	494,070
1026_1064.las	426,703	82	01	00	426,786
1026_1066.las	485,507	16	00	00	485,523
1026_1068.las	548,709	370	67	01	549,147
1026_1070.las	501,596	02	00	00	501,598
1026_1072.las	439,713	00	00	00	439,713
1026_1074.las	488,636	977	452	55	490,120
1026_1076.las	485,962	4,990	2,431	551	493,934
1026_1078.las	463,457	153	01	00	463,611
1026_1080.las	454,667	4,195	2,335	641	461,838
1026_1082.las	516,983	03	00	00	516,986
1026_1084.las	511,204	07	00	00	511,211
1026_1086.las	526,305	02	00	00	526,307
1026_982.las	469,943	318,968	174,323	52,150	1,015,384
1026_984.las	499,748	257,860	129,656	35,158	922,422
1026_986.las	481,002	332,097	143,360	29,823	986,282
1026_988.las	464,138	276,866	86,969	10,166	838,139
1026_990.las	469,247	216,770	55,898	4,524	746,439
1026_992.las	511,683	134,786	31,333	2,142	679,944
1026_994.las	480,783	152,319	35,867	2,457	671,426
1026_996.las	448,247	147,717	41,984	3,727	641,675
1026_998.las	484,090	61,938	19,137	1,892	567,057
1028_1000.las	488,076	114,496	30,470	2,871	635,913
1028_1002.las	439,032	140,166	36,648	3,759	619,605
1028_1004.las	490,445	37,973	11,135	1,144	540,697
1028_1006.las	520,714	225,635	69,206	6,369	821,924
1028_1008.las	681,625	306,869	93,116	8,651	1,090,261

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1028_1010.las	708,891	201,504	59,440	5,946	975,781
1028_1012.las	494,091	205,551	66,176	8,466	774,284
1028_1014.las	502,159	260,135	104,167	20,240	886,701
1028_1016.las	477,390	262,411	117,667	25,164	882,632
1028_1018.las	484,521	198,798	93,083	21,896	798,298
1028_1020.las	480,403	185,688	88,549	23,241	777,881
1028_1022.las	544,803	107,935	40,649	8,705	702,092
1028_1024.las	459,164	83,214	26,880	5,711	574,969
1028_1026.las	502,446	132,104	47,313	9,171	691,034
1028_1028.las	477,890	145,334	55,538	10,431	689,193
1028_1030.las	487,123	48,175	13,616	2,196	551,110
1028_1032.las	483,877	90,401	32,026	5,652	611,956
1028_1034.las	477,266	15,839	3,217	571	496,893
1028_1036.las	504,328	20,376	4,557	584	529,845
1028_1038.las	511,573	8,964	1,434	203	522,174
1028_1040.las	501,945	2,075	233	13	504,266
1028_1042.las	490,790	3,857	912	102	495,661
1028_1044.las	513,308	1,594	367	34	515,303
1028_1046.las	488,187	459	61	07	488,714
1028_1048.las	512,228	2,251	357	35	514,871
1028_1050.las	541,075	4,403	1,391	195	547,064
1028_1052.las	514,706	1,229	208	18	516,161
1028_1054.las	480,814	409	100	30	481,353
1028_1056.las	490,799	1,471	244	27	492,541
1028_1058.las	495,804	3,981	888	39	500,712
1028_1060.las	467,485	10,957	2,385	160	480,987
1028_1062.las	479,620	270	106	22	480,018
1028_1064.las	475,300	2,251	677	74	478,302
1028_1066.las	507,471	04	00	00	507,475
1028_1068.las	500,236	872	231	12	501,351
1028_1070.las	485,709	826	172	10	486,717
1028_1072.las	482,892	05	00	00	482,897
1028_1074.las	488,269	1,148	120	05	489,542
1028_1076.las	480,809	315	01	00	481,125

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1028_1078.las	473,383	36	00	00	473,419
1028_1080.las	456,882	4,096	1,595	250	462,823
1028_1082.las	521,510	30	03	00	521,543
1028_1084.las	524,390	10	00	00	524,400
1028_1086.las	512,653	2,039	556	86	515,334
1028_982.las	496,200	33,005	12,522	3,161	544,888
1028_984.las	490,732	171,762	89,955	24,762	777,211
1028_986.las	482,425	45,858	19,630	4,366	552,279
1028_988.las	487,591	90,042	26,893	3,461	607,987
1028_990.las	482,679	95,818	27,914	2,596	609,007
1028_992.las	468,852	92,254	24,211	2,049	587,366
1028_994.las	489,729	109,266	25,833	1,856	626,684
1028_996.las	481,307	59,978	16,152	1,407	558,844
1028_998.las	469,169	86,466	25,583	2,569	583,787
1030_1000.las	526,978	295,697	82,643	6,860	912,178
1030_1002.las	487,465	231,906	61,046	5,373	785,790
1030_1004.las	459,675	92,099	25,583	2,418	579,775
1030_1006.las	507,270	205,112	59,903	5,364	777,649
1030_1008.las	639,440	210,023	62,496	8,624	920,583
1030_1010.las	670,908	233,953	69,270	6,830	980,961
1030_1012.las	456,483	182,984	54,303	5,484	699,254
1030_1014.las	533,602	239,667	97,049	18,077	888,395
1030_1016.las	487,876	257,446	116,912	25,570	887,804
1030_1018.las	464,701	87,902	36,119	7,650	596,372
1030_1020.las	482,435	191,549	87,565	20,674	782,223
1030_1022.las	552,566	57,379	15,372	2,497	627,814
1030_1024.las	445,474	70,528	24,817	5,556	546,375
1030_1026.las	493,656	81,999	27,738	5,039	608,432
1030_1028.las	496,971	144,887	55,762	10,185	707,805
1030_1030.las	500,323	98,719	34,648	6,047	639,737
1030_1032.las	479,536	15,646	5,154	744	501,080
1030_1034.las	476,255	1,279	58	00	477,592
1030_1036.las	500,410	2,739	571	123	503,843
1030_1038.las	509,010	1,735	696	120	511,561

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1030_1040.las	507,462	11	00	00	507,473
1030_1042.las	502,706	25	00	00	502,731
1030_1044.las	501,409	433	11	00	501,853
1030_1046.las	489,177	7,522	2,857	586	500,142
1030_1048.las	498,664	6,671	2,592	447	508,374
1030_1050.las	519,033	4,145	1,381	201	524,760
1030_1052.las	530,979	00	00	00	530,979
1030_1054.las	513,034	00	00	00	513,034
1030_1056.las	491,516	01	00	00	491,517
1030_1058.las	456,382	5,217	1,450	81	463,130
1030_1060.las	500,081	8,015	1,559	105	509,760
1030_1062.las	473,346	1,072	188	09	474,615
1030_1064.las	463,515	04	00	00	463,519
1030_1066.las	506,655	549	142	08	507,354
1030_1068.las	497,477	00	00	00	497,477
1030_1070.las	475,512	1,243	212	16	476,983
1030_1072.las	458,942	36	00	00	458,978
1030_1074.las	491,135	4,804	2,258	394	498,591
1030_1076.las	501,009	1,332	165	23	502,529
1030_1078.las	489,109	534	100	04	489,747
1030_1080.las	441,096	1,056	140	16	442,308
1030_1082.las	514,003	61	03	00	514,067
1030_1084.las	533,180	570	201	26	533,977
1030_1086.las	494,837	47	00	00	494,884
1030_982.las	511,401	13,337	5,256	1,424	531,418
1030_984.las	484,402	53,460	22,356	4,237	564,455
1030_986.las	485,915	195,808	78,868	14,313	774,904
1030_988.las	490,969	122,466	36,775	3,910	654,120
1030_990.las	458,584	62,718	19,994	2,184	543,480
1030_992.las	402,108	123,170	32,350	2,976	560,604
1030_994.las	478,375	128,982	31,687	2,777	641,821
1030_996.las	449,713	92,123	23,894	2,431	568,161
1030_998.las	458,259	206,332	58,378	6,113	729,082
1032_1000.las	672,809	408,441	110,496	8,278	1,200,024

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1032_1002.las	640,037	351,856	95,703	7,980	1,095,576
1032_1004.las	609,499	47,866	15,436	1,851	674,652
1032_1006.las	632,740	124,933	43,216	5,622	806,511
1032_1008.las	833,206	213,123	57,401	6,253	1,109,983
1032_1010.las	767,662	395,904	115,268	10,982	1,289,816
1032_1012.las	622,240	340,480	112,176	12,928	1,087,824
1032_1014.las	686,404	325,171	119,959	21,562	1,153,096
1032_1016.las	559,788	198,731	77,987	15,743	852,249
1032_1018.las	497,307	253,109	121,053	27,979	899,448
1032_1020.las	492,897	202,510	96,201	24,990	816,598
1032_1022.las	536,748	187,440	86,783	23,427	834,398
1032_1024.las	454,220	104,698	42,676	10,201	611,795
1032_1026.las	503,045	64,531	19,608	3,273	590,457
1032_1028.las	508,426	100,469	35,350	6,258	650,503
1032_1030.las	479,081	102,087	39,007	6,935	627,110
1032_1032.las	477,599	469	30	01	478,099
1032_1034.las	477,672	49	00	00	477,721
1032_1036.las	483,776	00	00	00	483,776
1032_1038.las	492,377	00	00	00	492,377
1032_1040.las	504,668	01	00	00	504,669
1032_1042.las	490,499	13	00	00	490,512
1032_1044.las	507,863	1,331	530	117	509,841
1032_1046.las	500,435	466	04	00	500,905
1032_1048.las	499,527	27,373	12,938	2,906	542,744
1032_1050.las	502,282	66	02	00	502,350
1032_1052.las	511,515	5,893	2,390	401	520,199
1032_1054.las	494,788	118	04	00	494,910
1032_1056.las	509,898	07	00	00	509,905
1032_1058.las	479,461	9,414	2,724	259	491,858
1032_1060.las	512,299	13,083	4,374	517	530,273
1032_1062.las	496,531	16,951	5,444	559	519,485
1032_1064.las	454,977	18	00	00	454,995
1032_1066.las	498,282	3,616	1,003	94	502,995
1032_1068.las	480,175	00	00	00	480,175

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1032_1070.las	494,720	8,916	2,730	371	506,737
1032_1072.las	495,701	1,278	147	05	497,131
1032_1074.las	489,620	34	00	00	489,654
1032_1076.las	513,039	437	65	17	513,558
1032_1078.las	492,693	00	00	00	492,693
1032_1080.las	427,806	78	15	00	427,899
1032_1082.las	512,945	259	29	00	513,233
1032_1084.las	547,782	06	00	00	547,788
1032_1086.las	517,219	1,575	498	64	519,356
1032_982.las	519,274	2,703	921	153	523,051
1032_984.las	489,648	22	00	00	489,670
1032_986.las	485,880	36,219	11,289	1,496	534,884
1032_988.las	503,382	125,366	38,367	3,625	670,740
1032_990.las	469,861	197,399	61,569	6,300	735,129
1032_992.las	462,448	187,264	57,115	5,790	712,617
1032_994.las	610,040	345,146	90,196	6,494	1,051,876
1032_996.las	605,503	163,299	44,158	4,288	817,248
1032_998.las	621,106	371,755	100,874	8,265	1,102,000
1034_1000.las	771,617	446,107	122,855	10,217	1,350,796
1034_1002.las	743,534	239,167	62,754	5,234	1,050,689
1034_1004.las	712,935	281,765	90,336	9,843	1,094,879
1034_1006.las	767,202	444,086	145,976	15,522	1,372,786
1034_1008.las	1,016,445	499,174	166,189	17,804	1,699,612
1034_1010.las	895,869	330,972	106,665	11,714	1,345,220
1034_1012.las	698,236	214,523	65,688	6,828	985,275
1034_1014.las	791,416	8,846	2,617	346	803,225
1034_1016.las	559,821	217,189	98,271	23,032	898,313
1034_1018.las	412,431	289,897	154,214	41,732	898,274
1034_1020.las	499,216	392,700	224,570	67,697	1,184,183
1034_1022.las	533,415	324,904	183,648	58,344	1,100,311
1034_1024.las	474,335	118,945	60,241	18,483	672,004
1034_1026.las	501,090	14,112	3,170	643	519,015
1034_1028.las	484,255	45,297	15,456	2,778	547,786
1034_1030.las	479,432	1,527	179	09	481,147

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1034_1032.las	475,852	3,452	408	29	479,741
1034_1034.las	475,885	220	00	00	476,105
1034_1036.las	496,725	4,799	1,870	384	503,778
1034_1038.las	501,641	5,587	2,372	467	510,067
1034_1040.las	513,161	00	00	00	513,161
1034_1042.las	513,360	00	00	00	513,360
1034_1044.las	496,444	604	404	157	497,609
1034_1046.las	500,071	00	00	00	500,071
1034_1048.las	506,115	1,145	358	41	507,659
1034_1050.las	484,309	38	01	00	484,348
1034_1052.las	504,868	15,384	7,206	1,276	528,734
1034_1054.las	486,503	00	00	00	486,503
1034_1056.las	507,767	00	00	00	507,767
1034_1058.las	465,011	4,407	1,598	159	471,175
1034_1060.las	467,032	2,846	595	44	470,517
1034_1062.las	486,601	3,956	1,068	85	491,710
1034_1064.las	511,500	601	78	07	512,186
1034_1066.las	498,475	52	01	00	498,528
1034_1068.las	457,338	111	28	03	457,480
1034_1070.las	490,720	975	274	14	491,983
1034_1072.las	478,983	00	00	00	478,983
1034_1074.las	471,764	4,648	1,314	150	477,876
1034_1076.las	512,792	300	00	00	513,092
1034_1078.las	474,099	00	00	00	474,099
1034_1080.las	443,563	02	00	00	443,565
1034_1082.las	507,731	33	00	00	507,764
1034_1084.las	549,684	02	00	00	549,686
1034_1086.las	526,396	3,680	1,433	331	531,840
1034_982.las	520,963	87,531	40,035	9,245	657,774
1034_984.las	493,287	22,436	10,217	2,678	528,618
1034_986.las	490,158	27,290	10,654	2,324	530,426
1034_988.las	511,942	2,072	312	20	514,346
1034_990.las	472,552	36,666	10,053	796	520,067
1034_992.las	483,418	196,793	51,345	3,806	735,362

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1034_994.las	716,496	425,502	117,947	9,780	1,269,725
1034_996.las	672,129	380,764	109,570	9,154	1,171,617
1034_998.las	722,674	332,044	96,070	8,345	1,159,133
1036_1000.las	519,447	153,534	39,650	2,979	715,610
1036_1002.las	528,664	298,516	79,916	6,116	913,212
1036_1004.las	524,901	229,092	67,190	5,693	826,876
1036_1006.las	518,015	290,608	91,453	9,108	909,184
1036_1008.las	720,123	440,342	135,432	13,398	1,309,295
1036_1010.las	690,951	442,983	133,290	12,410	1,279,634
1036_1012.las	508,147	323,870	100,598	10,650	943,265
1036_1014.las	564,261	263,056	97,475	15,953	940,745
1036_1016.las	383,233	157,540	71,778	17,637	630,188
1036_1018.las	232,375	00	00	00	232,375
1036_1020.las	270,406	22,439	11,912	3,429	308,186
1036_1022.las	480,216	377,062	232,623	80,606	1,170,507
1036_1024.las	475,358	74,646	37,452	9,966	597,422
1036_1026.las	498,166	6,665	2,549	480	507,860
1036_1028.las	489,981	14,472	3,634	325	508,412
1036_1030.las	481,115	890	292	37	482,334
1036_1032.las	482,351	3,894	774	87	487,106
1036_1034.las	479,007	10,290	4,678	1,095	495,070
1036_1036.las	502,517	29,047	15,118	3,686	550,368
1036_1038.las	509,974	04	00	00	509,978
1036_1040.las	523,823	00	00	00	523,823
1036_1042.las	484,737	01	00	00	484,738
1036_1044.las	492,839	39	00	00	492,878
1036_1046.las	544,483	00	00	00	544,483
1036_1048.las	492,818	270	63	02	493,153
1036_1050.las	447,116	788	18	00	447,922
1036_1052.las	512,859	345	98	10	513,312
1036_1054.las	521,222	2,592	499	22	524,335
1036_1056.las	514,900	2,352	414	44	517,710
1036_1058.las	435,356	04	00	00	435,360
1036_1060.las	493,370	608	64	01	494,043

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1036_1062.las	460,304	350	161	36	460,851
1036_1064.las	476,734	4,392	950	62	482,138
1036_1066.las	482,720	1,099	253	17	484,089
1036_1068.las	464,107	1,233	196	04	465,540
1036_1070.las	517,522	2,994	567	31	521,114
1036_1072.las	474,578	00	00	00	474,578
1036_1074.las	469,682	1,488	315	49	471,534
1036_1076.las	495,182	6,726	1,910	206	504,024
1036_1078.las	467,606	00	00	00	467,606
1036_1080.las	468,200	37	00	00	468,237
1036_1082.las	514,237	759	205	22	515,223
1036_1084.las	538,864	1,856	606	47	541,373
1036_1086.las	494,170	27	00	00	494,197
1036_982.las	527,639	29,951	13,761	3,613	574,964
1036_984.las	521,672	41,076	16,095	3,382	582,225
1036_986.las	517,845	82,765	32,043	5,636	638,289
1036_988.las	520,575	41,649	12,881	1,504	576,609
1036_990.las	451,793	26,715	6,940	498	485,946
1036_992.las	479,573	88,528	17,170	993	586,264
1036_994.las	501,480	273,163	72,948	5,372	852,963
1036_996.las	537,131	291,336	83,895	7,577	919,939
1036_998.las	495,735	280,088	81,078	7,099	864,000
1038_1000.las	477,913	204,531	54,925	4,580	741,949
1038_1002.las	514,169	70,680	17,198	1,236	603,283
1038_1004.las	509,683	131,344	34,907	2,891	678,825
1038_1006.las	464,694	130,960	39,155	3,832	638,641
1038_1008.las	724,698	364,240	111,000	10,738	1,210,676
1038_1010.las	735,758	308,631	90,608	8,429	1,143,426
1038_1012.las	449,066	263,502	81,389	8,583	802,540
1038_1014.las	500,029	271,299	108,416	20,136	899,880
1038_1016.las	378,124	189,821	84,620	18,192	670,757
1038_1018.las	340,055	72,277	21,139	3,466	436,937
1038_1020.las	307,982	84,945	39,941	9,643	442,511
1038_1022.las	524,748	377,174	210,373	63,180	1,175,475

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1038_1024.las	458,623	37,966	14,117	2,811	513,517
1038_1026.las	507,010	25,771	10,650	1,824	545,255
1038_1028.las	484,399	8,882	1,991	232	495,504
1038_1030.las	479,799	13,120	4,286	691	497,896
1038_1032.las	500,013	12,715	3,754	550	517,032
1038_1034.las	493,951	20,193	7,956	1,196	523,296
1038_1036.las	499,519	6,241	2,680	617	509,057
1038_1038.las	515,886	02	00	00	515,888
1038_1040.las	521,001	00	00	00	521,001
1038_1042.las	474,056	61	12	01	474,130
1038_1044.las	485,570	1,036	414	42	487,062
1038_1046.las	536,211	84	00	00	536,295
1038_1048.las	492,206	2,171	496	21	494,894
1038_1050.las	441,932	11	00	00	441,943
1038_1052.las	519,203	22	00	00	519,225
1038_1054.las	505,049	459	26	00	505,534
1038_1056.las	481,537	619	108	12	482,276
1038_1058.las	482,570	08	00	00	482,578
1038_1060.las	492,292	2,349	573	60	495,274
1038_1062.las	492,041	02	00	00	492,043
1038_1064.las	468,046	15,525	4,635	487	488,693
1038_1066.las	466,473	17,613	5,545	608	490,239
1038_1068.las	484,184	07	00	00	484,191
1038_1070.las	525,310	4,488	1,235	173	531,206
1038_1072.las	476,047	04	00	00	476,051
1038_1074.las	453,272	3,783	1,060	141	458,256
1038_1076.las	504,455	4,782	1,901	379	511,517
1038_1078.las	434,199	335	91	08	434,633
1038_1080.las	498,763	230	81	05	499,079
1038_1082.las	515,009	8,255	3,275	547	527,086
1038_1084.las	528,701	9,357	3,649	603	542,310
1038_1086.las	502,235	5,898	2,264	267	510,664
1038_982.las	519,756	42,761	18,924	4,930	586,371
1038_984.las	490,798	21,814	8,853	2,202	523,667

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1038_986.las	498,704	28,257	10,102	1,774	538,837
1038_988.las	523,582	10,742	2,429	201	536,954
1038_990.las	457,012	31,388	6,032	320	494,752
1038_992.las	485,348	59,187	12,450	864	557,849
1038_994.las	475,117	80,195	19,644	1,281	576,237
1038_996.las	511,590	177,511	45,870	3,612	738,583
1038_998.las	492,139	184,577	50,168	4,039	730,923
1040_1000.las	507,990	136,960	38,725	3,451	687,126
1040_1002.las	506,067	74,028	18,185	1,327	599,607
1040_1004.las	479,298	36,304	9,481	677	525,760
1040_1006.las	478,209	21,490	6,069	516	506,284
1040_1008.las	703,746	230,770	73,292	7,414	1,015,222
1040_1010.las	719,018	141,091	40,294	3,520	903,923
1040_1012.las	437,666	134,537	40,052	4,063	616,318
1040_1014.las	498,023	65,382	24,282	4,221	591,908
1040_1016.las	503,984	223,875	94,633	18,688	841,180
1040_1018.las	431,483	285,832	131,380	31,762	880,457
1040_1020.las	418,440	205,594	98,917	25,537	748,488
1040_1022.las	542,757	396,432	209,281	62,288	1,210,758
1040_1024.las	438,924	245,283	108,782	25,611	818,600
1040_1026.las	506,512	55,267	19,639	3,002	584,420
1040_1028.las	479,581	4,568	1,069	103	485,321
1040_1030.las	470,436	102,743	35,787	5,907	614,873
1040_1032.las	508,766	81,022	27,535	5,008	622,331
1040_1034.las	470,730	120,068	40,816	6,678	638,292
1040_1036.las	473,856	39,628	14,681	2,455	530,620
1040_1038.las	513,844	01	00	00	513,845
1040_1040.las	522,707	01	00	00	522,708
1040_1042.las	502,862	113	02	00	502,977
1040_1044.las	494,540	17,242	5,760	815	518,357
1040_1046.las	550,673	14,909	4,851	653	571,086
1040_1048.las	495,954	22,403	6,474	995	525,826
1040_1050.las	473,625	00	00	00	473,625
1040_1052.las	510,258	1,513	341	46	512,158

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1040_1054.las	494,627	1,290	236	18	496,171
1040_1056.las	481,279	01	00	00	481,280
1040_1058.las	476,041	707	309	52	477,109
1040_1060.las	504,751	14,677	4,676	489	524,593
1040_1062.las	493,946	14,102	5,336	581	513,965
1040_1064.las	452,350	2,591	477	19	455,437
1040_1066.las	476,439	6,024	1,269	80	483,812
1040_1068.las	514,965	88	06	00	515,059
1040_1070.las	500,111	10	01	00	500,122
1040_1072.las	468,738	3,040	1,096	205	473,079
1040_1074.las	488,172	36,207	17,105	4,129	545,613
1040_1076.las	477,579	2,821	1,244	310	481,954
1040_1078.las	475,279	12	00	00	475,291
1040_1080.las	521,566	134	61	09	521,770
1040_1082.las	500,008	557	163	13	500,741
1040_1084.las	477,101	5,048	1,505	218	483,872
1040_1086.las	498,754	1,346	321	21	500,442
1040_982.las	514,660	5,935	3,010	885	524,490
1040_984.las	489,806	30,444	13,818	3,216	537,284
1040_986.las	478,083	694	284	101	479,162
1040_988.las	522,478	7,761	1,475	61	531,775
1040_990.las	487,285	14,658	3,194	189	505,326
1040_992.las	462,307	42,250	10,407	814	515,778
1040_994.las	472,941	51,599	11,736	845	537,121
1040_996.las	517,084	12,873	2,907	228	533,092
1040_998.las	527,927	35,738	7,126	378	571,169
1042_1000.las	493,117	14,513	3,074	173	510,877
1042_1002.las	492,963	4,571	632	14	498,180
1042_1004.las	496,148	449	25	00	496,622
1042_1006.las	480,146	8,679	2,514	254	491,593
1042_1008.las	627,899	59,635	15,420	1,240	704,194
1042_1010.las	730,774	7,625	1,884	173	740,456
1042_1012.las	501,677	79,717	24,398	2,553	608,345
1042_1014.las	480,143	162,379	60,046	9,655	712,223

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1042_1016.las	517,244	219,880	98,015	21,190	856,329
1042_1018.las	489,355	344,015	186,379	53,356	1,073,105
1042_1020.las	439,635	299,083	164,258	50,779	953,755
1042_1022.las	497,542	374,141	215,255	66,804	1,153,742
1042_1024.las	435,243	331,956	152,920	37,000	957,119
1042_1026.las	516,373	368,751	145,254	26,215	1,056,593
1042_1028.las	486,132	117,598	44,961	7,894	656,585
1042_1030.las	472,572	58,409	19,908	3,318	554,207
1042_1032.las	508,550	156,777	64,603	12,560	742,490
1042_1034.las	462,646	250,930	120,302	27,396	861,274
1042_1036.las	461,050	151,049	67,440	13,009	692,548
1042_1038.las	509,976	23,701	8,378	1,235	543,290
1042_1040.las	518,878	15,891	5,954	915	541,638
1042_1042.las	472,537	45,980	15,850	2,386	536,753
1042_1044.las	507,204	364,426	176,891	40,828	1,089,349
1042_1046.las	489,849	308,830	128,728	26,412	953,819
1042_1048.las	482,976	32,904	11,623	1,904	529,407
1042_1050.las	503,211	4,175	1,016	139	508,541
1042_1052.las	533,009	23	00	00	533,032
1042_1054.las	520,939	00	00	00	520,939
1042_1056.las	488,562	08	00	00	488,570
1042_1058.las	469,599	3,071	1,047	124	473,841
1042_1060.las	485,727	15,747	5,103	442	507,019
1042_1062.las	500,770	13,254	4,611	533	519,168
1042_1064.las	468,293	1,395	332	38	470,058
1042_1066.las	473,292	703	33	01	474,029
1042_1068.las	502,986	03	00	00	502,989
1042_1070.las	490,304	2,095	301	19	492,719
1042_1072.las	492,101	01	00	00	492,102
1042_1074.las	514,006	5,397	2,746	672	522,821
1042_1076.las	450,137	28,495	12,590	2,803	494,025
1042_1078.las	492,379	218	41	03	492,641
1042_1080.las	518,004	42,377	20,468	4,597	585,446
1042_1082.las	512,214	02	00	00	512,216

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1042_1084.las	446,553	08	00	00	446,561
1042_1086.las	485,197	3,398	1,073	174	489,842
1042_982.las	537,000	5,752	2,968	778	546,498
1042_984.las	520,334	00	00	00	520,334
1042_986.las	471,181	5,460	2,623	581	479,845
1042_988.las	533,149	65	04	00	533,218
1042_990.las	526,406	626	65	02	527,099
1042_992.las	434,797	10,291	1,729	66	446,883
1042_994.las	490,127	15,824	2,279	98	508,328
1042_996.las	509,763	44,860	6,579	317	561,519
1042_998.las	518,981	5,113	1,074	61	525,229
1044_1000.las	500,202	9,458	2,390	184	512,234
1044_1002.las	481,653	36,622	7,617	454	526,346
1044_1004.las	494,292	11,858	2,544	182	508,876
1044_1006.las	498,411	50,807	17,989	2,339	569,546
1044_1008.las	609,829	48,811	15,053	1,755	675,448
1044_1010.las	735,062	36,667	8,308	601	780,638
1044_1012.las	485,417	198,552	57,536	5,831	747,336
1044_1014.las	494,263	271,649	107,047	18,112	891,071
1044_1016.las	502,834	223,476	99,348	21,790	847,448
1044_1018.las	502,576	384,945	194,375	51,866	1,133,762
1044_1020.las	477,295	358,110	188,451	53,658	1,077,514
1044_1022.las	543,496	402,625	218,325	61,754	1,226,200
1044_1024.las	442,130	245,758	125,053	36,818	849,759
1044_1026.las	469,887	230,583	94,869	19,766	815,105
1044_1028.las	471,599	312,225	126,284	23,466	933,574
1044_1030.las	491,352	129,894	50,859	8,820	680,925
1044_1032.las	499,651	276,091	120,010	24,874	920,626
1044_1034.las	463,423	252,170	128,574	34,169	878,336
1044_1036.las	475,811	20,221	4,329	572	500,933
1044_1038.las	491,692	153,827	58,458	10,951	714,928
1044_1040.las	511,131	71,352	22,249	2,872	607,604
1044_1042.las	452,827	101,207	28,814	4,270	587,118
1044_1044.las	442,090	162,230	65,129	14,716	684,165

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1044_1046.las	466,637	331,615	165,625	41,635	1,005,512
1044_1048.las	482,954	184,630	93,875	22,737	784,196
1044_1050.las	527,921	129,529	57,201	12,421	727,072
1044_1052.las	525,170	8,741	3,671	613	538,195
1044_1054.las	525,423	2,402	1,106	199	529,130
1044_1056.las	514,018	20,309	9,125	1,745	545,197
1044_1058.las	478,816	2,764	820	70	482,470
1044_1060.las	512,990	1,929	629	71	515,619
1044_1062.las	485,017	286	121	17	485,441
1044_1064.las	477,530	220	71	03	477,824
1044_1066.las	488,016	7,512	2,672	334	498,534
1044_1068.las	475,551	4,663	979	50	481,243
1044_1070.las	478,971	716	100	04	479,791
1044_1072.las	503,178	00	00	00	503,178
1044_1074.las	515,667	333	109	15	516,124
1044_1076.las	464,050	11,367	4,429	818	480,664
1044_1078.las	487,066	109,817	56,558	13,585	667,026
1044_1080.las	511,843	89,066	42,978	10,385	654,272
1044_1082.las	515,317	37,563	18,159	4,034	575,073
1044_1084.las	471,835	9,165	4,110	648	485,758
1044_1086.las	509,223	2,470	462	15	512,170
1044_982.las	516,806	175,362	91,374	25,339	808,881
1044_984.las	484,509	18,806	9,597	2,742	515,654
1044_986.las	461,592	1,159	138	03	462,892
1044_988.las	524,670	23,504	7,493	871	556,538
1044_990.las	507,230	16,366	4,092	351	528,039
1044_992.las	477,220	14,648	2,489	123	494,480
1044_994.las	486,740	45,342	8,451	525	541,058
1044_996.las	485,321	114,485	24,554	1,776	626,136
1044_998.las	506,953	30,602	6,892	538	544,985
1046_1000.las	495,274	6,982	1,434	81	503,771
1046_1002.las	468,290	18,719	4,587	356	491,952
1046_1004.las	480,578	9,110	1,888	154	491,730
1046_1006.las	515,836	33,278	8,792	862	558,768

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1046_1008.las	668,990	44,764	12,496	1,173	727,423
1046_1010.las	773,091	3,488	800	48	777,427
1046_1012.las	489,188	160,486	43,894	4,181	697,749
1046_1014.las	501,156	110,756	38,315	6,117	656,344
1046_1016.las	513,269	309,364	134,905	27,360	984,898
1046_1018.las	482,599	235,060	109,686	26,553	853,898
1046_1020.las	477,534	388,082	216,202	64,579	1,146,397
1046_1022.las	550,568	377,924	206,926	59,083	1,194,501
1046_1024.las	478,451	63,066	26,126	6,293	573,936
1046_1026.las	464,332	259,699	101,589	19,882	845,502
1046_1028.las	458,264	199,239	81,559	17,036	756,098
1046_1030.las	463,494	285,414	116,776	22,515	888,199
1046_1032.las	497,349	320,526	137,210	27,492	982,577
1046_1034.las	434,884	217,082	102,579	26,775	781,320
1046_1036.las	400,122	149,429	60,025	12,530	622,106
1046_1038.las	451,243	125,848	40,311	7,479	624,881
1046_1040.las	473,391	64,602	16,243	2,317	556,553
1046_1042.las	495,341	70,446	16,260	2,153	584,200
1046_1044.las	478,551	183,604	78,761	17,354	758,270
1046_1046.las	432,641	191,709	96,181	25,040	745,571
1046_1048.las	486,197	312,138	166,867	44,731	1,009,933
1046_1050.las	527,184	293,632	141,363	33,807	995,986
1046_1052.las	517,983	100,175	42,673	9,001	669,832
1046_1054.las	507,588	56,676	27,118	6,166	597,548
1046_1056.las	491,947	66,957	30,580	6,748	596,232
1046_1058.las	484,040	190	21	00	484,251
1046_1060.las	505,254	3,143	763	56	509,216
1046_1062.las	511,617	8,998	3,390	482	524,487
1046_1064.las	496,093	1,753	402	33	498,281
1046_1066.las	472,799	335	27	02	473,163
1046_1068.las	435,735	4,628	806	37	441,206
1046_1070.las	501,095	6,638	1,742	168	509,643
1046_1072.las	500,157	6,001	1,685	259	508,102
1046_1074.las	510,660	3,505	1,426	301	515,892

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1046_1076.las	494,947	740	143	10	495,840
1046_1078.las	479,263	5,866	3,117	743	488,989
1046_1080.las	541,359	108,401	52,576	11,197	713,533
1046_1082.las	508,766	74,099	29,096	5,613	617,574
1046_1084.las	460,133	19	00	00	460,152
1046_1086.las	505,840	1,519	331	52	507,742
1046_982.las	498,121	183,319	84,343	20,886	786,669
1046_984.las	464,735	65,907	28,621	5,908	565,171
1046_986.las	478,748	21,012	7,603	1,513	508,876
1046_988.las	537,980	51,753	14,115	1,817	605,665
1046_990.las	522,004	31,539	7,891	604	562,038
1046_992.las	497,268	57,607	11,957	659	567,491
1046_994.las	477,166	57,483	11,435	783	546,867
1046_996.las	495,885	14,648	2,454	162	513,149
1046_998.las	491,823	41,269	10,807	926	544,825
1048_1000.las	478,951	11,781	2,263	249	493,244
1048_1002.las	466,360	320	24	00	466,704
1048_1004.las	471,939	35,875	9,313	869	517,996
1048_1006.las	514,520	85,223	24,398	2,380	626,521
1048_1008.las	618,190	100,187	25,877	2,368	746,622
1048_1010.las	737,189	3,030	537	32	740,788
1048_1012.las	526,987	47,164	13,758	1,363	589,272
1048_1014.las	513,104	124,225	46,228	7,477	691,034
1048_1016.las	487,174	247,437	116,099	27,363	878,073
1048_1018.las	463,610	157,730	69,222	16,006	706,568
1048_1020.las	474,686	332,485	174,746	49,654	1,031,571
1048_1022.las	538,601	315,838	175,461	51,432	1,081,332
1048_1024.las	478,290	205,340	97,954	25,107	806,691
1048_1026.las	488,447	243,575	93,404	17,055	842,481
1048_1028.las	492,577	232,798	91,810	17,097	834,282
1048_1030.las	484,198	264,513	107,189	20,968	876,868
1048_1032.las	465,147	358,711	169,852	40,923	1,034,633
1048_1034.las	458,830	280,791	117,652	23,196	880,469
1048_1036.las	481,637	102,146	45,389	10,107	639,279

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1048_1038.las	485,654	54,673	18,273	3,134	561,734
1048_1040.las	498,314	12,595	1,429	92	512,430
1048_1042.las	433,888	84,732	25,433	3,792	547,845
1048_1044.las	522,134	122,663	39,616	5,804	690,217
1048_1046.las	476,996	180,401	89,153	21,522	768,072
1048_1048.las	497,241	282,466	132,100	28,749	940,556
1048_1050.las	515,181	253,374	122,284	30,155	920,994
1048_1052.las	515,719	272,780	145,108	41,739	975,346
1048_1054.las	512,687	260,329	139,678	39,706	952,400
1048_1056.las	500,968	34,220	17,098	4,348	556,634
1048_1058.las	477,087	05	00	00	477,092
1048_1060.las	497,402	460	101	09	497,972
1048_1062.las	473,806	2,129	499	28	476,462
1048_1064.las	506,350	367	51	03	506,771
1048_1066.las	472,200	1,254	349	15	473,818
1048_1068.las	472,150	35,805	10,665	1,026	519,646
1048_1070.las	512,770	22,357	6,159	572	541,858
1048_1072.las	505,813	51,238	21,350	4,134	582,535
1048_1074.las	497,418	29,047	10,475	1,910	538,850
1048_1076.las	471,439	55	00	00	471,494
1048_1078.las	479,519	752	340	99	480,710
1048_1080.las	548,737	7,046	2,570	451	558,804
1048_1082.las	526,448	201,176	82,428	16,635	826,687
1048_1084.las	453,991	54,698	18,384	2,932	530,005
1048_1086.las	506,966	14	00	00	506,980
1048_982.las	499,335	55,093	26,802	6,705	587,935
1048_984.las	481,119	26,738	10,472	1,724	520,053
1048_986.las	474,563	12,323	4,074	480	491,440
1048_988.las	503,675	13,732	3,336	237	520,980
1048_990.las	517,077	40,620	9,726	743	568,166
1048_992.las	499,876	30,290	5,761	281	536,208
1048_994.las	487,142	34,429	6,603	374	528,548
1048_996.las	521,782	86,483	21,543	1,690	631,498
1048_998.las	463,897	56,031	14,362	1,191	535,481

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1050_1000.las	485,363	57,169	17,298	1,889	561,719
1050_1002.las	485,410	45,567	14,800	1,844	547,621
1050_1004.las	484,685	30,859	9,017	984	525,545
1050_1006.las	500,835	67,161	17,033	1,659	586,688
1050_1008.las	737,999	51,255	13,090	1,169	803,513
1050_1010.las	870,091	55,742	15,520	1,385	942,738
1050_1012.las	546,567	59,382	19,149	2,536	627,634
1050_1014.las	515,834	301,726	130,375	24,468	972,403
1050_1016.las	485,081	355,572	160,126	33,287	1,034,066
1050_1018.las	491,320	298,546	137,177	30,826	957,869
1050_1020.las	473,633	249,757	121,874	30,121	875,385
1050_1022.las	501,839	107,431	52,169	12,629	674,068
1050_1024.las	502,358	57,557	21,553	4,591	586,059
1050_1026.las	494,123	293,552	112,821	19,955	920,451
1050_1028.las	484,242	204,368	67,703	10,807	767,120
1050_1030.las	511,956	247,795	99,514	18,439	877,704
1050_1032.las	503,765	260,184	117,624	26,602	908,175
1050_1034.las	442,277	325,971	157,072	36,943	962,263
1050_1036.las	485,175	206,939	101,631	24,681	818,426
1050_1038.las	518,253	58,041	25,880	6,035	608,209
1050_1040.las	527,077	18,788	4,252	414	550,531
1050_1042.las	487,098	10,232	2,342	249	499,921
1050_1044.las	505,021	16,074	6,232	1,143	528,470
1050_1046.las	483,531	12,429	3,466	525	499,951
1050_1048.las	506,415	185,746	76,744	15,678	784,583
1050_1050.las	493,896	327,182	144,258	31,163	996,499
1050_1052.las	511,407	174,134	76,508	15,265	777,314
1050_1054.las	519,476	130,050	61,147	14,864	725,537
1050_1056.las	507,585	152,388	68,515	17,464	745,952
1050_1058.las	471,723	57,553	17,045	2,240	548,561
1050_1060.las	484,805	1,225	295	19	486,344
1050_1062.las	489,727	00	00	00	489,727
1050_1064.las	498,442	838	241	28	499,549
1050_1066.las	477,584	00	00	00	477,584

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1050_1068.las	478,943	21,649	6,633	658	507,883
1050_1070.las	511,866	14,311	2,981	181	529,339
1050_1072.las	510,357	14,782	5,755	1,020	531,914
1050_1074.las	494,395	194,010	83,687	18,677	790,769
1050_1076.las	542,945	37,449	8,846	943	590,183
1050_1078.las	542,490	85,776	41,693	10,277	680,236
1050_1080.las	575,250	137,374	68,902	17,845	799,371
1050_1082.las	588,179	68,821	24,816	3,576	685,392
1050_1084.las	536,909	240,610	96,356	17,426	891,301
1050_1086.las	584,554	50,674	20,857	3,799	659,884
1050_982.las	490,780	81,078	36,982	9,267	618,107
1050_984.las	513,075	29,921	10,337	1,797	555,130
1050_986.las	514,332	43,859	16,629	2,744	577,564
1050_988.las	526,734	16,337	4,115	388	547,574
1050_990.las	511,524	36,417	7,233	363	555,537
1050_992.las	476,339	119,789	26,566	1,665	624,359
1050_994.las	453,541	180,848	39,789	2,493	676,671
1050_996.las	481,451	163,384	41,098	3,149	689,082
1050_998.las	470,103	40,873	9,705	737	521,418
1052_1000.las	475,896	73,990	19,916	2,058	571,860
1052_1002.las	475,069	77,253	17,185	1,117	570,624
1052_1004.las	511,715	46,420	12,583	1,028	571,746
1052_1006.las	496,227	66,967	16,565	1,642	581,401
1052_1008.las	850,453	73,015	20,387	1,891	945,746
1052_1010.las	879,410	770	164	07	880,351
1052_1012.las	554,198	41,046	10,714	1,076	607,034
1052_1014.las	504,141	242,624	94,341	16,447	857,553
1052_1016.las	467,086	249,718	113,929	23,737	854,470
1052_1018.las	503,834	265,819	130,005	32,213	931,871
1052_1020.las	458,206	268,332	138,018	37,778	902,334
1052_1022.las	471,696	180,175	100,913	29,356	782,140
1052_1024.las	521,339	49,809	19,814	4,350	595,312
1052_1026.las	494,739	84,694	30,020	4,967	614,420
1052_1028.las	491,002	179,826	73,413	16,040	760,281

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1052_1030.las	518,874	212,567	90,103	19,678	841,222
1052_1032.las	496,475	338,818	173,626	45,738	1,054,657
1052_1034.las	455,868	168,873	75,787	16,195	716,723
1052_1036.las	483,879	215,957	111,148	28,204	839,188
1052_1038.las	521,693	63,020	26,956	6,360	618,029
1052_1040.las	530,208	62	13	00	530,283
1052_1042.las	568,614	577	180	23	569,394
1052_1044.las	665,588	14,032	5,402	1,155	686,177
1052_1046.las	647,485	68,340	21,267	3,329	740,421
1052_1048.las	664,845	214,684	85,631	17,147	982,307
1052_1050.las	583,277	413,225	201,131	49,940	1,247,573
1052_1052.las	567,211	141,736	72,395	19,659	801,001
1052_1054.las	626,619	450,188	263,164	85,098	1,425,069
1052_1056.las	610,094	68,576	35,519	11,186	725,375
1052_1058.las	603,458	211,809	76,536	11,353	903,156
1052_1060.las	660,229	136,844	45,065	5,550	847,688
1052_1062.las	677,750	235,702	82,436	12,013	1,007,901
1052_1064.las	673,213	102,230	33,395	4,216	813,054
1052_1066.las	665,764	7,083	2,207	317	675,371
1052_1068.las	688,719	15,171	4,385	397	708,672
1052_1070.las	731,433	5,695	2,069	267	739,464
1052_1072.las	768,057	198,341	91,960	19,361	1,077,719
1052_1074.las	678,346	395,124	200,280	51,042	1,324,792
1052_1076.las	725,223	241,443	123,898	34,000	1,124,564
1052_1078.las	763,853	177,733	89,317	23,535	1,054,438
1052_1080.las	780,915	414,849	203,852	59,839	1,459,455
1052_1082.las	720,214	383,144	164,847	35,064	1,303,269
1052_1084.las	696,388	372,841	156,230	29,520	1,254,979
1052_1086.las	749,784	209,293	84,912	14,429	1,058,418
1052_982.las	495,332	84,142	45,878	14,504	639,856
1052_984.las	500,157	136,241	57,881	12,500	706,779
1052_986.las	510,617	196,228	78,345	14,072	799,262
1052_988.las	479,809	87,131	26,368	3,278	596,586
1052_990.las	470,411	80,929	17,803	1,327	570,470

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1052_992.las	510,848	43,437	8,779	520	563,584
1052_994.las	478,429	138,068	29,539	1,717	647,753
1052_996.las	446,024	149,215	39,813	3,457	638,509
1052_998.las	472,608	124,494	36,603	3,679	637,384
1054_1000.las	499,903	100,056	24,886	1,996	626,841
1054_1002.las	491,203	104,519	24,257	1,802	621,781
1054_1004.las	500,121	160,589	46,458	4,363	711,531
1054_1006.las	589,043	187,042	57,320	5,654	839,059
1054_1008.las	872,965	105,715	31,348	3,156	1,013,184
1054_1010.las	785,419	56,239	14,547	1,190	857,395
1054_1012.las	527,195	47,301	15,871	2,260	592,627
1054_1014.las	539,208	51,649	18,987	2,961	612,805
1054_1016.las	459,588	149,365	62,924	12,454	684,331
1054_1018.las	500,192	170,160	76,358	16,979	763,689
1054_1020.las	490,356	170,978	85,856	22,320	769,510
1054_1022.las	489,796	138,475	75,028	21,947	725,246
1054_1024.las	501,630	3,429	1,133	207	506,399
1054_1026.las	472,029	4,222	789	62	477,102
1054_1028.las	496,126	51,839	17,883	2,812	568,660
1054_1030.las	520,147	169,747	68,623	13,688	772,205
1054_1032.las	482,866	277,587	131,124	30,181	921,758
1054_1034.las	459,925	296,221	138,458	33,219	927,823
1054_1036.las	490,681	250,754	112,538	25,246	879,219
1054_1038.las	515,783	105,752	41,923	7,615	671,073
1054_1040.las	529,351	479	149	40	530,019
1054_1042.las	595,720	964	270	23	596,977
1054_1044.las	767,056	1,692	502	48	769,298
1054_1046.las	758,108	46,604	16,676	2,683	824,071
1054_1048.las	765,601	404,427	182,770	38,597	1,391,395
1054_1050.las	730,396	423,476	205,104	47,186	1,406,162
1054_1052.las	733,629	367,559	187,424	47,702	1,336,314
1054_1054.las	775,516	519,034	266,306	74,142	1,634,998
1054_1056.las	818,462	82,446	24,165	3,056	928,129
1054_1058.las	829,397	417,932	161,432	27,124	1,435,885

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1054_1060.las	848,961	302,800	114,854	18,046	1,284,661
1054_1062.las	773,584	295,390	115,450	20,482	1,204,906
1054_1064.las	818,721	309,812	108,341	16,795	1,253,669
1054_1066.las	825,990	130,740	44,599	5,882	1,007,211
1054_1068.las	820,990	369,268	136,436	21,226	1,347,920
1054_1070.las	809,597	336,123	137,384	26,340	1,309,444
1054_1072.las	818,467	88,606	32,943	5,302	945,318
1054_1074.las	767,229	150,454	66,470	14,567	998,720
1054_1076.las	600,269	331,299	182,956	56,169	1,170,693
1054_1078.las	641,637	371,459	196,002	58,474	1,267,572
1054_1080.las	637,862	310,046	145,997	40,853	1,134,758
1054_1082.las	597,068	258,993	127,161	31,620	1,014,842
1054_1084.las	554,504	21,837	7,037	973	584,351
1054_1086.las	578,022	4,538	1,825	257	584,642
1054_982.las	509,660	85,832	40,474	9,205	645,171
1054_984.las	529,018	147,598	67,739	14,227	758,582
1054_986.las	510,355	117,693	51,812	10,764	690,624
1054_988.las	493,244	67,216	20,936	2,501	583,897
1054_990.las	471,540	6,693	1,797	169	480,199
1054_992.las	514,695	93,987	22,114	1,828	632,624
1054_994.las	490,160	149,377	38,482	3,173	681,192
1054_996.las	444,635	126,572	34,930	2,972	609,109
1054_998.las	486,400	54,350	14,433	1,280	556,463
1056_1000.las	503,598	166,708	41,165	2,797	714,268
1056_1002.las	507,740	115,694	27,252	1,887	652,573
1056_1004.las	493,502	57,692	14,928	1,064	567,186
1056_1006.las	584,489	251,737	79,466	8,121	923,813
1056_1008.las	912,836	410,702	123,054	11,997	1,458,589
1056_1010.las	821,833	189,602	46,226	3,258	1,060,919
1056_1012.las	485,968	7,524	2,023	278	495,793
1056_1014.las	520,659	63,803	20,100	2,503	607,065
1056_1016.las	472,833	120,012	52,525	9,955	655,325
1056_1018.las	494,808	64,241	25,206	4,853	589,108
1056_1020.las	484,679	159,869	78,396	19,629	742,573

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1056_1022.las	488,826	46,038	19,263	4,172	558,299
1056_1024.las	506,604	6,222	2,713	550	516,089
1056_1026.las	485,814	1,535	265	26	487,640
1056_1028.las	499,241	4,543	1,293	162	505,239
1056_1030.las	519,741	119,482	41,236	6,422	686,881
1056_1032.las	490,134	296,189	143,832	34,734	964,889
1056_1034.las	472,810	261,099	133,472	33,948	901,329
1056_1036.las	480,237	53,575	19,712	2,755	556,279
1056_1038.las	503,427	8,034	2,065	287	513,813
1056_1040.las	519,216	2,313	146	02	521,677
1056_1042.las	506,302	702	158	06	507,168
1056_1044.las	527,655	139	06	00	527,800
1056_1046.las	541,700	2,889	765	87	545,441
1056_1048.las	537,000	23,019	7,454	902	568,375
1056_1050.las	577,119	8,372	3,085	352	588,928
1056_1052.las	650,817	389,530	176,906	38,519	1,255,772
1056_1054.las	818,483	271,135	124,099	29,455	1,243,172
1056_1056.las	821,248	232,192	88,152	18,299	1,159,891
1056_1058.las	730,022	357,290	117,800	14,920	1,220,032
1056_1060.las	729,357	72,234	23,022	2,479	827,092
1056_1062.las	710,284	175,906	56,625	6,644	949,459
1056_1064.las	729,313	194,365	58,409	6,411	988,498
1056_1066.las	697,031	179,036	55,339	6,004	937,410
1056_1068.las	767,404	299,163	100,435	11,664	1,178,666
1056_1070.las	704,638	124,906	50,316	9,769	889,629
1056_1072.las	714,283	432,558	199,896	44,239	1,390,976
1056_1074.las	771,118	224,438	91,738	19,585	1,106,879
1056_1076.las	500,553	240,506	131,095	38,985	911,139
1056_1078.las	463,517	127,540	68,757	21,622	681,436
1056_1080.las	480,138	103,938	44,874	9,170	638,120
1056_1082.las	491,114	290,277	131,658	30,362	943,411
1056_1084.las	501,223	79,305	29,357	5,244	615,129
1056_1086.las	508,052	2,290	926	198	511,466
1056_982.las	505,850	41,320	22,541	5,720	575,431

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1056_984.las	505,487	104,485	52,706	14,151	676,829
1056_986.las	483,699	29,260	10,147	1,447	524,553
1056_988.las	474,466	90,629	25,010	2,067	592,172
1056_990.las	468,305	79,924	22,702	2,157	573,088
1056_992.las	523,727	37,357	9,466	706	571,256
1056_994.las	496,263	32,644	7,575	493	536,975
1056_996.las	426,153	40,127	9,747	832	476,859
1056_998.las	444,710	27,127	5,714	329	477,880
1058_1000.las	522,488	87,511	20,686	1,373	632,058
1058_1002.las	518,089	36,475	10,256	789	565,609
1058_1004.las	448,179	30,431	7,883	701	487,194
1058_1006.las	614,850	151,083	42,035	3,308	811,276
1058_1008.las	942,662	206,669	57,209	5,460	1,212,000
1058_1010.las	743,232	74,228	16,294	1,084	834,838
1058_1012.las	441,001	7,118	1,702	143	449,964
1058_1014.las	536,920	21,804	6,944	1,105	566,773
1058_1016.las	484,773	92,820	35,002	5,961	618,556
1058_1018.las	489,287	159,571	73,698	16,960	739,516
1058_1020.las	466,552	225,181	109,424	26,467	827,624
1058_1022.las	482,649	43,657	18,336	3,735	548,377
1058_1024.las	511,218	1,598	229	34	513,079
1058_1026.las	496,126	357	11	00	496,494
1058_1028.las	500,623	23,482	8,863	1,594	534,562
1058_1030.las	508,776	75,985	30,467	5,521	620,749
1058_1032.las	475,891	247,041	97,252	17,619	837,803
1058_1034.las	486,011	286,398	147,247	38,158	957,814
1058_1036.las	482,319	52,126	23,184	4,290	561,919
1058_1038.las	501,298	9,317	3,981	921	515,517
1058_1040.las	519,183	10,885	3,264	439	533,771
1058_1042.las	507,866	780	107	11	508,764
1058_1044.las	519,893	157	42	02	520,094
1058_1046.las	502,286	77	00	00	502,363
1058_1048.las	504,193	853	10	00	505,056
1058_1050.las	503,927	13,328	4,182	555	521,992

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1058_1052.las	551,849	28,227	12,588	2,694	595,358
1058_1054.las	653,992	315,903	159,903	43,885	1,173,683
1058_1056.las	585,589	347,397	164,350	44,107	1,141,443
1058_1058.las	509,797	276,658	85,708	12,163	884,326
1058_1060.las	534,991	237,948	74,454	7,665	855,058
1058_1062.las	525,437	269,156	88,023	8,915	891,531
1058_1064.las	532,212	112,315	36,115	3,801	684,443
1058_1066.las	528,932	193,843	64,722	7,744	795,241
1058_1068.las	546,694	161,972	51,547	5,609	765,822
1058_1070.las	486,732	130,825	56,621	12,011	686,189
1058_1072.las	549,693	151,350	66,072	14,115	781,230
1058_1074.las	560,190	217,430	109,681	27,998	915,299
1058_1076.las	510,058	295,663	166,155	50,020	1,021,896
1058_1078.las	448,201	195,094	110,188	33,871	787,354
1058_1080.las	469,360	67,565	34,190	8,816	579,931
1058_1082.las	513,753	232,874	116,608	31,136	894,371
1058_1084.las	504,308	235,716	107,112	25,334	872,470
1058_1086.las	454,914	75,613	36,221	9,851	576,599
1058_982.las	503,254	01	00	00	503,255
1058_984.las	511,155	129,946	67,303	18,249	726,653
1058_986.las	484,900	72,727	31,044	6,283	594,954
1058_988.las	492,390	51,174	16,947	2,421	562,932
1058_990.las	491,180	51,566	14,089	1,090	557,925
1058_992.las	483,362	95,511	24,702	2,009	605,584
1058_994.las	462,158	47,054	11,173	769	521,154
1058_996.las	455,630	41,260	9,738	795	507,423
1058_998.las	486,535	142,734	36,012	2,478	667,759
1060_1000.las	497,412	233,190	60,859	4,383	795,844
1060_1002.las	508,209	59,772	14,910	1,074	583,965
1060_1004.las	483,363	697	115	09	484,184
1060_1006.las	656,574	39,290	11,281	1,064	708,209
1060_1008.las	982,105	367,599	97,371	9,166	1,456,241
1060_1010.las	665,219	92,955	23,914	1,910	783,998
1060_1012.las	439,734	10,615	2,802	256	453,407

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1060_1014.las	511,510	40,660	11,746	1,393	565,309
1060_1016.las	490,935	18,660	6,389	1,090	517,074
1060_1018.las	481,147	107,110	47,173	9,556	644,986
1060_1020.las	466,831	171,217	86,840	19,828	744,716
1060_1022.las	502,985	63,030	30,768	6,916	603,699
1060_1024.las	501,038	6,511	1,605	231	509,385
1060_1026.las	484,849	5,713	1,359	127	492,048
1060_1028.las	494,321	49,809	20,040	3,729	567,899
1060_1030.las	498,894	76,983	30,208	5,602	611,687
1060_1032.las	485,034	171,635	71,303	15,181	743,153
1060_1034.las	491,852	196,625	100,362	25,925	814,764
1060_1036.las	492,071	227,792	110,916	28,017	858,796
1060_1038.las	506,336	175,490	87,034	23,086	791,946
1060_1040.las	514,492	22,688	7,588	1,248	546,016
1060_1042.las	494,160	6,276	2,153	300	502,889
1060_1044.las	509,463	1,214	220	47	510,944
1060_1046.las	513,649	525	00	00	514,174
1060_1048.las	508,380	1,214	06	00	509,600
1060_1050.las	475,335	11,164	4,383	724	491,606
1060_1052.las	494,976	58,625	24,538	5,175	583,314
1060_1054.las	531,403	54,556	28,105	7,433	621,497
1060_1056.las	515,821	261,825	124,215	35,609	937,470
1060_1058.las	471,635	261,986	82,189	11,903	827,713
1060_1060.las	474,896	307,674	97,353	10,087	890,010
1060_1062.las	475,076	225,147	67,873	6,478	774,574
1060_1064.las	495,939	52,565	16,112	1,608	566,224
1060_1066.las	480,096	5,981	1,898	223	488,198
1060_1068.las	465,582	64,551	19,804	1,956	551,893
1060_1070.las	459,242	321,928	136,521	27,165	944,856
1060_1072.las	498,519	341,150	169,386	43,451	1,052,506
1060_1074.las	485,016	216,066	107,081	29,308	837,471
1060_1076.las	503,645	234,059	115,787	30,179	883,670
1060_1078.las	455,377	76,873	32,952	7,016	572,218
1060_1080.las	488,158	374	45	02	488,579

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1060_1082.las	507,340	178,061	94,486	26,095	805,982
1060_1084.las	538,074	231,004	118,070	29,505	916,653
1060_1086.las	528,588	333,283	168,597	44,604	1,075,072
1060_1088.las	528,582	130,645	53,421	11,895	724,543
1060_1090.las	536,481	95,165	34,572	6,686	672,904
1060_1092.las	508,360	218,629	75,339	12,037	814,365
1060_1094.las	494,579	139,010	56,253	9,854	699,696
1060_1096.las	528,937	77,539	28,620	4,493	639,589
1060_1098.las	530,219	75,283	30,018	5,278	640,798
1060_982.las	504,193	00	00	00	504,193
1060_984.las	508,067	25,079	12,542	3,246	548,934
1060_986.las	465,062	10,023	2,938	433	478,456
1060_988.las	506,066	100,152	32,786	4,881	643,885
1060_990.las	516,608	82,849	22,044	1,791	623,292
1060_992.las	488,053	74,855	18,054	1,235	582,197
1060_994.las	454,384	28,371	6,608	455	489,818
1060_996.las	472,173	28,066	6,979	506	507,724
1060_998.las	498,631	39,836	9,409	663	548,539
1062_1000.las	511,510	114,033	32,424	2,720	660,687
1062_1002.las	502,933	159,594	45,083	3,820	711,430
1062_1004.las	502,666	116,738	31,294	2,680	653,378
1062_1006.las	649,552	14,831	3,976	334	668,693
1062_1008.las	928,563	243,994	69,945	6,561	1,249,063
1062_1010.las	684,461	152,622	42,419	4,294	883,796
1062_1012.las	511,723	4,799	1,122	101	517,745
1062_1014.las	557,845	11	00	00	557,856
1062_1016.las	483,334	5,001	2,116	378	490,829
1062_1018.las	484,020	15,493	7,237	1,509	508,259
1062_1020.las	492,846	144,689	71,900	17,510	726,945
1062_1022.las	515,800	19,787	9,689	2,520	547,796
1062_1024.las	493,497	5,104	1,857	293	500,751
1062_1026.las	474,368	78,025	26,006	3,263	581,662
1062_1028.las	494,882	8,272	2,388	296	505,838
1062_1030.las	503,619	5,981	1,600	210	511,410

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1062_1032.las	481,645	36,133	13,578	2,380	533,736
1062_1034.las	476,122	186,146	89,752	22,686	774,706
1062_1036.las	494,514	47,537	24,075	6,668	572,794
1062_1038.las	506,049	43,110	20,463	5,952	575,574
1062_1040.las	509,331	13,838	5,286	1,051	529,506
1062_1042.las	513,029	2,712	789	159	516,689
1062_1044.las	502,762	00	00	00	502,762
1062_1046.las	499,168	01	00	00	499,169
1062_1048.las	515,214	773	04	00	515,991
1062_1050.las	500,825	55,388	20,981	3,924	581,118
1062_1052.las	485,691	105,768	43,845	8,735	644,039
1062_1054.las	508,144	104,187	53,886	14,484	680,701
1062_1056.las	525,161	224,493	105,889	27,907	883,450
1062_1058.las	503,409	131,324	39,744	4,793	679,270
1062_1060.las	471,445	190,210	52,790	4,659	719,104
1062_1062.las	467,580	250,292	80,722	8,376	806,970
1062_1064.las	477,921	176,334	56,571	5,940	716,766
1062_1066.las	480,782	193,363	61,054	6,342	741,541
1062_1068.las	471,754	52,071	15,439	1,446	540,710
1062_1070.las	479,023	94,123	34,220	5,317	612,683
1062_1072.las	509,079	284,845	152,058	43,440	989,422
1062_1074.las	471,705	273,336	152,008	45,721	942,770
1062_1076.las	501,323	63,708	30,832	7,846	603,709
1062_1078.las	450,921	38,463	13,557	2,544	505,485
1062_1080.las	511,853	6,227	1,589	142	519,811
1062_1082.las	516,019	2,693	981	152	519,845
1062_1084.las	501,199	240,825	112,770	24,598	879,392
1062_1086.las	509,424	95,683	40,263	8,157	653,527
1062_1088.las	489,939	56,092	22,241	4,482	572,754
1062_1090.las	496,439	103,672	43,082	8,169	651,362
1062_1092.las	502,500	115,274	43,828	7,644	669,246
1062_1094.las	508,139	123,942	52,163	10,282	694,526
1062_1096.las	512,423	166,693	66,653	13,014	758,783
1062_1098.las	520,286	78,703	32,257	6,138	637,384

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1062_982.las	500,325	00	00	00	500,325
1062_984.las	515,917	10,329	4,854	1,068	532,168
1062_986.las	498,102	35,383	11,289	1,710	546,484
1062_988.las	514,475	946	103	08	515,532
1062_990.las	510,227	33,139	9,017	788	553,171
1062_992.las	475,059	74,071	18,238	1,437	568,805
1062_994.las	476,367	44,367	10,662	836	532,232
1062_996.las	473,872	79,277	21,722	1,845	576,716
1062_998.las	497,142	04	00	00	497,146
1064_1000.las	483,125	6,101	1,903	210	491,339
1064_1002.las	492,814	22,148	5,869	522	521,353
1064_1004.las	510,872	74,466	17,645	1,236	604,219
1064_1006.las	647,194	10,856	2,626	250	660,926
1064_1008.las	955,168	70,673	19,054	1,695	1,046,590
1064_1010.las	666,577	130,885	36,978	3,607	838,047
1064_1012.las	436,788	41,496	10,410	907	489,601
1064_1014.las	530,960	4,132	1,513	238	536,843
1064_1016.las	488,396	11,526	4,527	823	505,272
1064_1018.las	487,799	4,641	1,502	342	494,284
1064_1020.las	484,411	173,772	80,980	19,235	758,398
1064_1022.las	514,814	151,191	75,981	19,746	761,732
1064_1024.las	500,723	5,365	1,773	277	508,138
1064_1026.las	477,466	314	11	00	477,791
1064_1028.las	499,926	17,401	5,787	751	523,865
1064_1030.las	492,129	88,524	36,307	6,533	623,493
1064_1032.las	482,136	106,808	47,763	10,635	647,342
1064_1034.las	473,117	108,079	51,265	13,233	645,694
1064_1036.las	479,797	70,082	37,243	10,409	597,531
1064_1038.las	509,850	133,877	71,110	20,283	735,120
1064_1040.las	504,451	10,738	4,132	796	520,117
1064_1042.las	485,243	521	46	02	485,812
1064_1044.las	501,822	01	00	00	501,823
1064_1046.las	467,597	909	404	92	469,002
1064_1048.las	509,910	779	13	01	510,703

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1064_1050.las	523,441	896	200	32	524,569
1064_1052.las	495,393	86,535	39,263	8,445	629,636
1064_1054.las	509,048	237,696	123,261	34,906	904,911
1064_1056.las	477,761	248,071	117,845	30,702	874,379
1064_1058.las	487,583	77,375	26,063	4,528	595,549
1064_1060.las	507,136	170,196	50,784	4,769	732,885
1064_1062.las	465,990	300,994	98,004	9,753	874,741
1064_1064.las	475,566	286,552	95,540	10,427	868,085
1064_1066.las	473,172	179,721	59,672	7,111	719,676
1064_1068.las	466,710	57,509	17,077	1,857	543,153
1064_1070.las	491,888	70,011	26,051	4,332	592,282
1064_1072.las	492,184	58,974	28,114	6,494	585,766
1064_1074.las	459,146	78,772	37,699	8,971	584,588
1064_1076.las	521,713	12,921	4,393	856	539,883
1064_1078.las	451,199	864	191	18	452,272
1064_1080.las	504,247	3,989	1,451	342	510,029
1064_1082.las	498,860	1,707	323	43	500,933
1064_1084.las	469,907	245	52	09	470,213
1064_1086.las	489,475	7,770	3,064	487	500,796
1064_1088.las	491,983	15,267	4,391	612	512,253
1064_1090.las	498,359	156,563	61,694	11,569	728,185
1064_1092.las	496,545	124,308	41,798	5,944	668,595
1064_1094.las	530,857	257,986	101,865	17,569	908,277
1064_1096.las	523,138	159,253	67,449	13,003	762,843
1064_1098.las	515,762	16,559	5,405	915	538,641
1064_982.las	486,156	797	390	87	487,430
1064_984.las	499,254	4,714	1,740	422	506,130
1064_986.las	504,928	36,784	13,165	2,131	557,008
1064_988.las	495,450	11,729	3,792	455	511,426
1064_990.las	512,567	1,417	49	00	514,033
1064_992.las	510,733	2,464	210	06	513,413
1064_994.las	487,268	44,674	12,733	1,221	545,896
1064_996.las	492,496	13,730	3,233	248	509,707
1064_998.las	492,722	4,735	1,295	125	498,877

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1066_1000.las	456,943	67,672	18,108	1,468	544,191
1066_1002.las	486,479	34,371	9,085	686	530,621
1066_1004.las	530,834	267,567	69,181	5,166	872,748
1066_1006.las	643,398	40,858	11,401	928	696,585
1066_1008.las	749,767	17,259	5,339	531	772,896
1066_1010.las	527,872	31,016	8,850	839	568,577
1066_1012.las	455,634	6,948	1,417	94	464,093
1066_1014.las	507,962	08	00	00	507,970
1066_1016.las	485,930	6,626	2,058	225	494,839
1066_1018.las	507,799	18,083	4,214	454	530,550
1066_1020.las	492,829	353	88	09	493,279
1066_1022.las	498,603	12,373	4,593	736	516,305
1066_1024.las	496,577	4,881	1,422	155	503,035
1066_1026.las	501,432	801	170	15	502,418
1066_1028.las	505,397	67,952	27,227	4,507	605,083
1066_1030.las	481,625	88,946	39,238	7,580	617,389
1066_1032.las	489,272	79,762	35,163	7,894	612,091
1066_1034.las	487,154	39,652	18,437	4,653	549,896
1066_1036.las	494,241	31,749	15,915	4,319	546,224
1066_1038.las	502,089	185,402	106,322	33,234	827,047
1066_1040.las	504,185	00	00	00	504,185
1066_1042.las	504,011	4,049	1,139	190	509,389
1066_1044.las	529,648	01	00	00	529,649
1066_1046.las	505,714	02	00	00	505,716
1066_1048.las	511,328	766	05	01	512,100
1066_1050.las	515,339	186	00	00	515,525
1066_1052.las	501,904	1,081	226	28	503,239
1066_1054.las	503,714	71,801	21,680	2,526	599,721
1066_1056.las	530,256	49,878	18,835	3,640	602,609
1066_1058.las	438,302	85,764	31,776	6,496	562,338
1066_1060.las	485,913	122,984	38,327	3,529	650,753
1066_1062.las	485,345	240,699	77,367	7,395	810,806
1066_1064.las	475,125	168,549	53,991	5,445	703,110
1066_1066.las	495,050	156,789	48,232	4,871	704,942

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1066_1068.las	458,416	188,299	54,844	5,109	706,668
1066_1070.las	473,270	225,332	88,416	16,203	803,221
1066_1072.las	495,506	182,496	86,824	20,207	785,033
1066_1074.las	454,993	101,338	52,095	12,760	621,186
1066_1076.las	518,688	20,126	10,409	2,556	551,779
1066_1078.las	474,824	07	00	00	474,831
1066_1080.las	508,652	636	297	61	509,646
1066_1082.las	496,645	2,491	672	46	499,854
1066_1084.las	460,773	2,606	504	44	463,927
1066_1086.las	495,367	659	164	33	496,223
1066_1088.las	513,870	9,214	2,578	416	526,078
1066_1090.las	552,937	29,054	8,206	1,066	591,263
1066_1092.las	519,656	186,998	67,674	11,618	785,946
1066_1094.las	556,739	95,702	37,501	6,765	696,707
1066_1096.las	528,046	77,429	31,983	6,857	644,315
1066_1098.las	489,829	163,776	66,283	13,573	733,461
1066_982.las	497,610	02	00	00	497,612
1066_984.las	510,118	68	02	00	510,188
1066_986.las	518,670	11,842	4,469	716	535,697
1066_988.las	504,824	72,313	22,972	2,459	602,568
1066_990.las	502,869	8,242	1,746	74	512,931
1066_992.las	506,898	23	00	00	506,921
1066_994.las	485,600	28,192	7,252	581	521,625
1066_996.las	471,136	43,787	10,999	852	526,774
1066_998.las	485,772	41,798	11,763	1,069	540,402
1068_1000.las	464,214	39,242	10,792	881	515,129
1068_1002.las	497,840	29,278	7,983	708	535,809
1068_1004.las	528,528	153,255	39,573	3,021	724,377
1068_1006.las	606,839	195,584	46,207	3,476	852,106
1068_1008.las	675,173	12,340	2,612	188	690,313
1068_1010.las	513,885	6,818	1,520	92	522,315
1068_1012.las	519,746	6,479	1,532	107	527,864
1068_1014.las	528,758	7,650	1,947	192	538,547
1068_1016.las	465,428	8,041	3,578	744	477,791

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1068_1018.las	494,826	724	37	00	495,587
1068_1020.las	491,764	2,856	1,670	518	496,808
1068_1022.las	495,334	1,446	673	175	497,628
1068_1024.las	493,284	2,736	768	157	496,945
1068_1026.las	493,558	232	51	04	493,845
1068_1028.las	494,517	13,470	5,571	928	514,486
1068_1030.las	497,259	24,937	8,271	1,081	531,548
1068_1032.las	493,421	126,423	50,230	9,715	679,789
1068_1034.las	485,053	12,717	5,138	878	503,786
1068_1036.las	495,272	122,940	63,441	17,769	699,422
1068_1038.las	488,250	83,110	39,443	11,041	621,844
1068_1040.las	520,037	7,236	2,904	767	530,944
1068_1042.las	517,317	1,654	357	57	519,385
1068_1044.las	505,523	01	00	00	505,524
1068_1046.las	516,233	01	00	00	516,234
1068_1048.las	508,314	740	10	00	509,064
1068_1050.las	486,131	28	00	00	486,159
1068_1052.las	501,332	887	191	24	502,434
1068_1054.las	513,283	72,653	31,323	5,742	623,001
1068_1056.las	520,602	129,224	49,571	9,042	708,439
1068_1058.las	477,033	45,167	13,972	2,121	538,293
1068_1060.las	490,886	81,089	24,330	2,269	598,574
1068_1062.las	477,690	45,920	15,462	1,604	540,676
1068_1064.las	475,430	29,353	9,596	1,000	515,379
1068_1066.las	501,027	88,302	26,182	2,490	618,001
1068_1068.las	490,636	46,892	14,361	1,363	553,252
1068_1070.las	478,793	83,060	26,415	3,459	591,727
1068_1072.las	470,698	163,432	69,273	16,511	719,914
1068_1074.las	473,547	191,948	94,488	21,501	781,484
1068_1076.las	518,425	38,648	18,712	4,626	580,411
1068_1078.las	492,095	2,589	934	158	495,776
1068_1080.las	488,539	24	00	00	488,563
1068_1082.las	493,616	00	00	00	493,616
1068_1084.las	473,401	12,700	4,167	382	490,650

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1068_1086.las	488,835	10,774	3,382	413	503,404
1068_1088.las	500,230	97,942	34,825	6,636	639,633
1068_1090.las	525,101	155,150	57,553	9,528	747,332
1068_1092.las	532,184	64,156	22,791	3,774	622,905
1068_1094.las	510,896	3,228	1,339	220	515,683
1068_1096.las	511,512	378	140	23	512,053
1068_1098.las	522,054	29,272	10,987	2,020	564,333
1068_982.las	534,958	01	00	00	534,959
1068_984.las	524,926	153	01	00	525,080
1068_986.las	501,105	16,585	6,386	940	525,016
1068_988.las	515,618	25,521	8,612	1,105	550,856
1068_990.las	538,312	5,236	1,026	70	544,644
1068_992.las	487,408	11	00	00	487,419
1068_994.las	481,325	22,414	5,924	387	510,050
1068_996.las	481,575	73,994	21,018	1,796	578,383
1068_998.las	479,660	00	00	00	479,660
1070_1000.las	484,237	40,763	11,289	983	537,272
1070_1002.las	510,891	23,513	6,801	576	541,781
1070_1004.las	487,849	103,801	26,731	2,136	620,517
1070_1006.las	620,233	225,627	55,255	4,385	905,500
1070_1008.las	662,388	36,341	8,420	688	707,837
1070_1010.las	498,550	9,228	2,589	250	510,617
1070_1012.las	506,778	5,662	1,786	232	514,458
1070_1014.las	497,911	92,492	31,025	4,749	626,177
1070_1016.las	477,035	16,501	6,234	936	500,706
1070_1018.las	506,553	10	00	00	506,563
1070_1020.las	479,695	00	00	00	479,695
1070_1022.las	480,153	03	00	00	480,156
1070_1024.las	481,414	00	00	00	481,414
1070_1026.las	516,449	400	50	02	516,901
1070_1028.las	487,503	1,843	520	86	489,952
1070_1030.las	490,576	15,373	5,694	891	512,534
1070_1032.las	486,026	27,497	9,654	1,548	524,725
1070_1034.las	479,327	31,274	13,102	2,847	526,550

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1070_1036.las	489,881	81,164	39,307	10,044	620,396
1070_1038.las	482,411	108,352	49,013	12,551	652,327
1070_1040.las	522,456	31,301	10,783	1,857	566,397
1070_1042.las	488,930	54,355	18,742	3,131	565,158
1070_1044.las	502,519	38,542	14,572	2,481	558,114
1070_1046.las	505,714	1,910	586	92	508,302
1070_1048.las	506,064	2,042	410	64	508,580
1070_1050.las	494,710	15	00	00	494,725
1070_1052.las	488,683	307	47	08	489,045
1070_1054.las	512,119	52,599	18,448	3,172	586,338
1070_1056.las	513,788	26,785	7,354	863	548,790
1070_1058.las	473,179	685	135	05	474,004
1070_1060.las	510,794	9,194	2,061	169	522,218
1070_1062.las	458,322	992	289	36	459,639
1070_1064.las	456,524	16	00	00	456,540
1070_1066.las	488,735	3,532	698	45	493,010
1070_1068.las	484,148	535	109	04	484,796
1070_1070.las	483,312	3,112	1,054	179	487,657
1070_1072.las	494,044	134,828	56,819	11,893	697,584
1070_1074.las	470,620	213,517	104,594	27,510	816,241
1070_1076.las	493,636	40,394	21,511	6,088	561,629
1070_1078.las	580,554	130	00	00	580,684
1070_1080.las	589,524	1,967	555	69	592,115
1070_1082.las	603,220	557	55	00	603,832
1070_1084.las	619,151	4,647	1,633	341	625,772
1070_1086.las	594,969	63,929	22,438	3,850	685,186
1070_1088.las	637,307	123,767	42,891	8,181	812,146
1070_1090.las	607,687	238,028	94,524	17,736	957,975
1070_1092.las	641,840	19,896	6,038	918	668,692
1070_1094.las	572,248	01	00	00	572,249
1070_1096.las	510,834	00	00	00	510,834
1070_1098.las	551,745	4,925	1,183	123	557,976
1070_982.las	503,763	2,654	21	04	506,442
1070_984.las	500,240	2,370	480	26	503,116

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1070_986.las	513,571	8,500	3,479	593	526,143
1070_988.las	504,684	3,830	1,477	191	510,182
1070_990.las	492,394	01	00	00	492,395
1070_992.las	499,793	15	00	00	499,808
1070_994.las	468,301	56,104	13,926	874	539,205
1070_996.las	504,678	21,169	5,140	377	531,364
1070_998.las	473,769	2,878	396	14	477,057
1072_1000.las	512,654	03	00	00	512,657
1072_1002.las	502,319	22,558	5,425	392	530,694
1072_1004.las	484,759	29,255	6,376	371	520,761
1072_1006.las	679,676	12,710	2,864	236	695,486
1072_1008.las	697,793	144,556	40,348	3,698	886,395
1072_1010.las	488,896	138,296	34,197	2,427	663,816
1072_1012.las	529,376	39	03	00	529,418
1072_1014.las	512,184	389	93	09	512,675
1072_1016.las	476,956	68,504	26,076	4,264	575,800
1072_1018.las	511,804	2,379	646	62	514,891
1072_1020.las	491,519	6,372	1,925	283	500,099
1072_1022.las	494,037	01	00	00	494,038
1072_1024.las	479,856	00	00	00	479,856
1072_1026.las	508,281	2,015	547	74	510,917
1072_1028.las	514,265	00	00	00	514,265
1072_1030.las	488,212	9,120	3,305	552	501,189
1072_1032.las	507,589	535	00	00	508,124
1072_1034.las	542,782	32,884	14,354	2,837	592,857
1072_1036.las	540,578	9,660	4,491	1,086	555,815
1072_1038.las	534,875	177,967	70,689	16,984	800,515
1072_1040.las	563,630	98,363	37,329	7,391	706,713
1072_1042.las	550,179	102,864	37,898	6,889	697,830
1072_1044.las	570,193	20,526	6,805	1,012	598,536
1072_1046.las	558,593	00	00	00	558,593
1072_1048.las	572,453	770	08	00	573,231
1072_1050.las	537,712	01	00	00	537,713
1072_1052.las	530,869	00	00	00	530,869

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1072_1054.las	547,978	48	01	00	548,027
1072_1056.las	557,797	00	00	00	557,797
1072_1058.las	535,896	4,062	1,178	176	541,312
1072_1060.las	523,331	00	00	00	523,331
1072_1062.las	456,465	00	00	00	456,465
1072_1064.las	512,078	950	261	23	513,312
1072_1066.las	503,408	00	00	00	503,408
1072_1068.las	478,947	19,069	5,351	477	503,844
1072_1070.las	502,788	5,413	1,562	181	509,944
1072_1072.las	453,446	46,241	19,103	3,846	522,636
1072_1074.las	486,245	178,736	92,153	25,004	782,138
1072_1076.las	495,024	102,095	45,146	10,375	652,640
1072_1078.las	641,465	11,664	4,247	683	658,059
1072_1080.las	702,174	5,846	2,777	598	711,395
1072_1082.las	748,838	52,795	19,745	3,531	824,909
1072_1084.las	769,801	15,312	5,569	1,176	791,858
1072_1086.las	717,404	13,536	4,750	1,068	736,758
1072_1088.las	739,671	26,083	8,596	1,636	775,986
1072_1090.las	685,648	170,702	69,707	13,852	939,909
1072_1092.las	706,825	228,794	80,307	12,556	1,028,482
1072_1094.las	598,591	62,393	22,365	3,260	686,609
1072_1096.las	543,873	01	00	00	543,874
1072_1098.las	565,335	8,651	3,370	479	577,835
1072_982.las	515,239	387	38	03	515,667
1072_984.las	516,440	3,324	165	06	519,935
1072_986.las	513,150	5,946	1,714	228	521,038
1072_988.las	521,551	93	07	00	521,651
1072_990.las	502,153	00	00	00	502,153
1072_992.las	505,871	100	01	00	505,972
1072_994.las	463,716	30,753	8,837	712	504,018
1072_996.las	502,000	64	07	02	502,073
1072_998.las	468,010	26	00	00	468,036
1074_1000.las	528,620	2,444	744	65	531,873
1074_1002.las	506,717	8,984	2,606	246	518,553

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1074_1004.las	479,236	22,798	7,206	750	509,990
1074_1006.las	580,438	544	13	00	580,995
1074_1008.las	654,139	5,541	1,343	114	661,137
1074_1010.las	424,663	25,536	6,455	516	457,170
1074_1012.las	480,565	3,007	706	55	484,333
1074_1014.las	546,620	02	00	00	546,622
1074_1016.las	490,252	53,611	22,291	4,247	570,401
1074_1018.las	504,419	7,148	2,322	298	514,187
1074_1020.las	487,580	593	203	20	488,396
1074_1022.las	505,677	09	00	00	505,686
1074_1024.las	481,464	325	05	00	481,794
1074_1026.las	493,820	2,406	635	68	496,929
1074_1028.las	510,908	94	12	01	511,015
1074_1030.las	483,682	01	00	00	483,683
1074_1032.las	683,101	1,411	136	31	684,679
1074_1034.las	752,778	3,495	984	66	757,323
1074_1036.las	753,144	01	00	00	753,145
1074_1038.las	750,768	6,346	1,765	285	759,164
1074_1040.las	761,550	12,984	4,395	846	779,775
1074_1042.las	758,845	81,839	30,875	5,960	877,519
1074_1044.las	771,615	39,092	16,562	3,231	830,500
1074_1046.las	776,839	43	00	00	776,882
1074_1048.las	785,818	1,082	06	00	786,906
1074_1050.las	756,479	01	00	00	756,480
1074_1052.las	736,862	01	00	00	736,863
1074_1054.las	771,026	48	01	00	771,075
1074_1056.las	762,320	01	00	00	762,321
1074_1058.las	755,322	2,017	680	89	758,108
1074_1060.las	725,424	00	00	00	725,424
1074_1062.las	469,672	00	00	00	469,672
1074_1064.las	512,865	00	00	00	512,865
1074_1066.las	476,238	00	00	00	476,238
1074_1068.las	464,191	29,146	8,517	807	502,661
1074_1070.las	503,916	61,020	22,637	3,926	591,499

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1074_1072.las	497,925	114,512	55,956	13,983	682,376
1074_1074.las	480,968	188,715	100,195	26,495	796,373
1074_1076.las	511,110	133,613	71,203	20,396	736,322
1074_1078.las	526,344	229,093	119,813	34,703	909,953
1074_1080.las	517,740	157,002	71,115	14,911	760,768
1074_1082.las	578,179	167,933	75,964	16,717	838,793
1074_1084.las	574,688	105,239	45,618	9,721	735,266
1074_1086.las	552,791	410	03	00	553,204
1074_1088.las	589,636	1,950	478	55	592,119
1074_1090.las	645,670	83,666	32,814	5,769	767,919
1074_1092.las	584,364	107,752	37,828	6,316	736,260
1074_1094.las	530,000	124,279	45,937	7,553	707,769
1074_1096.las	550,599	37,469	12,409	1,524	602,001
1074_1098.las	538,299	1,565	31	00	539,895
1074_982.las	505,005	15	00	00	505,020
1074_984.las	506,916	3,476	985	162	511,539
1074_986.las	499,403	1,743	55	00	501,201
1074_988.las	510,162	695	04	01	510,862
1074_990.las	462,371	01	00	00	462,372
1074_992.las	473,845	1,595	203	20	475,663
1074_994.las	490,086	27,415	8,211	614	526,326
1074_996.las	477,090	27,999	6,988	510	512,587
1074_998.las	473,373	2,133	439	22	475,967
1076_1000.las	519,493	12	00	00	519,505
1076_1002.las	538,040	204	52	01	538,297
1076_1004.las	485,765	1,948	430	29	488,172
1076_1006.las	451,031	259	73	04	451,367
1076_1008.las	502,216	162	29	02	502,409
1076_1010.las	527,843	14,932	3,754	286	546,815
1076_1012.las	453,900	71,787	17,939	1,401	545,027
1076_1014.las	529,082	39,957	12,103	1,354	582,496
1076_1016.las	495,466	174,915	66,776	11,359	748,516
1076_1018.las	486,893	106,164	46,953	8,330	648,340
1076_1020.las	462,684	4,561	1,945	377	469,567

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1076_1022.las	521,672	80	00	00	521,752
1076_1024.las	472,426	70	01	00	472,497
1076_1026.las	474,930	02	00	00	474,932
1076_1028.las	501,159	00	00	00	501,159
1076_1030.las	480,879	02	00	00	480,881
1076_1032.las	613,892	2,165	336	23	616,416
1076_1034.las	647,078	00	00	00	647,078
1076_1036.las	655,725	00	00	00	655,725
1076_1038.las	668,587	02	00	00	668,589
1076_1040.las	638,915	19	00	00	638,934
1076_1042.las	625,490	77	05	00	625,572
1076_1044.las	656,528	27,719	8,099	898	693,244
1076_1046.las	640,334	12,251	4,386	798	657,769
1076_1048.las	654,104	3,950	1,034	198	659,286
1076_1050.las	650,345	9,656	4,373	847	665,221
1076_1052.las	617,004	9,890	3,895	556	631,345
1076_1054.las	636,780	2,558	1,051	288	640,677
1076_1056.las	650,977	11	00	00	650,988
1076_1058.las	645,620	07	00	00	645,627
1076_1060.las	641,142	00	00	00	641,142
1076_1062.las	457,506	00	00	00	457,506
1076_1064.las	496,579	00	00	00	496,579
1076_1066.las	476,657	01	00	00	476,658
1076_1068.las	447,093	04	00	00	447,097
1076_1070.las	500,080	11,684	3,852	631	516,247
1076_1072.las	507,816	13,100	4,432	770	526,118
1076_1074.las	489,146	50,369	19,126	3,002	561,643
1076_1076.las	495,029	28,208	10,481	1,910	535,628
1076_1078.las	490,850	144,179	77,445	21,152	733,626
1076_1080.las	447,874	114,289	58,613	16,380	637,156
1076_1082.las	496,870	109,078	44,886	9,607	660,441
1076_1084.las	518,568	2,649	380	14	521,611
1076_1086.las	490,861	1,637	183	01	492,682
1076_1088.las	520,395	16,908	3,940	319	541,562

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1076_1090.las	558,960	11,514	2,675	251	573,400
1076_1092.las	522,012	3,763	606	65	526,446
1076_1094.las	510,497	12,037	3,449	431	526,414
1076_1096.las	533,480	19,401	5,433	704	559,018
1076_1098.las	536,698	18,434	6,272	775	562,179
1076_982.las	524,636	27	01	00	524,664
1076_984.las	513,160	00	00	00	513,160
1076_986.las	487,557	00	00	00	487,557
1076_988.las	523,555	569	09	00	524,133
1076_990.las	485,690	647	05	00	486,342
1076_992.las	478,795	17	00	00	478,812
1076_994.las	463,564	4,359	1,170	70	469,163
1076_996.las	483,578	37,458	10,078	735	531,849
1076_998.las	472,213	3,560	841	49	476,663
1078_1000.las	511,436	09	00	00	511,445
1078_1002.las	505,291	861	156	05	506,313
1078_1004.las	481,486	20	01	00	481,507
1078_1006.las	475,906	05	00	00	475,911
1078_1008.las	470,811	10,201	2,622	322	483,956
1078_1010.las	474,719	19,096	5,372	512	499,699
1078_1012.las	439,263	80,116	22,576	2,136	544,091
1078_1014.las	542,537	92,568	28,467	3,984	667,556
1078_1016.las	477,139	138,304	54,265	10,415	680,123
1078_1018.las	486,778	92,629	36,298	6,270	621,975
1078_1020.las	482,642	21,764	10,044	2,413	516,863
1078_1022.las	542,374	43,559	20,999	5,443	612,375
1078_1024.las	453,432	4,753	1,240	146	459,571
1078_1026.las	475,489	187	00	00	475,676
1078_1028.las	487,759	6,944	2,027	287	497,017
1078_1030.las	483,610	2,154	520	70	486,354
1078_1032.las	505,716	1,602	324	31	507,673
1078_1034.las	489,490	60	07	00	489,557
1078_1036.las	507,227	4,975	1,648	343	514,193
1078_1038.las	537,027	01	00	00	537,028

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1078_1040.las	510,922	00	00	00	510,922
1078_1042.las	495,104	02	00	00	495,106
1078_1044.las	507,086	01	00	00	507,087
1078_1046.las	517,855	13,491	5,534	1,134	538,014
1078_1048.las	500,591	692	04	00	501,287
1078_1050.las	485,494	55	00	00	485,549
1078_1052.las	486,357	70	19	01	486,447
1078_1054.las	510,115	00	00	00	510,115
1078_1056.las	509,982	00	00	00	509,982
1078_1058.las	502,236	06	00	00	502,242
1078_1060.las	514,475	03	00	00	514,478
1078_1062.las	440,819	03	00	00	440,822
1078_1064.las	469,041	1,161	131	05	470,338
1078_1066.las	503,875	19	00	00	503,894
1078_1068.las	467,188	10	00	00	467,198
1078_1070.las	483,561	01	00	00	483,562
1078_1072.las	505,471	474	46	00	505,991
1078_1074.las	497,176	2,574	667	139	500,556
1078_1076.las	488,074	00	00	00	488,074
1078_1078.las	494,376	12,818	4,931	856	512,981
1078_1080.las	455,561	73,008	29,783	5,613	563,965
1078_1082.las	500,184	126,229	58,689	14,550	699,652
1078_1084.las	499,105	82,926	38,000	8,295	628,326
1078_1086.las	480,644	1,896	287	30	482,857
1078_1088.las	505,295	14,970	3,364	402	524,031
1078_1090.las	518,020	2,303	08	00	520,331
1078_1092.las	518,131	1,745	60	06	519,942
1078_1094.las	519,929	1,667	29	01	521,626
1078_1096.las	508,445	1,459	08	01	509,913
1078_1098.las	552,692	1,881	29	00	554,602
1078_984.las	522,381	00	00	00	522,381
1078_986.las	472,813	00	00	00	472,813
1078_988.las	533,665	2,415	488	24	536,592
1078_990.las	505,280	1,969	317	10	507,576

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1078_992.las	463,962	5,718	1,020	47	470,747
1078_994.las	470,633	15,893	3,768	217	490,511
1078_996.las	447,271	7,272	2,068	152	456,763
1078_998.las	474,221	5,370	1,448	103	481,142
1080_1020.las	466,083	130,554	63,094	14,831	674,562
1080_1022.las	513,481	60,803	29,031	6,664	609,979
1080_1024.las	473,134	2,581	548	41	476,304
1080_1026.las	469,084	00	00	00	469,084
1080_1028.las	520,582	191	82	15	520,870
1080_1030.las	484,388	3,831	875	92	489,186
1080_1032.las	497,046	1,668	247	25	498,986
1080_1034.las	480,848	6,366	1,959	179	489,352
1080_1036.las	495,496	02	00	00	495,498
1080_1038.las	503,757	2,996	1,422	285	508,460
1080_1040.las	481,688	9,312	4,018	749	495,767
1080_1042.las	474,826	916	275	38	476,055
1080_1044.las	511,741	5,114	1,840	253	518,948
1080_1046.las	512,886	14,686	5,105	1,039	533,716
1080_1048.las	499,464	2,857	560	73	502,954
1080_1050.las	508,776	8,351	2,971	506	520,604
1080_1052.las	501,596	1,279	314	44	503,233
1080_1054.las	510,520	00	00	00	510,520
1080_1056.las	526,176	00	00	00	526,176
1080_1058.las	523,685	57	00	00	523,742
1080_1060.las	478,313	126	00	00	478,439
1080_1062.las	461,554	00	00	00	461,554
1080_1064.las	471,901	630	157	07	472,695
1080_1066.las	481,246	198	72	09	481,525
1080_1068.las	489,023	00	00	00	489,023
1080_1070.las	495,946	00	00	00	495,946
1080_1072.las	503,981	00	00	00	503,981
1080_1074.las	486,497	4,714	2,047	228	493,486
1080_1076.las	525,697	00	00	00	525,697
1080_1078.las	486,193	685	174	33	487,085

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1080_1080.las	443,966	210,012	102,887	26,201	783,066
1080_1082.las	518,543	289,383	119,393	23,184	950,503
1080_1084.las	497,967	245,921	113,232	26,240	883,360
1080_1086.las	494,978	140,837	57,193	11,997	705,005
1080_1088.las	499,069	48,043	19,267	3,717	570,096
1080_1090.las	517,345	3,554	953	118	521,970
1080_1092.las	485,725	116	06	00	485,847
1080_1094.las	561,731	1,706	485	67	563,989
1080_1096.las	531,151	5,593	1,211	139	538,094
1080_1098.las	509,539	00	00	00	509,539
1082_1020.las	480,981	18,808	7,819	1,484	509,092
1082_1022.las	518,951	53,852	24,023	4,948	601,774
1082_1024.las	474,190	314	01	00	474,505
1082_1026.las	485,672	781	182	30	486,665
1082_1028.las	511,157	1,172	201	09	512,539
1082_1030.las	473,136	1,207	265	12	474,620
1082_1032.las	514,618	1,246	322	21	516,207
1082_1034.las	506,032	154	37	03	506,226
1082_1036.las	505,996	03	00	00	505,999
1082_1038.las	509,483	702	193	18	510,396
1082_1040.las	473,872	648	19	01	474,540
1082_1042.las	500,255	5,465	2,085	404	508,209
1082_1044.las	517,650	1,018	220	19	518,907
1082_1046.las	504,257	1,114	141	16	505,528
1082_1048.las	494,780	1,245	214	68	496,307
1082_1050.las	512,585	2,414	692	95	515,786
1082_1052.las	509,327	04	00	00	509,331
1082_1054.las	511,621	820	200	20	512,661
1082_1056.las	515,016	5,059	2,044	411	522,530
1082_1058.las	494,962	05	00	00	494,967
1082_1060.las	483,660	01	00	00	483,661
1082_1062.las	473,946	00	00	00	473,946
1082_1064.las	452,459	9,508	2,513	221	464,701
1082_1066.las	470,278	14,533	4,256	509	489,576

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1082_1068.las	473,020	25,678	7,422	694	506,814
1082_1070.las	491,558	00	00	00	491,558
1082_1072.las	522,492	01	00	00	522,493
1082_1074.las	489,238	39,957	16,526	3,975	549,696
1082_1076.las	486,492	37,079	18,404	5,070	547,045
1082_1078.las	487,051	56,972	27,556	6,758	578,337
1082_1080.las	468,280	120,042	59,153	15,556	663,031
1082_1082.las	494,530	99,035	37,493	6,928	637,986
1082_1084.las	505,688	77,973	34,967	7,185	625,813
1082_1086.las	522,493	152,752	72,041	16,155	763,441
1082_1088.las	539,467	197,041	83,507	17,883	837,898
1082_1090.las	553,928	88,050	26,731	3,650	672,359
1082_1092.las	513,604	38,031	11,345	1,274	564,254
1082_1094.las	528,285	03	00	00	528,288
1082_1096.las	540,877	10,197	3,386	450	554,910
1082_1098.las	544,690	6,239	1,605	239	552,773
1084_1020.las	469,824	101,426	48,491	11,527	631,268
1084_1022.las	495,650	34,833	15,949	3,018	549,450
1084_1024.las	484,900	4,165	1,126	176	490,367
1084_1026.las	500,942	8,210	3,166	534	512,852
1084_1028.las	493,764	22,725	9,275	1,617	527,381
1084_1030.las	518,148	24,499	10,805	2,152	555,604
1084_1032.las	525,810	6,686	2,881	536	535,913
1084_1034.las	471,352	2,410	1,323	349	475,434
1084_1036.las	495,884	00	00	00	495,884
1084_1038.las	508,565	21	00	00	508,586
1084_1040.las	506,238	66	08	00	506,312
1084_1042.las	504,020	2,455	681	113	507,269
1084_1044.las	512,857	01	00	00	512,858
1084_1046.las	512,414	00	00	00	512,414
1084_1048.las	498,427	3,210	377	49	502,063
1084_1050.las	495,547	2,843	553	86	499,029
1084_1052.las	486,832	1,894	13	00	488,739
1084_1054.las	498,892	3,552	21	00	502,465

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1084_1056.las	515,037	2,884	22	01	517,944
1084_1058.las	482,917	1,163	02	00	484,082
1084_1060.las	487,888	1,306	05	01	489,200
1084_1062.las	484,061	1,353	08	01	485,423
1084_1064.las	449,120	2,156	250	17	451,543
1084_1066.las	466,582	3,500	554	71	470,707
1084_1068.las	462,325	37,569	11,478	1,189	512,561
1084_1070.las	475,853	35,675	11,184	1,589	524,301
1084_1072.las	493,711	43,105	17,144	3,479	557,439
1084_1074.las	478,586	179,217	89,608	23,880	771,291
1084_1076.las	470,746	52,479	23,385	5,709	552,319
1084_1078.las	501,290	136,282	67,535	16,822	721,929
1084_1080.las	503,758	14,235	6,141	1,427	525,561
1084_1082.las	501,376	4,385	1,641	381	507,783
1084_1084.las	475,151	1,871	303	22	477,347
1084_1086.las	513,505	21,051	8,416	1,509	544,481
1084_1088.las	515,910	56,320	22,296	3,710	598,236
1084_1090.las	526,903	125,680	42,295	5,718	700,596
1084_1092.las	516,662	215,524	74,333	10,402	816,921
1084_1094.las	526,115	29,915	11,516	1,668	569,214
1084_1096.las	545,354	00	00	00	545,354
1084_1098.las	548,485	13,919	5,108	1,109	568,621
1086_1020.las	459,369	66,541	32,212	8,130	566,252
1086_1022.las	489,685	54,229	24,828	6,600	575,342
1086_1024.las	519,177	130,181	59,233	15,005	723,596
1086_1026.las	493,547	50,753	15,324	2,130	561,754
1086_1028.las	503,920	54,687	23,926	5,208	587,741
1086_1030.las	510,611	43,708	18,892	3,900	577,111
1086_1032.las	503,801	1,745	11	00	505,557
1086_1034.las	498,465	5,097	1,158	211	504,931
1086_1036.las	481,228	1,970	13	00	483,211
1086_1038.las	473,379	1,940	24	00	475,343
1086_1040.las	501,385	1,781	15	00	503,181
1086_1042.las	497,311	16,699	5,785	1,037	520,832

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1086_1044.las	526,743	11,732	4,755	1,118	544,348
1086_1046.las	502,630	1,974	18	01	504,623
1086_1048.las	489,581	5,420	229	10	495,240
1086_1050.las	497,997	1,609	03	00	499,609
1086_1052.las	487,825	811	05	01	488,642
1086_1054.las	519,645	01	00	00	519,646
1086_1056.las	515,864	18	00	00	515,882
1086_1058.las	467,131	176	01	00	467,308
1086_1060.las	455,312	880	133	06	456,331
1086_1062.las	474,848	00	00	00	474,848
1086_1064.las	470,945	01	00	00	470,946
1086_1066.las	503,977	00	00	00	503,977
1086_1068.las	520,882	00	00	00	520,882
1086_1070.las	491,879	00	00	00	491,879
1086_1072.las	464,583	12,194	5,702	1,480	483,959
1086_1074.las	474,684	45,365	22,518	5,779	548,346
1086_1076.las	485,088	583	102	06	485,779
1086_1078.las	503,147	6,249	2,306	470	512,172
1086_1080.las	507,429	372	150	36	507,987
1086_1082.las	524,889	866	178	34	525,967
1086_1084.las	479,328	40	00	00	479,368
1086_1086.las	483,626	3,572	1,332	376	488,906
1086_1088.las	490,775	128,676	60,477	14,563	694,491
1086_1090.las	524,709	12,873	3,875	610	542,067
1086_1092.las	523,013	160,024	56,122	8,692	747,851
1086_1094.las	534,981	19,357	6,467	1,039	561,844
1086_1096.las	516,537	1,525	494	58	518,614
1086_1098.las	507,955	1,735	719	153	510,562
1088_1020.las	492,041	134,483	71,769	20,403	718,696
1088_1022.las	467,881	208,180	111,168	33,395	820,624
1088_1024.las	500,775	137,400	53,683	11,256	703,114
1088_1026.las	514,034	18,164	5,164	565	537,927
1088_1028.las	519,696	10,708	3,928	619	534,951
1088_1030.las	489,941	263	39	02	490,245

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
1088_1032.las	510,340	5,123	1,590	148	517,201
1088_1034.las	504,564	61	00	00	504,625
1088_1036.las	482,027	57	04	00	482,088
1088_1038.las	479,267	7,559	3,406	653	490,885
1088_1040.las	482,428	05	00	00	482,433
1088_1042.las	494,607	1,196	589	108	496,500
1088_1044.las	492,368	8,395	2,479	308	503,550
1088_1046.las	506,809	00	00	00	506,809
1088_1048.las	529,689	1,706	29	00	531,424
1088_1050.las	515,661	13,849	6,246	1,108	536,864
1088_1052.las	460,559	13,350	5,447	1,035	480,391
1088_1054.las	494,726	956	281	42	496,005
1088_1056.las	509,225	994	372	107	510,698
1088_1058.las	488,441	664	128	12	489,245
1088_1060.las	462,975	140	29	02	463,146
1088_1062.las	472,166	265	94	12	472,537
1088_1064.las	453,439	03	00	00	453,442
1088_1066.las	496,888	2,592	534	34	500,048
1088_1068.las	470,618	05	00	00	470,623
1088_1070.las	494,682	8,776	3,068	599	507,125
1088_1072.las	507,512	89,926	40,440	8,706	646,584
1088_1074.las	459,764	5,267	2,274	557	467,862
1088_1076.las	479,560	00	00	00	479,560
1088_1078.las	496,752	00	00	00	496,752
1088_1080.las	525,742	00	00	00	525,742
1090_1020.las	498,771	31,619	16,735	4,730	551,855
1090_1022.las	475,494	82,146	45,755	12,633	616,028
1090_1024.las	492,048	35,597	13,455	2,189	543,289
1092_1022.las	453,397	87,833	44,169	11,782	597,181
1092_1024.las	478,707	34,349	19,412	6,780	539,248
940_1000.las	516,814	858	103	01	517,776
940_1002.las	479,432	10,080	3,505	411	493,428
940_1004.las	506,614	9,423	2,498	267	518,802
940_1006.las	510,096	5,982	1,550	128	517,756

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_1008.las	439,772	94	16	01	439,883
940_1010.las	460,817	463	74	02	461,356
940_1012.las	497,767	01	00	00	497,768
940_1014.las	498,623	00	00	00	498,623
940_1016.las	484,655	6,617	1,940	275	493,487
940_1018.las	497,308	3,417	1,129	201	502,055
940_1020.las	505,027	13,843	5,636	1,509	526,015
940_1022.las	511,864	686	93	11	512,654
940_1024.las	464,623	3,612	1,114	217	469,566
940_1026.las	487,133	4,479	1,369	268	493,249
940_1028.las	482,123	79,254	36,673	6,918	604,968
940_1030.las	501,041	41,028	17,634	3,408	563,111
940_1032.las	490,577	113,692	51,668	10,838	666,775
940_1034.las	493,698	35,308	13,750	2,278	545,034
940_1036.las	489,011	80,262	42,273	10,184	621,730
940_1038.las	507,984	10,855	5,046	1,314	525,199
940_1040.las	524,526	01	00	00	524,527
940_1042.las	487,118	1,916	464	32	489,530
940_1044.las	511,335	1,759	682	97	513,873
940_1046.las	481,845	01	00	00	481,846
940_1048.las	493,155	00	00	00	493,155
940_1050.las	479,957	53,965	22,183	4,133	560,238
940_1052.las	489,625	235,225	118,434	30,798	874,082
940_1054.las	517,551	130,771	65,471	16,532	730,325
940_1056.las	464,548	146,635	66,824	15,410	693,417
940_1058.las	461,062	95,160	23,402	2,168	581,792
940_1060.las	495,276	14,733	3,904	300	514,213
940_1062.las	495,294	120	14	00	495,428
940_1064.las	468,909	1,016	189	06	470,120
940_1066.las	453,852	60	00	00	453,912
940_1068.las	478,479	05	00	00	478,484
940_1070.las	514,584	00	00	00	514,584
940_1072.las	486,555	2,118	633	62	489,368
940_1074.las	467,005	117	00	00	467,122

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_1076.las	515,102	00	00	00	515,102
940_1078.las	479,194	12	00	00	479,206
940_1080.las	478,499	1,818	415	53	480,785
940_1082.las	508,884	2,195	759	133	511,971
940_1084.las	499,339	1,388	489	89	501,305
940_1086.las	497,744	442	45	03	498,234
940_1088.las	496,116	04	00	00	496,120
940_982.las	497,026	343	53	03	497,425
940_984.las	528,366	232	01	00	528,599
940_986.las	486,858	2,400	818	106	490,182
940_988.las	530,503	08	00	00	530,511
940_990.las	470,230	1,462	310	13	472,015
940_992.las	465,541	00	00	00	465,541
940_994.las	548,548	318	92	11	548,969
940_996.las	502,533	02	00	00	502,535
940_998.las	482,083	1,035	213	14	483,345
942_1000.las	489,076	2,098	527	39	491,740
942_1002.las	506,693	22	00	00	506,715
942_1004.las	513,663	19,134	5,735	578	539,110
942_1006.las	500,469	43,508	10,468	783	555,228
942_1008.las	483,753	10,425	2,914	227	497,319
942_1010.las	458,076	3,294	744	51	462,165
942_1012.las	510,359	177	03	00	510,539
942_1014.las	508,750	21	00	00	508,771
942_1016.las	479,209	586	01	00	479,796
942_1018.las	501,912	00	00	00	501,912
942_1020.las	507,627	6,387	2,648	555	517,217
942_1022.las	511,316	00	00	00	511,316
942_1024.las	470,728	330	111	08	471,177
942_1026.las	498,384	2,112	414	17	500,927
942_1028.las	494,278	2,946	844	65	498,133
942_1030.las	478,065	15,420	5,616	758	499,859
942_1032.las	485,628	103,410	45,784	9,638	644,460
942_1034.las	498,772	00	00	00	498,772

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
942_1036.las	485,433	11,475	6,149	1,347	504,404
942_1038.las	505,043	38,885	15,274	2,928	562,130
942_1040.las	524,173	1,291	399	34	525,897
942_1042.las	485,145	03	00	00	485,148
942_1044.las	502,307	01	00	00	502,308
942_1046.las	466,735	00	00	00	466,735
942_1048.las	501,363	524	247	54	502,188
942_1050.las	505,538	85,348	33,311	6,157	630,354
942_1052.las	486,390	200,641	93,032	21,062	801,125
942_1054.las	494,848	18,798	6,786	1,106	521,538
942_1056.las	513,687	17,414	4,444	535	536,080
942_1058.las	536,101	114,950	28,504	2,554	682,109
942_1060.las	448,763	58,572	16,669	1,526	525,530
942_1062.las	459,678	37,280	8,823	573	506,354
942_1064.las	508,281	7,951	2,075	152	518,459
942_1066.las	493,810	12	00	00	493,822
942_1068.las	444,381	02	00	00	444,383
942_1070.las	504,168	01	00	00	504,169
942_1072.las	515,235	41	02	00	515,278
942_1074.las	460,184	00	00	00	460,184
942_1076.las	500,252	02	00	00	500,254
942_1078.las	481,106	01	00	00	481,107
942_1080.las	477,482	4,199	1,510	310	483,501
942_1082.las	514,664	198	89	11	514,962
942_1084.las	511,760	197	56	03	512,016
942_1086.las	501,736	10,036	3,824	651	516,247
942_1088.las	500,095	05	00	00	500,100
942_1090.las	546,149	02	00	00	546,151
942_982.las	470,289	5,227	2,074	453	478,043
942_984.las	511,075	00	00	00	511,075
942_986.las	498,539	00	00	00	498,539
942_988.las	525,726	00	00	00	525,726
942_990.las	455,890	13	00	00	455,903
942_992.las	484,115	00	00	00	484,115

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
942_994.las	504,627	00	00	00	504,627
942_996.las	486,666	350	31	00	487,047
942_998.las	467,388	1,091	160	10	468,649
944_1000.las	508,379	46,506	15,151	1,594	571,630
944_1002.las	480,120	57,865	20,215	2,361	560,561
944_1004.las	500,577	97,148	31,086	3,413	632,224
944_1006.las	500,277	70,902	19,024	1,719	591,922
944_1008.las	466,850	21,962	6,270	563	495,645
944_1010.las	474,923	2,396	565	33	477,917
944_1012.las	494,165	2,902	748	33	497,848
944_1014.las	547,185	45	01	00	547,231
944_1016.las	470,978	630	73	05	471,686
944_1018.las	495,760	909	01	00	496,670
944_1020.las	495,700	955	262	24	496,941
944_1022.las	494,991	28	00	00	495,019
944_1024.las	490,568	127	60	25	490,780
944_1026.las	513,482	17,382	5,517	671	537,052
944_1028.las	474,298	9,134	3,258	572	487,262
944_1030.las	464,686	28,490	10,645	1,827	505,648
944_1032.las	499,850	150,688	67,499	13,794	731,831
944_1034.las	502,885	2,014	924	231	506,054
944_1036.las	479,009	898	270	44	480,221
944_1038.las	505,056	17,129	4,958	763	527,906
944_1040.las	520,425	7,920	2,978	498	531,821
944_1042.las	482,441	309	47	07	482,804
944_1044.las	498,700	00	00	00	498,700
944_1046.las	486,948	00	00	00	486,948
944_1048.las	512,355	10,025	2,346	310	525,036
944_1050.las	432,977	31,181	13,035	2,744	479,937
944_1052.las	478,136	204,503	94,071	21,571	798,281
944_1054.las	505,363	223,598	112,378	31,164	872,503
944_1056.las	512,619	94,516	40,579	8,711	656,425
944_1058.las	483,590	15,544	5,518	1,022	505,674
944_1060.las	473,691	4,524	1,221	98	479,534

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
944_1062.las	487,438	07	00	00	487,445
944_1064.las	483,709	02	00	00	483,711
944_1066.las	501,389	471	51	06	501,917
944_1068.las	501,628	00	00	00	501,628
944_1070.las	500,683	1,132	392	83	502,290
944_1072.las	508,052	917	88	00	509,057
944_1074.las	464,867	875	257	19	466,018
944_1076.las	477,061	112	00	00	477,173
944_1078.las	490,310	1,985	363	54	492,712
944_1080.las	506,765	77	01	00	506,843
944_1082.las	515,680	1,491	499	95	517,765
944_1084.las	502,969	225	45	01	503,240
944_1086.las	528,921	72	07	00	529,000
944_1088.las	535,408	05	00	00	535,413
944_1090.las	531,291	1,935	388	31	533,645
944_982.las	510,508	26,029	10,377	1,869	548,783
944_984.las	511,478	27,443	11,582	2,401	552,904
944_986.las	484,663	06	00	00	484,669
944_988.las	500,326	3,851	646	42	504,865
944_990.las	453,991	13,225	3,538	376	471,130
944_992.las	474,070	24	00	00	474,094
944_994.las	499,207	709	67	02	499,985
944_996.las	474,647	196	54	09	474,906
944_998.las	499,474	1,517	286	17	501,294
946_1000.las	513,308	20,811	5,833	564	540,516
946_1002.las	492,332	40,035	10,750	912	544,029
946_1004.las	487,934	30,206	9,161	999	528,300
946_1006.las	485,142	10,659	2,868	237	498,906
946_1008.las	464,521	3,797	1,171	113	469,602
946_1010.las	478,535	00	00	00	478,535
946_1012.las	487,602	11,644	3,004	215	502,465
946_1014.las	543,998	01	00	00	543,999
946_1016.las	476,750	03	00	00	476,753
946_1018.las	496,429	1,324	20	00	497,773

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_1020.las	465,286	6,807	2,235	297	474,625
946_1022.las	479,190	3,972	1,047	99	484,308
946_1024.las	506,922	5,161	1,033	60	513,176
946_1026.las	517,105	00	00	00	517,105
946_1028.las	477,929	3,728	1,425	261	483,343
946_1030.las	484,922	73,642	30,613	5,873	595,050
946_1032.las	495,740	35,260	17,594	3,950	552,544
946_1034.las	490,845	2,246	651	103	493,845
946_1036.las	482,773	765	129	03	483,670
946_1038.las	502,628	7,570	1,794	192	512,184
946_1040.las	529,452	211	09	00	529,672
946_1042.las	483,358	00	00	00	483,358
946_1044.las	518,882	00	00	00	518,882
946_1046.las	519,268	00	00	00	519,268
946_1048.las	486,376	2,398	578	56	489,408
946_1050.las	439,899	82,703	34,149	6,666	563,417
946_1052.las	501,018	154,448	77,459	19,780	752,705
946_1054.las	514,415	146,455	75,737	20,619	757,226
946_1056.las	494,108	34,914	16,302	4,136	549,460
946_1058.las	414,576	380	58	03	415,017
946_1060.las	495,052	00	00	00	495,052
946_1062.las	513,247	00	00	00	513,247
946_1064.las	478,332	144	10	00	478,486
946_1066.las	491,963	00	00	00	491,963
946_1068.las	503,309	00	00	00	503,309
946_1070.las	494,680	00	00	00	494,680
946_1072.las	523,422	1,425	332	27	525,206
946_1074.las	499,352	00	00	00	499,352
946_1076.las	480,503	00	00	00	480,503
946_1078.las	496,751	01	00	00	496,752
946_1080.las	532,723	2,488	481	93	535,785
946_1082.las	507,716	1,321	94	05	509,136
946_1084.las	475,290	05	00	00	475,295
946_1086.las	523,584	2,507	361	21	526,473

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_980.las	265,046	39,171	17,918	4,066	326,201
946_982.las	318,363	17,887	7,858	1,909	346,017
946_984.las	242,113	27,156	9,947	1,682	280,898
946_986.las	303,268	52,523	18,333	2,977	377,101
946_988.las	344,538	99,408	31,103	4,013	479,062
946_990.las	379,238	18,242	3,307	263	401,050
946_992.las	222,633	2,366	389	30	225,418
946_994.las	497,296	309	30	02	497,637
946_996.las	461,973	13	00	00	461,986
946_998.las	498,100	3,153	995	97	502,345
948_1000.las	497,421	00	00	00	497,421
948_1002.las	523,263	17,969	5,551	565	547,348
948_1004.las	495,622	151,285	48,221	5,044	700,172
948_1006.las	453,428	33,194	10,866	1,099	498,587
948_1008.las	471,605	23	00	00	471,628
948_1010.las	482,756	17,746	6,225	643	507,370
948_1012.las	459,594	13,075	4,225	420	477,314
948_1014.las	529,068	1,974	609	71	531,722
948_1016.las	473,621	1,246	427	90	475,384
948_1018.las	499,981	570	02	00	500,553
948_1020.las	472,568	73	13	00	472,654
948_1022.las	482,497	00	00	00	482,497
948_1024.las	518,972	4,565	1,568	279	525,384
948_1026.las	516,798	00	00	00	516,798
948_1028.las	490,805	00	00	00	490,805
948_1030.las	497,784	23,572	11,113	2,409	534,878
948_1032.las	490,365	23,602	12,223	2,842	529,032
948_1034.las	479,232	06	00	00	479,238
948_1036.las	491,763	1,394	204	03	493,364
948_1038.las	496,370	670	01	00	497,041
948_1040.las	506,509	317	01	00	506,827
948_1042.las	503,916	00	00	00	503,916
948_1044.las	531,266	01	00	00	531,267
948_1046.las	516,168	01	00	00	516,169

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
948_1048.las	473,469	1,253	469	84	475,275
948_1050.las	481,783	132,607	57,307	11,441	683,138
948_1052.las	505,068	125,802	44,889	9,965	685,724
948_1054.las	484,373	206,383	103,277	26,171	820,204
948_1056.las	480,944	49,879	24,005	6,224	561,052
948_1058.las	450,553	453	57	01	451,064
948_1060.las	476,351	626	128	07	477,112
948_1062.las	495,694	02	00	00	495,696
948_1064.las	501,061	06	00	00	501,067
948_1066.las	477,817	432	84	06	478,339
948_1068.las	441,725	00	00	00	441,725
948_1070.las	462,237	01	00	00	462,238
948_1072.las	543,922	208	02	00	544,132
948_1074.las	498,849	00	00	00	498,849
948_1076.las	470,572	00	00	00	470,572
948_1078.las	493,854	00	00	00	493,854
948_1080.las	516,891	26	00	00	516,917
948_1082.las	513,303	03	00	00	513,306
948_1084.las	480,364	03	00	00	480,367
948_1086.las	490,858	373	10	00	491,241
948_980.las	371,212	100,453	44,536	10,920	527,121
948_982.las	417,417	140,228	74,036	20,804	652,485
948_984.las	422,046	89,561	43,951	11,130	566,688
948_986.las	265,642	56,805	20,891	3,631	346,969
948_988.las	477,600	57,671	21,414	3,500	560,185
948_990.las	499,127	2,444	661	44	502,276
948_992.las	407,811	110	02	00	407,923
948_994.las	511,554	06	00	00	511,560
948_996.las	486,938	65	00	00	487,003
948_998.las	495,574	4,008	948	61	500,591
950_1000.las	471,268	2,542	608	49	474,467
950_1002.las	510,820	5,853	1,152	68	517,893
950_1004.las	500,366	17,036	4,136	320	521,858
950_1006.las	497,667	4,259	1,126	103	503,155

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
950_1008.las	483,315	41,639	11,982	1,093	538,029
950_1010.las	465,943	17,846	4,702	343	488,834
950_1012.las	524,967	1,645	206	02	526,820
950_1014.las	518,575	1,674	534	84	520,867
950_1016.las	464,858	2,414	739	116	468,127
950_1018.las	495,967	4,872	1,427	166	502,432
950_1020.las	477,292	1,189	310	14	478,805
950_1022.las	494,840	02	00	00	494,842
950_1024.las	544,371	75	00	00	544,446
950_1026.las	491,077	00	00	00	491,077
950_1028.las	481,338	00	00	00	481,338
950_1030.las	486,686	00	00	00	486,686
950_1032.las	488,477	26	00	00	488,503
950_1034.las	490,011	8,232	3,132	516	501,891
950_1036.las	487,976	790	109	02	488,877
950_1038.las	504,459	728	01	00	505,188
950_1040.las	498,161	2,819	780	137	501,897
950_1042.las	501,106	189	00	00	501,295
950_1044.las	546,439	00	00	00	546,439
950_1046.las	499,344	02	00	00	499,346
950_1048.las	474,203	103,797	42,646	7,888	628,534
950_1050.las	480,855	205,107	98,903	22,605	807,470
950_1052.las	493,754	158,352	64,398	15,400	731,904
950_1054.las	515,760	141,922	71,515	21,063	750,260
950_1056.las	503,183	2,389	1,080	266	506,918
950_1058.las	465,777	2,398	543	29	468,747
950_1060.las	512,427	520	110	04	513,061
950_1062.las	474,278	866	122	05	475,271
950_1064.las	493,211	00	00	00	493,211
950_1066.las	482,950	02	00	00	482,952
950_1068.las	456,487	04	00	00	456,491
950_1070.las	495,792	32	00	00	495,824
950_1072.las	528,025	2,421	500	81	531,027
950_1074.las	493,919	2,026	641	105	496,691

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
950_1076.las	489,192	139	01	00	489,332
950_1078.las	492,701	1,285	356	57	494,399
950_1080.las	499,987	992	191	17	501,187
950_1082.las	492,439	03	00	00	492,442
950_1084.las	489,737	1,148	159	04	491,048
950_1086.las	506,994	3,209	874	95	511,172
950_980.las	493,458	63,504	27,632	6,322	590,916
950_982.las	335,457	134,908	66,226	17,022	553,613
950_984.las	504,686	46,614	21,685	5,599	578,584
950_986.las	415,739	14,808	4,527	591	435,665
950_988.las	477,266	64,717	19,488	2,227	563,698
950_990.las	479,884	31,595	8,224	697	520,400
950_992.las	502,486	10,974	3,459	371	517,290
950_994.las	515,591	945	224	12	516,772
950_996.las	488,882	00	00	00	488,882
950_998.las	480,190	5,444	1,050	67	486,751
952_1000.las	376,510	45,177	11,561	872	434,120
952_1002.las	479,047	85,826	22,082	1,751	588,706
952_1004.las	488,249	11,312	2,589	222	502,372
952_1006.las	543,029	71,435	19,957	1,863	636,284
952_1008.las	482,007	55,557	15,528	1,427	554,519
952_1010.las	502,090	1,309	317	38	503,754
952_1012.las	496,854	3,914	1,020	78	501,866
952_1014.las	492,638	19	00	00	492,657
952_1016.las	480,815	1,954	464	30	483,263
952_1018.las	507,224	14,184	3,667	307	525,382
952_1020.las	481,219	3,210	684	50	485,163
952_1022.las	488,815	00	00	00	488,815
952_1024.las	516,948	4,039	611	47	521,645
952_1026.las	474,848	2,855	570	53	478,326
952_1028.las	501,544	4,274	1,673	275	507,766
952_1030.las	506,524	00	00	00	506,524
952_1032.las	475,295	2,775	960	140	479,170
952_1034.las	482,384	6,760	2,111	233	491,488

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
952_1036.las	491,213	368	89	07	491,677
952_1038.las	500,236	710	02	00	500,948
952_1040.las	500,715	229	54	04	501,002
952_1042.las	498,339	00	00	00	498,339
952_1044.las	497,722	00	00	00	497,722
952_1046.las	503,222	01	00	00	503,223
952_1048.las	522,320	5,328	1,427	164	529,239
952_1050.las	473,025	95,295	40,196	7,400	615,916
952_1052.las	469,550	148,746	74,140	18,833	711,269
952_1054.las	507,342	42,062	18,845	4,219	572,468
952_1056.las	505,054	13,730	4,179	653	523,616
952_1058.las	477,686	25,437	6,223	673	510,019
952_1060.las	492,579	1,121	207	23	493,930
952_1062.las	465,613	1,642	362	33	467,650
952_1064.las	443,964	02	00	00	443,966
952_1066.las	477,678	25	00	00	477,703
952_1068.las	482,418	00	00	00	482,418
952_1070.las	464,726	00	00	00	464,726
952_1072.las	499,081	00	00	00	499,081
952_1074.las	493,858	00	00	00	493,858
952_1076.las	507,598	125	01	00	507,724
952_1078.las	503,799	01	00	00	503,800
952_1080.las	499,089	01	00	00	499,090
952_1082.las	495,281	02	00	00	495,283
952_1084.las	497,009	35	00	00	497,044
952_1086.las	521,866	6,895	2,512	416	531,689
952_980.las	433,223	47,169	20,417	4,660	505,469
952_982.las	404,945	105,924	52,391	14,358	577,618
952_984.las	401,647	46,566	18,136	3,701	470,050
952_986.las	480,185	26,633	9,946	1,916	518,680
952_988.las	492,975	1,648	209	21	494,853
952_990.las	467,081	44,458	12,118	1,168	524,825
952_992.las	507,262	66,754	18,821	1,835	594,672
952_994.las	508,308	66,235	17,239	1,459	593,241

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
952_996.las	471,803	36,715	8,757	655	517,930
952_998.las	474,993	59,887	15,605	1,340	551,825
954_1000.las	314,259	46,711	11,826	933	373,729
954_1002.las	414,492	105,652	27,201	2,190	549,535
954_1004.las	466,066	107,461	31,903	3,063	608,493
954_1006.las	531,104	123,058	37,158	3,889	695,209
954_1008.las	475,701	44,353	13,629	1,265	534,948
954_1010.las	471,043	21,800	6,068	572	499,483
954_1012.las	486,293	19,694	5,917	695	512,599
954_1014.las	493,076	1,686	399	10	495,171
954_1016.las	452,093	20	00	00	452,113
954_1018.las	520,740	850	222	25	521,837
954_1020.las	474,436	5,273	1,462	167	481,338
954_1022.las	492,303	12,533	5,369	1,004	511,209
954_1024.las	524,653	2,337	646	97	527,733
954_1026.las	478,087	873	237	27	479,224
954_1028.las	496,625	1,091	106	05	497,827
954_1030.las	509,576	9,237	2,689	242	521,744
954_1032.las	485,365	2,396	690	74	488,525
954_1034.las	477,867	1,465	177	23	479,532
954_1036.las	479,812	2,272	564	96	482,744
954_1038.las	506,077	1,990	266	41	508,374
954_1040.las	509,215	1,163	528	137	511,043
954_1042.las	483,660	11	00	00	483,671
954_1044.las	509,816	3,253	1,176	171	514,416
954_1046.las	518,986	527	112	17	519,642
954_1048.las	528,733	693	154	22	529,602
954_1050.las	473,588	96,600	42,903	9,257	622,348
954_1052.las	466,814	181,138	82,840	20,455	751,247
954_1054.las	493,915	129,363	61,251	17,052	701,581
954_1056.las	478,968	160,762	67,053	14,553	721,336
954_1058.las	458,148	124,126	37,249	4,097	623,620
954_1060.las	478,429	36,785	8,422	635	524,271
954_1062.las	484,209	2,989	739	52	487,989

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
954_1064.las	436,324	170	23	00	436,517
954_1066.las	467,050	208	49	01	467,308
954_1068.las	519,672	00	00	00	519,672
954_1070.las	480,096	00	00	00	480,096
954_1072.las	464,489	00	00	00	464,489
954_1074.las	490,625	00	00	00	490,625
954_1076.las	500,994	2,022	467	68	503,551
954_1078.las	526,071	51	01	00	526,123
954_1080.las	493,274	97	00	00	493,371
954_1082.las	487,565	00	00	00	487,565
954_1084.las	506,383	278	114	23	506,798
954_1086.las	524,427	636	80	03	525,146
954_980.las	467,757	45,727	21,326	5,842	540,652
954_982.las	488,743	27,288	13,742	3,599	533,372
954_984.las	537,282	22,287	10,004	2,326	571,899
954_986.las	497,058	79,940	34,511	7,216	618,725
954_988.las	489,238	538	113	08	489,897
954_990.las	484,051	1,175	308	25	485,559
954_992.las	513,937	3,388	666	43	518,034
954_994.las	503,998	12,924	4,032	413	521,367
954_996.las	477,334	70,221	16,678	1,208	565,441
954_998.las	480,024	79,582	21,940	1,973	583,519
956_1000.las	472,712	35,361	10,317	1,005	519,395
956_1002.las	300,473	63,851	16,924	1,411	382,659
956_1004.las	362,688	138,926	38,674	3,719	544,007
956_1006.las	457,306	139,739	38,887	3,575	639,507
956_1008.las	461,599	213,482	65,287	6,239	746,607
956_1010.las	490,192	26,552	7,786	824	525,354
956_1012.las	532,754	37,603	12,155	1,576	584,088
956_1014.las	527,890	502	191	26	528,609
956_1016.las	458,240	1,929	814	171	461,154
956_1018.las	494,990	19,822	8,873	1,735	525,420
956_1020.las	472,779	11,495	4,077	626	488,977
956_1022.las	502,359	39	00	00	502,398

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
956_1024.las	532,574	00	00	00	532,574
956_1026.las	508,613	00	00	00	508,613
956_1028.las	486,692	3,935	1,185	143	491,955
956_1030.las	483,033	5,836	1,431	138	490,438
956_1032.las	485,166	727	166	32	486,091
956_1034.las	489,346	82	00	00	489,428
956_1036.las	482,641	04	00	00	482,645
956_1038.las	504,534	581	03	00	505,118
956_1040.las	507,394	00	00	00	507,394
956_1042.las	491,255	5,723	2,369	449	499,796
956_1044.las	501,923	3,471	1,114	167	506,675
956_1046.las	505,674	00	00	00	505,674
956_1048.las	523,145	417	146	18	523,726
956_1050.las	467,324	49,294	21,447	4,052	542,117
956_1052.las	464,070	145,903	65,637	14,231	689,841
956_1054.las	514,528	198,156	106,263	33,287	852,234
956_1056.las	483,617	276,383	133,066	34,652	927,718
956_1058.las	463,204	16,604	4,202	365	484,375
956_1060.las	459,659	127,033	34,707	3,078	624,477
956_1062.las	501,911	5,483	1,140	68	508,602
956_1064.las	473,609	71,169	20,018	1,803	566,599
956_1066.las	477,882	00	00	00	477,882
956_1068.las	494,416	00	00	00	494,416
956_1070.las	484,094	00	00	00	484,094
956_1072.las	480,257	00	00	00	480,257
956_1074.las	470,489	01	00	00	470,490
956_1076.las	502,069	238	01	00	502,308
956_1078.las	555,747	11	00	00	555,758
956_1080.las	483,089	2,079	692	84	485,944
956_1082.las	483,395	2,293	819	167	486,674
956_1084.las	515,941	19	00	00	515,960
956_1086.las	495,704	8,092	2,724	364	506,884
956_980.las	496,771	16,456	6,744	1,784	521,755
956_982.las	477,018	13,131	6,489	2,201	498,839

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
956_984.las	504,433	28,255	11,755	3,114	547,557
956_986.las	461,105	9,760	2,357	249	473,471
956_988.las	491,507	35,165	10,051	906	537,629
956_990.las	516,813	353	88	08	517,262
956_992.las	464,516	15	00	00	464,531
956_994.las	487,011	00	00	00	487,011
956_996.las	468,289	12,769	4,058	409	485,525
956_998.las	477,688	44,486	11,559	1,037	534,770
958_1000.las	537,948	50,795	14,657	1,352	604,752
958_1002.las	510,267	33,196	9,645	1,004	554,112
958_1004.las	461,030	96,369	29,230	3,036	589,665
958_1006.las	495,637	86,085	24,005	2,365	608,092
958_1008.las	481,037	145,275	45,442	4,828	676,582
958_1010.las	509,617	67,739	19,667	2,010	599,033
958_1012.las	550,711	67,356	23,244	3,283	644,594
958_1014.las	511,733	39,603	15,798	2,926	570,060
958_1016.las	468,225	40,427	18,122	3,509	530,283
958_1018.las	490,217	10,463	3,357	521	504,558
958_1020.las	471,761	1,473	24	00	473,258
958_1022.las	501,540	4,123	374	15	506,052
958_1024.las	520,962	4,528	789	138	526,417
958_1026.las	506,551	4,534	825	152	512,062
958_1028.las	507,496	7,471	1,601	139	516,707
958_1030.las	487,317	2,474	329	23	490,143
958_1032.las	476,967	631	08	01	477,607
958_1034.las	487,489	724	01	00	488,214
958_1036.las	489,235	810	02	00	490,047
958_1038.las	487,622	1,661	102	04	489,389
958_1040.las	505,513	710	01	00	506,224
958_1042.las	495,495	1,014	48	03	496,560
958_1044.las	481,648	1,385	321	70	483,424
958_1046.las	490,183	743	02	00	490,928
958_1048.las	531,158	974	03	00	532,135
958_1050.las	478,101	617	01	00	478,719

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
958_1052.las	482,498	33,110	14,197	3,250	533,055
958_1054.las	516,892	51,917	24,807	6,691	600,307
958_1056.las	479,499	230,078	94,052	20,231	823,860
958_1058.las	427,817	37,466	8,871	905	475,059
958_1060.las	460,433	143,579	42,047	4,092	650,151
958_1062.las	464,361	52,225	15,460	1,651	533,697
958_1064.las	504,474	81,975	23,951	2,337	612,737
958_1066.las	507,382	00	00	00	507,382
958_1068.las	514,313	15	00	00	514,328
958_1070.las	489,474	04	00	00	489,478
958_1072.las	482,956	00	00	00	482,956
958_1074.las	455,954	287	71	03	456,315
958_1076.las	484,730	6,638	2,242	406	494,016
958_1078.las	560,079	01	00	00	560,080
958_1080.las	491,616	2,906	875	185	495,582
958_1082.las	482,156	391	124	32	482,703
958_1084.las	493,957	163	33	01	494,154
958_1086.las	483,555	1,637	401	64	485,657
958_980.las	538,066	23,118	7,009	1,057	569,250
958_982.las	499,063	21,902	9,307	2,106	532,378
958_984.las	500,360	144	44	11	500,559
958_986.las	471,023	7,857	2,219	359	481,458
958_988.las	522,106	34,491	7,584	531	564,712
958_990.las	523,595	28,828	6,606	427	559,456
958_992.las	471,812	6,639	1,499	117	480,067
958_994.las	468,059	2,621	437	23	471,140
958_996.las	453,915	7,100	1,653	121	462,789
958_998.las	494,407	13,563	3,215	233	511,418
960_1000.las	507,879	14,343	3,133	215	525,570
960_1002.las	480,676	36,499	10,581	956	528,712
960_1004.las	465,288	95,601	28,447	2,639	591,975
960_1006.las	499,866	45,078	12,462	1,076	558,482
960_1008.las	504,274	113,081	33,334	2,888	653,577
960_1010.las	479,402	29,065	7,938	666	517,071

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
960_1012.las	489,681	00	00	00	489,681
960_1014.las	503,298	00	00	00	503,298
960_1016.las	476,129	52	00	00	476,181
960_1018.las	485,505	00	00	00	485,505
960_1020.las	496,174	1,053	76	01	497,304
960_1022.las	497,983	3,172	730	124	502,009
960_1024.las	479,484	20,147	6,009	993	506,633
960_1026.las	532,540	43,390	12,951	1,755	590,636
960_1028.las	492,166	5,085	278	31	497,560
960_1030.las	490,596	3,137	949	180	494,862
960_1032.las	488,553	14	00	00	488,567
960_1034.las	478,087	00	00	00	478,087
960_1036.las	474,050	01	00	00	474,051
960_1038.las	480,019	1,943	357	20	482,339
960_1040.las	524,470	01	00	00	524,471
960_1042.las	510,686	00	00	00	510,686
960_1044.las	496,909	1,547	615	124	499,195
960_1046.las	516,473	00	00	00	516,473
960_1048.las	511,167	10	00	00	511,177
960_1050.las	463,660	319	66	14	464,059
960_1052.las	501,752	6,166	2,340	478	510,736
960_1054.las	533,383	25,237	11,121	2,502	572,243
960_1056.las	478,031	85,379	30,341	5,561	599,312
960_1058.las	446,614	77,834	21,462	2,715	548,625
960_1060.las	485,228	96,216	27,278	2,685	611,407
960_1062.las	458,517	42,410	11,887	1,254	514,068
960_1064.las	474,223	31,889	8,457	733	515,302
960_1066.las	473,235	342	03	00	473,580
960_1068.las	495,510	23,461	5,347	438	524,756
960_1070.las	502,770	2,450	688	60	505,968
960_1072.las	503,020	3,290	851	71	507,232
960_1074.las	456,338	4,630	1,316	139	462,423
960_1076.las	493,637	15,052	6,662	1,784	517,135
960_1078.las	527,139	3,601	1,107	130	531,977

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
960_1080.las	509,807	00	00	00	509,807
960_1082.las	506,295	2,151	440	50	508,936
960_1084.las	479,606	05	00	00	479,611
960_1086.las	498,333	4,634	1,267	214	504,448
960_980.las	486,646	4,440	961	149	492,196
960_982.las	502,834	43,682	17,988	3,781	568,285
960_984.las	524,881	2,847	563	52	528,343
960_986.las	507,239	691	54	04	507,988
960_988.las	507,116	00	00	00	507,116
960_990.las	489,779	11,115	2,481	191	503,566
960_992.las	499,876	24,357	5,064	325	529,622
960_994.las	497,295	39,208	8,569	707	545,779
960_996.las	475,827	41,236	9,320	712	527,095
960_998.las	505,569	1,839	489	58	507,955
962_1000.las	499,128	67,549	15,247	965	582,889
962_1002.las	465,822	34,464	9,357	805	510,448
962_1004.las	483,876	65,450	18,332	1,663	569,321
962_1006.las	514,629	42,363	9,041	638	566,671
962_1008.las	489,156	109,851	35,600	3,812	638,419
962_1010.las	470,354	13,578	4,900	623	489,455
962_1012.las	496,522	1,994	464	51	499,031
962_1014.las	526,050	02	00	00	526,052
962_1016.las	456,942	00	00	00	456,942
962_1018.las	488,519	3,914	580	21	493,034
962_1020.las	521,291	794	44	00	522,129
962_1022.las	500,554	10,971	2,028	314	513,867
962_1024.las	457,197	101,330	36,508	7,295	602,330
962_1026.las	531,179	85,777	25,217	3,511	645,684
962_1028.las	501,722	19,999	5,862	753	528,336
962_1030.las	505,037	802	29	00	505,868
962_1032.las	485,470	2,890	872	152	489,384
962_1034.las	471,600	00	00	00	471,600
962_1036.las	480,741	08	00	00	480,749
962_1038.las	486,532	2,381	408	54	489,375

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
962_1040.las	520,954	4,194	1,384	158	526,690
962_1042.las	509,698	3,287	926	70	513,981
962_1044.las	509,585	1,491	548	86	511,710
962_1046.las	522,908	00	00	00	522,908
962_1048.las	502,190	09	00	00	502,199
962_1050.las	471,994	24	01	00	472,019
962_1052.las	512,348	3,371	1,463	365	517,547
962_1054.las	509,422	3,283	776	83	513,564
962_1056.las	491,407	48,538	20,042	4,361	564,348
962_1058.las	444,245	73,645	25,184	3,675	546,749
962_1060.las	506,151	63,690	16,451	1,241	587,533
962_1062.las	485,560	83,298	26,542	2,723	598,123
962_1064.las	444,641	108,720	30,941	2,912	587,214
962_1066.las	464,260	80,681	25,619	2,883	573,443
962_1068.las	466,182	45,116	11,792	1,137	524,227
962_1070.las	482,085	2,355	390	36	484,866
962_1072.las	545,720	9,904	3,349	353	559,326
962_1074.las	496,413	36,560	11,445	1,472	545,890
962_1076.las	497,280	7,758	2,773	675	508,486
962_1078.las	491,799	00	00	00	491,799
962_1080.las	487,257	00	00	00	487,257
962_1082.las	514,658	02	00	00	514,660
962_1084.las	479,278	03	00	00	479,281
962_1086.las	492,650	3,234	1,253	254	497,391
962_980.las	495,967	573	199	51	496,790
962_982.las	522,050	102,052	52,319	13,888	690,309
962_984.las	511,100	8,430	2,664	428	522,622
962_986.las	488,425	968	26	00	489,419
962_988.las	510,154	1,681	365	31	512,231
962_990.las	490,784	6,763	1,073	103	498,723
962_992.las	502,641	1,146	223	08	504,018
962_994.las	482,790	6,967	1,596	136	491,489
962_996.las	493,674	7,908	2,035	137	503,754
962_998.las	519,648	102,588	23,876	1,572	647,684

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
964_1000.las	512,039	1,146	265	19	513,469
964_1002.las	493,936	8,488	1,709	96	504,229
964_1004.las	493,453	36,173	6,709	419	536,754
964_1006.las	508,596	41,141	7,690	567	557,994
964_1008.las	520,416	43,639	11,725	1,193	576,973
964_1010.las	443,878	48	03	00	443,929
964_1012.las	475,336	3,171	793	65	479,365
964_1014.las	502,563	28	00	00	502,591
964_1016.las	462,533	1,231	444	73	464,281
964_1018.las	482,844	2,914	713	99	486,570
964_1020.las	497,347	1,170	70	01	498,588
964_1022.las	508,015	61,413	22,975	4,772	597,175
964_1024.las	465,582	83,037	33,588	7,229	589,436
964_1026.las	525,198	71,524	22,805	3,489	623,016
964_1028.las	506,095	29,005	8,970	1,262	545,332
964_1030.las	486,944	834	49	01	487,828
964_1032.las	478,720	10	00	00	478,730
964_1034.las	485,271	00	00	00	485,271
964_1036.las	485,405	106	09	00	485,520
964_1038.las	497,880	619	01	00	498,500
964_1040.las	527,382	369	101	08	527,860
964_1042.las	526,015	710	177	12	526,914
964_1044.las	523,845	1,209	395	65	525,514
964_1046.las	506,519	00	00	00	506,519
964_1048.las	492,290	21	00	00	492,311
964_1050.las	496,075	108	41	09	496,233
964_1052.las	518,455	26,403	12,380	2,949	560,187
964_1054.las	515,380	335	48	02	515,765
964_1056.las	496,964	5,291	2,252	370	504,877
964_1058.las	462,109	42,215	11,924	1,086	517,334
964_1060.las	474,005	72	01	00	474,078
964_1062.las	478,560	13,343	3,801	402	496,106
964_1064.las	482,613	31,171	7,825	688	522,297
964_1066.las	482,385	30,607	9,234	1,032	523,258

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
964_1068.las	397,268	98,667	29,528	2,979	528,442
964_1070.las	471,698	24,425	8,263	1,198	505,584
964_1072.las	565,759	78,416	33,266	6,125	683,566
964_1074.las	525,532	831	02	00	526,365
964_1076.las	492,561	8,076	3,216	650	504,503
964_1078.las	472,928	2,132	461	98	475,619
964_1080.las	484,264	964	06	00	485,234
964_1082.las	540,299	759	08	00	541,066
964_1084.las	507,658	682	01	00	508,341
964_1086.las	504,850	1,784	112	03	506,749
964_980.las	494,352	599	235	57	495,243
964_982.las	519,217	36,199	16,671	3,450	575,537
964_984.las	510,576	35,030	16,723	4,103	566,432
964_986.las	512,196	495	62	03	512,756
964_988.las	510,015	149	30	00	510,194
964_990.las	485,696	977	219	20	486,912
964_992.las	492,598	1,571	272	15	494,456
964_994.las	476,037	4,616	795	34	481,482
964_996.las	490,410	10,716	2,527	194	503,847
964_998.las	488,784	43,062	8,976	624	541,446
966_1000.las	501,989	38,196	7,610	495	548,290
966_1002.las	496,949	97	04	00	497,050
966_1004.las	489,598	1,173	308	32	491,111
966_1006.las	477,679	2,279	605	43	480,606
966_1008.las	478,901	18,758	3,755	250	501,664
966_1010.las	502,519	23,350	5,416	434	531,719
966_1012.las	495,264	16,279	3,991	305	515,839
966_1014.las	522,438	912	156	16	523,522
966_1016.las	465,599	612	144	12	466,367
966_1018.las	462,371	9,824	3,493	564	476,252
966_1020.las	515,510	3,484	274	12	519,280
966_1022.las	501,190	106,327	41,038	8,874	657,429
966_1024.las	485,536	112,485	40,722	8,226	646,969
966_1026.las	516,634	124,711	42,912	7,572	691,829

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
966_1028.las	480,663	60,805	18,340	2,574	562,382
966_1030.las	500,055	1,135	39	00	501,229
966_1032.las	478,478	72	00	00	478,550
966_1034.las	484,156	29	00	00	484,185
966_1036.las	497,898	106	00	00	498,004
966_1038.las	488,933	620	94	10	489,657
966_1040.las	515,661	1,945	389	44	518,039
966_1042.las	504,192	1,262	195	03	505,652
966_1044.las	485,778	1,224	275	24	487,301
966_1046.las	485,602	2,414	740	107	488,863
966_1048.las	493,556	2,376	856	130	496,918
966_1050.las	479,254	531	23	00	479,808
966_1052.las	506,454	673	132	07	507,266
966_1054.las	518,762	3,316	996	151	523,225
966_1056.las	527,219	583	18	00	527,820
966_1058.las	448,209	67,675	18,123	1,347	535,354
966_1060.las	524,991	32,265	8,406	646	566,308
966_1062.las	479,011	01	00	00	479,012
966_1064.las	458,738	23,584	5,948	476	488,746
966_1066.las	485,703	9,655	2,569	245	498,172
966_1068.las	449,501	70,002	20,735	2,309	542,547
966_1070.las	469,393	7,512	1,744	95	478,744
966_1072.las	521,654	4,971	1,284	109	528,018
966_1074.las	519,651	32	00	00	519,683
966_1076.las	498,387	41	01	00	498,429
966_1078.las	451,857	00	00	00	451,857
966_1080.las	470,638	00	00	00	470,638
966_1082.las	551,521	01	00	00	551,522
966_1084.las	547,161	03	00	00	547,164
966_1086.las	524,448	1,867	502	50	526,867
966_980.las	494,203	1,310	199	04	495,716
966_982.las	537,354	8,624	3,637	687	550,302
966_984.las	538,324	756	69	07	539,156
966_986.las	504,767	86	00	00	504,853

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
966_988.las	536,538	1,150	259	26	537,973
966_990.las	517,249	745	135	05	518,134
966_992.las	494,327	03	00	00	494,330
966_994.las	461,310	6,198	1,663	125	469,296
966_996.las	460,508	19,763	5,128	389	485,788
966_998.las	498,906	23,502	5,264	396	528,068
968_1000.las	497,135	19,100	3,269	273	519,777
968_1002.las	531,776	17,829	3,381	196	553,182
968_1004.las	501,411	18	00	00	501,429
968_1006.las	473,260	1,400	292	16	474,968
968_1008.las	464,505	50	02	00	464,557
968_1010.las	512,142	131	02	00	512,275
968_1012.las	486,829	4,726	990	49	492,594
968_1014.las	502,949	5,256	1,113	162	509,480
968_1016.las	488,201	9,338	1,541	97	499,177
968_1018.las	471,994	6,790	1,817	289	480,890
968_1020.las	496,710	24,677	6,822	1,085	529,294
968_1022.las	504,450	75,285	28,570	6,164	614,469
968_1024.las	464,675	112,549	40,023	7,752	624,999
968_1026.las	517,170	114,866	38,961	6,673	677,670
968_1028.las	504,534	58,220	19,378	2,602	584,734
968_1030.las	508,775	2,554	745	134	512,208
968_1032.las	479,137	05	00	00	479,142
968_1034.las	481,734	658	232	44	482,668
968_1036.las	485,135	1,732	677	92	487,636
968_1038.las	487,801	00	00	00	487,801
968_1040.las	512,065	01	00	00	512,066
968_1042.las	511,155	00	00	00	511,155
968_1044.las	491,301	756	176	22	492,255
968_1046.las	497,266	01	00	00	497,267
968_1048.las	495,992	00	00	00	495,992
968_1050.las	471,128	00	00	00	471,128
968_1052.las	508,283	00	00	00	508,283
968_1054.las	515,924	00	00	00	515,924

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
968_1056.las	491,289	00	00	00	491,289
968_1058.las	488,614	22	00	00	488,636
968_1060.las	474,263	00	00	00	474,263
968_1062.las	490,583	00	00	00	490,583
968_1064.las	484,349	5,413	1,734	178	491,674
968_1066.las	466,292	31,846	10,130	1,082	509,350
968_1068.las	482,381	52,241	16,244	1,742	552,608
968_1070.las	485,539	3,229	847	83	489,698
968_1072.las	499,020	2,449	688	115	502,272
968_1074.las	514,621	33	08	02	514,664
968_1076.las	487,058	755	226	39	488,078
968_1078.las	456,389	2,514	457	58	459,418
968_1080.las	467,257	742	155	15	468,169
968_1082.las	538,556	812	227	21	539,616
968_1084.las	527,611	32	00	00	527,643
968_1086.las	499,003	1,615	451	50	501,119
968_980.las	503,609	05	00	00	503,614
968_982.las	522,716	03	00	00	522,719
968_984.las	527,708	1,357	288	34	529,387
968_986.las	502,976	453	102	06	503,537
968_988.las	491,412	480	58	01	491,951
968_990.las	519,279	07	00	00	519,286
968_992.las	518,958	18	00	00	518,976
968_994.las	490,889	00	00	00	490,889
968_996.las	480,059	2,192	534	26	482,811
968_998.las	487,473	4,128	879	58	492,538
970_1000.las	496,701	35,046	6,767	483	538,997
970_1002.las	529,798	13,073	1,919	94	544,884
970_1004.las	509,894	4,806	773	30	515,503
970_1006.las	463,705	14,480	3,010	171	481,366
970_1008.las	451,922	550	64	10	452,546
970_1010.las	476,071	2,700	433	21	479,225
970_1012.las	499,253	2,645	525	23	502,446
970_1014.las	523,376	5,821	798	51	530,046

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
970_1016.las	487,204	2,715	242	05	490,166
970_1018.las	486,107	16,935	3,653	595	507,290
970_1020.las	497,608	37,580	9,219	1,514	545,921
970_1022.las	507,228	69,188	25,500	5,335	607,251
970_1024.las	444,102	47,518	13,947	2,726	508,293
970_1026.las	529,144	101,130	33,533	5,843	669,650
970_1028.las	510,189	75,245	24,965	3,881	614,280
970_1030.las	493,624	26,194	8,255	1,155	529,228
970_1032.las	483,751	00	00	00	483,751
970_1034.las	483,737	13	00	00	483,750
970_1036.las	488,943	7,085	2,914	487	499,429
970_1038.las	493,758	11,530	3,464	483	509,235
970_1040.las	508,281	1,674	520	75	510,550
970_1042.las	505,231	1,566	460	43	507,300
970_1044.las	487,516	3,667	607	42	491,832
970_1046.las	504,698	2,364	644	96	507,802
970_1048.las	507,839	322	100	05	508,266
970_1050.las	469,715	3,444	1,227	189	474,575
970_1052.las	500,254	4,464	2,101	426	507,245
970_1054.las	504,896	00	00	00	504,896
970_1056.las	498,075	1,106	117	02	499,300
970_1058.las	471,750	1,225	163	14	473,152
970_1060.las	493,086	1,846	517	56	495,505
970_1062.las	454,578	00	00	00	454,578
970_1064.las	470,334	03	00	00	470,337
970_1066.las	478,402	34,202	10,309	1,024	523,937
970_1068.las	455,279	120,244	38,191	3,987	617,701
970_1070.las	465,094	138,003	50,524	8,362	661,983
970_1072.las	469,549	272,089	118,176	24,549	884,363
970_1074.las	486,123	128,351	60,405	13,724	688,603
970_1076.las	468,805	56,696	29,605	7,994	563,100
970_1078.las	467,191	161,016	86,678	25,315	740,200
970_1080.las	457,101	202,679	111,356	30,237	801,373
970_1082.las	514,206	8,518	3,630	742	527,096

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
970_1084.las	539,664	05	00	00	539,669
970_1086.las	516,586	40	06	00	516,632
970_980.las	497,772	5,258	1,266	210	504,506
970_982.las	507,759	1,549	333	34	509,675
970_984.las	508,497	5,091	1,276	159	515,023
970_986.las	490,445	3,273	645	49	494,412
970_988.las	512,951	475	94	12	513,532
970_990.las	530,343	575	116	09	531,043
970_992.las	485,757	50	00	00	485,807
970_994.las	476,416	10,613	3,462	351	490,842
970_996.las	485,177	5,038	1,161	53	491,429
970_998.las	491,865	12,413	2,889	284	507,451
972_1000.las	489,453	92,213	26,566	2,460	610,692
972_1002.las	479,838	74,641	23,186	2,196	579,861
972_1004.las	515,652	18,712	4,818	319	539,501
972_1006.las	490,224	4,031	621	15	494,891
972_1008.las	431,229	802	133	05	432,169
972_1010.las	487,557	825	50	00	488,432
972_1012.las	468,634	506	88	06	469,234
972_1014.las	547,969	34,628	9,195	886	592,678
972_1016.las	502,486	6,091	1,075	98	509,750
972_1018.las	486,655	44,168	13,502	2,273	546,598
972_1020.las	501,697	99,152	37,100	7,476	645,425
972_1022.las	512,237	110,857	43,579	10,570	677,243
972_1024.las	442,270	61,361	17,870	3,749	525,250
972_1026.las	511,374	90,951	29,754	4,909	636,988
972_1028.las	513,959	49,257	15,651	2,342	581,209
972_1030.las	506,537	10,174	3,412	521	520,644
972_1032.las	477,182	4,265	1,361	166	482,974
972_1034.las	473,272	00	00	00	473,272
972_1036.las	499,228	00	00	00	499,228
972_1038.las	504,653	82	01	00	504,736
972_1040.las	499,991	00	00	00	499,991
972_1042.las	499,932	01	00	00	499,933

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
972_1044.las	491,073	2,104	490	49	493,716
972_1046.las	502,397	34	00	00	502,431
972_1048.las	512,534	05	00	00	512,539
972_1050.las	490,171	24	02	00	490,197
972_1052.las	500,115	1,388	511	59	502,073
972_1054.las	483,610	02	00	00	483,612
972_1056.las	483,375	35	00	00	483,410
972_1058.las	488,682	00	00	00	488,682
972_1060.las	497,768	413	47	01	498,229
972_1062.las	474,993	00	00	00	474,993
972_1064.las	486,752	02	00	00	486,754
972_1066.las	463,707	46,083	10,910	736	521,436
972_1068.las	441,842	143,388	47,037	5,603	637,870
972_1070.las	499,530	134,145	46,726	6,510	686,911
972_1072.las	490,695	91,206	42,795	9,796	634,492
972_1074.las	481,806	218,988	108,400	27,016	836,210
972_1076.las	424,766	189,509	86,492	19,122	719,889
972_1078.las	521,374	18,070	7,492	1,374	548,310
972_1080.las	468,665	118,304	55,317	14,379	656,665
972_1082.las	524,337	218,769	75,558	13,166	831,830
972_1084.las	528,110	17,802	6,050	848	552,810
972_1086.las	490,789	55,304	28,480	7,269	581,842
972_980.las	510,760	1,428	487	110	512,785
972_982.las	513,302	06	00	00	513,308
972_984.las	510,256	1,148	200	06	511,610
972_986.las	477,716	250	06	00	477,972
972_988.las	514,207	00	00	00	514,207
972_990.las	529,253	14	00	00	529,267
972_992.las	474,811	04	00	00	474,815
972_994.las	482,857	9,985	2,405	160	495,407
972_996.las	506,598	50,426	13,813	1,099	571,936
972_998.las	497,401	43,656	11,909	1,032	553,998
974_1000.las	497,971	1,298	234	19	499,522
974_1002.las	476,029	12,863	3,464	261	492,617

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
974_1004.las	528,546	19,303	5,294	373	553,516
974_1006.las	507,299	166	34	00	507,499
974_1008.las	434,718	492	42	02	435,254
974_1010.las	518,066	2,408	310	07	520,791
974_1012.las	502,667	03	00	00	502,670
974_1014.las	526,710	3,098	917	108	530,833
974_1016.las	503,020	6,639	1,710	290	511,659
974_1018.las	488,269	51,115	15,821	2,345	557,550
974_1020.las	470,990	63,940	23,090	4,387	562,407
974_1022.las	505,462	79,173	30,060	6,823	621,518
974_1024.las	476,142	88,955	30,067	6,493	601,657
974_1026.las	522,017	80,036	25,814	4,173	632,040
974_1028.las	491,213	78,315	26,020	3,903	599,451
974_1030.las	501,827	45,179	15,315	1,937	564,258
974_1032.las	481,016	21,163	5,962	569	508,710
974_1034.las	469,850	13,067	3,528	554	486,999
974_1036.las	491,108	326	69	24	491,527
974_1038.las	498,849	3,890	1,076	194	504,009
974_1040.las	509,369	240	10	00	509,619
974_1042.las	506,374	375	139	29	506,917
974_1044.las	496,247	11,881	3,427	307	511,862
974_1046.las	477,529	479	100	13	478,121
974_1048.las	514,155	990	143	08	515,296
974_1050.las	534,058	715	262	43	535,078
974_1052.las	499,647	02	00	00	499,649
974_1054.las	496,551	2,130	719	107	499,507
974_1056.las	497,815	01	00	00	497,816
974_1058.las	481,033	00	00	00	481,033
974_1060.las	499,223	1,698	397	26	501,344
974_1062.las	470,531	00	00	00	470,531
974_1064.las	488,693	03	00	00	488,696
974_1066.las	467,145	4,136	1,349	130	472,760
974_1068.las	455,166	109,317	33,943	3,575	602,001
974_1070.las	507,942	70,558	22,314	2,790	603,604

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
974_1072.las	470,709	01	00	00	470,710
974_1074.las	489,972	24,329	7,393	987	522,681
974_1076.las	450,375	39,808	19,557	5,040	514,780
974_1078.las	524,643	12,442	5,483	1,173	543,741
974_1080.las	510,472	6,515	2,960	706	520,653
974_1082.las	504,684	162,893	80,833	20,942	769,352
974_1084.las	475,825	144,471	63,464	14,372	698,132
974_1086.las	467,230	181,981	81,278	16,507	746,996
974_980.las	506,298	06	00	00	506,304
974_982.las	498,585	12,486	5,505	1,254	517,830
974_984.las	524,490	11,246	5,216	1,209	542,161
974_986.las	499,282	00	00	00	499,282
974_988.las	515,470	00	00	00	515,470
974_990.las	506,698	26	00	00	506,724
974_992.las	490,537	353	87	04	490,981
974_994.las	521,309	02	00	00	521,311
974_996.las	502,320	5,103	1,348	125	508,896
974_998.las	487,504	1,805	396	25	489,730
976_1000.las	495,983	13,145	2,570	151	511,849
976_1002.las	473,792	20,257	4,986	403	499,438
976_1004.las	516,386	3,048	978	91	520,503
976_1006.las	505,460	00	00	00	505,460
976_1008.las	463,572	1,435	182	04	465,193
976_1010.las	526,872	2,042	499	53	529,466
976_1012.las	488,551	161	04	00	488,716
976_1014.las	534,342	166	09	00	534,517
976_1016.las	486,841	15,777	4,108	493	507,219
976_1018.las	482,040	46,488	19,230	3,897	551,655
976_1020.las	486,455	120,535	49,000	10,294	666,284
976_1022.las	508,150	108,708	45,703	10,917	673,478
976_1024.las	469,098	115,815	45,656	10,700	641,269
976_1026.las	516,213	73,180	25,310	4,776	619,479
976_1028.las	511,151	23,250	7,791	1,309	543,501
976_1030.las	501,429	263	12	00	501,704

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
976_1032.las	484,937	2,144	683	116	487,880
976_1034.las	462,730	561	133	05	463,429
976_1036.las	491,402	9,641	3,162	729	504,934
976_1038.las	488,831	16,138	4,790	673	510,432
976_1040.las	502,293	25,848	7,209	909	536,259
976_1042.las	521,007	11	00	00	521,018
976_1044.las	503,941	26,594	9,427	1,293	541,255
976_1046.las	471,852	6,153	1,607	161	479,773
976_1048.las	512,293	1,986	658	83	515,020
976_1050.las	512,953	13	00	00	512,966
976_1052.las	498,311	1,078	239	22	499,650
976_1054.las	503,688	4,817	1,428	235	510,168
976_1056.las	480,490	3,858	1,310	241	485,899
976_1058.las	460,825	04	00	00	460,829
976_1060.las	508,566	530	118	07	509,221
976_1062.las	490,184	01	00	00	490,185
976_1064.las	483,672	4,520	1,169	91	489,452
976_1066.las	490,622	22,180	5,006	358	518,166
976_1068.las	472,890	116,390	30,585	2,751	622,616
976_1070.las	500,664	60,540	19,087	2,569	582,860
976_1072.las	488,505	3,870	1,455	196	494,026
976_1074.las	466,909	00	00	00	466,909
976_1076.las	465,196	3,317	800	106	469,419
976_1078.las	517,917	1,914	654	85	520,570
976_1080.las	498,517	1,831	557	103	501,008
976_1082.las	492,164	77,543	35,135	7,963	612,805
976_1084.las	457,311	238,007	114,244	26,908	836,470
976_1086.las	478,172	256,596	126,483	32,469	893,720
976_980.las	499,529	2,659	889	140	503,217
976_982.las	477,103	5,763	2,039	311	485,216
976_984.las	492,867	8,604	3,327	661	505,459
976_986.las	491,970	121	01	00	492,092
976_988.las	498,770	666	215	28	499,679
976_990.las	476,897	958	140	01	477,996

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
976_992.las	503,389	8,470	2,497	336	514,692
976_994.las	519,628	5,645	1,116	83	526,472
976_996.las	497,424	4,883	832	18	503,157
976_998.las	495,907	9,467	2,579	171	508,124
978_1000.las	428,101	36,196	6,782	374	471,453
978_1002.las	470,375	9,658	1,732	117	481,882
978_1004.las	482,929	12,778	3,929	361	499,997
978_1006.las	529,494	8,744	3,300	377	541,915
978_1008.las	491,150	340	37	00	491,527
978_1010.las	437,996	1,861	287	09	440,153
978_1012.las	468,448	7,410	1,625	130	477,613
978_1014.las	534,558	470	40	00	535,068
978_1016.las	485,870	9,563	2,952	412	498,797
978_1018.las	472,889	9,311	2,753	417	485,370
978_1020.las	482,913	66,202	31,414	7,140	587,669
978_1022.las	502,149	22,477	7,547	1,262	533,435
978_1024.las	452,641	77,630	30,960	7,584	568,815
978_1026.las	543,583	59,383	18,175	3,236	624,377
978_1028.las	532,268	30,573	10,313	1,578	574,732
978_1030.las	497,727	83	00	00	497,810
978_1032.las	476,618	92	00	00	476,710
978_1034.las	462,959	04	00	00	462,963
978_1036.las	489,132	01	00	00	489,133
978_1038.las	508,846	4,029	450	40	513,365
978_1040.las	503,595	8,301	1,941	373	514,210
978_1042.las	510,221	14,796	2,383	339	527,739
978_1044.las	506,304	10,531	1,669	96	518,600
978_1046.las	500,202	26,500	7,601	1,062	535,365
978_1048.las	514,060	11,225	3,626	453	529,364
978_1050.las	504,467	00	00	00	504,467
978_1052.las	494,167	01	00	00	494,168
978_1054.las	499,174	3,266	1,540	445	504,425
978_1056.las	498,116	01	00	00	498,117
978_1058.las	484,254	00	00	00	484,254

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
978_1060.las	470,098	1,736	525	57	472,416
978_1062.las	464,277	01	00	00	464,278
978_1064.las	504,229	1,056	157	09	505,451
978_1066.las	505,265	51,165	15,677	1,644	573,751
978_1068.las	498,379	24,717	6,467	542	530,105
978_1070.las	520,346	54,872	21,361	3,734	600,313
978_1072.las	497,990	00	00	00	497,990
978_1074.las	471,705	00	00	00	471,705
978_1076.las	471,268	871	40	00	472,179
978_1078.las	511,768	619	304	78	512,769
978_1080.las	509,969	54	24	04	510,051
978_1082.las	515,737	40,951	18,517	3,328	578,533
978_1084.las	520,944	145,511	76,748	18,956	762,159
978_1086.las	533,149	114,991	54,799	12,653	715,592
978_980.las	496,758	347	10	00	497,115
978_982.las	493,228	827	12	00	494,067
978_984.las	517,496	53,620	20,281	3,597	594,994
978_986.las	494,523	61,267	22,129	3,345	581,264
978_988.las	503,653	14,692	4,745	528	523,618
978_990.las	487,088	4,483	944	53	492,568
978_992.las	476,281	176	13	00	476,470
978_994.las	511,227	3,174	800	73	515,274
978_996.las	518,795	19,332	4,848	435	543,410
978_998.las	441,567	20,040	2,710	87	464,404
980_1000.las	487,917	26,515	7,754	706	522,892
980_1002.las	465,872	35,074	10,410	938	512,294
980_1004.las	427,158	51,986	18,675	2,324	500,143
980_1006.las	509,869	10,901	5,453	999	527,222
980_1008.las	491,247	4,817	1,896	271	498,231
980_1010.las	441,196	3,881	775	30	445,882
980_1012.las	449,063	5,122	945	85	455,215
980_1014.las	503,165	79	02	00	503,246
980_1016.las	499,035	42,488	19,025	3,725	564,273
980_1018.las	496,444	37,808	11,381	1,782	547,415

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
980_1020.las	464,087	57,087	24,735	4,756	550,665
980_1022.las	490,327	7,489	1,874	363	500,053
980_1024.las	468,846	60,552	19,602	3,711	552,711
980_1026.las	526,479	35,838	8,090	962	571,369
980_1028.las	531,828	9,440	2,447	294	544,009
980_1030.las	473,892	00	00	00	473,892
980_1032.las	474,642	219	88	15	474,964
980_1034.las	475,010	202	28	03	475,243
980_1036.las	491,570	00	00	00	491,570
980_1038.las	503,660	2,943	735	127	507,465
980_1040.las	495,232	03	00	00	495,235
980_1042.las	499,129	1,412	147	30	500,718
980_1044.las	511,128	4,665	909	88	516,790
980_1046.las	522,000	12,300	3,080	445	537,825
980_1048.las	510,191	17,305	3,728	420	531,644
980_1050.las	474,296	10,611	2,761	480	488,148
980_1052.las	493,396	735	304	88	494,523
980_1054.las	497,922	07	00	00	497,929
980_1056.las	484,195	00	00	00	484,195
980_1058.las	471,313	00	00	00	471,313
980_1060.las	470,697	03	00	00	470,700
980_1062.las	486,891	00	00	00	486,891
980_1064.las	493,775	147	07	00	493,929
980_1066.las	467,597	47,659	12,739	1,194	529,189
980_1068.las	486,421	12,279	2,461	192	501,353
980_1070.las	526,598	33	01	00	526,632
980_1072.las	508,434	967	276	28	509,705
980_1074.las	446,820	00	00	00	446,820
980_1076.las	461,633	2,830	996	237	465,696
980_1078.las	506,963	00	00	00	506,963
980_1080.las	508,729	3,901	1,562	356	514,548
980_1082.las	509,739	34	06	01	509,780
980_1084.las	494,211	54,976	25,995	5,627	580,809
980_1086.las	500,751	12,451	6,102	1,330	520,634

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
980_980.las	409,052	29,873	8,934	1,688	449,547
980_982.las	479,327	15,723	5,573	785	501,408
980_984.las	518,880	59,313	26,344	5,953	610,490
980_986.las	481,341	69,261	28,568	5,426	584,596
980_988.las	485,931	6,090	1,350	131	493,502
980_990.las	500,063	4,017	873	59	505,012
980_992.las	501,089	7,517	2,144	174	510,924
980_994.las	503,435	770	69	03	504,277
980_996.las	514,213	01	00	00	514,214
980_998.las	450,655	5,382	1,339	114	457,490
982_1000.las	512,348	00	00	00	512,348
982_1002.las	473,405	38,740	9,657	670	522,472
982_1004.las	449,584	37,534	12,924	1,271	501,313
982_1006.las	509,180	30,427	12,802	1,892	554,301
982_1008.las	639,819	12,682	5,387	761	658,649
982_1010.las	656,060	2,899	582	69	659,610
982_1012.las	451,085	9,160	1,696	87	462,028
982_1014.las	495,018	8,577	1,499	185	505,279
982_1016.las	471,745	8,455	2,689	449	483,338
982_1018.las	473,033	59,497	21,981	3,861	558,372
982_1020.las	497,658	10,667	4,741	920	513,986
982_1022.las	484,331	18,685	6,022	1,091	510,129
982_1024.las	467,008	10,190	1,822	308	479,328
982_1026.las	539,492	9,040	1,229	186	549,947
982_1028.las	502,715	3,249	679	79	506,722
982_1030.las	488,517	22	00	00	488,539
982_1032.las	487,719	1,402	633	149	489,903
982_1034.las	472,957	6,365	2,006	244	481,572
982_1036.las	485,492	07	00	00	485,499
982_1038.las	508,080	4,433	1,714	318	514,545
982_1040.las	494,357	01	00	00	494,358
982_1042.las	502,128	00	00	00	502,128
982_1044.las	506,708	2,673	684	132	510,197
982_1046.las	519,553	1,276	478	90	521,397

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
982_1048.las	501,894	1,167	352	40	503,453
982_1050.las	473,995	3,135	968	175	478,273
982_1052.las	524,313	6,492	1,485	144	532,434
982_1054.las	515,958	3,600	527	87	520,172
982_1056.las	476,698	2,921	684	109	480,412
982_1058.las	453,669	04	00	00	453,673
982_1060.las	486,383	208	01	00	486,592
982_1062.las	483,375	2,262	508	32	486,177
982_1064.las	489,348	447	148	13	489,956
982_1066.las	454,367	23,222	5,654	440	483,683
982_1068.las	461,324	42,000	9,812	819	513,955
982_1070.las	500,173	15,219	3,107	261	518,760
982_1072.las	525,269	923	391	78	526,661
982_1074.las	468,872	12	00	00	468,884
982_1076.las	469,035	4,129	1,677	358	475,199
982_1078.las	514,479	07	00	00	514,486
982_1080.las	479,090	1,787	935	282	482,094
982_1082.las	503,360	545	99	08	504,012
982_1084.las	528,123	1,640	523	64	530,350
982_1086.las	499,088	437	32	01	499,558
982_980.las	484,916	00	00	00	484,916
982_982.las	469,549	7,206	3,026	715	480,496
982_984.las	523,853	101,612	48,146	11,179	684,790
982_986.las	504,631	21,973	8,669	1,450	536,723
982_988.las	486,502	9,368	2,018	199	498,087
982_990.las	457,692	6,094	1,692	164	465,642
982_992.las	478,990	10,119	3,007	270	492,386
982_994.las	495,442	34	00	00	495,476
982_996.las	501,803	00	00	00	501,803
982_998.las	473,090	00	00	00	473,090
984_1000.las	490,386	176	15	00	490,577
984_1002.las	479,747	21,955	5,565	386	507,653
984_1004.las	469,059	21,565	7,519	782	498,925
984_1006.las	477,432	21,220	7,325	693	506,670

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
984_1008.las	654,038	14,017	5,106	521	673,682
984_1010.las	755,349	1,234	286	18	756,887
984_1012.las	478,566	3,144	767	54	482,531
984_1014.las	483,982	9,416	2,857	311	496,566
984_1016.las	499,836	20,175	5,420	684	526,115
984_1018.las	497,918	67,825	22,503	3,309	591,555
984_1020.las	479,527	43,050	13,757	2,374	538,708
984_1022.las	483,223	77,927	27,722	5,182	594,054
984_1024.las	489,451	3,112	83	01	492,647
984_1026.las	503,095	7,000	829	71	510,995
984_1028.las	498,037	5,308	1,756	337	505,438
984_1030.las	500,857	02	00	00	500,859
984_1032.las	499,843	293	58	03	500,197
984_1034.las	461,327	10,124	2,822	252	474,525
984_1036.las	477,086	3,413	1,116	204	481,819
984_1038.las	501,778	2,647	752	92	505,269
984_1040.las	501,303	00	00	00	501,303
984_1042.las	512,592	00	00	00	512,592
984_1044.las	506,106	4,321	776	77	511,280
984_1046.las	528,438	15	00	00	528,453
984_1048.las	497,022	1,442	434	52	498,950
984_1050.las	459,741	3,243	976	123	464,083
984_1052.las	507,305	00	00	00	507,305
984_1054.las	513,691	86	00	00	513,777
984_1056.las	489,810	666	135	06	490,617
984_1058.las	465,896	2,473	405	28	468,802
984_1060.las	473,442	4,694	989	71	479,196
984_1062.las	484,365	4,944	1,024	98	490,431
984_1064.las	451,296	00	00	00	451,296
984_1066.las	448,664	24,377	8,179	784	482,004
984_1068.las	505,892	41,089	9,526	832	557,339
984_1070.las	516,538	6,959	1,397	113	525,007
984_1072.las	491,003	00	00	00	491,003
984_1074.las	519,257	00	00	00	519,257

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
984_1076.las	454,743	17	00	00	454,760
984_1078.las	500,014	492	191	39	500,736
984_1080.las	494,563	14,133	4,924	606	514,226
984_1082.las	505,141	9,935	4,383	944	520,403
984_1084.las	498,115	310	114	14	498,553
984_1086.las	495,287	245	08	00	495,540
984_980.las	516,943	9,443	4,772	1,176	532,334
984_982.las	462,112	101,838	50,751	12,278	626,979
984_984.las	515,988	54,144	27,995	7,162	605,289
984_986.las	519,976	30,207	12,546	2,322	565,051
984_988.las	495,256	3,555	1,114	130	500,055
984_990.las	455,632	5,484	964	73	462,153
984_992.las	485,100	7,209	1,836	94	494,239
984_994.las	511,410	00	00	00	511,410
984_996.las	505,389	00	00	00	505,389
984_998.las	480,834	5,699	922	42	487,497
986_1000.las	448,480	58,958	16,649	1,468	525,555
986_1002.las	463,805	26,092	8,039	761	498,697
986_1004.las	507,279	9,150	2,629	191	519,249
986_1006.las	494,966	155	22	01	495,144
986_1008.las	668,900	8,671	2,650	231	680,452
986_1010.las	727,473	15,129	4,163	434	747,199
986_1012.las	474,341	423	68	02	474,834
986_1014.las	511,584	12,202	3,133	281	527,200
986_1016.las	487,208	15,271	5,996	1,056	509,531
986_1018.las	490,144	24,819	6,431	997	522,391
986_1020.las	480,664	96,842	41,446	9,060	628,012
986_1022.las	495,168	26,471	11,078	2,646	535,363
986_1024.las	499,590	6,327	1,569	185	507,671
986_1026.las	487,789	32,205	5,567	615	526,176
986_1028.las	506,656	13,330	1,980	141	522,107
986_1030.las	483,373	3,611	708	78	487,770
986_1032.las	490,186	3,015	343	28	493,572
986_1034.las	479,960	3,815	749	106	484,630

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
986_1036.las	492,783	31,011	9,460	904	534,158
986_1038.las	510,395	1,461	238	20	512,114
986_1040.las	514,049	210	62	09	514,330
986_1042.las	503,524	2,142	696	80	506,442
986_1044.las	507,994	674	02	00	508,670
986_1046.las	531,472	125	01	00	531,598
986_1048.las	499,035	3,238	1,251	235	503,759
986_1050.las	458,013	454	11	01	458,479
986_1052.las	504,632	1,767	474	52	506,925
986_1054.las	521,983	161	01	00	522,145
986_1056.las	476,374	69	00	00	476,443
986_1058.las	519,997	173	25	01	520,196
986_1060.las	475,012	19	00	00	475,031
986_1062.las	485,353	4,713	774	51	490,891
986_1064.las	481,622	2,165	418	34	484,239
986_1066.las	458,680	13,478	4,141	467	476,766
986_1068.las	481,713	53,562	14,313	1,235	550,823
986_1070.las	481,753	5,391	1,366	168	488,678
986_1072.las	475,655	1,808	562	73	478,098
986_1074.las	518,086	27	00	00	518,113
986_1076.las	492,622	319	26	00	492,967
986_1078.las	501,124	2,021	619	74	503,838
986_1080.las	488,982	11	00	00	488,993
986_1082.las	498,791	388	49	03	499,231
986_1084.las	502,710	884	245	59	503,898
986_1086.las	499,410	304	16	01	499,731
986_980.las	506,156	53,146	25,904	7,212	592,418
986_982.las	496,573	17,745	7,702	1,538	523,558
986_984.las	508,439	36,354	18,669	5,610	569,072
986_986.las	488,063	66,596	29,125	6,054	589,838
986_988.las	493,769	50,931	16,639	1,986	563,325
986_990.las	483,449	44,935	11,939	1,254	541,577
986_992.las	498,057	25,707	6,486	564	530,814
986_994.las	492,319	18,414	4,011	244	514,988

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
986_996.las	503,169	59,544	14,026	970	577,709
986_998.las	482,525	51,940	13,481	1,010	548,956
988_1000.las	492,261	37,014	9,202	616	539,093
988_1002.las	473,630	729	234	17	474,610
988_1004.las	497,998	00	00	00	497,998
988_1006.las	502,144	4,605	1,486	120	508,355
988_1008.las	685,242	24,864	7,620	737	718,463
988_1010.las	713,677	3,877	855	75	718,484
988_1012.las	487,107	217	01	00	487,325
988_1014.las	533,732	16,613	5,219	762	556,326
988_1016.las	463,396	45,706	18,819	3,705	531,626
988_1018.las	461,492	128,816	57,303	12,303	659,914
988_1020.las	479,146	71,730	29,559	6,484	586,919
988_1022.las	520,967	12,519	7,137	1,992	542,615
988_1024.las	483,100	11,874	4,966	980	500,920
988_1026.las	470,697	3,940	813	97	475,547
988_1028.las	506,984	15,443	4,411	595	527,433
988_1030.las	493,036	00	00	00	493,036
988_1032.las	493,280	00	00	00	493,280
988_1034.las	461,675	35,727	11,363	1,579	510,344
988_1036.las	491,579	1,952	310	24	493,865
988_1038.las	507,360	1,283	127	06	508,776
988_1040.las	488,453	530	67	03	489,053
988_1042.las	491,828	203	60	08	492,099
988_1044.las	511,594	5,804	1,410	245	519,053
988_1046.las	506,675	307	48	02	507,032
988_1048.las	488,197	1,335	145	03	489,680
988_1050.las	479,081	558	17	01	479,657
988_1052.las	516,074	370	81	04	516,529
988_1054.las	506,093	5,407	2,357	602	514,459
988_1056.las	462,508	379	77	04	462,968
988_1058.las	455,296	2,142	674	118	458,230
988_1060.las	478,826	1,252	185	20	480,283
988_1062.las	475,124	20	01	00	475,145

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
988_1064.las	475,431	00	00	00	475,431
988_1066.las	503,910	225	42	00	504,177
988_1068.las	489,225	53,864	15,466	1,694	560,249
988_1070.las	452,711	17,377	5,119	544	475,751
988_1072.las	488,697	1,242	234	16	490,189
988_1074.las	526,442	125	06	00	526,573
988_1076.las	499,953	1,005	373	84	501,415
988_1078.las	484,637	2,643	320	12	487,612
988_1080.las	483,430	702	20	00	484,152
988_1082.las	498,857	4,329	745	162	504,093
988_1084.las	516,663	9,500	3,392	828	530,383
988_1086.las	514,656	4,313	711	67	519,747
988_980.las	514,981	37,084	19,199	5,543	576,807
988_982.las	506,310	78,143	40,430	11,599	636,482
988_984.las	513,978	36,139	16,752	3,797	570,666
988_986.las	501,119	45,765	15,163	2,284	564,331
988_988.las	509,159	53,528	17,366	1,948	582,001
988_990.las	507,429	27,116	8,309	874	543,728
988_992.las	479,889	28,944	5,972	434	515,239
988_994.las	491,893	29,197	5,495	268	526,853
988_996.las	492,084	15,509	4,124	271	511,988
988_998.las	488,791	44,055	10,707	771	544,324
990_1000.las	509,491	2,238	655	54	512,438
990_1002.las	486,724	3,184	857	54	490,819
990_1004.las	516,577	3,223	1,066	85	520,951
990_1006.las	504,015	8,191	3,196	388	515,790
990_1008.las	668,918	12,297	2,110	87	683,412
990_1010.las	700,410	33,954	8,394	695	743,453
990_1012.las	473,490	66,474	19,980	2,140	562,084
990_1014.las	547,333	84,036	29,256	4,467	665,092
990_1016.las	467,683	79,548	33,778	6,582	587,591
990_1018.las	467,922	87,613	36,654	7,035	599,224
990_1020.las	478,086	44,379	14,870	2,769	540,104
990_1022.las	522,849	65	00	00	522,914

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
990_1024.las	462,843	2,146	62	00	465,051
990_1026.las	505,874	1,338	99	22	507,333
990_1028.las	512,991	91,705	36,632	6,802	648,130
990_1030.las	485,176	41,627	17,846	3,736	548,385
990_1032.las	496,637	1,848	497	75	499,057
990_1034.las	497,554	21,533	8,290	1,371	528,748
990_1036.las	481,187	94	00	00	481,281
990_1038.las	477,431	1,064	331	80	478,906
990_1040.las	497,890	6,983	2,505	609	507,987
990_1042.las	513,005	480	123	31	513,639
990_1044.las	483,947	3,557	839	101	488,444
990_1046.las	486,550	3,927	1,519	275	492,271
990_1048.las	498,795	2,275	345	09	501,424
990_1050.las	484,008	9,120	2,128	263	495,519
990_1052.las	502,679	1,512	207	09	504,407
990_1054.las	518,174	18	00	00	518,192
990_1056.las	480,429	1,553	152	07	482,141
990_1058.las	477,651	00	00	00	477,651
990_1060.las	489,622	2,107	242	08	491,979
990_1062.las	496,591	3,426	792	58	500,867
990_1064.las	473,086	155	11	00	473,252
990_1066.las	492,906	880	142	11	493,939
990_1068.las	490,948	5,417	1,233	83	497,681
990_1070.las	502,959	2,237	632	65	505,893
990_1072.las	494,397	00	00	00	494,397
990_1074.las	504,662	00	00	00	504,662
990_1076.las	497,294	00	00	00	497,294
990_1078.las	461,738	00	00	00	461,738
990_1080.las	466,994	11	00	00	467,005
990_1082.las	514,282	12	00	00	514,294
990_1084.las	529,610	03	00	00	529,613
990_1086.las	477,777	8,420	1,931	411	488,539
990_980.las	501,629	86,650	45,984	14,862	649,125
990_982.las	507,142	2,017	780	122	510,061

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
990_984.las	499,256	00	00	00	499,256
990_986.las	480,939	1,132	318	41	482,430
990_988.las	536,939	00	00	00	536,939
990_990.las	502,573	21	01	00	502,595
990_992.las	467,336	5,303	766	33	473,438
990_994.las	494,967	14,716	2,639	167	512,489
990_996.las	481,254	59,586	13,049	729	554,618
990_998.las	488,817	1,538	371	16	490,742
992_1000.las	533,924	101	01	00	534,026
992_1002.las	480,653	12,491	4,197	368	497,709
992_1004.las	495,735	5,483	1,344	103	502,665
992_1006.las	482,328	515	84	03	482,930
992_1008.las	678,956	6,737	1,726	157	687,576
992_1010.las	714,825	14,117	3,525	307	732,774
992_1012.las	491,283	62,900	17,525	1,813	573,521
992_1014.las	507,007	225,709	88,899	15,807	837,422
992_1016.las	460,903	108,238	46,884	9,641	625,666
992_1018.las	491,279	168,657	82,972	19,302	762,210
992_1020.las	475,344	72,892	34,146	7,826	590,208
992_1022.las	521,133	3,864	1,315	269	526,581
992_1024.las	457,954	4,843	257	35	463,089
992_1026.las	510,161	2,021	28	00	512,210
992_1028.las	505,882	1,969	186	28	508,065
992_1030.las	497,060	00	00	00	497,060
992_1032.las	517,477	00	00	00	517,477
992_1034.las	488,931	18,646	8,892	2,041	518,510
992_1036.las	469,960	19,989	10,548	2,818	503,315
992_1038.las	498,087	56	00	00	498,143
992_1040.las	511,660	244	27	01	511,932
992_1042.las	512,780	503	114	13	513,410
992_1044.las	501,532	179	02	00	501,713
992_1046.las	486,936	168	28	00	487,132
992_1048.las	519,103	768	297	41	520,209
992_1050.las	500,330	4,378	1,240	171	506,119

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
992_1052.las	481,412	7,956	2,335	337	492,040
992_1054.las	491,572	07	00	00	491,579
992_1056.las	472,862	1,415	347	48	474,672
992_1058.las	489,962	1,502	240	11	491,715
992_1060.las	480,049	4,490	1,030	82	485,651
992_1062.las	478,023	35,747	10,445	1,186	525,401
992_1064.las	485,690	11,988	3,204	319	501,201
992_1066.las	468,166	2,466	310	09	470,951
992_1068.las	459,946	6,124	1,367	142	467,579
992_1070.las	518,730	673	176	09	519,588
992_1072.las	506,339	08	00	00	506,347
992_1074.las	478,794	2,179	634	70	481,677
992_1076.las	471,863	11	00	00	471,874
992_1078.las	479,454	371	71	03	479,899
992_1080.las	472,705	2,582	770	63	476,120
992_1082.las	498,015	1,291	447	87	499,840
992_1084.las	522,984	4,518	1,628	232	529,362
992_1086.las	497,358	2,025	675	209	500,267
992_980.las	537,860	76,712	36,947	10,437	661,956
992_982.las	517,747	31,799	15,906	3,773	569,225
992_984.las	496,265	76,300	39,028	9,768	621,361
992_986.las	466,635	55,143	20,251	3,148	545,177
992_988.las	508,061	126,068	36,032	4,107	674,268
992_990.las	509,152	63,373	14,613	1,050	588,188
992_992.las	464,781	5,955	1,118	66	471,920
992_994.las	507,713	35,861	9,662	674	553,910
992_996.las	478,979	35,933	7,703	423	523,038
992_998.las	490,148	35,836	8,812	655	535,451
994_1000.las	551,964	20,924	3,768	230	576,886
994_1002.las	447,228	5,303	1,353	107	453,991
994_1004.las	486,610	3,630	1,115	138	491,493
994_1006.las	518,896	03	00	00	518,899
994_1008.las	657,403	20,711	6,271	584	684,969
994_1010.las	740,723	59,517	15,975	1,384	817,599

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
994_1012.las	494,736	120,772	40,878	5,176	661,562
994_1014.las	496,911	144,729	52,570	8,732	702,942
994_1016.las	464,164	169,425	72,576	14,946	721,111
994_1018.las	487,248	242,095	116,710	26,162	872,215
994_1020.las	480,412	19,632	7,444	1,244	508,732
994_1022.las	515,103	06	00	00	515,109
994_1024.las	475,771	67	00	00	475,838
994_1026.las	508,157	78	00	00	508,235
994_1028.las	501,305	4,375	777	84	506,541
994_1030.las	500,567	3,300	1,161	170	505,198
994_1032.las	499,212	00	00	00	499,212
994_1034.las	475,788	936	269	15	477,008
994_1036.las	475,702	45,210	20,473	4,066	545,451
994_1038.las	516,097	08	00	00	516,105
994_1040.las	497,884	01	00	00	497,885
994_1042.las	507,278	22	07	00	507,307
994_1044.las	489,149	124	00	00	489,273
994_1046.las	506,511	02	00	00	506,513
994_1048.las	530,613	466	225	66	531,370
994_1050.las	516,970	365	13	00	517,348
994_1052.las	484,558	00	00	00	484,558
994_1054.las	482,282	1,896	642	137	484,957
994_1056.las	460,966	61	00	00	461,027
994_1058.las	514,191	02	00	00	514,193
994_1060.las	503,309	09	00	00	503,318
994_1062.las	485,272	2,254	373	18	487,917
994_1064.las	468,176	00	00	00	468,176
994_1066.las	467,412	00	00	00	467,412
994_1068.las	476,080	1,876	196	06	478,158
994_1070.las	496,006	12,040	3,336	451	511,833
994_1072.las	483,424	492	15	00	483,931
994_1074.las	477,647	3,141	887	162	481,837
994_1076.las	484,813	2,046	662	136	487,657
994_1078.las	490,541	156	02	00	490,699

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
994_1080.las	462,438	1,708	510	65	464,721
994_1082.las	498,984	4,903	791	157	504,835
994_1084.las	534,488	377	156	39	535,060
994_1086.las	495,293	2,042	466	74	497,875
994_982.las	511,101	159,438	84,822	23,274	778,635
994_984.las	511,616	61,934	27,200	5,353	606,103
994_986.las	499,828	77,902	32,802	6,587	617,119
994_988.las	512,892	77,482	23,969	2,873	617,216
994_990.las	496,930	89,624	23,923	1,889	612,366
994_992.las	489,303	113,357	28,966	2,324	633,950
994_994.las	511,045	35,001	8,786	539	555,371
994_996.las	445,087	14,801	3,047	185	463,120
994_998.las	506,564	10,991	2,744	193	520,492
996_1000.las	487,787	25,624	5,483	330	519,224
996_1002.las	446,051	18,084	4,360	346	468,841
996_1004.las	495,669	1,007	167	09	496,852
996_1006.las	488,679	4,554	1,375	142	494,750
996_1008.las	671,258	275	17	00	671,550
996_1010.las	734,903	78,116	19,380	1,462	833,861
996_1012.las	472,321	25,436	7,242	645	505,644
996_1014.las	508,690	72,569	27,276	4,462	612,997
996_1016.las	480,927	242,585	107,533	22,715	853,760
996_1018.las	456,369	167,416	72,502	14,725	711,012
996_1020.las	453,038	52,547	20,081	3,516	529,182
996_1022.las	517,919	24	00	00	517,943
996_1024.las	480,071	202	07	00	480,280
996_1026.las	490,639	150	22	00	490,811
996_1028.las	505,497	2,939	437	48	508,921
996_1030.las	522,426	01	00	00	522,427
996_1032.las	493,428	12	00	00	493,440
996_1034.las	468,171	40,436	15,779	2,430	526,816
996_1036.las	491,201	7,409	3,071	529	502,210
996_1038.las	502,959	737	145	23	503,864
996_1040.las	484,228	1,006	175	14	485,423

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
996_1042.las	517,101	399	31	00	517,531
996_1044.las	492,371	1,218	406	89	494,084
996_1046.las	520,625	00	00	00	520,625
996_1048.las	542,050	7,025	2,468	402	551,945
996_1050.las	499,522	4,237	1,301	211	505,271
996_1052.las	484,116	2,426	678	155	487,375
996_1054.las	480,563	3,507	1,132	292	485,494
996_1056.las	476,230	12	00	00	476,242
996_1058.las	498,528	201	51	02	498,782
996_1060.las	502,955	07	00	00	502,962
996_1062.las	484,272	21	01	00	484,294
996_1064.las	502,869	00	00	00	502,869
996_1066.las	491,727	41	00	00	491,768
996_1068.las	466,638	1,292	422	43	468,395
996_1070.las	484,272	133	00	00	484,405
996_1072.las	483,171	708	80	04	483,963
996_1074.las	500,743	443	10	01	501,197
996_1076.las	482,878	2,356	745	148	486,127
996_1078.las	509,655	298	23	00	509,976
996_1080.las	472,431	3,173	1,344	312	477,260
996_1082.las	494,834	1,823	486	94	497,237
996_1084.las	527,462	32	00	00	527,494
996_1086.las	494,609	1,410	326	58	496,403
996_982.las	496,327	77,487	35,851	9,361	619,026
996_984.las	497,659	55,634	23,628	5,883	582,804
996_986.las	504,636	107,600	44,167	8,038	664,441
996_988.las	501,825	164,677	56,049	7,744	730,295
996_990.las	465,731	39,487	10,608	938	516,764
996_992.las	491,036	53,962	12,798	901	558,697
996_994.las	484,695	24,762	5,382	406	515,245
996_996.las	459,506	03	00	00	459,509
996_998.las	489,175	15	00	00	489,190
998_1000.las	453,975	4,428	1,147	99	459,649
998_1002.las	468,688	1,167	313	16	470,184

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
998_1004.las	494,167	668	176	08	495,019
998_1006.las	473,724	9,100	2,743	254	485,821
998_1008.las	699,970	52,741	17,297	1,773	771,781
998_1010.las	755,293	165,388	49,443	4,619	974,743
998_1012.las	467,497	134,365	46,607	5,617	654,086
998_1014.las	507,404	86,770	28,597	3,959	626,730
998_1016.las	502,962	149,635	62,942	12,648	728,187
998_1018.las	486,054	285,665	138,697	33,574	943,990
998_1020.las	476,073	141,090	69,237	18,034	704,434
998_1022.las	488,917	992	389	50	490,348
998_1024.las	472,537	2,805	364	33	475,739
998_1026.las	509,728	75	06	00	509,809
998_1028.las	491,755	4,511	472	39	496,777
998_1030.las	508,418	4,724	2,328	576	516,046
998_1032.las	507,033	01	00	00	507,034
998_1034.las	470,923	50,674	21,900	4,073	547,570
998_1036.las	472,764	00	00	00	472,764
998_1038.las	508,275	109	00	00	508,384
998_1040.las	499,812	00	00	00	499,812
998_1042.las	521,633	487	40	00	522,160
998_1044.las	514,398	431	148	49	515,026
998_1046.las	544,004	00	00	00	544,004
998_1048.las	525,020	415	117	12	525,564
998_1050.las	476,289	2,340	823	120	479,572
998_1052.las	483,923	00	00	00	483,923
998_1054.las	493,568	2,296	808	157	496,829
998_1056.las	508,021	00	00	00	508,021
998_1058.las	470,004	890	192	13	471,099
998_1060.las	483,964	1,694	519	51	486,228
998_1062.las	478,372	05	00	00	478,377
998_1064.las	478,624	777	267	26	479,694
998_1066.las	481,019	07	00	00	481,026
998_1068.las	512,193	00	00	00	512,193
998_1070.las	497,563	42	00	00	497,605

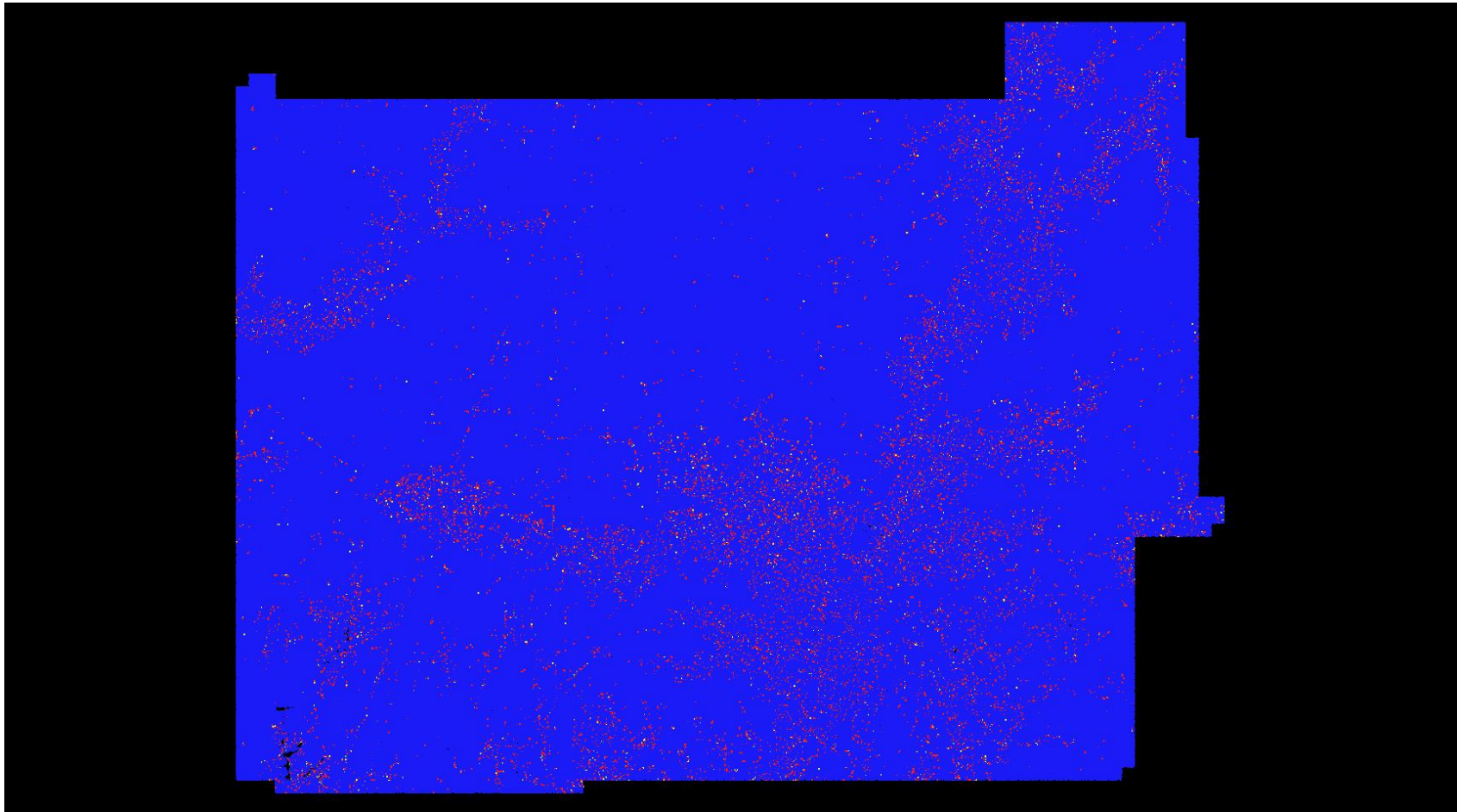
1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
998_1072.las	472,686	815	209	11	473,721
998_1074.las	503,099	3,072	1,189	268	507,628
998_1076.las	471,812	402	00	00	472,214
998_1078.las	505,093	308	00	00	505,401
998_1080.las	457,185	1,690	302	20	459,197
998_1082.las	488,526	564	69	02	489,161
998_1084.las	539,990	198	00	00	540,188
998_1086.las	533,905	1,616	194	08	535,723
998_982.las	515,029	168,919	74,756	18,153	776,857
998_984.las	520,988	72,716	24,799	4,778	623,281
998_986.las	491,655	32,031	10,648	1,397	535,731
998_988.las	480,200	83,476	20,302	1,433	585,411
998_990.las	474,502	83,972	23,680	2,076	584,230
998_992.las	483,931	45,124	10,190	712	539,957
998_994.las	494,452	40,831	8,526	445	544,254
998_996.las	507,342	6,583	1,310	63	515,298
998_998.las	477,636	07	00	00	477,643
Total	2,015,964,814	192,163,649	74,177,935	14,464,856	2,296,771,254

1.1 Report on Returns (Tiled Data) - All Returns

[Data Source - E:\Coles County Final\LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_1\ColorByReturns_Classified.jpg](#)



1.1 Report on Returns (Tiled Data) - First Returns

[Data Source - E:\Coles County Final\LAS](#)

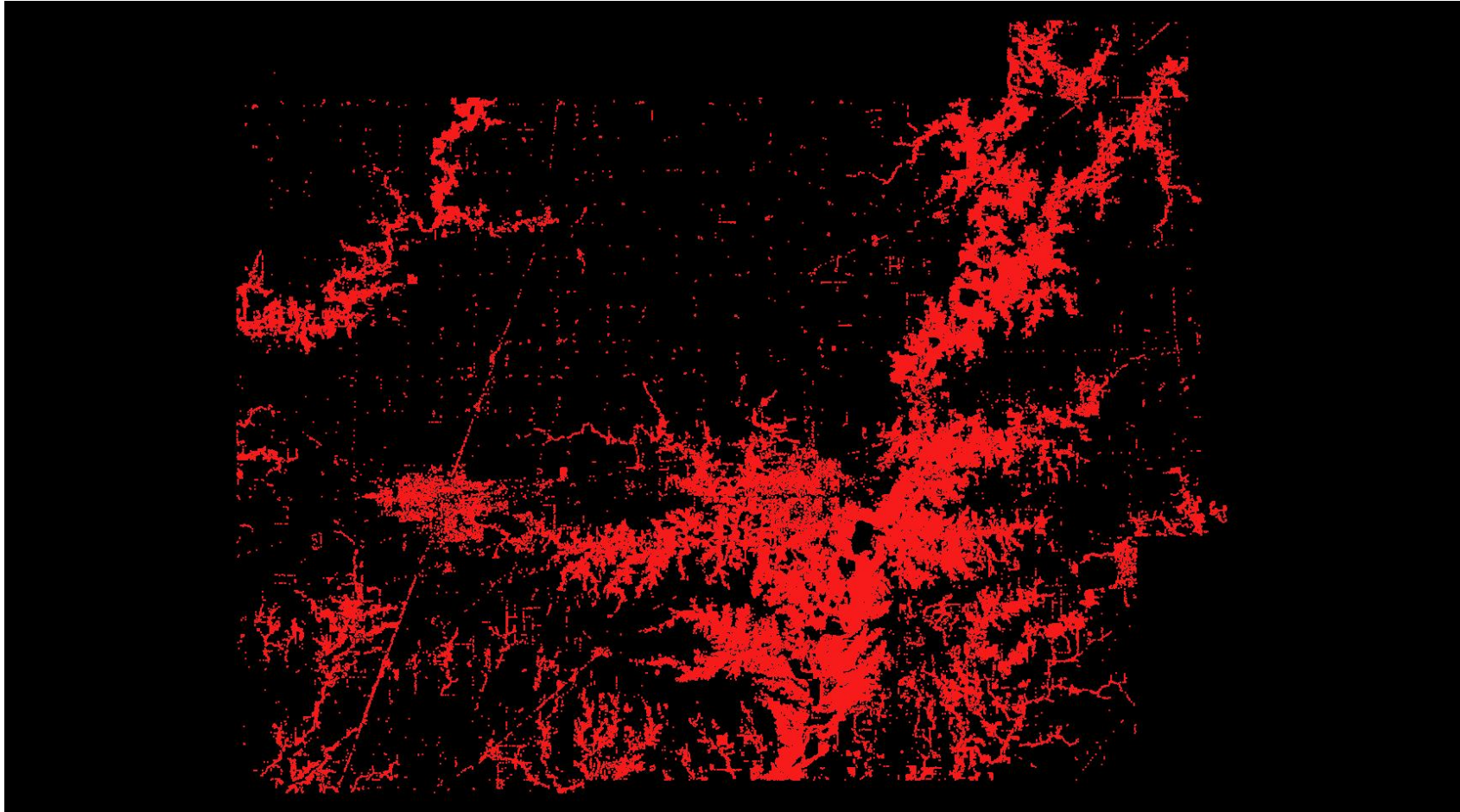
[Result Path - E:\Coles County Final\QAQC\1_1\ColorByReturns_Classified_FirstReturns.jpg](#)



1.1 Report on Returns (Tiled Data) - Second Returns

[Data Source - E:\Coles County Final\LAS](#)

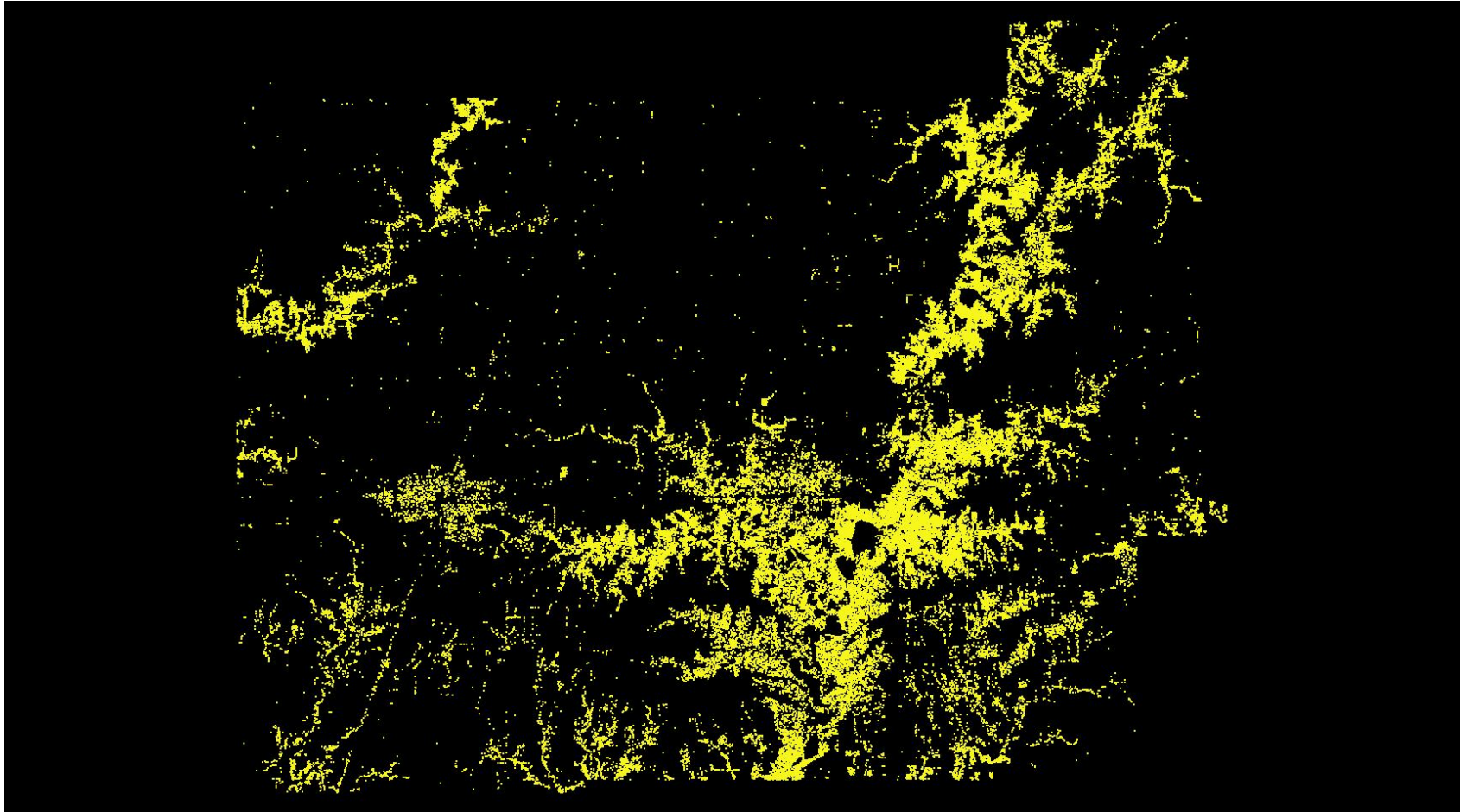
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1.1 Report on Returns (Tiled Data) - Third Returns

[Data Source - E:\Coles County Final\LAS](#)

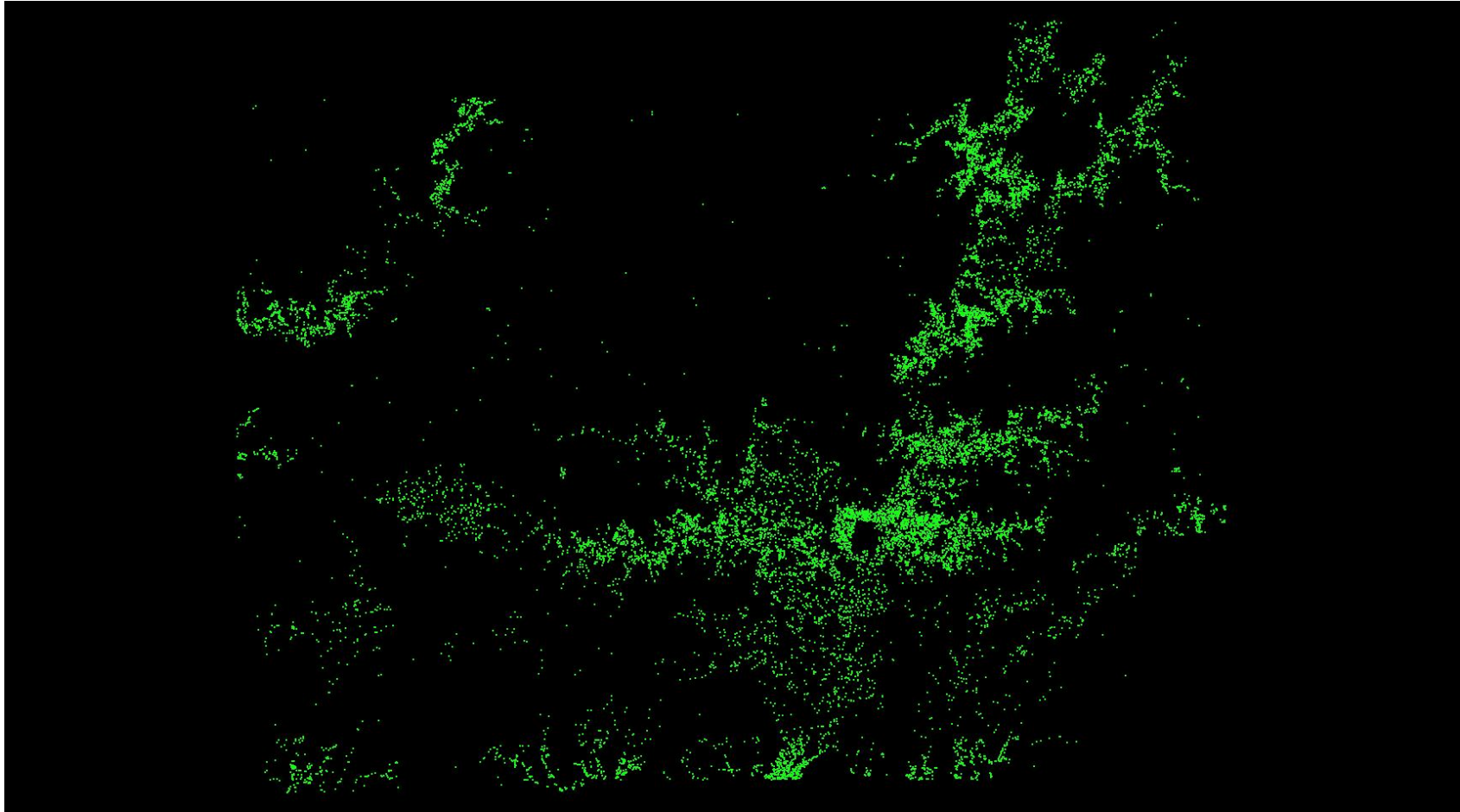
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1.1 Report on Returns (Tiled Data) - Other Returns

[Data Source - E:\Coles County Final\LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_1\ColorByReturns_Classified_OtherReturns.jpg](#)



1.2 Report on Intensity (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
2292_E.las	01	5,100	42	46	47
2292_F.las	01	2,380	45	44	43
2292_G.las	01	2,400	41	47	03
2292_H.las	01	800	42	50	04
2292_I.las	01	2,380	46	50	48
2292_J.las	01	4,360	46	47	46
2292_K.las	01	1,960	43	48	48
2302_F.las	01	1,020	29	32	30
2302_G.las	01	5,100	30	32	32
2302_H.las	01	1,420	30	32	32
2302_I.las	01	1,920	32	37	03
2302_J.las	01	171	32	36	03
2302_K.las	01	780	34	34	33
2302_L.las	01	5,100	31	35	03
2311_G.las	01	5,100	44	47	46
2311_H.las	01	3,920	46	47	47
2311_I.las	01	2,560	45	52	04
2311_J.las	01	5,100	45	55	04
2311_K.las	01	5,100	44	50	04
2311_L.las	01	220	48	48	47
2311_M.las	01	2,240	36	43	04
2321_E.las	01	800	38	46	03
2321_F.las	01	700	46	47	47
2321_G.las	01	940	42	46	47
2321_H.las	01	5,100	42	50	04
2321_I.las	01	5,100	45	51	55
2321_J.las	01	1,180	44	46	46
2321_K.las	01	5,100	41	45	46
2321_L.las	01	700	47	49	48
2331_F.las	01	3,840	43	44	39
2331_G.las	01	5,100	38	39	38
2331_H.las	01	5,100	38	39	36

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2331_I.las	01	2,080	39	43	47
2331_J.las	01	1,180	34	41	03
2331_K.las	01	1,860	35	38	36
2331_L.las	01	2,580	38	38	38
2331_M.las	01	2,120	31	37	03
2341_E.las	01	1,020	28	33	03
2341_F.las	01	900	33	34	33
2341_G.las	01	1,120	34	38	39
2341_H.las	01	5,100	30	36	03
2341_I.las	01	1,360	34	38	39
2341_J.las	01	5,100	32	32	30
2341_K.las	01	5,100	32	32	30
2351_F.las	01	5,100	25	25	23
2351_G.las	01	5,100	25	26	23
2351_H.las	01	4,760	25	27	27
2351_I.las	01	5,100	25	28	02
2351_J.las	01	3,160	26	29	29
2351_K.las	01	5,100	23	24	23
2351_L.las	01	620	22	24	25
2361_E.las	01	5,100	22	24	23
2361_F.las	01	5,100	23	24	23
2361_G.las	01	2,920	23	26	27
2361_H.las	01	5,100	26	28	29
2361_I.las	01	5,100	24	24	23
2361_J.las	01	3,920	25	26	25
2371_F.las	01	5,100	25	25	23
2371_G.las	01	5,100	24	25	27
2371_H.las	01	1,680	24	26	27
2371_I.las	01	5,100	24	27	29
2371_J.las	01	5,100	24	27	29
2371_K.las	01	5,100	22	23	23
2371_L.las	01	1,160	21	23	23
2381_E.las	01	2,100	23	23	23

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2381_F.las	01	5,100	21	23	23
2381_G.las	01	1,720	20	24	02
2381_H.las	01	2,840	24	26	27
2381_I.las	01	5,100	25	26	27
2381_J.las	01	2,080	25	25	25
2391_F.las	01	5,100	26	26	27
2391_G.las	01	5,100	25	27	27
2391_H.las	01	980	26	27	27
2391_I.las	01	2,720	23	26	27
2391_J.las	01	5,100	19	22	02
2391_K.las	01	201	21	22	21
2391_L.las	01	740	21	23	23
2401_E.las	01	800	22	23	22
2401_F.las	01	4,040	23	24	23
2401_G.las	01	4,660	20	24	02
2401_H.las	01	5,100	25	27	29
2401_I.las	01	5,100	25	26	27
2401_J.las	01	1,220	24	25	27
2401_K.las	01	5,100	26	27	27
2411_F.las	01	5,100	27	27	27
2411_G.las	01	5,100	25	27	27
2411_H.las	01	2,900	25	27	27
2411_I.las	01	5,100	19	22	02
2411_J.las	01	5,100	22	25	02
2411_K.las	01	4,120	23	24	23
2411_L.las	01	920	21	23	23
2421_E.las	01	2,640	22	23	23
2421_F.las	01	5,100	23	25	27
2421_G.las	01	3,360	18	22	02
2421_H.las	01	2,140	22	25	27
2421_I.las	01	5,100	26	28	30
2421_J.las	01	2,700	26	27	29
2431_P.las	01	5,100	23	25	27

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2441_E.las	01	4,620	22	24	23
2441_F.las	01	5,100	24	27	29
2441_G.las	01	5,100	20	24	02
2441_H.las	01	2,880	24	26	27
2441_I.las	01	5,100	25	27	29
2441_J.las	01	3,980	26	29	31
2451_F.las	01	4,100	31	32	33
2451_G.las	01	5,100	27	31	34
2451_H.las	01	1,040	29	31	31
2451_I.las	01	5,100	23	27	02
2451_J.las	01	5,100	22	26	02
2451_K.las	01	1,920	24	28	02
2451_L.las	01	3,380	23	25	27
2461_E.las	01	2,880	23	26	27
2461_F.las	01	1,460	27	30	32
2461_G.las	01	800	26	30	02
2462_A.las	01	5,100	26	30	33
2462_B.las	01	1,600	21	25	02
2462_C.las	01	2,540	28	31	34
2462_D.las	01	5,100	29	32	34
2462_E.las	01	3,600	30	33	34
2471_F.las	01	5,100	27	28	27
2471_G.las	01	5,100	28	31	32
2471_H.las	01	5,100	30	31	32
2471_I.las	01	5,100	28	30	31
2471_J.las	01	5,100	21	24	02
2471_K.las	01	5,100	23	26	29
2472_A.las	01	5,100	30	32	34
2472_B.las	01	4,000	23	26	02
2472_C.las	01	3,500	24	28	02
2472_D.las	01	5,100	27	29	30
2472_E.las	01	5,100	24	26	25
2481_E.las	01	5,100	24	26	25

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2481_F.las	01	5,100	26	28	29
2481_G.las	01	5,100	22	25	02
2481_H.las	01	5,100	24	28	29
2481_I.las	01	2,740	29	30	32
2481_J.las	01	5,100	31	32	32
2481_K.las	01	1,940	29	30	30
2491_P.las	01	5,100	25	27	29
2501_E.las	01	5,100	31	34	33
2501_F.las	01	5,100	35	38	39
2501_G.las	01	1,120	26	31	03
2501_H.las	01	3,800	26	31	03
2501_I.las	01	1,080	30	36	03
2501_J.las	01	5,100	38	39	39
2501_K.las	01	2,540	37	39	39
2511_F.las	01	5,100	40	42	43
2511_G.las	01	3,400	41	42	43
2511_H.las	01	5,100	39	41	43
2511_I.las	01	5,100	27	31	03
2511_J.las	01	1,980	24	26	03
2511_K.las	01	380	27	32	03
2511_L.las	01	5,100	30	35	03
2511_M.las	01	520	31	34	33
2521_E.las	01	540	36	39	39
2521_F.las	01	1,700	37	42	03
2521_G.las	01	780	31	36	03
2521_H.las	01	3,280	25	20	03
2521_I.las	01	3,480	29	31	03
2521_J.las	01	5,100	39	45	55
2521_K.las	01	1,680	45	47	47
2521_L.las	01	3,400	44	45	47
2531_G.las	01	620	51	52	55
2531_H.las	01	5,100	46	50	55
2531_I.las	01	5,100	41	49	04

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2531_J.las	01	5,100	31	31	03
2531_K.las	01	5,100	24	14	03
2531_L.las	01	3,900	40	45	48
2531_M.las	01	3,420	40	46	04
2541_E.las	01	5,100	46	53	04
2541_F.las	01	2,620	50	55	55
2541_G.las	01	1,720	36	43	04
2541_H.las	01	5,100	33	29	04
2541_I.las	01	5,100	45	54	04
2541_J.las	01	5,100	50	56	62
2541_K.las	01	3,080	54	55	55
2541_L.las	01	820	53	56	59
2551_G.las	01	860	52	55	55
2551_H.las	01	5,100	43	46	06
2551_I.las	01	3,020	54	58	62
2551_J.las	01	5,100	37	39	04
2551_K.las	01	3,560	36	44	03
2551_L.las	01	840	51	53	55
2551_M.las	01	1,000	43	51	04
2561_E.las	01	660	29	33	03
2561_F.las	01	1,160	33	35	35
2561_G.las	01	5,100	26	29	03
2561_H.las	01	4,080	32	36	03
2561_I.las	01	5,100	32	35	39
2561_J.las	01	4,540	38	40	39
2561_K.las	01	1,760	37	39	39
2571_C.las	01	3,360	29	33	03
2571_D.las	01	1,640	37	38	39
2571_E.las	01	1,680	28	34	03
2571_F.las	01	5,100	26	27	03
2571_G.las	01	5,100	37	39	41
2571_H.las	01	5,100	34	37	39
2571_I.las	01	780	38	40	41

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2581_F.las	01	1,180	38	40	41
2581_G.las	01	5,100	36	37	39
2581_H.las	01	5,100	35	38	39
2581_I.las	01	5,100	28	30	03
2581_J.las	01	1,940	28	32	03
2581_K.las	01	420	37	38	39
2591_A.las	01	3,640	40	42	43
2591_B.las	01	5,100	27	32	03
2591_C.las	01	5,100	33	37	03
2591_D.las	01	5,100	39	40	39
2591_E.las	01	5,100	39	40	41
2591_F.las	01	2,220	37	41	43
2601_F.las	01	5,100	36	42	48
2601_G.las	01	3,120	42	43	43
2601_H.las	01	4,820	41	44	47
2601_I.las	01	5,100	37	41	47
2601_J.las	01	4,660	25	27	03
2601_K.las	01	1,400	39	42	47
2601_L.las	01	74	42	44	45
2611_A.las	01	5,100	47	49	51
2611_B.las	01	5,100	27	29	03
2611_C.las	01	5,100	42	46	48
2611_D.las	01	5,100	42	47	48
2611_E.las	01	2,140	45	46	47
2621_F.las	01	2,160	42	47	48
2621_G.las	01	1,300	48	49	48
2621_H.las	01	3,880	47	50	55
2621_I.las	01	5,100	45	48	48
2621_J.las	01	5,100	34	40	03
2621_K.las	01	1,960	47	49	51
2632_A.las	01	5,100	53	58	59
2632_B.las	01	1,860	46	51	55
2632_C.las	01	5,100	54	57	59

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2632_D.las	01	5,100	55	57	59
2632_E.las	01	4,040	53	54	55
2632_F.las	01	5,100	46	51	55
2641_E.las	01	5,100	29	33	36
2641_F.las	01	880	38	39	39
2641_G.las	01	4,460	37	37	39
2641_H.las	01	5,100	37	38	39
2641_I.las	01	5,100	35	37	39
2641_J.las	01	5,100	34	36	35
2641_K.las	01	196	37	38	39
2651_A.las	01	2,420	40	41	39
2651_B.las	01	5,100	38	40	43
2651_C.las	01	960	41	43	43
2651_D.las	01	4,580	39	40	39
2651_E.las	01	320	40	41	41
2661_F.las	01	760	39	40	39
2661_G.las	01	3,980	40	41	41
2661_H.las	01	2,040	41	42	41
2661_I.las	01	2,600	38	41	43
2661_J.las	01	4,840	38	39	39
2661_K.las	01	420	40	41	41
2671_A.las	01	5,100	47	48	48
2671_B.las	01	4,040	39	45	48
2671_C.las	01	1,560	48	49	48
2671_D.las	01	5,100	45	45	46
2671_E.las	01	1,120	44	44	47
2671_F.las	01	2,880	40	41	43
2681_F.las	01	1,240	46	47	48
2681_G.las	01	5,100	46	47	48
2681_H.las	01	4,760	49	49	48
2681_I.las	01	5,100	45	48	48
2681_J.las	01	4,220	39	44	03
2681_K.las	01	2,620	47	48	48

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2691_F.las	01	5,100	38	39	39
2691_G.las	01	1,980	37	37	36
2691_H.las	01	2,200	39	40	39
2691_I.las	01	5,100	34	36	39
2691_J.las	01	660	31	35	37
2691_K.las	01	220	36	37	38
2701_A.las	01	5,100	38	39	39
2701_B.las	01	1,100	31	36	03
2701_C.las	01	2,980	41	42	43
2701_D.las	01	2,860	39	39	39
2701_E.las	01	580	34	37	39
2701_F.las	01	5,100	34	38	39
2711_F.las	01	5,100	32	37	03
2711_G.las	01	2,300	35	39	39
2711_H.las	01	4,800	38	39	39
2711_I.las	01	620	41	41	41
2711_J.las	01	1,980	31	37	03
2711_K.las	01	240	38	41	46
2711_L.las	01	188	42	44	47
2721_A.las	01	3,360	55	58	62
2721_B.las	01	1,280	40	48	04
2721_C.las	01	180	51	53	55
2721_D.las	01	3,960	55	56	55
2721_E.las	01	2,060	52	52	51
2721_F.las	01	1,300	40	46	04
2731_F.las	01	1,820	44	52	04
2731_G.las	01	2,740	46	53	04
2731_H.las	01	2,940	53	53	55
2731_I.las	01	260	54	55	55
2731_J.las	01	1,700	49	54	55
2731_K.las	01	3,520	41	49	04
2731_L.las	01	149	56	57	57
2741_A.las	01	5,100	25	25	25

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2741_B.las	01	5,100	21	23	02
2741_C.las	01	480	24	24	23
2741_D.las	01	3,340	24	25	25
2741_E.las	01	4,220	24	25	24
2741_F.las	01	5,100	22	24	02
2751_F.las	01	2,180	23	25	25
2751_G.las	01	4,000	23	23	23
2751_H.las	01	5,100	24	24	23
2751_I.las	01	4,380	25	25	25
2751_J.las	01	1,340	20	23	02
2751_K.las	01	114	25	26	25
2761_A.las	01	1,240	25	26	27
2761_B.las	01	5,100	22	24	02
2761_C.las	01	5,100	24	25	23
2761_D.las	01	3,200	24	24	23
2761_E.las	01	3,700	24	25	25
2761_F.las	01	5,100	24	26	25
2771_F.las	01	1,560	24	24	23
2771_G.las	01	1,820	24	24	23
2771_H.las	01	440	24	24	23
2771_I.las	01	340	25	26	25
2771_J.las	01	3,180	21	24	02
2771_K.las	01	920	27	27	27
2781_A.las	01	5,100	26	27	27
2781_B.las	01	5,100	24	26	27
2781_C.las	01	5,100	26	26	25
2781_D.las	01	5,100	24	24	23
2781_E.las	01	5,100	25	26	25
2781_F.las	01	5,100	24	25	25
2791_F.las	01	3,020	25	25	25
2791_G.las	01	5,100	25	26	25
2791_H.las	01	5,100	26	27	27
2791_I.las	01	2,380	27	27	27

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2791_J.las	01	3,520	23	26	27
2791_K.las	01	1,200	26	27	27
2801_A.las	01	2,780	27	28	27
2801_B.las	01	5,100	23	26	27
2801_C.las	01	1,840	26	26	25
2801_D.las	01	5,100	25	27	27
2801_E.las	01	5,100	23	24	23
2801_F.las	01	5,100	26	26	26
2811_F.las	01	1,320	27	27	27
2811_G.las	01	5,100	28	29	28
2811_H.las	01	4,620	28	28	27
2811_I.las	01	5,100	28	28	27
2811_J.las	01	1,200	23	26	02
2811_K.las	01	760	26	28	29
2821_A.las	01	1,100	37	41	47
2821_B.las	01	1,680	34	39	03
2821_C.las	01	380	42	42	43
2821_D.las	01	3,000	40	40	39
2821_E.las	01	2,060	39	41	39
2821_F.las	01	5,100	39	41	43
2831_F.las	01	3,820	43	44	43
2831_G.las	01	860	39	41	39
2831_H.las	01	5,100	43	44	47
2831_I.las	01	980	42	43	43
2831_J.las	01	1,460	31	36	03
2831_K.las	01	840	37	41	47
2841_A.las	01	940	45	49	48
2841_B.las	01	880	39	44	04
2841_C.las	01	3,420	49	49	47
2841_D.las	01	1,380	48	48	47
2841_E.las	01	1,200	44	47	47
2841_F.las	01	3,020	45	47	48
2851_F.las	01	1,200	49	49	48

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2851_G.las	01	1,300	49	51	55
2851_H.las	01	3,340	49	50	48
2851_I.las	01	820	49	50	47
2851_J.las	01	2,160	40	47	04
2851_K.las	01	420	49	51	47
2862_A.las	01	1,520	50	56	59
2862_B.las	01	2,740	46	53	04
2862_C.las	01	440	54	55	55
2862_D.las	01	4,400	52	53	55
2862_E.las	01	2,860	52	54	55
2862_F.las	01	960	52	53	55
2872_F.las	01	1,440	51	51	48
2872_G.las	01	1,240	48	50	48
2872_H.las	01	1,500	52	52	55
2872_I.las	01	177	52	53	48
2872_J.las	01	3,900	43	51	04
2872_K.las	01	2,100	42	49	04
2882_A.las	01	840	35	39	39
2882_B.las	01	2,020	31	36	03
2882_C.las	01	134	38	38	38
2882_D.las	01	5,100	37	39	39
2882_E.las	01	440	37	38	39
2882_F.las	01	1,800	40	41	39
2891_G.las	01	360	42	42	41
2891_H.las	01	380	38	39	38
2891_I.las	01	4,860	36	39	41
2891_J.las	01	900	39	39	39
2891_K.las	01	1,100	33	39	43
2891_L.las	01	800	36	40	43
2901_A.las	01	5,100	43	47	48
2901_B.las	01	3,480	43	48	51
2901_C.las	01	480	46	47	48
2901_D.las	01	5,100	40	44	47

1.2 Report on Intensity (Swath Data) - continued

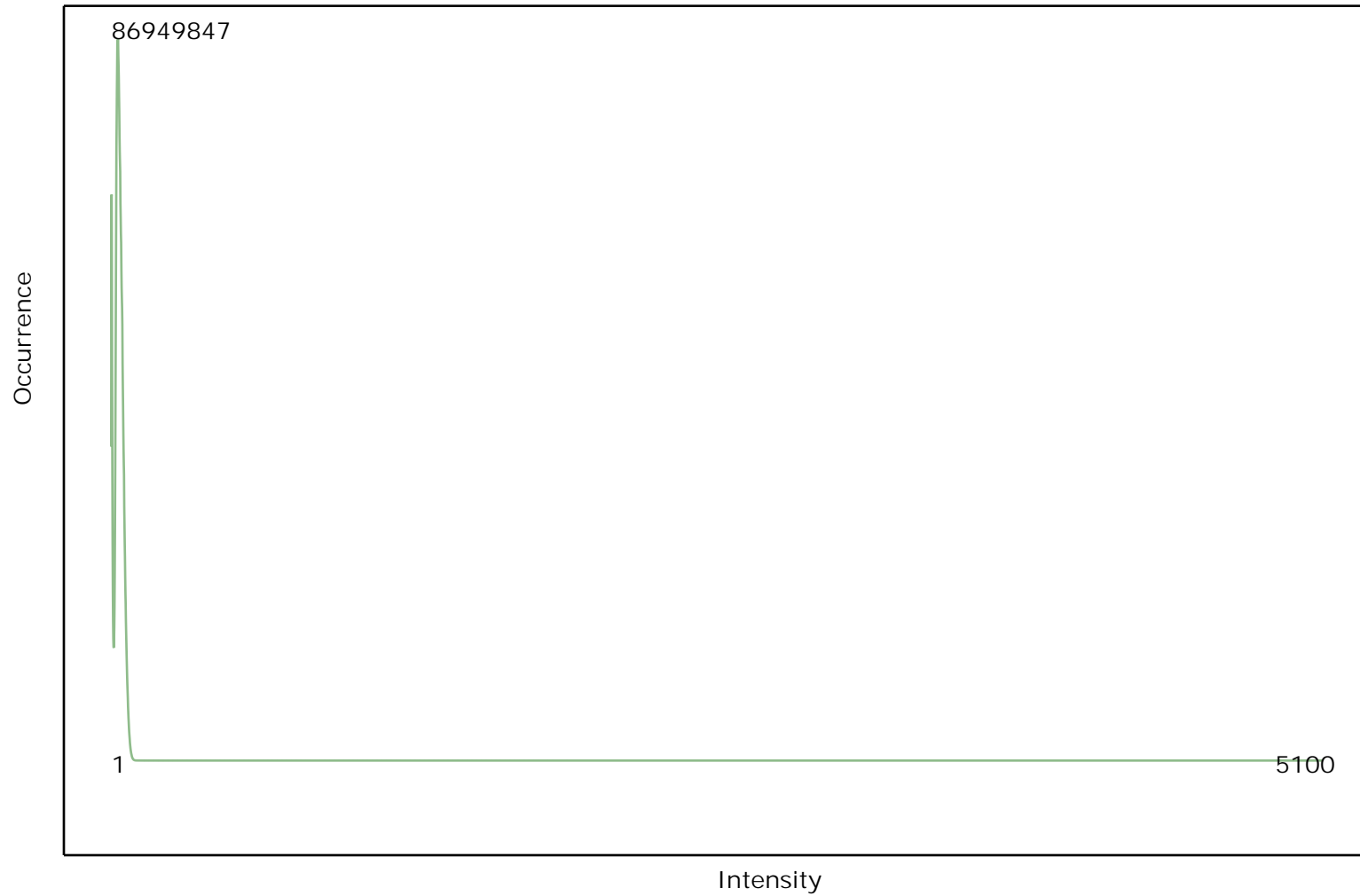
File	Minimum	Maximum	Mean	Median	Mode
2901_E.las	01	1,940	44	43	43
2901_F.las	01	5,100	45	45	46
2911_G.las	01	1,280	46	46	48
2911_H.las	01	4,100	45	48	48
2911_I.las	01	3,880	45	46	48
2911_J.las	01	200	46	47	48
2911_K.las	01	3,320	44	48	51
2911_L.las	01	4,360	40	44	48
2921_A.las	01	2,420	23	25	25
2921_B.las	01	5,100	26	27	27
2921_C.las	01	500	24	24	23
2921_D.las	01	5,100	21	21	21
2921_E.las	01	820	23	23	23
2921_F.las	01	780	25	25	23
2921_G.las	01	2,620	24	25	23
2931_G.las	01	2,640	26	26	23
2931_H.las	01	5,100	23	23	23
2931_I.las	01	220	22	22	22
2931_J.las	01	5,100	25	25	23
2931_K.las	01	3,140	21	24	03
2931_L.las	01	74	26	28	27
2941_A.las	01	1,480	26	28	28
2941_B.las	01	1,300	25	27	27
2941_C.las	01	500	25	25	23
2941_D.las	01	3,100	25	25	23
2941_E.las	01	1,600	25	25	23
2941_F.las	01	3,660	27	26	23
2951_F.las	01	2,060	29	29	27
2951_G.las	01	1,420	28	27	25
2951_H.las	01	5,100	26	26	25
2951_I.las	01	860	26	26	26
2951_J.las	01	660	25	26	25
2951_K.las	01	1,260	26	28	27

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2961_A.las	01	5,100	33	33	30
2961_B.las	01	3,160	31	31	30
2961_C.las	01	5,100	30	30	30
2961_D.las	01	5,100	29	29	30
2961_E.las	01	5,100	30	30	30
2961_F.las	01	5,100	33	32	28
2971_F.las	01	1,100	33	32	32
2971_G.las	01	5,080	37	36	32
2971_H.las	01	5,100	31	31	30
2971_I.las	01	5,100	31	31	30
2971_J.las	01	5,100	31	31	30
2971_K.las	01	5,100	32	33	30
2981_A.las	01	660	42	43	39
2981_B.las	01	5,100	39	41	39
2981_C.las	01	5,100	42	42	43
2981_D.las	01	5,100	40	40	39
2981_E.las	01	1,320	41	41	39
2981_F.las	01	1,440	48	48	36
9030_A.las	01	720	27	31	03
9030_B.las	01	1,660	26	30	03
9030_C.las	01	106	37	38	39
9502_A.las	01	5,100	18	19	02
9502_B.las	01	94	22	27	02
Average	01	5,100	33	33	29

1.2 Report on Intensity (Swath Data)

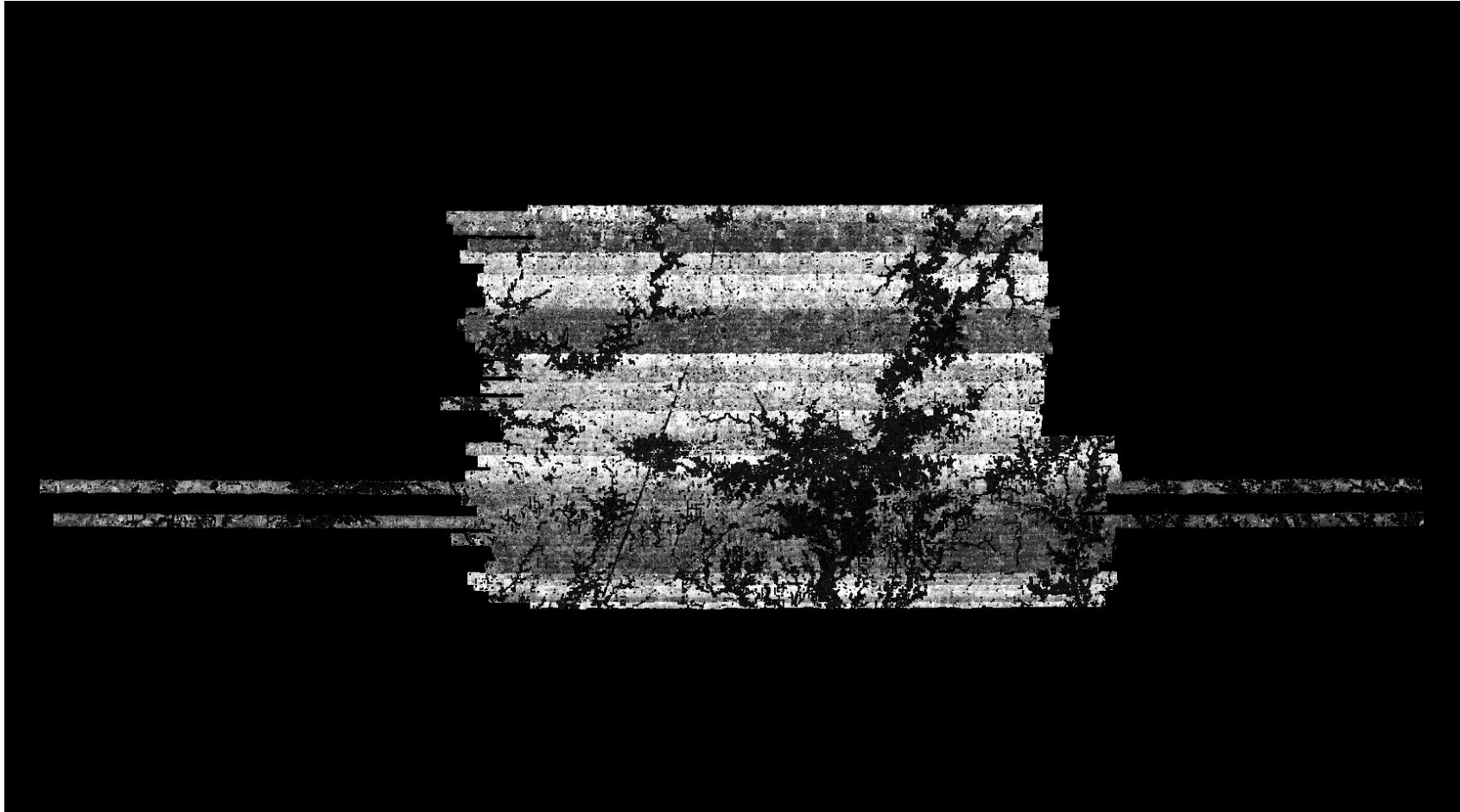
[Data Source - E:\Coles County Final\Boresight LAS](#)



1.2 Report on Intensity (Swath Data)

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_2\ColorByIntensity_Boresighted.jpg](#)



1.2 Report on Intensity (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
1000_1000.las	01	167	27	29	29
1000_1002.las	01	57	24	25	27
1000_1004.las	01	57	28	28	29
1000_1006.las	02	88	30	31	30
1000_1008.las	01	2,020	35	36	36
1000_1010.las	01	420	32	34	34
1000_1012.las	01	940	24	30	02
1000_1014.las	01	720	24	25	03
1000_1016.las	01	400	24	25	03
1000_1018.las	01	2,080	25	17	03
1000_1020.las	01	380	29	23	03
1000_1022.las	01	500	65	68	71
1000_1024.las	01	820	53	52	46
1000_1026.las	01	4,560	36	41	46
1000_1028.las	01	1,580	39	41	43
1000_1030.las	01	1,640	40	42	43
1000_1032.las	01	240	43	44	46
1000_1034.las	01	640	41	47	51
1000_1036.las	01	196	45	46	48
1000_1038.las	01	5,020	45	46	47
1000_1040.las	01	81	41	42	42
1000_1042.las	01	71	38	38	39
1000_1044.las	01	220	42	42	39
1000_1046.las	01	86	43	43	39
1000_1048.las	01	78	40	40	39
1000_1050.las	01	600	39	40	39
1000_1052.las	01	92	46	46	47
1000_1054.las	01	171	60	63	66
1000_1056.las	01	113	46	52	26
1000_1058.las	01	84	27	26	26
1000_1060.las	01	122	24	24	23
1000_1062.las	01	49	25	26	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1000_1064.las	01	1,520	26	26	26
1000_1066.las	01	70	26	27	27
1000_1068.las	01	69	24	25	23
1000_1070.las	01	220	30	29	27
1000_1072.las	01	71	35	36	39
1000_1074.las	01	99	47	47	43
1000_1076.las	01	107	50	50	48
1000_1078.las	01	99	50	51	51
1000_1080.las	01	100	49	50	55
1000_1082.las	01	97	44	43	41
1000_1084.las	01	66	36	36	37
1000_1086.las	01	96	41	42	43
1000_982.las	01	99	39	47	03
1000_984.las	01	146	29	31	03
1000_986.las	01	840	34	39	48
1000_988.las	01	4,760	24	28	02
1000_990.las	01	58	26	27	27
1000_992.las	01	760	22	24	24
1000_994.las	01	98	26	26	26
1000_996.las	01	55	24	25	26
1000_998.las	01	56	26	27	27
1002_1000.las	01	110	27	29	29
1002_1002.las	01	59	27	28	29
1002_1004.las	01	400	29	30	29
1002_1006.las	01	161	27	27	25
1002_1008.las	01	5,100	31	32	32
1002_1010.las	01	3,240	24	26	25
1002_1012.las	01	5,100	26	28	27
1002_1014.las	01	215	35	39	47
1002_1016.las	01	800	24	22	03
1002_1018.las	01	500	39	46	04
1002_1020.las	01	780	58	62	64
1002_1022.las	01	200	66	69	73

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1002_1024.las	01	1,080	52	50	47
1002_1026.las	01	5,100	40	43	43
1002_1028.las	01	4,600	40	41	41
1002_1030.las	01	900	36	40	47
1002_1032.las	01	86	40	42	47
1002_1034.las	01	2,540	47	50	54
1002_1036.las	01	980	48	53	55
1002_1038.las	01	320	47	48	55
1002_1040.las	01	240	38	38	39
1002_1042.las	01	200	38	40	39
1002_1044.las	01	85	45	45	43
1002_1046.las	01	700	46	47	48
1002_1048.las	01	180	40	40	39
1002_1050.las	01	100	42	42	43
1002_1052.las	01	900	45	46	43
1002_1054.las	01	3,000	57	59	62
1002_1056.las	01	104	47	52	27
1002_1058.las	01	95	27	26	25
1002_1060.las	01	56	26	27	27
1002_1062.las	01	127	25	25	23
1002_1064.las	01	58	26	26	27
1002_1066.las	01	61	28	28	27
1002_1068.las	01	54	25	27	27
1002_1070.las	01	80	29	28	27
1002_1072.las	01	82	35	36	39
1002_1074.las	01	93	46	47	48
1002_1076.las	01	280	48	48	47
1002_1078.las	01	101	46	46	47
1002_1080.las	01	100	45	46	38
1002_1082.las	01	740	43	42	39
1002_1084.las	02	79	35	35	34
1002_1086.las	01	111	42	43	43
1002_982.las	01	660	47	53	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1002_984.las	01	140	39	44	48
1002_986.las	01	1,140	35	39	48
1002_988.las	01	5,100	26	28	02
1002_990.las	01	86	26	26	24
1002_992.las	01	960	24	25	25
1002_994.las	01	112	26	27	27
1002_996.las	01	55	26	26	27
1002_998.las	01	61	25	26	28
1004_1000.las	01	440	20	22	23
1004_1002.las	01	140	25	27	28
1004_1004.las	01	121	26	28	29
1004_1006.las	01	65	25	24	23
1004_1008.las	01	147	29	31	31
1004_1010.las	01	800	27	28	25
1004_1012.las	01	2,020	20	24	02
1004_1014.las	01	101	19	15	03
1004_1016.las	01	162	21	14	03
1004_1018.las	01	1,600	38	43	04
1004_1020.las	01	2,080	35	42	03
1004_1022.las	01	220	46	49	48
1004_1024.las	01	90	44	44	39
1004_1026.las	01	640	41	43	46
1004_1028.las	01	75	38	39	39
1004_1030.las	01	600	38	38	38
1004_1032.las	01	84	39	40	39
1004_1034.las	01	4,820	32	36	03
1004_1036.las	01	780	43	51	55
1004_1038.las	01	5,100	45	47	59
1004_1040.las	01	149	34	36	39
1004_1042.las	01	820	40	40	39
1004_1044.las	01	2,040	51	52	51
1004_1046.las	01	105	58	60	64
1004_1048.las	14	78	45	45	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1004_1050.las	01	2,860	39	39	39
1004_1052.las	15	100	43	42	39
1004_1054.las	01	111	52	54	57
1004_1056.las	09	103	46	49	27
1004_1058.las	06	90	28	27	27
1004_1060.las	01	760	26	26	27
1004_1062.las	01	57	22	22	21
1004_1064.las	01	58	27	27	25
1004_1066.las	01	58	28	29	29
1004_1068.las	01	920	30	30	30
1004_1070.las	01	84	32	31	27
1004_1072.las	06	85	37	37	34
1004_1074.las	13	82	42	43	43
1004_1076.las	01	117	46	46	47
1004_1078.las	15	86	47	48	48
1004_1080.las	02	95	46	46	43
1004_1082.las	18	79	41	40	38
1004_1084.las	01	69	37	39	39
1004_1086.las	01	90	43	44	47
1004_982.las	01	115	52	55	55
1004_984.las	01	99	43	44	43
1004_986.las	01	177	32	33	33
1004_988.las	01	5,100	23	25	02
1004_990.las	01	460	22	26	02
1004_992.las	01	440	23	26	27
1004_994.las	01	100	26	26	27
1004_996.las	05	52	24	25	24
1004_998.las	01	189	23	25	27
1006_1000.las	01	184	20	21	02
1006_1002.las	01	420	28	29	29
1006_1004.las	01	360	29	30	30
1006_1006.las	01	1,220	23	26	02
1006_1008.las	01	139	30	32	34

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1006_1010.las	01	193	28	29	29
1006_1012.las	01	540	31	32	33
1006_1014.las	01	820	29	32	03
1006_1016.las	01	189	22	17	03
1006_1018.las	01	5,100	25	19	03
1006_1020.las	01	1,140	32	34	03
1006_1022.las	01	220	40	46	03
1006_1024.las	01	1,120	49	48	43
1006_1026.las	01	1,200	39	41	43
1006_1028.las	01	76	34	40	43
1006_1030.las	01	93	39	41	44
1006_1032.las	01	120	37	43	48
1006_1034.las	01	340	35	40	04
1006_1036.las	01	110	45	52	03
1006_1038.las	01	119	48	48	39
1006_1040.las	11	90	39	39	39
1006_1042.las	01	158	36	36	35
1006_1044.las	01	90	45	45	43
1006_1046.las	01	100	51	51	39
1006_1048.las	12	89	43	44	43
1006_1050.las	01	180	43	44	43
1006_1052.las	16	88	46	46	46
1006_1054.las	10	99	52	54	59
1006_1056.las	07	99	39	38	20
1006_1058.las	09	88	29	28	27
1006_1060.las	07	54	28	28	27
1006_1062.las	01	116	28	27	23
1006_1064.las	07	52	24	24	23
1006_1066.las	01	53	24	25	25
1006_1068.las	01	65	31	31	29
1006_1070.las	01	101	40	40	40
1006_1072.las	11	87	45	46	47
1006_1074.las	07	94	51	51	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1006_1076.las	01	132	52	51	43
1006_1078.las	13	87	46	46	47
1006_1080.las	01	123	49	50	55
1006_1082.las	01	86	39	38	36
1006_1084.las	14	78	41	42	43
1006_1086.las	01	86	48	48	48
1006_982.las	01	180	46	52	55
1006_984.las	01	95	48	48	48
1006_986.las	01	720	37	37	33
1006_988.las	01	217	29	28	27
1006_990.las	01	104	27	27	24
1006_992.las	01	120	24	25	27
1006_994.las	01	53	22	23	23
1006_996.las	06	54	27	27	27
1006_998.las	01	55	29	29	29
1008_1000.las	01	96	27	27	22
1008_1002.las	01	59	26	27	27
1008_1004.las	03	83	25	25	23
1008_1006.las	01	5,100	24	28	31
1008_1008.las	01	195	30	33	33
1008_1010.las	01	5,100	27	27	27
1008_1012.las	01	320	29	30	30
1008_1014.las	01	1,080	30	32	03
1008_1016.las	01	720	30	37	03
1008_1018.las	01	3,480	29	31	03
1008_1020.las	01	460	30	27	04
1008_1022.las	01	1,140	35	40	04
1008_1024.las	01	139	50	50	43
1008_1026.las	01	1,000	35	40	43
1008_1028.las	01	200	31	39	03
1008_1030.las	01	87	43	44	43
1008_1032.las	01	980	34	41	03
1008_1034.las	01	800	41	46	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1008_1036.las	18	92	53	53	55
1008_1038.las	01	96	45	45	39
1008_1040.las	11	82	43	43	43
1008_1042.las	11	77	38	38	38
1008_1044.las	01	169	44	44	43
1008_1046.las	01	85	47	48	48
1008_1048.las	01	115	43	43	43
1008_1050.las	01	75	43	42	41
1008_1052.las	06	97	51	52	51
1008_1054.las	01	100	58	60	62
1008_1056.las	02	110	45	49	25
1008_1058.las	01	84	27	26	23
1008_1060.las	01	69	24	24	23
1008_1062.las	01	440	24	24	21
1008_1064.las	01	54	24	25	24
1008_1066.las	01	76	26	26	26
1008_1068.las	01	212	28	28	29
1008_1070.las	01	89	34	34	29
1008_1072.las	01	82	36	38	40
1008_1074.las	13	92	45	46	48
1008_1076.las	01	159	48	48	47
1008_1078.las	22	120	53	53	55
1008_1080.las	01	106	52	54	55
1008_1082.las	01	137	41	40	39
1008_1084.las	14	80	39	38	35
1008_1086.las	01	92	48	49	48
1008_982.las	01	144	52	54	55
1008_984.las	01	5,100	36	40	48
1008_986.las	01	3,660	36	37	36
1008_988.las	01	640	33	34	34
1008_990.las	01	68	31	32	32
1008_992.las	06	53	27	27	26
1008_994.las	01	50	24	24	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1008_996.las	01	200	23	25	27
1008_998.las	01	161	22	23	02
1010_1000.las	01	260	21	23	23
1010_1002.las	01	58	24	24	21
1010_1004.las	01	101	25	26	23
1010_1006.las	01	211	20	23	02
1010_1008.las	01	2,340	26	30	32
1010_1010.las	01	740	29	29	29
1010_1012.las	01	104	30	30	30
1010_1014.las	01	81	37	38	41
1010_1016.las	01	180	37	42	43
1010_1018.las	01	89	28	30	03
1010_1020.las	01	140	31	31	04
1010_1022.las	01	1,920	33	34	04
1010_1024.las	01	1,120	43	44	43
1010_1026.las	01	3,320	26	28	03
1010_1028.las	01	960	27	31	03
1010_1030.las	01	189	37	42	03
1010_1032.las	01	5,100	36	40	03
1010_1034.las	01	192	46	48	48
1010_1036.las	01	118	51	51	48
1010_1038.las	01	177	51	51	43
1010_1040.las	01	91	43	43	42
1010_1042.las	01	108	48	49	48
1010_1044.las	01	126	54	55	55
1010_1046.las	01	97	58	59	59
1010_1048.las	01	90	44	44	43
1010_1050.las	01	80	42	42	41
1010_1052.las	09	94	48	48	43
1010_1054.las	01	136	56	59	62
1010_1056.las	01	480	48	52	27
1010_1058.las	01	320	23	22	18
1010_1060.las	05	49	20	21	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1010_1062.las	06	53	22	22	23
1010_1064.las	03	49	24	24	23
1010_1066.las	01	5,100	31	31	31
1010_1068.las	10	56	30	30	30
1010_1070.las	01	84	35	35	34
1010_1072.las	01	115	38	39	39
1010_1074.las	01	90	41	41	43
1010_1076.las	01	101	46	47	47
1010_1078.las	14	120	53	53	52
1010_1080.las	05	109	54	55	55
1010_1082.las	14	88	42	41	39
1010_1084.las	10	81	39	38	35
1010_1086.las	01	87	46	47	48
1010_982.las	01	98	48	53	57
1010_984.las	01	560	42	47	50
1010_986.las	01	2,400	39	41	43
1010_988.las	01	62	33	34	33
1010_990.las	01	5,100	27	30	33
1010_992.las	01	440	27	27	27
1010_994.las	01	1,220	28	28	27
1010_996.las	01	214	25	27	30
1010_998.las	01	145	19	22	02
1012_1000.las	01	179	20	23	02
1012_1002.las	01	220	22	22	20
1012_1004.las	01	2,880	21	24	02
1012_1006.las	01	5,100	15	14	02
1012_1008.las	01	2,540	26	29	31
1012_1010.las	01	5,100	27	28	27
1012_1012.las	01	1,400	26	29	30
1012_1014.las	01	280	36	37	39
1012_1016.las	01	1,260	31	38	03
1012_1018.las	01	1,620	33	39	03
1012_1020.las	01	780	38	44	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1012_1022.las	01	180	50	51	47
1012_1024.las	01	420	40	43	03
1012_1026.las	01	4,080	22	22	03
1012_1028.las	01	880	29	29	03
1012_1030.las	01	980	29	30	03
1012_1032.las	01	3,320	33	39	03
1012_1034.las	01	1,060	37	45	04
1012_1036.las	01	207	47	54	59
1012_1038.las	01	151	48	48	43
1012_1040.las	01	940	39	39	38
1012_1042.las	01	94	49	49	48
1012_1044.las	01	165	51	53	55
1012_1046.las	01	124	52	53	55
1012_1048.las	01	122	43	43	43
1012_1050.las	01	77	39	39	39
1012_1052.las	11	86	40	40	39
1012_1054.las	01	94	51	52	54
1012_1056.las	07	98	44	47	23
1012_1058.las	01	78	23	22	21
1012_1060.las	01	99	22	23	23
1012_1062.las	01	64	22	22	23
1012_1064.las	01	61	24	24	23
1012_1066.las	01	98	27	27	25
1012_1068.las	01	71	26	26	23
1012_1070.las	01	85	33	33	30
1012_1072.las	01	83	42	43	46
1012_1074.las	01	81	45	46	47
1012_1076.las	01	380	50	50	52
1012_1078.las	01	101	51	51	55
1012_1080.las	03	96	54	55	57
1012_1082.las	01	240	45	44	39
1012_1084.las	01	84	42	42	39
1012_1086.las	01	105	45	45	42

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1012_982.las	01	105	45	52	59
1012_984.las	01	87	41	41	29
1012_986.las	01	93	35	39	43
1012_988.las	01	5,100	25	27	25
1012_990.las	01	780	30	31	30
1012_992.las	01	54	29	29	28
1012_994.las	01	59	29	30	30
1012_996.las	01	1,580	26	28	29
1012_998.las	01	1,460	17	19	02
1014_1000.las	01	1,640	15	15	02
1014_1002.las	01	4,280	19	21	02
1014_1004.las	01	1,160	15	14	02
1014_1006.las	01	1,380	18	19	02
1014_1008.las	01	360	26	27	25
1014_1010.las	01	260	27	27	27
1014_1012.las	01	640	26	30	31
1014_1014.las	01	200	26	29	02
1014_1016.las	01	159	29	33	03
1014_1018.las	01	840	28	27	03
1014_1020.las	01	780	28	23	03
1014_1022.las	01	160	31	31	04
1014_1024.las	01	1,300	35	35	03
1014_1026.las	01	1,180	24	26	03
1014_1028.las	01	4,880	34	39	03
1014_1030.las	01	85	33	39	03
1014_1032.las	01	83	46	47	48
1014_1034.las	01	165	46	48	48
1014_1036.las	16	109	51	51	51
1014_1038.las	01	140	48	47	39
1014_1040.las	12	78	38	38	38
1014_1042.las	09	84	44	45	48
1014_1044.las	01	84	47	48	48
1014_1046.las	19	86	50	51	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1014_1048.las	15	84	42	41	39
1014_1050.las	10	83	39	39	39
1014_1052.las	13	85	46	46	47
1014_1054.las	01	103	55	56	55
1014_1056.las	06	97	42	44	48
1014_1058.las	06	77	23	22	23
1014_1060.las	01	56	22	22	21
1014_1062.las	05	47	22	22	23
1014_1064.las	01	100	27	28	27
1014_1066.las	01	880	23	23	23
1014_1068.las	01	53	22	23	23
1014_1070.las	01	88	33	31	29
1014_1072.las	01	80	41	43	47
1014_1074.las	15	80	46	46	47
1014_1076.las	01	112	48	49	48
1014_1078.las	23	83	51	51	48
1014_1080.las	16	94	48	48	47
1014_1082.las	18	92	41	40	38
1014_1084.las	02	79	38	38	37
1014_1086.las	01	480	42	41	39
1014_982.las	01	105	51	55	57
1014_984.las	01	84	42	44	46
1014_986.las	01	142	30	34	03
1014_988.las	01	560	26	30	33
1014_990.las	01	2,600	29	31	31
1014_992.las	03	168	29	29	29
1014_994.las	01	99	29	29	29
1014_996.las	01	55	30	30	29
1014_998.las	01	5,100	19	23	02
1016_1000.las	01	720	16	18	02
1016_1002.las	01	1,940	17	18	02
1016_1004.las	01	2,560	16	17	02
1016_1006.las	01	700	20	24	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1016_1008.las	01	620	25	28	27
1016_1010.las	01	2,120	29	29	29
1016_1012.las	01	5,100	30	31	31
1016_1014.las	01	220	31	33	30
1016_1016.las	01	680	28	33	03
1016_1018.las	01	3,400	28	26	03
1016_1020.las	01	820	34	38	04
1016_1022.las	01	2,000	35	33	04
1016_1024.las	01	760	33	33	03
1016_1026.las	01	1,560	20	20	03
1016_1028.las	01	280	31	35	03
1016_1030.las	01	116	40	42	46
1016_1032.las	01	118	45	46	47
1016_1034.las	01	1,240	47	49	55
1016_1036.las	15	89	48	48	43
1016_1038.las	06	93	44	44	43
1016_1040.las	01	200	40	41	43
1016_1042.las	12	73	40	41	43
1016_1044.las	01	1,120	44	44	43
1016_1046.las	01	129	47	48	48
1016_1048.las	01	192	44	45	43
1016_1050.las	01	79	42	43	43
1016_1052.las	01	108	47	47	47
1016_1054.las	01	130	53	54	55
1016_1056.las	01	96	41	44	23
1016_1058.las	01	89	25	25	25
1016_1060.las	01	58	27	27	27
1016_1062.las	01	65	23	23	19
1016_1064.las	01	5,100	31	31	33
1016_1066.las	01	77	24	24	23
1016_1068.las	01	94	22	23	25
1016_1070.las	01	90	32	30	29
1016_1072.las	01	192	41	43	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1016_1074.las	15	3,420	44	44	43
1016_1076.las	01	100	55	56	60
1016_1078.las	10	100	59	60	65
1016_1080.las	08	97	51	51	48
1016_1082.las	05	93	39	39	38
1016_1084.las	01	95	38	38	39
1016_1086.las	01	122	43	43	43
1016_982.las	01	117	41	50	04
1016_984.las	01	360	37	44	47
1016_986.las	01	79	34	39	51
1016_988.las	01	80	30	32	33
1016_990.las	01	360	30	30	30
1016_992.las	01	53	29	29	29
1016_994.las	01	67	29	29	29
1016_996.las	01	189	29	30	29
1016_998.las	01	700	18	22	02
1018_1000.las	01	260	15	16	02
1018_1002.las	01	860	17	18	02
1018_1004.las	01	2,020	16	18	02
1018_1006.las	01	1,380	18	20	02
1018_1008.las	01	1,900	25	30	32
1018_1010.las	01	68	31	31	31
1018_1012.las	01	240	30	31	31
1018_1014.las	01	600	32	34	33
1018_1016.las	01	111	33	39	43
1018_1018.las	01	820	26	22	03
1018_1020.las	01	520	33	35	04
1018_1022.las	01	1,240	36	42	04
1018_1024.las	01	740	27	27	03
1018_1026.las	01	2,940	26	28	03
1018_1028.las	01	200	20	17	03
1018_1030.las	01	740	26	30	03
1018_1032.las	01	2,300	33	38	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1018_1034.las	01	440	43	49	55
1018_1036.las	01	360	51	52	55
1018_1038.las	01	184	50	50	50
1018_1040.las	01	1,060	44	46	47
1018_1042.las	01	197	44	46	47
1018_1044.las	01	171	45	47	48
1018_1046.las	01	180	56	58	59
1018_1048.las	01	161	49	49	48
1018_1050.las	01	88	47	47	46
1018_1052.las	01	124	49	51	52
1018_1054.las	10	107	48	49	48
1018_1056.las	07	92	40	43	23
1018_1058.las	06	77	25	25	24
1018_1060.las	01	5,100	24	24	23
1018_1062.las	05	46	22	23	23
1018_1064.las	05	56	20	21	21
1018_1066.las	01	67	27	27	27
1018_1068.las	07	195	29	30	29
1018_1070.las	01	380	34	34	31
1018_1072.las	01	99	40	40	39
1018_1074.las	01	560	49	47	44
1018_1076.las	01	132	53	54	55
1018_1078.las	20	800	52	53	55
1018_1080.las	02	82	46	47	47
1018_1082.las	13	90	48	46	39
1018_1084.las	01	320	40	40	39
1018_1086.las	01	92	42	43	48
1018_982.las	01	100	53	55	55
1018_984.las	01	180	46	47	48
1018_986.las	01	193	37	40	43
1018_988.las	01	172	26	29	33
1018_990.las	01	3,260	27	29	27
1018_992.las	01	202	24	25	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1018_994.las	01	300	26	27	27
1018_996.las	01	560	28	28	27
1018_998.las	01	220	23	26	02
1020_1000.las	01	3,360	16	17	02
1020_1002.las	01	240	17	18	02
1020_1004.las	01	1,080	18	20	02
1020_1006.las	01	400	31	35	36
1020_1008.las	01	200	30	31	30
1020_1010.las	01	5,100	22	26	02
1020_1012.las	01	3,800	19	21	02
1020_1014.las	01	1,620	22	23	02
1020_1016.las	01	1,560	26	29	03
1020_1018.las	01	900	23	15	03
1020_1020.las	01	200	34	39	03
1020_1022.las	01	185	32	37	04
1020_1024.las	01	2,640	28	26	03
1020_1026.las	01	640	26	29	03
1020_1028.las	01	5,100	20	18	03
1020_1030.las	01	5,100	22	21	03
1020_1032.las	01	560	35	40	03
1020_1034.las	01	520	39	47	04
1020_1036.las	01	110	41	48	04
1020_1038.las	01	5,100	45	48	04
1020_1040.las	01	920	35	38	42
1020_1042.las	02	73	43	43	43
1020_1044.las	01	83	43	44	43
1020_1046.las	01	94	44	44	39
1020_1048.las	10	79	39	40	39
1020_1050.las	01	86	47	48	48
1020_1052.las	01	130	46	46	47
1020_1054.las	02	91	46	46	47
1020_1056.las	05	87	37	39	21
1020_1058.las	07	72	25	25	25

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1020_1060.las	01	52	24	24	23
1020_1062.las	07	50	22	22	22
1020_1064.las	05	73	22	22	23
1020_1066.las	01	177	24	24	23
1020_1068.las	01	56	25	25	23
1020_1070.las	01	115	31	30	23
1020_1072.las	05	86	36	38	42
1020_1074.las	01	166	47	46	43
1020_1076.las	01	148	53	54	55
1020_1078.las	01	101	57	57	57
1020_1080.las	18	108	61	61	59
1020_1082.las	01	91	43	42	41
1020_1084.las	09	75	36	36	32
1020_1086.las	01	620	44	44	48
1020_982.las	01	107	32	34	03
1020_984.las	01	88	39	42	48
1020_986.las	01	440	30	35	03
1020_988.las	01	1,400	22	24	02
1020_990.las	01	2,140	26	26	23
1020_992.las	01	340	24	25	25
1020_994.las	01	201	22	23	22
1020_996.las	01	440	21	23	23
1020_998.las	01	127	19	22	02
1022_1000.las	01	2,440	16	17	02
1022_1002.las	01	5,100	17	18	02
1022_1004.las	01	600	15	15	02
1022_1006.las	01	900	22	26	02
1022_1008.las	01	580	24	26	27
1022_1010.las	01	2,480	19	23	02
1022_1012.las	01	65	19	23	02
1022_1014.las	01	660	20	19	02
1022_1016.las	01	1,980	25	27	03
1022_1018.las	01	3,280	29	32	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1022_1020.las	01	2,900	31	30	03
1022_1022.las	01	1,280	34	31	03
1022_1024.las	01	4,100	35	32	04
1022_1026.las	01	2,300	27	27	03
1022_1028.las	01	5,100	21	20	03
1022_1030.las	01	1,900	36	38	43
1022_1032.las	01	3,760	38	43	55
1022_1034.las	01	680	42	50	59
1022_1036.las	01	1,060	39	47	04
1022_1038.las	01	102	52	52	43
1022_1040.las	01	106	35	42	47
1022_1042.las	01	75	42	43	43
1022_1044.las	01	1,560	41	42	43
1022_1046.las	01	1,060	46	47	48
1022_1048.las	01	3,240	42	42	41
1022_1050.las	01	83	42	43	44
1022_1052.las	01	93	43	43	43
1022_1054.las	01	99	49	50	52
1022_1056.las	01	260	39	41	21
1022_1058.las	01	77	26	25	23
1022_1060.las	01	194	26	26	25
1022_1062.las	01	210	27	27	27
1022_1064.las	01	167	25	25	23
1022_1066.las	01	57	25	26	26
1022_1068.las	01	1,660	25	25	23
1022_1070.las	01	80	32	30	27
1022_1072.las	01	77	39	40	42
1022_1074.las	01	280	46	46	45
1022_1076.las	01	105	53	55	55
1022_1078.las	01	99	51	52	47
1022_1080.las	01	122	49	50	48
1022_1082.las	01	90	43	43	43
1022_1084.las	01	186	42	43	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1022_1086.las	01	168	47	48	48
1022_982.las	01	1,240	28	27	03
1022_984.las	01	89	39	42	39
1022_986.las	01	73	36	39	43
1022_988.las	01	126	31	31	30
1022_990.las	01	460	26	28	29
1022_992.las	01	640	18	21	02
1022_994.las	01	680	22	25	02
1022_996.las	01	148	21	24	02
1022_998.las	01	1,560	17	19	02
1024_1000.las	01	2,780	20	24	02
1024_1002.las	01	98	19	22	02
1024_1004.las	01	1,320	23	26	02
1024_1006.las	01	1,080	24	26	25
1024_1008.las	01	2,680	22	25	02
1024_1010.las	01	1,880	18	21	02
1024_1012.las	01	640	16	14	02
1024_1014.las	01	620	26	29	03
1024_1016.las	01	540	23	23	03
1024_1018.las	01	720	28	29	03
1024_1020.las	01	5,100	36	34	04
1024_1022.las	01	960	38	34	04
1024_1024.las	01	1,220	33	29	04
1024_1026.las	01	2,340	27	25	04
1024_1028.las	01	4,960	26	26	03
1024_1030.las	01	5,100	37	41	48
1024_1032.las	01	2,460	40	41	39
1024_1034.las	01	96	40	42	39
1024_1036.las	01	136	38	43	04
1024_1038.las	01	3,760	53	54	44
1024_1040.las	11	81	43	43	43
1024_1042.las	01	79	45	45	47
1024_1044.las	12	104	46	46	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1024_1046.las	01	90	48	49	48
1024_1048.las	09	85	44	44	43
1024_1050.las	01	166	38	38	39
1024_1052.las	11	98	45	45	43
1024_1054.las	12	100	45	45	47
1024_1056.las	01	113	38	39	21
1024_1058.las	06	75	23	23	23
1024_1060.las	01	95	24	24	23
1024_1062.las	01	217	24	24	23
1024_1064.las	01	300	28	28	27
1024_1066.las	06	67	29	29	29
1024_1068.las	01	57	27	28	27
1024_1070.las	05	78	34	32	30
1024_1072.las	01	84	46	48	48
1024_1074.las	01	93	49	50	52
1024_1076.las	01	360	48	48	53
1024_1078.las	02	91	49	49	47
1024_1080.las	01	93	48	49	48
1024_1082.las	16	800	45	44	43
1024_1084.las	14	900	42	43	43
1024_1086.las	01	95	47	48	48
1024_982.las	01	580	22	08	03
1024_984.las	01	88	21	09	03
1024_986.las	01	2,100	23	26	03
1024_988.las	01	280	17	18	02
1024_990.las	01	177	17	19	02
1024_992.las	01	400	17	20	02
1024_994.las	01	145	22	24	25
1024_996.las	01	56	18	21	02
1024_998.las	01	2,120	16	16	02
1026_1000.las	01	620	18	22	02
1026_1002.las	01	59	19	22	02
1026_1004.las	01	440	19	22	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1026_1006.las	01	4,780	15	14	02
1026_1008.las	01	5,100	20	23	02
1026_1010.las	01	206	15	15	02
1026_1012.las	01	400	16	13	02
1026_1014.las	01	340	20	19	02
1026_1016.las	01	660	33	39	43
1026_1018.las	01	183	23	12	03
1026_1020.las	01	1,400	36	35	04
1026_1022.las	01	5,100	59	68	87
1026_1024.las	01	2,480	34	30	04
1026_1026.las	01	1,560	25	23	03
1026_1028.las	01	2,840	23	21	03
1026_1030.las	01	5,100	29	29	04
1026_1032.las	01	5,100	35	37	04
1026_1034.las	01	91	38	39	36
1026_1036.las	01	93	45	45	34
1026_1038.las	01	142	45	45	41
1026_1040.las	02	98	46	46	46
1026_1042.las	01	79	44	45	46
1026_1044.las	01	94	45	46	44
1026_1046.las	01	95	47	48	48
1026_1048.las	10	80	38	38	38
1026_1050.las	01	79	40	41	39
1026_1052.las	01	2,980	50	51	48
1026_1054.las	01	188	40	42	48
1026_1056.las	02	106	41	44	23
1026_1058.las	01	220	27	26	26
1026_1060.las	01	139	24	25	24
1026_1062.las	10	49	25	25	25
1026_1064.las	01	4,020	26	26	25
1026_1066.las	01	66	35	36	36
1026_1068.las	01	60	32	32	31
1026_1070.las	05	82	32	31	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1026_1072.las	10	85	42	43	42
1026_1074.las	01	92	40	41	43
1026_1076.las	01	101	46	47	47
1026_1078.las	01	107	57	58	59
1026_1080.las	01	104	57	59	62
1026_1082.las	12	83	40	39	38
1026_1084.las	11	83	41	42	44
1026_1086.las	01	84	45	46	48
1026_982.las	01	97	24	09	03
1026_984.las	01	141	23	20	03
1026_986.las	01	79	18	09	02
1026_988.las	01	1,160	15	13	02
1026_990.las	01	280	16	17	02
1026_992.las	01	260	19	23	02
1026_994.las	01	560	18	22	02
1026_996.las	01	53	18	22	02
1026_998.las	01	1,400	22	25	29
1028_1000.las	01	800	19	23	02
1028_1002.las	01	920	17	20	02
1028_1004.las	01	240	26	29	29
1028_1006.las	01	2,300	18	19	02
1028_1008.las	01	1,220	18	19	02
1028_1010.las	01	680	18	22	02
1028_1012.las	01	760	18	19	02
1028_1014.las	01	1,240	18	16	02
1028_1016.las	01	187	22	18	03
1028_1018.las	01	1,480	28	27	03
1028_1020.las	01	5,040	31	25	04
1028_1022.las	01	5,100	40	38	05
1028_1024.las	01	2,320	33	31	04
1028_1026.las	01	1,180	22	20	03
1028_1028.las	01	2,800	22	20	03
1028_1030.las	01	5,100	29	28	05

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1028_1032.las	01	5,100	29	30	04
1028_1034.las	01	4,960	42	42	38
1028_1036.las	01	5,100	46	46	48
1028_1038.las	01	5,100	48	48	43
1028_1040.las	01	640	38	38	30
1028_1042.las	01	194	37	38	39
1028_1044.las	01	1,160	48	49	48
1028_1046.las	01	320	46	47	48
1028_1048.las	01	240	36	36	35
1028_1050.las	01	220	35	36	35
1028_1052.las	01	1,540	38	38	39
1028_1054.las	01	200	43	43	55
1028_1056.las	01	880	38	39	21
1028_1058.las	01	840	24	23	23
1028_1060.las	01	240	23	24	23
1028_1062.las	01	96	26	26	25
1028_1064.las	01	5,100	26	25	24
1028_1066.las	04	129	25	26	25
1028_1068.las	01	61	27	27	26
1028_1070.las	01	300	33	32	29
1028_1072.las	01	140	36	35	34
1028_1074.las	01	980	39	39	39
1028_1076.las	01	169	49	49	47
1028_1078.las	01	161	54	54	48
1028_1080.las	01	440	50	50	48
1028_1082.las	01	96	47	46	48
1028_1084.las	01	87	42	43	43
1028_1086.las	01	184	47	48	48
1028_982.las	01	560	56	63	69
1028_984.las	01	840	27	31	03
1028_986.las	01	520	32	34	33
1028_988.las	01	5,100	25	26	02
1028_990.las	01	700	21	25	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1028_992.las	01	840	22	25	02
1028_994.las	01	260	20	23	02
1028_996.las	01	240	23	26	27
1028_998.las	01	1,180	21	26	29
1030_1000.las	01	680	14	13	02
1030_1002.las	01	860	15	16	02
1030_1004.las	01	640	22	27	30
1030_1006.las	01	360	18	21	02
1030_1008.las	01	3,120	19	21	02
1030_1010.las	01	4,000	18	21	02
1030_1012.las	01	540	20	23	02
1030_1014.las	01	840	21	20	02
1030_1016.las	01	940	24	19	03
1030_1018.las	01	1,020	36	43	03
1030_1020.las	01	5,100	31	26	03
1030_1022.las	01	5,100	48	51	66
1030_1024.las	01	5,100	39	38	04
1030_1026.las	01	1,520	29	27	04
1030_1028.las	01	3,820	25	23	03
1030_1030.las	01	2,720	29	28	04
1030_1032.las	01	2,300	40	41	39
1030_1034.las	01	740	46	46	47
1030_1036.las	01	3,940	57	59	64
1030_1038.las	01	800	48	48	39
1030_1040.las	01	81	39	40	39
1030_1042.las	01	73	41	42	43
1030_1044.las	01	108	47	47	47
1030_1046.las	01	160	50	53	55
1030_1048.las	01	127	40	40	39
1030_1050.las	01	94	38	39	42
1030_1052.las	11	90	42	42	43
1030_1054.las	09	88	46	48	48
1030_1056.las	04	86	36	34	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1030_1058.las	01	88	26	24	20
1030_1060.las	01	5,100	23	24	23
1030_1062.las	01	53	25	25	25
1030_1064.las	01	1,760	26	26	25
1030_1066.las	01	220	25	26	26
1030_1068.las	05	57	25	25	27
1030_1070.las	01	86	31	30	27
1030_1072.las	01	85	37	37	38
1030_1074.las	01	107	46	46	33
1030_1076.las	01	156	48	48	47
1030_1078.las	01	101	53	53	55
1030_1080.las	01	176	47	46	39
1030_1082.las	01	105	41	40	38
1030_1084.las	01	560	42	43	47
1030_1086.las	01	87	50	51	55
1030_982.las	01	400	60	65	68
1030_984.las	01	97	38	41	41
1030_986.las	01	70	23	26	03
1030_988.las	01	134	21	25	02
1030_990.las	01	1,020	21	25	27
1030_992.las	01	5,100	17	19	02
1030_994.las	01	2,720	17	21	02
1030_996.las	01	4,660	21	24	02
1030_998.las	01	71	15	16	02
1032_1000.las	01	56	14	13	02
1032_1002.las	01	1,520	15	15	02
1032_1004.las	01	200	26	29	30
1032_1006.las	01	200	21	26	02
1032_1008.las	01	5,100	24	25	02
1032_1010.las	01	560	15	14	02
1032_1012.las	01	1,260	16	15	02
1032_1014.las	01	1,020	19	18	02
1032_1016.las	01	1,860	25	26	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1032_1018.las	01	161	25	22	03
1032_1020.las	01	1,680	30	28	03
1032_1022.las	01	5,100	34	30	04
1032_1024.las	01	3,520	35	34	04
1032_1026.las	01	5,100	31	31	04
1032_1028.las	01	3,340	28	27	04
1032_1030.las	01	3,780	30	34	04
1032_1032.las	01	102	42	42	43
1032_1034.las	01	79	45	46	47
1032_1036.las	14	99	56	58	64
1032_1038.las	10	103	47	47	33
1032_1040.las	12	5,100	38	38	39
1032_1042.las	01	1,540	40	40	39
1032_1044.las	01	2,100	45	46	48
1032_1046.las	01	87	45	46	47
1032_1048.las	01	79	35	36	36
1032_1050.las	01	76	40	41	39
1032_1052.las	01	126	44	44	43
1032_1054.las	01	154	48	49	48
1032_1056.las	01	97	43	45	23
1032_1058.las	01	91	32	32	36
1032_1060.las	01	2,040	27	27	25
1032_1062.las	01	214	27	28	27
1032_1064.las	01	78	25	25	24
1032_1066.las	01	400	26	26	25
1032_1068.las	06	54	25	25	23
1032_1070.las	01	95	30	28	24
1032_1072.las	01	90	43	44	48
1032_1074.las	01	89	43	44	43
1032_1076.las	01	94	46	46	47
1032_1078.las	05	102	49	49	47
1032_1080.las	01	99	48	48	48
1032_1082.las	01	134	44	43	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1032_1084.las	02	137	43	44	48
1032_1086.las	01	87	48	49	48
1032_982.las	01	107	61	63	67
1032_984.las	01	740	49	50	51
1032_986.las	01	78	34	37	41
1032_988.las	01	120	22	26	02
1032_990.las	01	520	16	16	02
1032_992.las	01	1,600	15	15	02
1032_994.las	01	920	14	13	02
1032_996.las	01	134	20	24	02
1032_998.las	01	170	14	13	02
1034_1000.las	01	159	15	14	02
1034_1002.las	01	880	19	23	02
1034_1004.las	01	5,100	18	19	02
1034_1006.las	01	5,100	15	13	02
1034_1008.las	01	5,100	18	18	02
1034_1010.las	01	5,100	20	20	02
1034_1012.las	01	5,100	24	25	02
1034_1014.las	01	68	34	34	33
1034_1016.las	01	920	22	24	03
1034_1018.las	01	700	18	07	03
1034_1020.las	01	1,060	22	08	03
1034_1022.las	01	5,100	27	12	03
1034_1024.las	01	340	34	37	03
1034_1026.las	01	1,120	37	39	44
1034_1028.las	01	560	35	39	41
1034_1030.las	01	260	38	39	39
1034_1032.las	01	131	42	43	43
1034_1034.las	01	260	43	43	43
1034_1036.las	01	101	44	45	44
1034_1038.las	01	960	44	44	39
1034_1040.las	09	82	38	38	38
1034_1042.las	16	81	44	45	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1034_1044.las	01	86	40	41	39
1034_1046.las	11	79	39	39	39
1034_1048.las	01	100	38	37	35
1034_1050.las	01	78	43	44	43
1034_1052.las	01	97	40	42	43
1034_1054.las	17	90	52	53	55
1034_1056.las	06	93	42	45	23
1034_1058.las	01	80	28	28	27
1034_1060.las	01	2,220	28	28	26
1034_1062.las	01	93	29	30	30
1034_1064.las	01	64	31	31	31
1034_1066.las	01	91	31	31	33
1034_1068.las	01	1,840	29	31	33
1034_1070.las	01	77	29	28	25
1034_1072.las	08	74	34	34	28
1034_1074.las	01	760	45	46	47
1034_1076.las	01	102	49	49	48
1034_1078.las	17	96	52	53	54
1034_1080.las	02	98	50	50	48
1034_1082.las	02	106	47	45	43
1034_1084.las	13	77	42	43	43
1034_1086.las	01	560	48	49	55
1034_982.las	01	176	46	55	03
1034_984.las	01	1,180	48	52	55
1034_986.las	01	260	36	37	39
1034_988.las	01	69	30	30	31
1034_990.las	01	176	27	30	30
1034_992.las	01	740	17	19	02
1034_994.las	01	177	14	12	02
1034_996.las	01	4,320	15	13	02
1034_998.las	01	177	18	20	02
1036_1000.las	01	1,780	20	24	02
1036_1002.las	01	131	15	14	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1036_1004.las	01	57	16	19	02
1036_1006.las	01	820	16	14	02
1036_1008.las	01	1,540	15	13	02
1036_1010.las	01	2,800	15	12	02
1036_1012.las	01	2,540	16	13	02
1036_1014.las	01	600	20	19	02
1036_1016.las	01	1,140	18	11	03
1036_1018.las	01	360	11	08	02
1036_1020.las	01	1,280	15	09	02
1036_1022.las	01	560	21	07	03
1036_1024.las	01	111	39	42	04
1036_1026.las	01	480	37	38	39
1036_1028.las	01	140	37	39	39
1036_1030.las	01	120	40	40	39
1036_1032.las	01	110	41	42	44
1036_1034.las	01	98	40	41	41
1036_1036.las	01	90	39	43	43
1036_1038.las	01	107	46	46	47
1036_1040.las	09	87	38	38	38
1036_1042.las	03	70	38	39	39
1036_1044.las	01	93	41	40	39
1036_1046.las	13	88	49	51	55
1036_1048.las	01	80	38	39	39
1036_1050.las	01	380	39	40	39
1036_1052.las	01	98	40	40	39
1036_1054.las	01	940	54	56	59
1036_1056.las	01	136	44	48	26
1036_1058.las	01	172	29	28	27
1036_1060.las	01	5,100	28	28	27
1036_1062.las	01	158	29	30	30
1036_1064.las	01	5,100	27	27	26
1036_1066.las	01	260	28	28	27
1036_1068.las	01	84	25	25	25

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1036_1070.las	01	109	34	33	31
1036_1072.las	11	76	44	45	46
1036_1074.las	01	110	47	47	46
1036_1076.las	01	98	49	49	42
1036_1078.las	13	89	46	45	43
1036_1080.las	01	105	50	50	48
1036_1082.las	01	116	48	47	45
1036_1084.las	01	84	41	42	43
1036_1086.las	01	98	48	48	48
1036_982.las	01	620	58	64	71
1036_984.las	01	96	42	46	48
1036_986.las	01	124	30	34	02
1036_988.las	01	880	30	32	33
1036_990.las	01	200	26	28	28
1036_992.las	01	108	21	25	27
1036_994.las	01	164	14	14	02
1036_996.las	01	1,220	14	14	02
1036_998.las	01	280	15	14	02
1038_1000.las	01	1,620	17	19	02
1038_1002.las	01	1,940	23	26	27
1038_1004.las	01	3,080	20	24	02
1038_1006.las	01	1,180	21	24	02
1038_1008.las	01	500	17	17	02
1038_1010.las	01	5,100	19	21	02
1038_1012.las	01	300	16	15	02
1038_1014.las	01	280	20	17	02
1038_1016.las	01	1,120	19	11	03
1038_1018.las	01	780	29	29	02
1038_1020.las	01	660	22	12	03
1038_1022.las	01	3,560	25	09	04
1038_1024.las	01	140	46	47	39
1038_1026.las	01	82	35	38	38
1038_1028.las	01	184	36	38	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1038_1030.las	01	196	37	39	39
1038_1032.las	01	260	37	37	34
1038_1034.las	01	83	41	45	51
1038_1036.las	01	460	47	50	55
1038_1038.las	02	100	46	46	35
1038_1040.las	03	76	40	40	39
1038_1042.las	01	78	45	46	48
1038_1044.las	01	95	45	45	43
1038_1046.las	01	105	45	46	48
1038_1048.las	01	115	39	40	39
1038_1050.las	01	74	37	37	35
1038_1052.las	01	102	41	40	38
1038_1054.las	01	99	54	55	59
1038_1056.las	01	180	44	49	25
1038_1058.las	01	90	29	28	27
1038_1060.las	01	4,380	26	26	25
1038_1062.las	01	69	26	26	25
1038_1064.las	01	5,040	24	24	23
1038_1066.las	01	2,380	26	27	27
1038_1068.las	01	620	28	28	27
1038_1070.las	01	5,100	34	33	31
1038_1072.las	01	320	42	44	47
1038_1074.las	01	460	49	50	51
1038_1076.las	01	102	46	46	39
1038_1078.las	01	1,360	48	46	43
1038_1080.las	01	177	56	57	59
1038_1082.las	01	98	44	43	39
1038_1084.las	01	103	42	43	46
1038_1086.las	01	95	49	49	48
1038_982.las	01	164	46	50	51
1038_984.las	01	143	43	45	48
1038_986.las	01	196	36	37	43
1038_988.las	01	320	29	30	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1038_990.las	01	640	26	28	28
1038_992.las	01	1,000	25	28	29
1038_994.las	01	1,180	21	24	25
1038_996.las	01	5,100	17	20	02
1038_998.las	01	700	18	21	02
1040_1000.las	01	640	20	23	02
1040_1002.las	01	5,100	22	25	27
1040_1004.las	01	660	25	27	27
1040_1006.las	01	163	27	27	25
1040_1008.las	01	229	21	25	02
1040_1010.las	01	340	22	25	02
1040_1012.las	01	117	19	23	02
1040_1014.las	01	133	31	33	03
1040_1016.las	01	121	26	29	03
1040_1018.las	01	560	21	11	03
1040_1020.las	01	5,100	27	18	03
1040_1022.las	01	220	26	09	03
1040_1024.las	01	400	26	20	03
1040_1026.las	01	1,680	32	36	38
1040_1028.las	01	360	38	39	39
1040_1030.las	01	194	30	33	03
1040_1032.las	01	5,100	33	38	43
1040_1034.las	01	5,100	34	41	03
1040_1036.las	01	840	43	46	48
1040_1038.las	10	95	43	43	36
1040_1040.las	13	83	40	40	39
1040_1042.las	01	135	40	41	41
1040_1044.las	01	90	44	46	47
1040_1046.las	01	240	42	44	48
1040_1048.las	01	90	36	37	32
1040_1050.las	10	89	36	36	34
1040_1052.las	01	109	42	42	41
1040_1054.las	01	760	54	56	59

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1040_1056.las	01	100	47	51	29
1040_1058.las	01	83	27	27	27
1040_1060.las	01	116	24	25	23
1040_1062.las	01	340	27	29	29
1040_1064.las	01	260	29	30	32
1040_1066.las	01	2,940	26	26	26
1040_1068.las	01	55	22	23	26
1040_1070.las	01	81	34	33	29
1040_1072.las	01	89	39	39	39
1040_1074.las	01	199	40	42	38
1040_1076.las	01	103	46	45	43
1040_1078.las	01	98	59	61	65
1040_1080.las	01	109	59	61	62
1040_1082.las	01	99	44	43	41
1040_1084.las	01	180	42	42	43
1040_1086.las	01	200	48	48	48
1040_982.las	01	181	45	45	46
1040_984.las	01	152	35	36	37
1040_986.las	01	200	37	38	39
1040_988.las	01	480	30	31	31
1040_990.las	01	1,640	28	29	27
1040_992.las	01	1,720	25	27	29
1040_994.las	01	760	22	25	27
1040_996.las	01	220	23	23	23
1040_998.las	01	83	25	25	24
1042_1000.las	01	58	24	25	25
1042_1002.las	01	198	27	28	27
1042_1004.las	01	2,360	28	28	27
1042_1006.las	01	58	31	32	32
1042_1008.las	01	79	29	33	34
1042_1010.las	01	380	31	32	33
1042_1012.las	01	98	26	31	34
1042_1014.las	01	160	25	27	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1042_1016.las	01	93	27	29	03
1042_1018.las	01	88	21	09	03
1042_1020.las	01	5,100	22	09	03
1042_1022.las	01	840	22	08	03
1042_1024.las	01	188	20	08	03
1042_1026.las	01	138	18	09	02
1042_1028.las	01	400	29	35	03
1042_1030.las	01	660	35	40	43
1042_1032.las	01	740	28	31	03
1042_1034.las	01	680	25	20	03
1042_1036.las	01	1,480	31	36	04
1042_1038.las	01	113	43	42	39
1042_1040.las	01	88	37	38	39
1042_1042.las	01	440	35	40	42
1042_1044.las	01	1,280	21	09	03
1042_1046.las	01	520	25	17	03
1042_1048.las	01	125	41	44	51
1042_1050.las	01	700	42	43	48
1042_1052.las	01	95	43	42	39
1042_1054.las	15	860	58	60	59
1042_1056.las	01	100	49	54	29
1042_1058.las	01	179	26	26	26
1042_1060.las	01	205	26	26	25
1042_1062.las	01	220	26	28	27
1042_1064.las	01	5,100	27	27	26
1042_1066.las	01	175	25	25	23
1042_1068.las	01	57	23	24	23
1042_1070.las	01	340	30	29	27
1042_1072.las	07	75	36	37	38
1042_1074.las	01	145	41	41	38
1042_1076.las	01	440	45	49	48
1042_1078.las	01	98	56	57	55
1042_1080.las	01	112	47	52	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1042_1082.las	14	101	45	43	40
1042_1084.las	02	84	47	47	47
1042_1086.las	01	1,180	53	53	55
1042_982.las	01	142	47	48	48
1042_984.las	01	82	37	37	38
1042_986.las	01	78	34	35	34
1042_988.las	01	146	31	31	30
1042_990.las	01	440	30	31	30
1042_992.las	01	1,540	27	27	23
1042_994.las	01	60	23	23	21
1042_996.las	01	1,640	22	23	23
1042_998.las	01	82	25	25	23
1044_1000.las	01	53	25	26	27
1044_1002.las	01	1,300	25	28	28
1044_1004.las	01	5,100	26	27	27
1044_1006.las	01	101	27	31	33
1044_1008.las	01	62	29	32	34
1044_1010.las	01	280	29	31	32
1044_1012.las	01	800	20	23	02
1044_1014.las	01	148	20	17	02
1044_1016.las	01	124	26	27	03
1044_1018.las	01	108	19	08	03
1044_1020.las	01	1,720	22	09	03
1044_1022.las	01	1,920	26	09	03
1044_1024.las	01	166	25	17	03
1044_1026.las	01	196	20	19	03
1044_1028.las	01	197	19	12	03
1044_1030.las	01	420	29	31	03
1044_1032.las	01	4,660	23	20	03
1044_1034.las	01	240	24	16	03
1044_1036.las	01	188	45	48	48
1044_1038.las	01	141	33	35	03
1044_1040.las	01	760	33	37	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1044_1042.las	01	2,600	32	39	03
1044_1044.las	01	1,560	30	32	03
1044_1046.las	01	143	22	10	03
1044_1048.las	01	5,100	29	33	03
1044_1050.las	01	1,100	31	36	03
1044_1052.las	01	96	43	44	43
1044_1054.las	01	97	49	50	54
1044_1056.las	01	101	39	41	21
1044_1058.las	01	92	25	24	23
1044_1060.las	01	1,080	24	24	23
1044_1062.las	01	56	23	24	23
1044_1064.las	01	64	26	26	26
1044_1066.las	01	880	25	25	23
1044_1068.las	01	5,040	24	24	23
1044_1070.las	01	81	32	31	29
1044_1072.las	09	83	39	41	43
1044_1074.las	01	88	45	45	45
1044_1076.las	01	820	49	51	55
1044_1078.las	01	780	39	45	04
1044_1080.las	01	166	46	54	04
1044_1082.las	01	114	39	41	41
1044_1084.las	01	85	46	48	48
1044_1086.las	01	99	52	52	51
1044_982.las	01	860	31	34	04
1044_984.las	01	1,860	41	43	42
1044_986.las	01	78	34	35	34
1044_988.las	01	2,040	27	29	29
1044_990.las	01	2,920	29	30	30
1044_992.las	01	2,540	26	26	25
1044_994.las	01	2,580	25	28	31
1044_996.las	01	2,320	21	23	02
1044_998.las	01	58	24	24	23
1046_1000.las	01	57	27	27	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1046_1002.las	01	580	25	27	27
1046_1004.las	01	5,100	28	28	28
1046_1006.las	01	87	30	33	34
1046_1008.las	01	260	30	32	32
1046_1010.las	01	118	31	31	30
1046_1012.las	01	840	21	25	02
1046_1014.las	01	82	29	33	03
1046_1016.las	01	79	22	15	03
1046_1018.las	01	102	27	23	03
1046_1020.las	01	620	21	08	03
1046_1022.las	01	1,220	27	10	03
1046_1024.las	01	193	46	48	03
1046_1026.las	01	1,940	20	17	03
1046_1028.las	01	1,220	22	21	03
1046_1030.las	01	1,320	20	11	03
1046_1032.las	01	700	21	12	03
1046_1034.las	01	3,680	24	18	03
1046_1036.las	01	5,100	29	28	03
1046_1038.las	01	740	32	35	03
1046_1040.las	01	1,200	33	37	39
1046_1042.las	01	820	37	43	48
1046_1044.las	01	4,040	30	32	03
1046_1046.las	01	960	28	27	03
1046_1048.las	01	220	21	10	03
1046_1050.las	01	300	23	16	03
1046_1052.las	01	300	37	42	03
1046_1054.las	01	1,700	44	48	47
1046_1056.las	01	1,200	39	36	04
1046_1058.las	01	85	28	26	26
1046_1060.las	01	61	26	26	23
1046_1062.las	01	53	23	24	23
1046_1064.las	01	169	25	24	23
1046_1066.las	01	169	29	30	30

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1046_1068.las	01	101	29	30	30
1046_1070.las	01	420	35	34	32
1046_1072.las	01	177	37	37	34
1046_1074.las	01	89	44	44	43
1046_1076.las	01	185	48	48	47
1046_1078.las	01	90	50	52	51
1046_1080.las	01	171	37	42	04
1046_1082.las	01	151	37	41	03
1046_1084.las	01	78	43	44	45
1046_1086.las	01	91	45	46	48
1046_982.las	01	110	32	35	04
1046_984.las	01	152	38	44	50
1046_986.las	01	141	35	37	38
1046_988.las	01	2,360	27	29	29
1046_990.las	01	57	25	27	27
1046_992.las	01	1,420	22	25	27
1046_994.las	01	1,300	23	26	27
1046_996.las	01	460	30	31	30
1046_998.las	01	106	26	28	29
1048_1000.las	01	540	29	30	30
1048_1002.las	01	118	28	28	27
1048_1004.las	01	77	27	30	30
1048_1006.las	01	1,020	23	27	29
1048_1008.las	01	360	24	28	31
1048_1010.las	01	1,180	30	30	29
1048_1012.las	01	780	29	32	33
1048_1014.las	01	99	29	34	03
1048_1016.las	01	200	24	20	03
1048_1018.las	01	166	32	35	03
1048_1020.las	01	400	24	10	03
1048_1022.las	01	1,820	30	15	03
1048_1024.las	01	960	29	30	03
1048_1026.las	01	2,220	22	22	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1048_1028.las	01	1,940	23	22	03
1048_1030.las	01	360	21	17	03
1048_1032.las	01	440	18	08	03
1048_1034.las	01	1,680	23	15	03
1048_1036.las	01	1,360	40	46	03
1048_1038.las	01	1,020	43	44	03
1048_1040.las	01	760	38	40	39
1048_1042.las	01	380	30	36	03
1048_1044.las	01	680	37	43	03
1048_1046.las	01	100	32	40	03
1048_1048.las	01	88	23	20	03
1048_1050.las	01	660	21	19	03
1048_1052.las	01	520	27	19	03
1048_1054.las	01	194	32	25	04
1048_1056.las	01	240	43	44	26
1048_1058.las	01	84	29	26	25
1048_1060.las	01	55	25	25	23
1048_1062.las	01	58	24	25	25
1048_1064.las	01	59	23	24	23
1048_1066.las	01	64	31	33	35
1048_1068.las	01	1,040	28	30	35
1048_1070.las	01	640	31	30	27
1048_1072.las	01	160	38	41	47
1048_1074.las	01	194	46	49	55
1048_1076.las	01	100	48	48	47
1048_1078.las	01	106	51	51	52
1048_1080.las	01	160	51	53	59
1048_1082.las	01	220	28	30	03
1048_1084.las	01	140	33	35	39
1048_1086.las	02	81	38	38	39
1048_982.las	01	97	44	49	55
1048_984.las	01	105	42	46	48
1048_986.las	01	164	38	40	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1048_988.las	01	119	29	30	27
1048_990.las	01	2,380	21	25	27
1048_992.las	01	900	23	26	27
1048_994.las	01	77	24	26	26
1048_996.las	01	4,040	23	27	27
1048_998.las	01	145	25	29	32
1050_1000.las	01	2,260	24	26	33
1050_1002.las	01	1,980	26	29	30
1050_1004.las	01	740	27	30	30
1050_1006.las	01	175	27	30	35
1050_1008.las	01	2,760	29	31	32
1050_1010.las	01	600	29	31	31
1050_1012.las	01	1,940	26	29	30
1050_1014.las	01	83	19	15	02
1050_1016.las	01	122	18	09	03
1050_1018.las	01	580	23	14	03
1050_1020.las	01	1,320	28	23	03
1050_1022.las	01	920	40	48	03
1050_1024.las	01	360	41	43	03
1050_1026.las	01	178	20	17	03
1050_1028.las	01	780	24	25	03
1050_1030.las	01	360	24	23	03
1050_1032.las	01	140	21	17	03
1050_1034.las	01	89	20	09	03
1050_1036.las	01	1,860	30	31	03
1050_1038.las	01	158	44	45	45
1050_1040.las	01	121	39	40	43
1050_1042.las	01	1,160	37	37	33
1050_1044.las	01	2,140	42	42	39
1050_1046.las	01	97	54	57	59
1050_1048.las	01	660	29	35	03
1050_1050.las	01	520	19	11	03
1050_1052.las	01	220	33	37	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1050_1054.las	01	820	42	50	04
1050_1056.las	01	800	31	27	03
1050_1058.las	01	95	23	24	23
1050_1060.las	01	58	24	24	23
1050_1062.las	08	50	24	25	23
1050_1064.las	01	74	25	25	25
1050_1066.las	06	50	22	23	23
1050_1068.las	01	5,100	27	28	27
1050_1070.las	01	204	33	31	23
1050_1072.las	01	127	46	50	52
1050_1074.las	01	780	29	29	04
1050_1076.las	01	420	46	48	43
1050_1078.las	01	3,900	44	50	04
1050_1080.las	01	820	37	41	04
1050_1082.las	01	121	39	42	43
1050_1084.las	01	124	25	25	03
1050_1086.las	01	94	42	46	48
1050_982.las	01	152	40	44	04
1050_984.las	01	220	39	40	38
1050_986.las	01	74	33	35	33
1050_988.las	01	820	29	30	30
1050_990.las	01	2,680	21	23	23
1050_992.las	01	1,180	18	20	02
1050_994.las	01	340	16	19	02
1050_996.las	01	220	20	23	02
1050_998.las	01	82	26	28	31
1052_1000.las	01	5,100	23	26	27
1052_1002.las	01	200	23	27	29
1052_1004.las	01	200	26	29	30
1052_1006.las	01	200	26	30	31
1052_1008.las	01	800	28	31	32
1052_1010.las	01	220	29	30	30
1052_1012.las	01	1,040	27	28	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1052_1014.las	01	78	21	21	02
1052_1016.las	01	168	23	21	03
1052_1018.las	01	580	25	20	03
1052_1020.las	01	103	27	15	03
1052_1022.las	01	151	33	40	04
1052_1024.las	01	111	41	44	47
1052_1026.las	01	160	30	34	03
1052_1028.las	01	86	24	28	03
1052_1030.las	01	200	25	28	03
1052_1032.las	01	580	19	09	03
1052_1034.las	01	185	29	34	03
1052_1036.las	01	480	29	30	03
1052_1038.las	01	420	43	44	03
1052_1040.las	01	85	40	40	39
1052_1042.las	01	80	40	40	35
1052_1044.las	01	420	48	50	48
1052_1046.las	01	320	42	46	52
1052_1048.las	01	148	29	35	03
1052_1050.las	01	720	20	09	03
1052_1052.las	01	1,980	32	36	03
1052_1054.las	01	200	22	09	03
1052_1056.las	01	1,580	35	32	03
1052_1058.las	01	3,420	20	21	02
1052_1060.las	01	1,560	23	25	02
1052_1062.las	01	106	21	22	02
1052_1064.las	01	1,660	27	29	30
1052_1066.las	01	220	28	27	25
1052_1068.las	01	90	27	27	26
1052_1070.las	01	87	31	30	27
1052_1072.las	01	164	28	31	03
1052_1074.las	01	134	25	16	03
1052_1076.las	01	860	31	35	03
1052_1078.las	01	720	38	44	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1052_1080.las	01	500	28	22	03
1052_1082.las	01	400	24	19	03
1052_1084.las	01	880	22	17	03
1052_1086.las	01	131	31	36	03
1052_982.las	01	107	44	50	04
1052_984.las	01	102	32	39	03
1052_986.las	01	174	23	24	03
1052_988.las	01	3,160	24	27	02
1052_990.las	01	5,100	24	28	32
1052_992.las	01	1,420	25	28	28
1052_994.las	01	660	18	22	02
1052_996.las	01	220	20	24	02
1052_998.las	01	3,060	21	25	02
1054_1000.las	01	5,100	20	23	02
1054_1002.las	01	860	22	27	02
1054_1004.las	01	4,020	20	23	02
1054_1006.las	01	2,300	21	25	02
1054_1008.las	01	3,080	27	30	32
1054_1010.las	01	1,900	24	25	23
1054_1012.las	01	5,100	26	27	25
1054_1014.las	01	340	31	34	39
1054_1016.las	01	220	27	31	03
1054_1018.las	01	860	31	34	03
1054_1020.las	01	380	34	38	04
1054_1022.las	01	360	39	47	03
1054_1024.las	01	260	47	47	43
1054_1026.las	01	106	36	36	34
1054_1028.las	01	176	30	32	34
1054_1030.las	01	2,400	26	28	03
1054_1032.las	01	171	21	16	03
1054_1034.las	01	131	23	12	03
1054_1036.las	01	1,040	26	24	03
1054_1038.las	01	1,180	37	39	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1054_1040.las	01	85	40	40	39
1054_1042.las	01	189	39	39	39
1054_1044.las	01	87	43	43	43
1054_1046.las	01	940	40	42	39
1054_1048.las	01	500	23	21	03
1054_1050.las	01	420	23	17	03
1054_1052.las	01	102	27	26	03
1054_1054.las	01	320	23	11	03
1054_1056.las	01	1,040	38	37	30
1054_1058.las	01	5,100	20	15	02
1054_1060.las	01	5,100	22	24	02
1054_1062.las	01	560	18	19	02
1054_1064.las	01	2,420	21	22	02
1054_1066.las	01	240	27	30	02
1054_1068.las	01	3,680	19	18	02
1054_1070.las	01	960	20	20	02
1054_1072.las	01	420	30	32	35
1054_1074.las	01	860	31	33	03
1054_1076.las	01	2,160	27	16	03
1054_1078.las	01	720	26	13	03
1054_1080.las	01	700	26	21	03
1054_1082.las	01	240	26	26	03
1054_1084.las	01	580	40	43	43
1054_1086.las	01	87	46	47	43
1054_982.las	01	800	40	45	04
1054_984.las	01	1,000	30	35	03
1054_986.las	01	700	28	31	03
1054_988.las	01	1,620	23	25	24
1054_990.las	01	54	26	26	23
1054_992.las	01	5,100	17	15	02
1054_994.las	01	3,380	16	15	02
1054_996.las	01	360	21	24	02
1054_998.las	01	1,060	27	31	32

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1056_1000.las	01	211	19	24	02
1056_1002.las	01	240	22	26	02
1056_1004.las	01	153	24	28	30
1056_1006.las	01	760	18	20	02
1056_1008.las	01	5,100	20	21	02
1056_1010.las	01	5,100	22	24	02
1056_1012.las	01	300	26	25	23
1056_1014.las	01	75	29	31	32
1056_1016.las	01	80	28	33	03
1056_1018.las	01	92	40	46	48
1056_1020.las	01	500	34	38	03
1056_1022.las	01	1,720	49	53	55
1056_1024.las	01	104	49	49	38
1056_1026.las	01	127	38	38	38
1056_1028.las	01	70	36	37	38
1056_1030.las	01	108	29	32	03
1056_1032.las	01	720	21	13	03
1056_1034.las	01	1,200	24	16	03
1056_1036.las	01	185	41	46	48
1056_1038.las	01	140	44	44	47
1056_1040.las	01	1,620	40	40	39
1056_1042.las	01	880	38	38	38
1056_1044.las	01	81	40	40	39
1056_1046.las	01	106	43	43	41
1056_1048.las	01	117	42	45	48
1056_1050.las	01	79	42	43	43
1056_1052.las	01	1,460	22	15	03
1056_1054.las	01	680	34	33	03
1056_1056.las	01	420	31	29	02
1056_1058.las	01	3,340	16	13	02
1056_1060.las	01	5,100	32	34	37
1056_1062.las	01	620	19	22	02
1056_1064.las	01	5,100	23	25	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1056_1066.las	01	5,100	26	29	02
1056_1068.las	01	3,100	17	18	02
1056_1070.las	01	2,000	25	28	02
1056_1072.las	01	860	20	12	03
1056_1074.las	01	187	28	28	03
1056_1076.las	01	400	29	25	04
1056_1078.las	01	190	35	40	04
1056_1080.las	01	174	39	42	04
1056_1082.las	01	128	22	13	03
1056_1084.las	01	81	35	39	03
1056_1086.las	01	86	46	46	43
1056_982.las	01	101	41	46	51
1056_984.las	01	260	32	38	03
1056_986.las	01	1,120	36	41	44
1056_988.las	01	214	22	24	02
1056_990.las	01	2,000	23	27	02
1056_992.las	01	3,960	24	26	27
1056_994.las	01	3,060	23	26	27
1056_996.las	01	151	26	29	29
1056_998.las	01	158	28	30	31
1058_1000.las	01	280	23	27	28
1058_1002.las	01	860	25	27	27
1058_1004.las	01	1,920	25	27	27
1058_1006.las	01	980	21	25	02
1058_1008.las	01	1,100	24	28	02
1058_1010.las	01	5,100	25	26	27
1058_1012.las	01	720	28	28	25
1058_1014.las	01	128	30	31	31
1058_1016.las	01	180	31	35	03
1058_1018.las	01	181	30	36	03
1058_1020.las	01	780	29	26	03
1058_1022.las	01	140	50	55	55
1058_1024.las	01	1,880	48	50	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1058_1026.las	01	74	38	38	37
1058_1028.las	01	220	36	39	39
1058_1030.las	01	86	33	37	03
1058_1032.las	01	220	23	21	03
1058_1034.las	01	130	23	13	03
1058_1036.las	01	1,040	41	46	48
1058_1038.las	01	105	46	46	48
1058_1040.las	01	680	39	40	41
1058_1042.las	01	84	39	39	38
1058_1044.las	01	81	37	36	33
1058_1046.las	01	200	46	46	48
1058_1048.las	01	79	40	41	39
1058_1050.las	01	88	38	39	39
1058_1052.las	01	99	41	43	44
1058_1054.las	01	480	29	23	03
1058_1056.las	01	1,040	23	12	03
1058_1058.las	01	1,560	15	12	02
1058_1060.las	01	1,360	17	17	02
1058_1062.las	01	181	16	15	02
1058_1064.las	01	420	21	23	02
1058_1066.las	01	3,520	18	20	02
1058_1068.las	01	800	22	27	02
1058_1070.las	01	220	24	27	03
1058_1072.las	01	1,440	30	32	03
1058_1074.las	01	1,360	29	31	04
1058_1076.las	01	700	27	14	04
1058_1078.las	01	1,260	32	34	04
1058_1080.las	01	2,020	50	60	65
1058_1082.las	01	240	24	22	03
1058_1084.las	01	1,100	24	21	03
1058_1086.las	01	100	40	47	04
1058_982.las	02	93	44	45	47
1058_984.las	01	180	29	35	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1058_986.las	01	105	31	37	43
1058_988.las	01	5,100	27	29	29
1058_990.las	01	86	23	25	23
1058_992.las	01	1,380	20	24	02
1058_994.las	01	5,100	23	26	26
1058_996.las	01	60	26	28	27
1058_998.las	01	1,640	21	25	02
1060_1000.las	01	64	17	19	02
1060_1002.las	01	5,100	24	27	27
1060_1004.las	01	68	27	27	27
1060_1006.las	01	1,460	31	33	34
1060_1008.las	01	940	20	22	02
1060_1010.las	01	640	24	26	26
1060_1012.las	01	380	29	31	33
1060_1014.las	01	2,880	31	32	30
1060_1016.las	01	380	37	37	34
1060_1018.las	01	95	33	39	03
1060_1020.las	01	220	32	35	04
1060_1022.las	01	108	46	51	55
1060_1024.las	01	180	47	47	38
1060_1026.las	01	72	35	35	35
1060_1028.las	01	500	34	39	39
1060_1030.las	01	200	32	36	03
1060_1032.las	01	134	30	37	03
1060_1034.las	01	188	28	31	03
1060_1036.las	01	520	29	28	03
1060_1038.las	01	480	32	33	03
1060_1040.las	01	5,100	36	38	35
1060_1042.las	01	80	38	39	39
1060_1044.las	01	97	43	42	43
1060_1046.las	01	83	42	43	41
1060_1048.las	01	77	36	36	35
1060_1050.las	01	94	43	45	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1060_1052.las	01	240	42	47	47
1060_1054.las	01	191	54	62	71
1060_1056.las	01	116	28	18	03
1060_1058.las	01	260	16	14	02
1060_1060.las	01	3,420	14	09	02
1060_1062.las	01	5,100	16	17	02
1060_1064.las	01	700	25	27	23
1060_1066.las	01	80	31	31	32
1060_1068.las	01	120	24	27	29
1060_1070.las	01	139	17	09	02
1060_1072.las	01	640	19	09	03
1060_1074.las	01	1,460	27	24	03
1060_1076.las	01	2,160	32	32	04
1060_1078.las	01	1,280	42	47	04
1060_1080.las	01	105	57	58	55
1060_1082.las	01	560	28	33	03
1060_1084.las	01	90	23	22	03
1060_1086.las	01	3,480	21	12	03
1060_1088.las	01	400	29	29	04
1060_1090.las	01	5,100	22	24	03
1060_1092.las	01	3,140	18	19	03
1060_1094.las	01	1,300	21	25	03
1060_1096.las	01	167	28	30	29
1060_1098.las	01	103	30	32	30
1060_982.las	05	95	48	49	48
1060_984.las	01	200	41	43	46
1060_986.las	01	340	36	37	38
1060_988.las	01	3,260	22	25	02
1060_990.las	01	1,040	23	27	29
1060_992.las	01	680	23	26	27
1060_994.las	01	1,120	25	27	27
1060_996.las	01	83	25	26	26
1060_998.las	01	820	28	31	32

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1062_1000.las	01	2,860	22	26	02
1062_1002.las	01	1,120	22	27	02
1062_1004.las	01	1,160	25	30	02
1062_1006.las	01	120	32	33	33
1062_1008.las	01	1,460	21	25	02
1062_1010.las	01	800	23	25	02
1062_1012.las	01	199	30	30	27
1062_1014.las	10	73	33	33	33
1062_1016.las	01	97	40	41	41
1062_1018.las	01	320	44	46	48
1062_1020.las	01	160	35	42	04
1062_1022.las	01	540	49	51	48
1062_1024.las	01	97	46	45	37
1062_1026.las	01	280	28	30	30
1062_1028.las	01	1,640	35	36	28
1062_1030.las	01	780	37	38	39
1062_1032.las	01	94	39	42	45
1062_1034.las	01	187	29	32	03
1062_1036.las	01	800	47	53	55
1062_1038.las	01	196	49	51	48
1062_1040.las	01	138	38	39	36
1062_1042.las	01	140	39	40	39
1062_1044.las	17	960	43	43	43
1062_1046.las	13	85	47	48	48
1062_1048.las	01	81	42	43	43
1062_1050.las	01	660	37	42	47
1062_1052.las	01	165	36	43	03
1062_1054.las	01	260	44	52	04
1062_1056.las	01	115	30	22	03
1062_1058.las	01	93	21	22	02
1062_1060.las	01	2,240	18	20	02
1062_1062.las	01	300	16	14	02
1062_1064.las	01	5,100	20	23	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1062_1066.las	01	81	19	23	02
1062_1068.las	01	1,300	25	28	29
1062_1070.las	01	183	28	31	02
1062_1072.las	01	88	23	15	03
1062_1074.las	01	660	24	13	03
1062_1076.las	01	186	48	56	59
1062_1078.las	01	180	50	53	55
1062_1080.las	01	119	49	51	52
1062_1082.las	01	100	47	46	47
1062_1084.las	01	85	23	23	03
1062_1086.las	01	3,080	33	39	43
1062_1088.las	01	1,820	35	37	26
1062_1090.las	01	140	21	23	03
1062_1092.las	01	1,180	21	24	03
1062_1094.las	01	640	20	23	03
1062_1096.las	01	170	23	25	03
1062_1098.las	01	118	29	31	30
1062_982.las	17	82	44	45	47
1062_984.las	01	97	41	41	39
1062_986.las	01	74	31	34	35
1062_988.las	01	440	28	28	27
1062_990.las	01	83	23	25	25
1062_992.las	01	5,100	21	23	02
1062_994.las	01	1,600	22	24	20
1062_996.las	01	113	20	22	21
1062_998.las	01	1,660	30	31	31
1064_1000.las	01	5,100	26	27	27
1064_1002.las	01	193	27	28	28
1064_1004.las	01	1,900	25	29	31
1064_1006.las	01	860	31	32	33
1064_1008.las	01	134	28	30	32
1064_1010.las	01	1,800	22	26	02
1064_1012.las	01	1,140	26	29	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1064_1014.las	01	106	35	36	30
1064_1016.las	01	148	38	39	39
1064_1018.las	01	95	43	43	39
1064_1020.las	01	2,400	32	37	04
1064_1022.las	01	260	38	46	04
1064_1024.las	01	320	45	44	35
1064_1026.las	01	115	36	36	30
1064_1028.las	01	140	34	34	30
1064_1030.las	01	123	29	34	39
1064_1032.las	01	151	32	37	03
1064_1034.las	01	1,860	35	41	03
1064_1036.las	01	280	41	47	04
1064_1038.las	01	111	36	38	03
1064_1040.las	01	94	38	38	34
1064_1042.las	01	5,100	37	37	38
1064_1044.las	15	84	41	41	39
1064_1046.las	01	400	46	46	45
1064_1048.las	01	86	43	43	43
1064_1050.las	01	94	40	40	39
1064_1052.las	01	260	36	40	03
1064_1054.las	01	195	31	29	04
1064_1056.las	01	700	26	17	03
1064_1058.las	01	2,460	21	21	22
1064_1060.las	01	860	18	20	02
1064_1062.las	01	280	15	11	02
1064_1064.las	01	5,040	15	12	02
1064_1066.las	01	600	19	20	02
1064_1068.las	01	660	27	29	27
1064_1070.las	01	199	29	31	32
1064_1072.las	01	148	36	38	03
1064_1074.las	01	880	37	42	03
1064_1076.las	01	200	53	55	55
1064_1078.las	01	177	59	60	59

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1064_1080.las	01	164	52	53	55
1064_1082.las	01	138	45	45	43
1064_1084.las	01	160	42	42	41
1064_1086.las	01	160	48	49	48
1064_1088.las	01	220	43	46	54
1064_1090.las	01	2,240	23	24	03
1064_1092.las	01	200	24	27	03
1064_1094.las	01	780	18	18	03
1064_1096.las	01	3,160	23	24	03
1064_1098.las	01	500	37	38	35
1064_982.las	01	95	44	45	46
1064_984.las	01	900	36	35	33
1064_986.las	01	135	32	34	34
1064_988.las	01	460	25	25	25
1064_990.las	01	119	23	24	23
1064_992.las	01	2,240	24	24	26
1064_994.las	01	5,100	21	23	22
1064_996.las	01	460	22	22	21
1064_998.las	01	57	24	24	23
1066_1000.las	01	173	22	26	27
1066_1002.las	01	520	25	28	29
1066_1004.las	01	200	15	16	02
1066_1006.las	01	87	26	27	27
1066_1008.las	01	59	29	30	30
1066_1010.las	01	86	28	29	30
1066_1012.las	01	133	28	28	29
1066_1014.las	08	74	34	34	35
1066_1016.las	01	103	40	41	41
1066_1018.las	01	200	43	44	46
1066_1020.las	01	180	51	52	54
1066_1022.las	01	111	55	58	62
1066_1024.las	01	92	42	41	33
1066_1026.las	01	71	33	33	30

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1066_1028.las	01	78	29	33	39
1066_1030.las	01	76	29	34	38
1066_1032.las	01	620	36	41	03
1066_1034.las	01	101	47	53	55
1066_1036.las	01	260	49	52	48
1066_1038.las	01	700	30	31	04
1066_1040.las	11	79	37	37	38
1066_1042.las	01	1,260	37	37	38
1066_1044.las	10	95	42	41	39
1066_1046.las	04	87	48	49	48
1066_1048.las	01	83	35	35	35
1066_1050.las	01	94	34	34	33
1066_1052.las	01	97	42	43	43
1066_1054.las	01	160	48	57	66
1066_1056.las	01	189	36	38	20
1066_1058.las	01	5,100	22	22	23
1066_1060.las	01	860	21	25	02
1066_1062.las	01	700	17	18	02
1066_1064.las	01	1,080	20	23	02
1066_1066.las	01	2,220	20	22	02
1066_1068.las	01	2,780	18	20	02
1066_1070.las	01	1,200	20	19	02
1066_1072.las	01	172	27	29	03
1066_1074.las	01	101	35	40	03
1066_1076.las	01	95	46	49	55
1066_1078.las	01	98	55	56	59
1066_1080.las	01	95	52	53	55
1066_1082.las	01	88	39	39	39
1066_1084.las	01	82	39	39	39
1066_1086.las	01	108	45	45	43
1066_1088.las	01	1,900	40	41	28
1066_1090.las	01	2,380	33	36	38
1066_1092.las	01	740	21	24	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1066_1094.las	01	720	27	30	03
1066_1096.las	01	1,260	30	34	03
1066_1098.las	01	580	27	31	03
1066_982.las	01	94	46	47	48
1066_984.las	01	87	36	35	33
1066_986.las	01	74	34	37	40
1066_988.las	01	5,100	20	20	19
1066_990.las	01	52	21	22	20
1066_992.las	01	440	21	21	20
1066_994.las	01	5,100	22	23	23
1066_996.las	01	2,500	22	24	25
1066_998.las	01	4,120	22	23	21
1068_1000.las	01	95	22	24	27
1068_1002.las	01	2,440	26	28	28
1068_1004.las	01	5,100	21	25	02
1068_1006.las	01	560	21	24	02
1068_1008.las	01	61	31	32	33
1068_1010.las	01	55	28	29	29
1068_1012.las	01	85	26	27	27
1068_1014.las	01	72	29	29	27
1068_1016.las	01	1,460	34	35	33
1068_1018.las	01	131	41	41	39
1068_1020.las	01	173	46	47	48
1068_1022.las	01	104	49	50	48
1068_1024.las	01	101	44	43	33
1068_1026.las	01	70	36	37	35
1068_1028.las	01	72	36	38	39
1068_1030.las	01	166	39	41	43
1068_1032.las	01	220	30	34	03
1068_1034.las	01	86	40	40	38
1068_1036.las	01	190	36	42	04
1068_1038.las	01	193	39	42	04
1068_1040.las	01	800	41	41	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1068_1042.las	01	220	40	41	44
1068_1044.las	11	86	46	47	48
1068_1046.las	04	88	38	38	38
1068_1048.las	01	84	35	35	35
1068_1050.las	01	77	36	36	35
1068_1052.las	01	101	42	40	38
1068_1054.las	01	3,520	47	54	66
1068_1056.las	01	440	31	27	03
1068_1058.las	01	5,100	23	23	23
1068_1060.las	01	1,240	21	23	23
1068_1062.las	01	127	25	26	25
1068_1064.las	01	63	24	25	23
1068_1066.las	01	136	21	23	23
1068_1068.las	01	520	27	30	32
1068_1070.las	01	112	29	32	02
1068_1072.las	01	102	27	29	03
1068_1074.las	01	177	28	32	03
1068_1076.las	01	99	45	49	51
1068_1078.las	01	194	56	56	55
1068_1080.las	01	90	51	54	55
1068_1082.las	14	95	51	50	48
1068_1084.las	01	172	42	44	46
1068_1086.las	01	260	42	43	43
1068_1088.las	01	1,000	35	34	04
1068_1090.las	01	640	24	26	03
1068_1092.las	01	1,480	25	27	27
1068_1094.las	01	115	27	27	27
1068_1096.las	01	152	33	32	30
1068_1098.las	01	184	34	34	33
1068_982.las	06	100	48	49	50
1068_984.las	01	92	39	39	39
1068_986.las	01	74	32	34	35
1068_988.las	01	840	23	23	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1068_990.las	01	5,100	23	23	23
1068_992.las	01	50	21	21	19
1068_994.las	01	49	19	20	20
1068_996.las	01	140	19	21	21
1068_998.las	06	60	22	22	21
1070_1000.las	01	194	23	25	27
1070_1002.las	01	3,660	23	25	27
1070_1004.las	01	4,820	22	26	02
1070_1006.las	01	199	19	20	02
1070_1008.las	01	108	29	31	34
1070_1010.las	01	300	29	30	29
1070_1012.las	01	840	28	29	29
1070_1014.las	01	79	26	29	02
1070_1016.las	01	91	36	36	35
1070_1018.las	01	90	42	42	39
1070_1020.las	05	91	47	47	47
1070_1022.las	01	93	49	50	52
1070_1024.las	10	98	41	41	33
1070_1026.las	01	72	34	34	32
1070_1028.las	01	74	38	38	39
1070_1030.las	01	97	40	42	47
1070_1032.las	01	2,000	40	43	47
1070_1034.las	01	194	41	44	47
1070_1036.las	01	5,100	41	46	04
1070_1038.las	01	1,380	37	40	03
1070_1040.las	01	800	37	37	35
1070_1042.las	01	2,340	36	37	35
1070_1044.las	01	1,220	42	43	39
1070_1046.las	01	240	42	42	43
1070_1048.las	01	191	39	39	39
1070_1050.las	01	81	34	34	34
1070_1052.las	01	195	39	38	39
1070_1054.las	01	3,360	51	59	67

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1070_1056.las	01	660	45	45	25
1070_1058.las	01	85	28	26	25
1070_1060.las	01	340	24	24	23
1070_1062.las	01	69	30	30	27
1070_1064.las	01	5,100	27	27	25
1070_1066.las	01	177	27	27	26
1070_1068.las	01	260	29	30	30
1070_1070.las	01	209	33	32	27
1070_1072.las	01	840	31	35	03
1070_1074.las	01	560	27	25	03
1070_1076.las	01	400	48	53	55
1070_1078.las	01	520	56	57	62
1070_1080.las	01	122	51	53	59
1070_1082.las	01	174	46	45	43
1070_1084.las	01	85	40	41	41
1070_1086.las	01	3,860	37	37	35
1070_1088.las	01	5,100	30	28	05
1070_1090.las	01	2,060	21	20	03
1070_1092.las	01	160	28	28	27
1070_1094.las	01	68	27	27	27
1070_1096.las	01	71	30	30	30
1070_1098.las	01	112	33	32	30
1070_982.las	01	94	45	46	47
1070_984.las	01	200	42	42	39
1070_986.las	01	180	35	37	43
1070_988.las	01	3,720	25	25	24
1070_990.las	03	50	24	24	23
1070_992.las	01	48	21	21	21
1070_994.las	01	103	18	20	21
1070_996.las	01	50	20	21	21
1070_998.las	01	4,020	21	20	19
1072_1000.las	01	55	23	22	20
1072_1002.las	01	2,840	24	25	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1072_1004.las	01	5,100	26	29	30
1072_1006.las	01	64	30	31	32
1072_1008.las	01	980	24	29	02
1072_1010.las	01	132	22	26	02
1072_1012.las	02	5,000	30	30	29
1072_1014.las	01	75	36	36	41
1072_1016.las	01	280	33	38	39
1072_1018.las	01	87	46	47	43
1072_1020.las	01	100	52	53	55
1072_1022.las	01	108	55	55	55
1072_1024.las	11	89	42	42	34
1072_1026.las	01	143	33	33	31
1072_1028.las	16	79	37	37	39
1072_1030.las	01	86	38	38	34
1072_1032.las	01	167	40	41	43
1072_1034.las	01	91	40	42	43
1072_1036.las	01	177	45	46	43
1072_1038.las	01	5,100	32	32	03
1072_1040.las	01	1,740	35	40	04
1072_1042.las	01	3,540	35	39	04
1072_1044.las	01	4,160	38	39	38
1072_1046.las	11	81	40	41	43
1072_1048.las	01	86	42	42	43
1072_1050.las	10	75	34	35	33
1072_1052.las	11	89	41	41	39
1072_1054.las	01	101	55	58	62
1072_1056.las	07	94	48	52	27
1072_1058.las	01	106	29	27	25
1072_1060.las	06	64	25	25	24
1072_1062.las	09	63	28	28	27
1072_1064.las	01	107	24	24	23
1072_1066.las	05	60	24	24	23
1072_1068.las	01	100	27	29	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1072_1070.las	01	87	31	30	27
1072_1072.las	01	200	38	39	38
1072_1074.las	01	420	29	33	04
1072_1076.las	01	520	42	46	04
1072_1078.las	01	107	55	56	55
1072_1080.las	01	95	51	52	55
1072_1082.las	01	520	42	45	47
1072_1084.las	01	134	42	43	43
1072_1086.las	01	1,860	46	47	47
1072_1088.las	01	2,760	41	43	47
1072_1090.las	01	2,040	24	23	03
1072_1092.las	01	2,040	22	23	03
1072_1094.las	01	184	27	29	30
1072_1096.las	07	70	29	29	30
1072_1098.las	01	81	30	30	29
1072_982.las	01	102	46	47	48
1072_984.las	01	80	41	41	39
1072_986.las	01	76	33	34	33
1072_988.las	01	66	26	26	27
1072_990.las	01	202	23	23	23
1072_992.las	01	51	22	22	22
1072_994.las	01	100	20	21	21
1072_996.las	01	51	21	22	21
1072_998.las	01	50	23	23	22
1074_1000.las	01	52	24	24	23
1074_1002.las	01	56	24	25	23
1074_1004.las	01	600	26	28	29
1074_1006.las	01	181	32	32	32
1074_1008.las	01	158	34	35	35
1074_1010.las	01	144	31	34	35
1074_1012.las	01	200	33	34	34
1074_1014.las	01	160	39	39	33
1074_1016.las	01	640	35	38	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1074_1018.las	01	144	47	49	55
1074_1020.las	01	99	53	53	51
1074_1022.las	01	107	55	56	59
1074_1024.las	01	104	45	44	40
1074_1026.las	01	83	40	40	39
1074_1028.las	01	77	40	40	41
1074_1030.las	14	84	41	41	43
1074_1032.las	01	400	41	41	34
1074_1034.las	01	740	41	41	37
1074_1036.las	01	101	43	42	39
1074_1038.las	01	640	43	42	38
1074_1040.las	01	184	42	43	39
1074_1042.las	01	1,700	36	40	43
1074_1044.las	01	800	39	41	39
1074_1046.las	01	92	41	41	39
1074_1048.las	01	84	37	37	36
1074_1050.las	11	75	36	37	38
1074_1052.las	12	92	40	40	41
1074_1054.las	01	99	39	38	39
1074_1056.las	06	100	38	37	25
1074_1058.las	01	96	29	28	25
1074_1060.las	05	75	29	28	23
1074_1062.las	01	65	25	25	23
1074_1064.las	05	56	24	25	23
1074_1066.las	01	56	26	27	27
1074_1068.las	01	1,160	26	28	27
1074_1070.las	01	220	30	32	27
1074_1072.las	01	163	34	39	03
1074_1074.las	01	165	27	32	04
1074_1076.las	01	420	37	43	04
1074_1078.las	01	162	30	28	04
1074_1080.las	01	780	33	36	04
1074_1082.las	01	460	30	34	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1074_1084.las	01	280	33	39	03
1074_1086.las	01	84	47	48	48
1074_1088.las	01	76	38	42	48
1074_1090.las	01	192	26	25	23
1074_1092.las	01	380	23	25	03
1074_1094.las	01	95	23	25	03
1074_1096.las	01	83	26	27	27
1074_1098.las	01	98	29	29	27
1074_982.las	01	149	45	47	48
1074_984.las	01	800	41	40	39
1074_986.las	01	73	33	34	38
1074_988.las	01	61	24	24	23
1074_990.las	02	48	23	23	23
1074_992.las	01	760	24	24	23
1074_994.las	01	155	20	21	21
1074_996.las	01	52	20	21	21
1074_998.las	01	187	23	23	23
1076_1000.las	03	71	24	25	24
1076_1002.las	01	49	24	24	23
1076_1004.las	01	53	27	28	27
1076_1006.las	01	61	30	31	30
1076_1008.las	01	70	31	32	32
1076_1010.las	01	125	31	32	33
1076_1012.las	01	2,720	24	28	29
1076_1014.las	01	3,120	32	34	38
1076_1016.las	01	440	27	29	03
1076_1018.las	01	86	34	39	03
1076_1020.las	01	1,020	51	51	47
1076_1022.las	01	128	57	58	55
1076_1024.las	01	320	48	49	39
1076_1026.las	02	75	38	38	37
1076_1028.las	11	82	41	42	43
1076_1030.las	02	90	43	44	44

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1076_1032.las	01	3,640	38	38	34
1076_1034.las	01	83	41	42	39
1076_1036.las	20	106	50	50	48
1076_1038.las	04	109	49	47	43
1076_1040.las	01	88	40	39	32
1076_1042.las	01	81	34	34	32
1076_1044.las	01	5,100	38	39	36
1076_1046.las	01	2,000	45	47	51
1076_1048.las	01	380	39	38	36
1076_1050.las	01	82	36	37	35
1076_1052.las	01	2,740	43	44	46
1076_1054.las	01	1,080	42	42	47
1076_1056.las	01	99	40	39	23
1076_1058.las	01	87	28	26	25
1076_1060.las	04	55	23	23	22
1076_1062.las	05	62	24	25	25
1076_1064.las	09	56	26	26	26
1076_1066.las	09	53	27	27	27
1076_1068.las	01	58	26	26	26
1076_1070.las	01	1,100	31	29	27
1076_1072.las	01	320	40	39	36
1076_1074.las	01	102	40	43	47
1076_1076.las	01	2,020	47	46	43
1076_1078.las	01	400	37	45	04
1076_1080.las	01	580	36	42	04
1076_1082.las	01	460	32	37	03
1076_1084.las	01	73	43	44	43
1076_1086.las	01	97	42	43	46
1076_1088.las	01	82	36	35	25
1076_1090.las	01	125	26	25	23
1076_1092.las	01	113	25	24	19
1076_1094.las	01	80	28	29	30
1076_1096.las	01	170	33	34	34

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1076_1098.las	01	160	34	33	30
1076_982.las	01	98	44	45	48
1076_984.las	19	81	40	41	41
1076_986.las	01	72	34	35	38
1076_988.las	01	61	24	24	23
1076_990.las	01	49	22	22	22
1076_992.las	01	185	21	22	21
1076_994.las	01	78	22	23	22
1076_996.las	01	75	20	21	21
1076_998.las	01	85	21	21	21
1078_1000.las	01	86	23	23	23
1078_1002.las	01	56	22	23	23
1078_1004.las	01	130	25	25	23
1078_1006.las	01	780	31	32	31
1078_1008.las	01	900	30	31	32
1078_1010.las	01	63	29	31	32
1078_1012.las	01	1,020	25	28	02
1078_1014.las	01	5,100	30	31	03
1078_1016.las	01	1,540	30	32	03
1078_1018.las	01	280	38	45	03
1078_1020.las	01	142	49	52	55
1078_1022.las	01	3,900	53	59	62
1078_1024.las	01	107	49	50	35
1078_1026.las	01	75	36	36	37
1078_1028.las	01	185	39	40	39
1078_1030.las	01	83	43	43	43
1078_1032.las	01	180	44	46	48
1078_1034.las	01	880	48	49	48
1078_1036.las	01	186	57	59	59
1078_1038.las	01	119	50	51	59
1078_1040.las	16	89	41	41	39
1078_1042.las	05	76	40	41	41
1078_1044.las	13	90	44	44	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1078_1046.las	01	147	44	46	47
1078_1048.las	01	81	36	36	36
1078_1050.las	01	77	39	40	47
1078_1052.las	01	97	48	47	47
1078_1054.las	12	107	49	48	43
1078_1056.las	05	91	42	45	23
1078_1058.las	01	77	27	26	25
1078_1060.las	01	55	24	24	23
1078_1062.las	03	62	26	26	27
1078_1064.las	01	220	29	28	27
1078_1066.las	01	65	32	32	29
1078_1068.las	01	147	25	25	26
1078_1070.las	01	87	29	28	25
1078_1072.las	01	196	38	39	39
1078_1074.las	01	160	43	43	39
1078_1076.las	20	98	52	52	48
1078_1078.las	01	480	55	57	55
1078_1080.las	01	107	43	51	55
1078_1082.las	01	126	30	34	03
1078_1084.las	01	97	33	40	03
1078_1086.las	01	260	49	50	55
1078_1088.las	01	86	33	34	23
1078_1090.las	01	78	22	22	23
1078_1092.las	01	139	24	24	23
1078_1094.las	01	89	27	27	27
1078_1096.las	01	71	31	31	30
1078_1098.las	01	660	29	29	28
1078_984.las	18	92	42	40	39
1078_986.las	03	73	32	34	35
1078_988.las	01	2,460	24	24	23
1078_990.las	01	300	24	25	24
1078_992.las	01	193	24	24	21
1078_994.las	01	85	21	21	20

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1078_996.las	01	74	21	21	21
1078_998.las	01	800	22	21	21
1080_1020.las	01	360	37	46	04
1080_1022.las	01	119	46	52	55
1080_1024.las	01	144	48	47	41
1080_1026.las	09	74	34	35	35
1080_1028.las	01	70	37	37	39
1080_1030.las	01	165	41	42	43
1080_1032.las	01	300	44	45	46
1080_1034.las	01	93	48	48	48
1080_1036.las	01	111	55	55	55
1080_1038.las	01	111	53	53	42
1080_1040.las	01	101	41	42	42
1080_1042.las	01	76	39	39	39
1080_1044.las	01	178	42	43	43
1080_1046.las	01	2,620	43	46	47
1080_1048.las	01	85	37	37	39
1080_1050.las	01	88	32	33	33
1080_1052.las	01	95	44	43	42
1080_1054.las	03	103	53	55	62
1080_1056.las	07	95	42	44	23
1080_1058.las	01	154	28	27	26
1080_1060.las	01	700	25	25	25
1080_1062.las	01	163	29	29	29
1080_1064.las	01	156	26	26	23
1080_1066.las	01	75	25	25	26
1080_1068.las	07	50	25	25	25
1080_1070.las	01	93	30	28	25
1080_1072.las	08	94	38	38	36
1080_1074.las	01	96	42	42	39
1080_1076.las	16	95	48	47	47
1080_1078.las	01	220	53	54	55
1080_1080.las	01	280	29	25	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1080_1082.las	01	340	22	18	03
1080_1084.las	01	180	21	18	03
1080_1086.las	01	5,100	34	40	03
1080_1088.las	01	160	34	34	23
1080_1090.las	01	240	26	25	23
1080_1092.las	01	58	27	27	27
1080_1094.las	01	117	33	35	39
1080_1096.las	01	1,720	31	30	27
1080_1098.las	10	73	31	30	28
1082_1020.las	01	180	48	50	48
1082_1022.las	01	2,620	47	51	48
1082_1024.las	01	200	47	48	34
1082_1026.las	01	95	35	35	34
1082_1028.las	01	71	36	37	39
1082_1030.las	01	78	40	40	39
1082_1032.las	01	117	44	46	48
1082_1034.las	01	91	43	44	47
1082_1036.las	01	98	49	50	51
1082_1038.las	01	140	51	51	39
1082_1040.las	01	1,220	43	44	43
1082_1042.las	01	380	41	42	42
1082_1044.las	01	102	45	45	47
1082_1046.las	01	220	47	48	48
1082_1048.las	01	85	43	43	43
1082_1050.las	01	300	35	37	43
1082_1052.las	03	96	42	42	47
1082_1054.las	01	260	56	57	58
1082_1056.las	01	115	46	50	59
1082_1058.las	01	84	30	28	27
1082_1060.las	01	57	27	27	27
1082_1062.las	01	260	28	29	29
1082_1064.las	01	320	28	30	30
1082_1066.las	01	93	27	29	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1082_1068.las	01	57	24	26	25
1082_1070.las	07	79	30	28	27
1082_1072.las	05	91	43	46	48
1082_1074.las	01	260	43	45	43
1082_1076.las	01	260	47	49	47
1082_1078.las	01	220	46	51	55
1082_1080.las	01	220	37	42	04
1082_1082.las	01	960	34	39	03
1082_1084.las	01	800	35	40	43
1082_1086.las	01	1,100	31	34	04
1082_1088.las	01	139	25	24	03
1082_1090.las	01	1,140	23	25	03
1082_1092.las	01	67	27	29	30
1082_1094.las	01	64	29	28	25
1082_1096.las	01	5,100	40	42	43
1082_1098.las	01	5,100	43	44	45
1084_1020.las	01	120	37	43	04
1084_1022.las	01	106	49	52	55
1084_1024.las	01	640	50	50	55
1084_1026.las	01	179	37	38	38
1084_1028.las	01	118	37	40	42
1084_1030.las	01	83	40	43	43
1084_1032.las	01	88	46	47	48
1084_1034.las	01	720	52	53	51
1084_1036.las	20	200	55	55	55
1084_1038.las	01	107	53	52	39
1084_1040.las	01	96	44	44	43
1084_1042.las	01	137	44	46	47
1084_1044.las	18	93	50	50	48
1084_1046.las	12	91	52	54	55
1084_1048.las	01	180	39	39	38
1084_1050.las	01	200	42	43	43
1084_1052.las	01	97	49	49	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1084_1054.las	01	98	57	59	62
1084_1056.las	01	106	48	52	29
1084_1058.las	01	86	32	31	30
1084_1060.las	01	64	27	27	27
1084_1062.las	01	54	27	28	27
1084_1064.las	01	59	27	27	27
1084_1066.las	01	119	27	27	26
1084_1068.las	01	940	23	25	26
1084_1070.las	01	760	29	29	27
1084_1072.las	01	200	37	41	47
1084_1074.las	01	680	31	33	03
1084_1076.las	01	178	42	46	43
1084_1078.las	01	420	39	46	04
1084_1080.las	01	115	53	56	59
1084_1082.las	01	101	45	45	46
1084_1084.las	01	108	45	46	48
1084_1086.las	01	160	46	49	48
1084_1088.las	01	87	34	35	23
1084_1090.las	01	163	21	23	03
1084_1092.las	01	740	18	20	02
1084_1094.las	01	76	25	26	25
1084_1096.las	05	74	35	34	27
1084_1098.las	01	159	35	34	29
1086_1020.las	01	99	40	45	48
1086_1022.las	01	280	50	55	55
1086_1024.las	01	300	38	41	03
1086_1026.las	01	1,240	36	40	42
1086_1028.las	01	420	35	40	43
1086_1030.las	01	80	36	40	43
1086_1032.las	01	88	46	47	48
1086_1034.las	01	102	51	52	55
1086_1036.las	01	111	56	56	55
1086_1038.las	01	114	54	53	37

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1086_1040.las	01	95	38	38	39
1086_1042.las	01	260	39	41	43
1086_1044.las	01	420	44	46	48
1086_1046.las	01	92	46	47	47
1086_1048.las	01	2,760	36	36	34
1086_1050.las	01	75	35	36	35
1086_1052.las	01	92	49	49	48
1086_1054.las	19	99	58	60	62
1086_1056.las	03	97	44	47	23
1086_1058.las	01	92	28	28	27
1086_1060.las	01	114	25	25	25
1086_1062.las	09	59	28	29	29
1086_1064.las	01	60	28	28	27
1086_1066.las	04	56	24	24	23
1086_1068.las	06	51	23	24	23
1086_1070.las	06	71	29	27	25
1086_1072.las	01	86	41	44	46
1086_1074.las	01	940	44	51	55
1086_1076.las	01	110	53	54	62
1086_1078.las	01	2,100	57	58	55
1086_1080.las	01	111	55	55	55
1086_1082.las	01	102	47	45	43
1086_1084.las	01	800	42	42	39
1086_1086.las	01	94	48	48	47
1086_1088.las	01	1,880	30	32	03
1086_1090.las	01	1,860	28	27	25
1086_1092.las	01	2,840	19	22	03
1086_1094.las	01	139	30	31	31
1086_1096.las	01	160	30	30	30
1086_1098.las	01	88	33	31	29
1088_1020.las	01	144	33	40	04
1088_1022.las	01	400	32	31	04
1088_1024.las	01	340	36	39	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1088_1026.las	01	82	40	41	42
1088_1028.las	01	180	36	37	35
1088_1030.las	01	76	42	42	43
1088_1032.las	01	78	42	43	46
1088_1034.las	01	91	50	50	48
1088_1036.las	01	109	52	52	48
1088_1038.las	01	122	51	51	38
1088_1040.las	01	196	39	39	38
1088_1042.las	01	78	41	42	42
1088_1044.las	01	134	43	44	43
1088_1046.las	13	91	49	50	52
1088_1048.las	01	220	41	41	39
1088_1050.las	01	86	40	43	43
1088_1052.las	01	155	47	49	48
1088_1054.las	01	139	59	61	66
1088_1056.las	01	106	44	48	55
1088_1058.las	01	115	29	27	27
1088_1060.las	01	114	29	29	27
1088_1062.las	01	127	28	28	27
1088_1064.las	02	59	25	26	25
1088_1066.las	01	400	26	26	26
1088_1068.las	03	57	26	26	27
1088_1070.las	01	90	36	34	30
1088_1072.las	01	660	33	37	03
1088_1074.las	01	134	45	46	47
1088_1076.las	17	101	52	52	48
1088_1078.las	06	91	51	51	51
1088_1080.las	07	90	48	50	55
1090_1020.las	01	94	50	55	55
1090_1022.las	01	119	46	55	03
1090_1024.las	01	108	48	52	62
1092_1022.las	01	128	48	58	04
1092_1024.las	01	116	45	47	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_1000.las	01	121	28	29	30
940_1002.las	01	5,100	30	32	32
940_1004.las	01	63	29	30	31
940_1006.las	01	62	33	35	35
940_1008.las	01	58	33	33	33
940_1010.las	01	59	31	32	32
940_1012.las	07	64	30	31	31
940_1014.las	08	84	33	34	35
940_1016.las	01	960	41	42	42
940_1018.las	01	188	47	48	48
940_1020.las	01	620	56	60	65
940_1022.las	01	380	57	58	57
940_1024.las	01	280	48	48	39
940_1026.las	01	620	42	43	43
940_1028.las	01	1,180	34	42	46
940_1030.las	01	170	40	45	47
940_1032.las	01	155	31	38	03
940_1034.las	01	160	43	47	51
940_1036.las	01	1,100	38	44	04
940_1038.las	01	140	46	46	39
940_1040.las	02	73	37	38	38
940_1042.las	01	260	38	39	39
940_1044.las	01	97	40	40	39
940_1046.las	13	91	39	40	39
940_1048.las	14	90	47	47	47
940_1050.las	01	5,100	36	39	39
940_1052.las	01	720	27	22	03
940_1054.las	01	105	41	49	04
940_1056.las	01	141	32	28	03
940_1058.las	01	1,920	25	28	03
940_1060.las	01	164	27	27	26
940_1062.las	01	61	25	25	25
940_1064.las	01	97	24	25	24

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_1066.las	01	80	24	24	23
940_1068.las	01	113	24	25	25
940_1070.las	08	62	27	26	25
940_1072.las	01	135	35	35	33
940_1074.las	01	101	42	41	35
940_1076.las	01	189	46	45	39
940_1078.las	01	107	55	56	59
940_1080.las	01	200	51	51	51
940_1082.las	01	127	44	43	42
940_1084.las	01	200	41	42	43
940_1086.las	01	183	42	42	43
940_1088.las	09	75	37	38	25
940_982.las	01	90	42	43	43
940_984.las	01	97	42	43	39
940_986.las	01	73	31	30	30
940_988.las	01	56	25	25	23
940_990.las	01	540	26	27	27
940_992.las	03	50	24	24	23
940_994.las	01	60	28	29	28
940_996.las	11	50	27	28	27
940_998.las	01	80	27	27	27
942_1000.las	01	52	26	27	27
942_1002.las	01	53	26	26	27
942_1004.las	01	1,040	28	31	32
942_1006.las	01	460	31	35	39
942_1008.las	01	760	34	35	35
942_1010.las	01	92	33	34	34
942_1012.las	01	62	33	34	34
942_1014.las	01	69	36	37	39
942_1016.las	01	160	40	41	42
942_1018.las	02	87	43	44	43
942_1020.las	01	112	51	53	55
942_1022.las	18	96	55	57	59

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_1024.las	01	92	47	48	39
942_1026.las	01	75	39	41	42
942_1028.las	01	74	40	41	41
942_1030.las	01	2,220	37	40	41
942_1032.las	01	1,040	34	42	03
942_1034.las	13	91	42	43	43
942_1036.las	01	94	50	53	55
942_1038.las	01	980	45	48	41
942_1040.las	01	1,620	38	38	39
942_1042.las	05	96	35	36	36
942_1044.las	07	75	35	36	34
942_1046.las	12	92	38	38	34
942_1048.las	01	500	43	43	43
942_1050.las	01	180	37	44	03
942_1052.las	01	1,460	29	30	03
942_1054.las	01	121	52	52	48
942_1056.las	01	98	39	42	23
942_1058.las	01	1,580	25	27	02
942_1060.las	01	400	26	29	30
942_1062.las	01	860	25	26	31
942_1064.las	01	52	24	24	23
942_1066.las	02	50	24	24	23
942_1068.las	01	59	25	25	23
942_1070.las	01	63	29	28	26
942_1072.las	01	103	36	37	39
942_1074.las	14	88	41	41	39
942_1076.las	14	86	42	42	43
942_1078.las	01	195	51	51	48
942_1080.las	01	300	53	54	55
942_1082.las	01	88	45	45	43
942_1084.las	01	91	43	41	39
942_1086.las	01	180	43	43	43
942_1088.las	08	73	35	36	20

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_1090.las	08	63	25	24	23
942_982.las	01	175	42	42	43
942_984.las	15	76	38	38	39
942_986.las	10	71	31	31	31
942_988.las	10	55	27	27	27
942_990.las	01	53	25	25	26
942_992.las	07	49	23	23	23
942_994.las	01	59	32	33	33
942_996.las	01	220	27	27	27
942_998.las	01	560	26	27	27
944_1000.las	01	320	25	29	30
944_1002.las	01	1,080	23	27	30
944_1004.las	01	1,060	23	28	32
944_1006.las	01	1,040	27	31	34
944_1008.las	01	900	31	34	35
944_1010.las	01	60	29	30	30
944_1012.las	01	65	33	34	35
944_1014.las	01	78	37	38	39
944_1016.las	01	184	40	41	42
944_1018.las	01	120	43	44	43
944_1020.las	01	94	48	49	51
944_1022.las	01	108	52	54	59
944_1024.las	01	88	46	46	39
944_1026.las	01	79	42	45	46
944_1028.las	01	192	41	43	43
944_1030.las	01	840	37	39	42
944_1032.las	01	5,100	29	34	03
944_1034.las	01	760	49	51	52
944_1036.las	01	121	52	54	55
944_1038.las	01	660	46	48	55
944_1040.las	01	580	39	40	39
944_1042.las	01	320	40	40	41
944_1044.las	02	85	41	41	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
944_1046.las	02	92	41	42	48
944_1048.las	01	1,520	38	37	33
944_1050.las	01	3,020	37	40	37
944_1052.las	01	560	26	27	04
944_1054.las	01	580	29	27	04
944_1056.las	01	104	33	29	03
944_1058.las	01	5,100	27	27	26
944_1060.las	01	89	25	25	25
944_1062.las	01	47	23	23	22
944_1064.las	02	54	25	26	27
944_1066.las	01	900	28	28	27
944_1068.las	03	58	24	25	23
944_1070.las	01	780	33	32	30
944_1072.las	01	400	44	45	47
944_1074.las	01	99	41	41	41
944_1076.las	01	93	42	43	43
944_1078.las	01	144	51	52	51
944_1080.las	01	130	50	51	50
944_1082.las	01	109	45	45	43
944_1084.las	01	78	41	41	39
944_1086.las	01	97	44	40	35
944_1088.las	01	101	32	31	23
944_1090.las	01	189	26	25	23
944_982.las	01	1,620	45	46	43
944_984.las	01	2,460	36	37	38
944_986.las	01	78	31	32	33
944_988.las	01	200	24	25	24
944_990.las	01	118	25	26	27
944_992.las	01	2,260	27	28	28
944_994.las	01	155	28	28	29
944_996.las	01	217	27	27	27
944_998.las	01	720	27	27	23
946_1000.las	01	660	27	29	30

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
946_1002.las	01	4,020	26	29	31
946_1004.las	01	61	29	32	33
946_1006.las	01	600	31	32	33
946_1008.las	01	260	31	32	32
946_1010.las	11	53	29	29	29
946_1012.las	01	64	31	32	33
946_1014.las	10	66	35	36	38
946_1016.las	02	720	41	41	43
946_1018.las	01	111	45	46	47
946_1020.las	01	98	47	48	51
946_1022.las	01	103	45	45	43
946_1024.las	01	860	45	45	41
946_1026.las	12	79	41	41	47
946_1028.las	01	83	47	50	51
946_1030.las	01	440	38	45	50
946_1032.las	01	80	43	49	51
946_1034.las	01	260	50	52	52
946_1036.las	01	169	50	52	55
946_1038.las	01	1,780	49	49	43
946_1040.las	01	74	39	39	39
946_1042.las	15	62	38	39	39
946_1044.las	12	83	43	43	43
946_1046.las	17	97	47	48	50
946_1048.las	01	240	45	46	48
946_1050.las	01	260	35	41	03
946_1052.las	01	380	31	34	04
946_1054.las	01	186	38	44	04
946_1056.las	01	116	42	44	27
946_1058.las	01	1,040	29	29	27
946_1060.las	06	52	23	23	23
946_1062.las	07	49	23	24	23
946_1064.las	01	82	23	24	23
946_1066.las	08	50	26	26	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
946_1068.las	07	47	23	23	23
946_1070.las	07	74	32	30	27
946_1072.las	01	3,820	44	45	47
946_1074.las	01	420	42	42	43
946_1076.las	12	80	42	43	43
946_1078.las	16	86	48	49	48
946_1080.las	01	107	51	51	48
946_1082.las	01	117	39	39	39
946_1084.las	01	166	38	38	36
946_1086.las	01	360	45	41	38
946_980.las	01	1,440	21	11	02
946_982.las	01	1,860	35	39	42
946_984.las	01	2,680	30	29	02
946_986.las	01	4,780	27	28	02
946_988.las	01	4,400	19	19	02
946_990.las	01	3,280	24	27	28
946_992.las	01	5,100	24	22	23
946_994.las	01	54	28	28	28
946_996.las	01	171	26	26	26
946_998.las	01	460	25	26	27
948_1000.las	08	58	28	29	29
948_1002.las	01	64	30	32	32
948_1004.las	01	3,740	20	23	02
948_1006.las	01	1,880	31	34	36
948_1008.las	01	62	32	33	33
948_1010.las	01	280	27	29	29
948_1012.las	01	59	30	31	33
948_1014.las	01	70	34	34	30
948_1016.las	01	83	39	40	41
948_1018.las	01	260	41	42	43
948_1020.las	01	84	46	47	47
948_1022.las	19	96	55	55	55
948_1024.las	01	101	50	51	59

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_1026.las	11	76	38	38	38
948_1028.las	13	70	42	42	43
948_1030.las	01	74	39	42	42
948_1032.las	01	77	42	47	48
948_1034.las	01	109	51	53	54
948_1036.las	01	1,360	47	49	54
948_1038.las	01	220	45	46	48
948_1040.las	01	79	42	43	41
948_1042.las	18	64	37	38	38
948_1044.las	12	72	36	37	38
948_1046.las	17	85	44	45	48
948_1048.las	01	87	46	47	48
948_1050.las	01	102	30	35	03
948_1052.las	01	500	31	35	04
948_1054.las	01	198	29	28	04
948_1056.las	01	160	40	40	26
948_1058.las	01	87	27	26	25
948_1060.las	01	58	25	26	27
948_1062.las	01	56	25	26	27
948_1064.las	01	320	23	24	23
948_1066.las	01	70	26	26	27
948_1068.las	08	57	23	23	23
948_1070.las	08	69	29	28	27
948_1072.las	01	174	38	38	39
948_1074.las	01	86	43	44	46
948_1076.las	22	88	48	48	47
948_1078.las	25	93	53	53	51
948_1080.las	01	99	50	51	52
948_1082.las	18	76	43	43	42
948_1084.las	20	86	43	43	39
948_1086.las	01	198	40	38	36
948_980.las	01	1,380	29	29	03
948_982.las	01	700	31	36	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_984.las	01	5,000	32	37	03
948_986.las	01	1,220	28	29	03
948_988.las	01	5,100	23	23	23
948_990.las	01	57	26	26	27
948_992.las	01	220	23	24	22
948_994.las	01	52	29	30	30
948_996.las	01	60	23	23	23
948_998.las	01	96	27	28	29
950_1000.las	01	56	28	28	29
950_1002.las	01	103	30	31	31
950_1004.las	01	800	31	33	33
950_1006.las	01	440	34	35	35
950_1008.las	01	5,100	29	32	34
950_1010.las	01	135	33	36	37
950_1012.las	01	107	34	34	35
950_1014.las	01	880	35	35	33
950_1016.las	01	123	39	40	41
950_1018.las	01	600	48	48	48
950_1020.las	01	108	54	56	59
950_1022.las	01	107	61	62	65
950_1024.las	01	92	52	51	43
950_1026.las	12	77	44	45	47
950_1028.las	07	166	43	44	44
950_1030.las	10	87	41	41	43
950_1032.las	01	81	46	48	48
950_1034.las	01	172	48	50	53
950_1036.las	01	106	48	50	55
950_1038.las	01	1,480	43	43	32
950_1040.las	01	880	42	42	39
950_1042.las	01	102	39	39	39
950_1044.las	10	81	42	43	43
950_1046.las	08	85	48	48	47
950_1048.las	01	580	35	41	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
950_1050.las	01	91	24	29	03
950_1052.las	01	480	28	32	03
950_1054.las	01	162	37	43	04
950_1056.las	01	106	42	46	24
950_1058.las	01	72	25	25	23
950_1060.las	01	63	25	25	23
950_1062.las	01	75	25	26	26
950_1064.las	08	56	24	24	23
950_1066.las	01	55	25	26	26
950_1068.las	01	50	24	24	24
950_1070.las	01	1,320	30	30	27
950_1072.las	01	1,700	40	41	43
950_1074.las	01	123	44	44	43
950_1076.las	01	99	49	49	47
950_1078.las	01	164	58	58	55
950_1080.las	01	108	53	55	59
950_1082.las	02	83	40	40	39
950_1084.las	01	96	38	38	35
950_1086.las	01	420	41	39	38
950_980.las	01	620	40	43	03
950_982.las	01	5,100	28	23	04
950_984.las	01	180	37	37	38
950_986.las	01	340	34	35	34
950_988.las	01	3,000	25	28	31
950_990.las	01	69	26	28	29
950_992.las	01	104	25	26	25
950_994.las	01	61	30	31	31
950_996.las	02	52	24	25	26
950_998.las	01	200	26	27	27
952_1000.las	01	2,700	25	28	02
952_1002.las	01	540	24	28	02
952_1004.las	01	87	31	33	33
952_1006.las	01	168	27	31	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
952_1008.las	01	1,920	28	31	35
952_1010.las	01	110	34	34	33
952_1012.las	01	174	32	33	34
952_1014.las	01	65	34	35	39
952_1016.las	01	91	40	40	41
952_1018.las	01	580	54	56	55
952_1020.las	01	121	53	54	55
952_1022.las	01	100	53	53	48
952_1024.las	01	620	47	47	41
952_1026.las	01	84	38	38	39
952_1028.las	01	760	43	44	43
952_1030.las	23	74	45	46	45
952_1032.las	01	140	46	47	48
952_1034.las	01	1,900	48	50	52
952_1036.las	01	94	48	48	51
952_1038.las	01	185	44	43	39
952_1040.las	01	160	42	42	39
952_1042.las	19	74	41	42	43
952_1044.las	12	90	43	44	43
952_1046.las	24	79	46	45	43
952_1048.las	01	183	44	44	43
952_1050.las	01	88	30	35	39
952_1052.las	01	2,260	29	33	03
952_1054.las	01	130	48	51	48
952_1056.las	01	111	48	46	34
952_1058.las	01	2,360	25	24	23
952_1060.las	01	200	25	25	23
952_1062.las	01	132	25	25	23
952_1064.las	05	56	24	24	24
952_1066.las	01	320	26	26	27
952_1068.las	07	51	24	25	26
952_1070.las	09	77	31	30	29
952_1072.las	08	79	38	40	42

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
952_1074.las	19	83	44	45	47
952_1076.las	01	87	46	47	47
952_1078.las	19	93	49	50	51
952_1080.las	14	97	52	54	55
952_1082.las	20	78	43	43	39
952_1084.las	03	74	38	38	38
952_1086.las	01	174	50	47	39
952_980.las	01	840	41	44	47
952_982.las	01	1,620	36	43	04
952_984.las	01	760	41	45	62
952_986.las	01	600	32	33	32
952_988.las	01	84	29	29	27
952_990.las	01	2,360	24	27	27
952_992.las	01	1,060	21	24	26
952_994.las	01	220	23	27	29
952_996.las	01	300	25	28	30
952_998.las	01	1,100	22	24	23
954_1000.las	01	1,740	20	21	02
954_1002.las	01	900	20	24	02
954_1004.las	01	61	23	28	02
954_1006.las	01	5,100	24	28	02
954_1008.las	01	200	27	30	33
954_1010.las	01	186	29	31	32
954_1012.las	01	1,820	33	35	36
954_1014.las	01	86	36	37	42
954_1016.las	01	77	42	43	43
954_1018.las	01	117	50	51	55
954_1020.las	01	640	57	59	62
954_1022.las	01	980	54	54	51
954_1024.las	01	140	46	47	54
954_1026.las	01	127	43	43	43
954_1028.las	01	160	41	42	41
954_1030.las	01	189	39	42	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
954_1032.las	01	1,160	45	47	48
954_1034.las	01	90	50	52	53
954_1036.las	01	180	51	52	55
954_1038.las	01	4,040	53	52	43
954_1040.las	01	175	45	45	44
954_1042.las	01	200	43	45	47
954_1044.las	01	102	47	49	48
954_1046.las	01	300	47	48	51
954_1048.las	01	600	41	41	41
954_1050.las	01	79	31	36	03
954_1052.las	01	980	29	28	03
954_1054.las	01	1,300	38	42	04
954_1056.las	01	460	30	26	03
954_1058.las	01	1,900	21	23	02
954_1060.las	01	400	23	24	23
954_1062.las	01	660	25	24	23
954_1064.las	01	57	24	24	23
954_1066.las	01	60	25	25	24
954_1068.las	07	62	25	25	25
954_1070.las	10	92	29	28	27
954_1072.las	10	86	38	39	39
954_1074.las	16	92	46	47	47
954_1076.las	01	184	47	47	47
954_1078.las	01	105	50	49	47
954_1080.las	01	1,360	54	55	59
954_1082.las	12	80	42	42	39
954_1084.las	01	74	37	37	37
954_1086.las	01	240	51	50	37
954_980.las	01	5,100	41	45	48
954_982.las	01	96	45	48	48
954_984.las	01	115	45	46	42
954_986.las	01	1,180	31	36	03
954_988.las	01	71	29	27	24

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
954_990.las	01	340	25	25	25
954_992.las	01	56	26	27	27
954_994.las	01	66	25	25	23
954_996.las	01	4,200	21	24	02
954_998.las	01	4,440	23	27	02
956_1000.las	01	1,240	26	29	30
956_1002.las	01	5,100	22	16	02
956_1004.las	01	5,100	17	16	02
956_1006.las	01	5,100	26	23	02
956_1008.las	01	5,100	18	18	02
956_1010.las	01	400	29	32	32
956_1012.las	01	70	30	33	34
956_1014.las	01	90	39	41	43
956_1016.las	01	95	46	47	48
956_1018.las	01	86	46	49	48
956_1020.las	01	98	50	53	55
956_1022.las	01	340	49	50	48
956_1024.las	13	83	42	42	39
956_1026.las	25	77	49	50	50
956_1028.las	01	73	39	39	38
956_1030.las	01	2,040	38	39	39
956_1032.las	01	280	37	37	37
956_1034.las	01	96	43	45	46
956_1036.las	01	101	54	53	47
956_1038.las	01	110	57	58	67
956_1040.las	14	86	47	47	47
956_1042.las	01	81	46	48	48
956_1044.las	01	780	46	47	48
956_1046.las	13	81	43	43	41
956_1048.las	01	186	42	43	43
956_1050.las	01	118	30	32	33
956_1052.las	01	380	31	34	03
956_1054.las	01	400	32	31	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
956_1056.las	01	2,740	24	13	03
956_1058.las	01	1,040	30	31	33
956_1060.las	01	940	21	24	02
956_1062.las	01	67	27	26	23
956_1064.las	01	1,000	22	23	23
956_1066.las	06	52	24	24	23
956_1068.las	07	51	25	26	23
956_1070.las	09	68	31	30	27
956_1072.las	07	78	37	38	39
956_1074.las	16	83	42	42	39
956_1076.las	01	108	42	42	38
956_1078.las	01	121	51	50	41
956_1080.las	01	106	50	49	41
956_1082.las	01	121	43	42	35
956_1084.las	02	89	42	37	33
956_1086.las	01	1,940	49	48	43
956_980.las	01	132	40	42	45
956_982.las	01	1,540	45	47	48
956_984.las	01	1,000	37	38	39
956_986.las	01	5,100	32	32	33
956_988.las	01	1,180	27	30	30
956_990.las	01	53	29	30	29
956_992.las	01	52	28	28	27
956_994.las	07	53	21	21	20
956_996.las	01	68	23	24	21
956_998.las	01	760	24	27	29
958_1000.las	01	142	24	25	24
958_1002.las	01	1,540	25	26	27
958_1004.las	01	3,980	24	28	02
958_1006.las	01	620	26	30	02
958_1008.las	01	1,020	20	22	02
958_1010.las	01	1,200	26	30	33
958_1012.las	01	2,540	27	31	34

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
958_1014.las	01	280	35	39	45
958_1016.las	01	173	39	44	47
958_1018.las	01	1,680	48	50	52
958_1020.las	01	117	51	52	55
958_1022.las	01	740	53	55	55
958_1024.las	01	145	46	46	41
958_1026.las	01	111	38	38	35
958_1028.las	01	1,340	38	39	39
958_1030.las	01	78	40	41	41
958_1032.las	01	160	40	41	43
958_1034.las	01	86	46	47	48
958_1036.las	01	96	50	50	50
958_1038.las	01	101	50	49	43
958_1040.las	01	85	45	45	46
958_1042.las	01	76	42	44	47
958_1044.las	01	89	40	40	42
958_1046.las	01	92	44	43	41
958_1048.las	01	85	46	47	46
958_1050.las	01	72	39	39	35
958_1052.las	01	98	43	43	36
958_1054.las	01	640	49	51	48
958_1056.las	01	186	26	22	03
958_1058.las	01	1,240	28	30	31
958_1060.las	01	840	19	22	02
958_1062.las	01	2,840	26	30	33
958_1064.las	01	280	23	25	02
958_1066.las	07	49	23	24	23
958_1068.las	01	55	23	23	23
958_1070.las	04	980	33	32	27
958_1072.las	06	83	43	43	43
958_1074.las	01	93	43	43	39
958_1076.las	01	240	49	50	51
958_1078.las	14	111	56	56	59

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
958_1080.las	01	600	61	63	65
958_1082.las	01	112	44	44	39
958_1084.las	01	85	42	43	46
958_1086.las	01	104	45	43	39
958_980.las	01	1,060	45	45	41
958_982.las	01	96	46	46	43
958_984.las	01	87	40	41	42
958_986.las	01	200	35	34	31
958_988.las	01	1,600	26	27	27
958_990.las	01	2,940	25	28	29
958_992.las	01	5,100	26	27	27
958_994.las	01	90	25	26	23
958_996.las	01	110	25	26	27
958_998.las	01	620	25	26	25
960_1000.las	01	71	24	24	23
960_1002.las	01	69	23	25	25
960_1004.las	01	820	22	26	02
960_1006.las	01	1,840	28	31	32
960_1008.las	01	5,100	23	27	02
960_1010.las	01	5,100	30	32	33
960_1012.las	09	64	33	34	33
960_1014.las	08	73	35	36	43
960_1016.las	01	162	43	44	46
960_1018.las	01	82	46	47	48
960_1020.las	01	92	48	47	44
960_1022.las	01	1,640	52	53	55
960_1024.las	01	1,100	45	47	59
960_1026.las	01	2,040	33	35	36
960_1028.las	01	5,100	41	38	39
960_1030.las	01	80	41	42	39
960_1032.las	01	130	43	43	43
960_1034.las	03	74	44	45	43
960_1036.las	01	172	50	51	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
960_1038.las	01	112	48	49	48
960_1040.las	01	260	44	44	41
960_1042.las	01	117	41	41	42
960_1044.las	01	139	42	44	46
960_1046.las	12	87	42	41	39
960_1048.las	01	87	37	38	39
960_1050.las	01	103	37	37	38
960_1052.las	01	2,300	49	50	55
960_1054.las	01	440	56	59	67
960_1056.las	01	185	37	36	03
960_1058.las	01	580	21	22	22
960_1060.las	01	2,000	21	24	02
960_1062.las	01	1,300	28	31	36
960_1064.las	01	960	28	30	30
960_1066.las	01	60	25	25	25
960_1068.las	01	1,460	29	32	36
960_1070.las	01	168	34	34	33
960_1072.las	01	114	41	42	47
960_1074.las	01	1,000	49	51	55
960_1076.las	01	1,200	51	55	62
960_1078.las	01	1,560	60	62	68
960_1080.las	15	106	47	47	48
960_1082.las	01	155	49	48	47
960_1084.las	18	73	43	44	45
960_1086.las	01	181	47	47	47
960_980.las	01	280	42	43	47
960_982.las	01	3,920	44	47	48
960_984.las	01	3,300	43	43	39
960_986.las	01	320	34	33	30
960_988.las	01	56	27	27	25
960_990.las	01	2,320	25	25	23
960_992.las	01	3,420	23	24	23
960_994.las	01	2,740	23	25	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
960_996.las	01	700	22	25	27
960_998.las	01	51	24	25	23
962_1000.las	01	1,060	22	25	29
962_1002.las	01	1,620	22	23	23
962_1004.las	01	220	24	27	33
962_1006.las	01	240	27	29	30
962_1008.las	01	2,740	24	28	02
962_1010.las	01	740	33	35	35
962_1012.las	01	112	33	34	35
962_1014.las	08	76	37	38	43
962_1016.las	04	78	42	43	43
962_1018.las	01	94	43	44	43
962_1020.las	01	89	45	46	48
962_1022.las	01	1,820	52	54	55
962_1024.las	01	5,100	35	35	05
962_1026.las	01	3,820	34	35	04
962_1028.las	01	2,280	38	40	43
962_1030.las	01	78	44	45	46
962_1032.las	01	127	45	46	47
962_1034.las	12	74	42	42	41
962_1036.las	01	86	50	50	51
962_1038.las	01	1,360	45	44	39
962_1040.las	01	140	38	39	39
962_1042.las	01	200	44	45	41
962_1044.las	01	152	44	45	48
962_1046.las	11	1,120	44	45	47
962_1048.las	01	82	39	39	39
962_1050.las	01	72	37	38	39
962_1052.las	01	108	45	44	39
962_1054.las	01	220	54	55	55
962_1056.las	01	117	38	37	24
962_1058.las	01	520	21	23	23
962_1060.las	01	3,700	23	24	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
962_1062.las	01	201	22	24	02
962_1064.las	01	5,100	24	24	02
962_1066.las	01	3,020	22	25	02
962_1068.las	01	340	26	27	24
962_1070.las	01	80	31	30	25
962_1072.las	01	94	42	44	52
962_1074.las	01	162	46	50	55
962_1076.las	01	960	56	59	62
962_1078.las	18	97	51	52	55
962_1080.las	15	82	43	43	39
962_1082.las	13	75	38	38	38
962_1084.las	14	66	37	38	37
962_1086.las	01	111	43	42	39
962_980.las	01	89	46	47	48
962_982.las	01	101	38	43	05
962_984.las	01	99	41	41	39
962_986.las	01	280	30	30	30
962_988.las	01	360	26	26	23
962_990.las	01	1,760	23	23	23
962_992.las	01	5,100	22	22	21
962_994.las	01	300	25	25	23
962_996.las	01	480	29	30	30
962_998.las	01	260	19	22	02
964_1000.las	01	57	27	27	27
964_1002.las	01	500	23	23	23
964_1004.las	01	133	23	24	28
964_1006.las	01	5,100	26	29	32
964_1008.las	01	3,720	29	32	33
964_1010.las	01	61	33	33	33
964_1012.las	01	400	31	32	32
964_1014.las	01	69	33	34	37
964_1016.las	01	86	41	42	43
964_1018.las	01	280	49	51	54

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
964_1020.las	01	187	50	51	50
964_1022.las	01	3,080	45	47	48
964_1024.las	01	2,760	38	39	04
964_1026.las	01	960	32	35	37
964_1028.las	01	460	38	41	47
964_1030.las	01	72	36	38	43
964_1032.las	01	71	41	42	41
964_1034.las	16	70	43	44	43
964_1036.las	02	111	45	46	48
964_1038.las	01	105	45	45	55
964_1040.las	01	75	39	40	40
964_1042.las	01	165	39	39	39
964_1044.las	01	82	41	42	43
964_1046.las	10	82	42	43	43
964_1048.las	01	79	41	42	41
964_1050.las	01	80	38	39	43
964_1052.las	01	124	44	45	43
964_1054.las	01	111	53	54	55
964_1056.las	01	85	41	45	23
964_1058.las	01	83	24	25	25
964_1060.las	01	440	23	23	23
964_1062.las	01	93	27	27	25
964_1064.las	01	175	29	32	32
964_1066.las	01	340	26	28	30
964_1068.las	01	5,100	23	26	02
964_1070.las	01	2,060	37	38	37
964_1072.las	01	123	37	40	04
964_1074.las	01	85	47	47	48
964_1076.las	01	460	53	55	59
964_1078.las	01	191	51	51	54
964_1080.las	01	97	45	45	48
964_1082.las	01	86	37	36	34
964_1084.las	01	62	31	31	31

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
964_1086.las	01	117	42	43	42
964_980.las	01	91	43	44	46
964_982.las	01	98	45	48	48
964_984.las	01	104	39	42	39
964_986.las	01	76	32	31	25
964_988.las	01	56	24	24	23
964_990.las	01	118	22	22	21
964_992.las	01	460	23	23	23
964_994.las	01	4,600	24	24	23
964_996.las	01	1,180	23	24	27
964_998.las	01	1,220	23	25	27
966_1000.las	01	1,520	25	28	30
966_1002.las	01	73	23	23	21
966_1004.las	01	640	27	27	27
966_1006.las	01	67	30	31	31
966_1008.las	01	1,400	31	33	33
966_1010.las	01	420	28	31	32
966_1012.las	01	940	31	33	33
966_1014.las	01	173	33	34	32
966_1016.las	01	83	39	40	39
966_1018.las	01	3,100	43	45	48
966_1020.las	01	1,140	54	56	59
966_1022.las	01	3,040	40	39	05
966_1024.las	01	3,600	35	32	04
966_1026.las	01	2,460	27	25	04
966_1028.las	01	5,100	32	33	05
966_1030.las	01	120	36	36	33
966_1032.las	01	165	41	41	41
966_1034.las	01	440	47	48	48
966_1036.las	01	103	48	50	55
966_1038.las	01	1,380	45	44	39
966_1040.las	01	240	36	36	35
966_1042.las	01	620	38	38	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
966_1044.las	01	119	44	45	47
966_1046.las	01	104	43	43	34
966_1048.las	01	97	45	46	51
966_1050.las	01	700	40	40	43
966_1052.las	01	143	47	47	46
966_1054.las	01	860	58	60	62
966_1056.las	01	1,520	43	46	24
966_1058.las	01	167	24	26	27
966_1060.las	01	980	22	23	23
966_1062.las	01	61	27	27	27
966_1064.las	01	260	28	29	29
966_1066.las	01	680	30	31	30
966_1068.las	01	5,100	23	26	27
966_1070.las	01	1,940	35	33	27
966_1072.las	01	88	38	38	39
966_1074.las	01	91	44	44	47
966_1076.las	01	96	52	53	55
966_1078.las	20	97	57	59	62
966_1080.las	17	100	54	57	62
966_1082.las	15	90	43	42	39
966_1084.las	15	65	40	41	42
966_1086.las	01	160	44	45	47
966_980.las	01	99	40	42	46
966_982.las	01	94	44	45	47
966_984.las	01	77	39	40	39
966_986.las	01	93	34	34	32
966_988.las	01	920	27	27	27
966_990.las	01	520	24	25	27
966_992.las	01	2,220	26	27	29
966_994.las	01	5,100	24	24	23
966_996.las	01	280	23	24	23
966_998.las	01	5,100	26	25	27
968_1000.las	01	188	26	28	30

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
968_1002.las	01	2,580	25	27	29
968_1004.las	01	53	27	27	27
968_1006.las	01	104	30	31	31
968_1008.las	01	380	32	32	32
968_1010.las	01	880	31	31	31
968_1012.las	01	66	30	31	31
968_1014.las	01	1,480	34	35	37
968_1016.las	01	1,700	34	35	38
968_1018.las	01	1,500	42	44	48
968_1020.las	01	1,320	53	55	55
968_1022.las	01	5,100	43	40	04
968_1024.las	01	5,100	33	31	05
968_1026.las	01	2,000	27	25	04
968_1028.las	01	5,100	32	33	36
968_1030.las	01	165	36	37	39
968_1032.las	01	73	41	42	39
968_1034.las	01	91	50	50	51
968_1036.las	01	86	49	51	55
968_1038.las	13	185	42	41	39
968_1040.las	15	70	36	37	37
968_1042.las	12	69	36	37	37
968_1044.las	01	300	41	42	42
968_1046.las	01	83	41	42	43
968_1048.las	04	83	41	41	39
968_1050.las	17	76	42	43	43
968_1052.las	16	90	44	44	43
968_1054.las	21	98	60	62	66
968_1056.las	04	100	43	47	23
968_1058.las	01	70	25	25	23
968_1060.las	01	73	24	25	24
968_1062.las	09	50	25	26	25
968_1064.las	01	78	26	27	27
968_1066.las	01	240	24	27	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
968_1068.las	01	1,320	23	26	25
968_1070.las	01	97	34	33	30
968_1072.las	01	187	44	44	46
968_1074.las	01	100	42	42	43
968_1076.las	01	158	52	54	62
968_1078.las	01	400	53	54	55
968_1080.las	01	2,860	60	62	65
968_1082.las	01	90	45	44	43
968_1084.las	01	74	40	41	39
968_1086.las	01	143	43	44	43
968_980.las	01	93	37	36	30
968_982.las	01	97	44	44	47
968_984.las	01	94	38	38	38
968_986.las	01	73	33	33	30
968_988.las	01	53	21	21	19
968_990.las	01	49	24	24	25
968_992.las	01	48	26	27	27
968_994.las	01	54	24	25	27
968_996.las	01	54	24	24	23
968_998.las	01	63	28	28	29
970_1000.las	01	3,260	24	28	35
970_1002.las	01	2,360	25	26	27
970_1004.las	01	5,100	23	26	29
970_1006.las	01	1,040	28	30	33
970_1008.las	01	1,200	29	30	31
970_1010.las	01	5,100	29	30	30
970_1012.las	01	1,920	29	30	31
970_1014.las	01	2,800	37	37	39
970_1016.las	01	4,740	39	41	43
970_1018.las	01	5,100	42	44	43
970_1020.las	01	5,100	42	43	48
970_1022.las	01	5,100	43	43	05
970_1024.las	01	5,100	36	33	05

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
970_1026.las	01	4,780	26	24	04
970_1028.las	01	1,840	34	38	55
970_1030.las	01	1,180	36	36	34
970_1032.las	03	740	40	40	39
970_1034.las	01	82	49	50	52
970_1036.las	01	91	50	53	55
970_1038.las	01	780	46	45	43
970_1040.las	01	88	38	39	39
970_1042.las	01	157	37	38	38
970_1044.las	01	130	43	43	47
970_1046.las	01	150	45	46	47
970_1048.las	01	85	35	35	35
970_1050.las	01	300	35	36	36
970_1052.las	01	91	39	39	39
970_1054.las	15	95	55	57	62
970_1056.las	01	680	44	45	22
970_1058.las	01	1,720	27	26	23
970_1060.las	01	95	22	22	23
970_1062.las	01	53	25	26	26
970_1064.las	01	53	24	24	24
970_1066.las	01	51	22	23	23
970_1068.las	01	3,500	22	23	02
970_1070.las	01	740	23	25	03
970_1072.las	01	960	21	12	03
970_1074.las	01	150	34	40	03
970_1076.las	01	780	46	53	59
970_1078.las	01	220	35	40	04
970_1080.las	01	300	31	30	04
970_1082.las	01	113	49	49	47
970_1084.las	08	72	41	42	43
970_1086.las	01	82	43	44	43
970_980.las	01	2,580	38	37	35
970_982.las	01	153	44	44	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
970_984.las	01	173	38	38	39
970_986.las	01	5,100	32	32	33
970_988.las	01	600	24	24	21
970_990.las	01	520	23	24	25
970_992.las	01	600	26	27	27
970_994.las	01	1,220	25	26	27
970_996.las	01	500	28	29	29
970_998.las	01	340	26	28	29
972_1000.las	01	5,100	23	26	02
972_1002.las	01	5,100	23	26	02
972_1004.las	01	5,100	29	31	33
972_1006.las	01	480	28	29	29
972_1008.las	01	160	30	31	32
972_1010.las	01	63	27	27	27
972_1012.las	01	280	27	27	27
972_1014.las	01	5,100	33	35	47
972_1016.las	01	1,300	42	44	48
972_1018.las	01	5,100	39	43	48
972_1020.las	01	1,760	37	34	05
972_1022.las	01	2,680	37	34	05
972_1024.las	01	5,100	31	28	05
972_1026.las	01	5,100	27	25	04
972_1028.las	01	5,100	36	36	37
972_1030.las	01	740	37	38	35
972_1032.las	01	3,120	38	39	39
972_1034.las	01	79	42	43	43
972_1036.las	12	92	45	46	47
972_1038.las	01	136	51	51	43
972_1040.las	18	71	41	41	41
972_1042.las	15	66	38	39	39
972_1044.las	01	160	45	46	48
972_1046.las	01	109	47	48	50
972_1048.las	01	82	40	40	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
972_1050.las	01	115	33	33	30
972_1052.las	01	89	42	42	39
972_1054.las	06	920	45	45	43
972_1056.las	01	100	44	44	25
972_1058.las	06	84	26	24	23
972_1060.las	01	94	23	23	23
972_1062.las	06	52	22	23	23
972_1064.las	03	51	23	23	23
972_1066.las	01	55	21	23	23
972_1068.las	01	165	18	21	02
972_1070.las	01	780	27	30	02
972_1072.las	01	192	36	41	03
972_1074.las	01	860	26	25	04
972_1076.las	01	1,100	30	30	04
972_1078.las	01	460	45	45	43
972_1080.las	01	760	35	40	04
972_1082.las	01	109	26	28	03
972_1084.las	01	78	44	47	48
972_1086.las	01	3,680	42	48	48
972_980.las	01	3,740	46	46	33
972_982.las	02	1,160	49	51	53
972_984.las	01	88	37	37	38
972_986.las	01	145	31	31	32
972_988.las	06	53	22	23	23
972_990.las	01	52	23	24	25
972_992.las	01	2,320	26	27	26
972_994.las	01	182	26	27	27
972_996.las	01	300	23	27	28
972_998.las	01	560	25	28	29
974_1000.las	01	58	31	31	31
974_1002.las	01	500	30	32	32
974_1004.las	01	59	27	29	29
974_1006.las	01	620	32	33	32

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
974_1008.las	01	3,780	30	31	32
974_1010.las	01	57	26	26	27
974_1012.las	07	54	27	28	30
974_1014.las	01	260	29	28	25
974_1016.las	01	2,800	38	39	39
974_1018.las	01	4,780	39	43	05
974_1020.las	01	1,860	42	43	05
974_1022.las	01	5,100	45	46	05
974_1024.las	01	3,100	33	29	05
974_1026.las	01	5,100	31	31	04
974_1028.las	01	5,100	30	32	04
974_1030.las	01	5,100	35	38	43
974_1032.las	01	1,200	42	44	48
974_1034.las	01	2,140	39	41	42
974_1036.las	01	200	43	43	43
974_1038.las	01	1,300	48	47	41
974_1040.las	01	85	39	39	39
974_1042.las	01	78	45	46	46
974_1044.las	01	185	44	46	48
974_1046.las	01	160	44	45	46
974_1048.las	01	94	38	36	32
974_1050.las	01	94	40	41	41
974_1052.las	18	87	48	48	48
974_1054.las	01	109	49	50	55
974_1056.las	08	99	39	41	23
974_1058.las	08	141	24	24	23
974_1060.las	01	2,100	22	22	21
974_1062.las	05	52	18	18	18
974_1064.las	01	52	20	20	19
974_1066.las	01	53	25	26	25
974_1068.las	01	92	21	23	02
974_1070.las	01	5,100	34	37	02
974_1072.las	03	89	43	43	38

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
974_1074.las	01	90	41	42	39
974_1076.las	01	184	47	51	48
974_1078.las	01	108	53	54	59
974_1080.las	01	106	51	51	48
974_1082.las	01	107	26	28	04
974_1084.las	01	78	29	34	03
974_1086.las	01	1,120	29	30	03
974_980.las	01	101	41	42	30
974_982.las	01	109	43	45	48
974_984.las	01	80	35	36	39
974_986.las	11	66	28	29	30
974_988.las	08	56	25	26	27
974_990.las	01	49	22	22	21
974_992.las	01	53	26	26	27
974_994.las	01	51	27	27	27
974_996.las	01	116	27	28	27
974_998.las	01	60	29	29	29
976_1000.las	01	72	34	33	30
976_1002.las	01	1,440	30	30	29
976_1004.las	01	53	28	29	29
976_1006.las	10	59	32	33	32
976_1008.las	01	880	31	32	32
976_1010.las	01	2,780	26	27	27
976_1012.las	01	1,060	28	28	23
976_1014.las	01	70	32	31	27
976_1016.las	01	940	37	38	43
976_1018.las	01	3,940	40	41	39
976_1020.las	01	5,100	37	32	05
976_1022.las	01	3,160	41	43	05
976_1024.las	01	5,100	33	28	04
976_1026.las	01	2,480	32	34	04
976_1028.las	01	3,740	33	34	34
976_1030.las	01	90	40	40	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
976_1032.las	01	155	48	48	48
976_1034.las	01	840	47	48	47
976_1036.las	01	1,300	45	47	47
976_1038.las	01	1,540	46	47	41
976_1040.las	01	4,460	39	39	38
976_1042.las	11	77	43	44	43
976_1044.las	01	166	40	43	43
976_1046.las	01	94	43	44	43
976_1048.las	01	320	45	46	48
976_1050.las	01	75	37	38	39
976_1052.las	01	88	38	37	33
976_1054.las	01	119	48	49	55
976_1056.las	01	105	43	45	27
976_1058.las	01	79	23	22	23
976_1060.las	01	54	23	22	20
976_1062.las	04	50	22	22	19
976_1064.las	01	69	22	21	20
976_1066.las	01	81	28	30	31
976_1068.las	01	940	22	25	02
976_1070.las	01	5,100	34	36	37
976_1072.las	01	240	40	40	39
976_1074.las	05	90	43	43	39
976_1076.las	01	540	48	49	48
976_1078.las	01	1,300	55	56	55
976_1080.las	01	158	53	54	55
976_1082.las	01	440	35	39	03
976_1084.las	01	89	21	16	03
976_1086.las	01	133	22	14	04
976_980.las	01	162	40	41	45
976_982.las	01	480	47	45	43
976_984.las	01	145	41	38	38
976_986.las	01	101	29	29	30
976_988.las	01	59	25	25	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
976_990.las	01	500	25	25	25
976_992.las	01	580	25	26	25
976_994.las	01	53	28	29	29
976_996.las	01	54	30	31	32
976_998.las	01	400	29	30	30
978_1000.las	01	2,900	29	31	31
978_1002.las	01	420	29	29	29
978_1004.las	01	280	28	29	30
978_1006.las	01	148	31	32	33
978_1008.las	01	165	31	32	32
978_1010.las	01	780	29	30	30
978_1012.las	01	1,080	33	34	35
978_1014.las	01	79	38	38	39
978_1016.las	01	260	36	35	28
978_1018.las	01	5,100	48	51	55
978_1020.las	01	2,040	45	53	03
978_1022.las	01	1,760	56	60	62
978_1024.las	01	3,420	38	36	05
978_1026.las	01	5,100	32	32	05
978_1028.las	01	1,260	32	33	34
978_1030.las	01	70	38	38	39
978_1032.las	01	77	41	41	41
978_1034.las	01	108	49	50	48
978_1036.las	01	129	48	49	48
978_1038.las	01	840	51	49	39
978_1040.las	01	3,740	37	37	35
978_1042.las	01	4,580	41	41	40
978_1044.las	01	2,740	43	43	46
978_1046.las	01	5,100	45	48	48
978_1048.las	01	2,240	46	48	48
978_1050.las	05	71	36	37	39
978_1052.las	10	84	39	39	38
978_1054.las	01	103	48	49	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
978_1056.las	07	97	39	42	21
978_1058.las	05	73	22	21	21
978_1060.las	01	56	24	24	22
978_1062.las	06	54	24	24	23
978_1064.las	01	200	24	23	21
978_1066.las	01	59	26	30	33
978_1068.las	01	60	29	32	32
978_1070.las	01	86	31	33	30
978_1072.las	13	85	39	39	39
978_1074.las	15	88	41	40	39
978_1076.las	01	1,040	43	43	43
978_1078.las	01	115	53	53	55
978_1080.las	01	104	48	49	55
978_1082.las	01	179	37	39	39
978_1084.las	01	860	29	33	04
978_1086.las	01	5,100	35	42	04
978_980.las	01	90	37	38	42
978_982.las	01	97	53	51	48
978_984.las	01	5,100	41	47	52
978_986.las	01	5,100	29	30	29
978_988.las	01	158	25	24	20
978_990.las	01	1,580	24	23	19
978_992.las	01	320	24	24	23
978_994.las	01	111	26	27	27
978_996.las	01	220	27	29	31
978_998.las	01	2,040	29	32	34
980_1000.las	01	880	28	31	32
980_1002.las	01	940	23	25	30
980_1004.las	01	1,500	25	29	33
980_1006.las	01	59	32	34	34
980_1008.las	01	161	34	35	35
980_1010.las	01	82	30	31	30
980_1012.las	01	2,940	33	35	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
980_1014.las	01	164	41	42	46
980_1016.las	01	480	35	40	46
980_1018.las	01	181	46	51	55
980_1020.las	01	1,180	47	55	59
980_1022.las	01	300	58	60	63
980_1024.las	01	3,540	36	32	06
980_1026.las	01	5,100	33	35	39
980_1028.las	01	1,900	35	36	38
980_1030.las	02	72	41	42	43
980_1032.las	01	103	46	47	47
980_1034.las	01	156	52	53	55
980_1036.las	13	83	49	50	48
980_1038.las	01	540	48	45	43
980_1040.las	01	81	36	36	35
980_1042.las	01	2,500	42	42	43
980_1044.las	01	185	47	48	48
980_1046.las	01	1,520	46	48	48
980_1048.las	01	1,980	43	46	48
980_1050.las	01	1,120	37	37	37
980_1052.las	01	93	40	39	39
980_1054.las	01	98	52	52	51
980_1056.las	06	81	37	40	21
980_1058.las	05	67	20	19	17
980_1060.las	01	58	28	28	23
980_1062.las	11	56	27	27	26
980_1064.las	01	80	27	26	25
980_1066.las	01	62	28	32	34
980_1068.las	01	720	31	33	33
980_1070.las	01	112	30	30	27
980_1072.las	01	260	38	39	39
980_1074.las	12	81	43	44	43
980_1076.las	01	171	48	49	55
980_1078.las	14	98	47	48	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
980_1080.las	01	110	46	46	48
980_1082.las	01	76	45	45	43
980_1084.las	01	74	34	40	45
980_1086.las	01	960	42	43	41
980_980.las	01	800	37	37	30
980_982.las	01	100	47	47	47
980_984.las	01	1,080	35	37	34
980_986.las	01	700	26	28	30
980_988.las	01	480	22	22	21
980_990.las	01	740	21	21	20
980_992.las	01	200	19	19	17
980_994.las	01	400	27	28	27
980_996.las	01	56	24	24	23
980_998.las	01	108	29	30	31
982_1000.las	07	54	27	27	28
982_1002.las	01	1,400	26	29	32
982_1004.las	01	1,220	30	34	36
982_1006.las	01	61	31	35	37
982_1008.las	01	89	31	33	33
982_1010.las	01	1,220	31	32	33
982_1012.las	01	1,480	32	33	34
982_1014.las	01	4,520	37	39	45
982_1016.las	01	220	42	44	47
982_1018.las	01	220	42	46	55
982_1020.las	01	154	48	50	55
982_1022.las	01	190	55	57	62
982_1024.las	01	5,100	46	45	62
982_1026.las	01	2,140	36	36	35
982_1028.las	01	200	38	39	39
982_1030.las	01	5,100	41	41	36
982_1032.las	01	107	46	47	48
982_1034.las	01	220	42	44	47
982_1036.las	01	880	46	47	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
982_1038.las	01	3,740	50	49	43
982_1040.las	14	79	41	41	41
982_1042.las	11	71	38	38	39
982_1044.las	01	150	42	43	47
982_1046.las	01	900	43	44	46
982_1048.las	01	700	37	37	38
982_1050.las	01	99	36	36	36
982_1052.las	01	2,480	40	40	39
982_1054.las	01	2,060	51	52	55
982_1056.las	01	1,900	39	40	22
982_1058.las	01	1,080	30	29	27
982_1060.las	01	138	26	26	25
982_1062.las	01	124	24	24	23
982_1064.las	01	66	24	25	25
982_1066.las	01	81	26	26	23
982_1068.las	01	5,100	29	33	37
982_1070.las	01	76	35	36	33
982_1072.las	01	85	33	33	30
982_1074.las	01	93	39	39	38
982_1076.las	01	480	52	55	62
982_1078.las	01	91	46	47	48
982_1080.las	01	1,240	45	45	47
982_1082.las	01	97	52	50	47
982_1084.las	01	119	45	46	48
982_1086.las	01	920	48	49	48
982_980.las	01	94	45	46	51
982_982.las	01	97	45	46	44
982_984.las	01	1,140	35	41	04
982_986.las	01	400	33	33	31
982_988.las	01	880	26	27	27
982_990.las	01	360	24	25	24
982_992.las	01	69	22	23	21
982_994.las	01	112	26	26	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
982_996.las	08	50	24	24	23
982_998.las	03	51	26	26	26
984_1000.las	01	68	25	25	23
984_1002.las	01	1,160	24	25	25
984_1004.las	01	59	27	29	29
984_1006.las	01	60	30	31	31
984_1008.las	01	1,240	31	32	33
984_1010.las	01	720	31	32	31
984_1012.las	01	77	32	33	33
984_1014.las	01	840	39	41	46
984_1016.las	01	5,100	45	47	47
984_1018.las	01	880	48	57	71
984_1020.las	01	2,420	51	54	55
984_1022.las	01	680	48	55	06
984_1024.las	01	2,140	46	45	39
984_1026.las	01	5,100	38	38	39
984_1028.las	01	1,520	37	37	39
984_1030.las	07	800	38	38	39
984_1032.las	01	86	41	42	43
984_1034.las	01	130	44	46	48
984_1036.las	01	154	50	51	54
984_1038.las	01	640	47	47	48
984_1040.las	11	74	37	38	39
984_1042.las	11	74	37	37	39
984_1044.las	01	920	41	42	43
984_1046.las	01	156	40	40	39
984_1048.las	01	191	37	37	37
984_1050.las	01	82	35	36	38
984_1052.las	09	78	34	34	34
984_1054.las	01	107	42	40	38
984_1056.las	01	1,240	36	36	17
984_1058.las	01	4,000	25	25	23
984_1060.las	01	1,340	24	24	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
984_1062.las	01	78	21	22	23
984_1064.las	03	50	20	20	21
984_1066.las	01	74	23	23	21
984_1068.las	01	5,100	27	29	35
984_1070.las	01	72	31	31	27
984_1072.las	06	71	37	38	42
984_1074.las	12	82	44	45	47
984_1076.las	01	90	49	50	54
984_1078.las	01	91	48	49	51
984_1080.las	01	114	47	48	48
984_1082.las	01	99	41	42	39
984_1084.las	01	78	44	44	45
984_1086.las	01	86	45	45	43
984_980.las	01	96	43	44	33
984_982.las	01	200	35	41	04
984_984.las	01	189	32	34	36
984_986.las	01	300	32	34	35
984_988.las	01	480	29	29	29
984_990.las	01	680	24	24	23
984_992.las	01	53	24	25	25
984_994.las	07	49	22	22	19
984_996.las	08	182	26	27	27
984_998.las	01	2,900	27	28	27
986_1000.las	01	580	24	27	31
986_1002.las	01	700	25	26	26
986_1004.las	01	54	28	29	30
986_1006.las	01	61	29	29	29
986_1008.las	01	59	32	34	34
986_1010.las	01	2,680	33	35	35
986_1012.las	01	70	36	36	35
986_1014.las	01	180	40	42	47
986_1016.las	01	5,100	43	45	44
986_1018.las	01	3,060	46	50	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
986_1020.las	01	4,340	47	51	04
986_1022.las	01	2,040	58	64	66
986_1024.las	01	4,280	50	50	43
986_1026.las	01	5,100	33	36	39
986_1028.las	01	1,520	37	39	39
986_1030.las	01	5,060	37	39	39
986_1032.las	01	1,100	40	42	43
986_1034.las	01	3,260	45	46	48
986_1036.las	01	140	46	50	55
986_1038.las	01	640	46	45	39
986_1040.las	01	78	35	36	35
986_1042.las	01	121	40	41	41
986_1044.las	01	84	42	42	43
986_1046.las	01	91	42	43	46
986_1048.las	01	115	41	42	41
986_1050.las	01	74	36	36	35
986_1052.las	01	187	40	40	38
986_1054.las	01	97	46	47	48
986_1056.las	01	176	38	40	21
986_1058.las	01	80	24	24	23
986_1060.las	01	63	23	23	23
986_1062.las	01	640	23	24	25
986_1064.las	01	1,420	23	23	23
986_1066.las	01	2,080	25	25	23
986_1068.las	01	1,460	25	27	35
986_1070.las	01	1,600	31	30	27
986_1072.las	01	142	38	39	42
986_1074.las	03	96	45	46	47
986_1076.las	01	110	46	47	48
986_1078.las	01	300	55	56	59
986_1080.las	01	105	51	50	48
986_1082.las	01	157	41	40	39
986_1084.las	01	320	43	43	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
986_1086.las	01	1,060	48	49	55
986_980.las	01	2,560	41	43	04
986_982.las	01	103	45	46	46
986_984.las	01	1,360	37	39	39
986_986.las	01	160	34	37	03
986_988.las	01	4,700	30	34	35
986_990.las	01	5,100	25	26	23
986_992.las	01	560	27	29	29
986_994.las	01	980	23	25	32
986_996.las	01	5,100	24	26	27
986_998.las	01	1,320	26	29	32
988_1000.las	01	83	25	27	29
988_1002.las	01	54	28	29	29
988_1004.las	10	53	28	29	29
988_1006.las	01	62	31	32	32
988_1008.las	01	880	33	35	37
988_1010.las	01	2,740	35	36	36
988_1012.las	01	240	36	36	35
988_1014.las	01	240	39	41	47
988_1016.las	01	177	43	50	55
988_1018.las	01	124	34	40	03
988_1020.las	01	1,340	48	57	66
988_1022.las	01	98	55	58	59
988_1024.las	01	5,100	46	46	40
988_1026.las	01	1,960	37	39	39
988_1028.las	01	5,100	37	38	39
988_1030.las	01	84	38	39	38
988_1032.las	11	83	43	44	47
988_1034.las	01	5,100	45	51	55
988_1036.las	01	5,100	52	54	55
988_1038.las	01	1,600	46	45	39
988_1040.las	01	1,960	35	36	35
988_1042.las	01	1,520	33	34	37

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
988_1044.las	01	5,100	39	40	43
988_1046.las	01	5,100	39	39	33
988_1048.las	01	2,200	36	36	34
988_1050.las	01	1,740	37	36	30
988_1052.las	01	4,800	39	39	30
988_1054.las	01	3,100	43	44	48
988_1056.las	01	1,220	35	35	19
988_1058.las	01	1,040	28	28	27
988_1060.las	01	2,360	24	24	23
988_1062.las	01	53	23	23	22
988_1064.las	05	57	20	20	19
988_1066.las	01	150	26	25	23
988_1068.las	01	5,100	25	27	27
988_1070.las	01	780	31	30	27
988_1072.las	01	1,240	38	40	43
988_1074.las	01	5,100	37	36	25
988_1076.las	01	820	45	46	45
988_1078.las	01	4,400	54	56	59
988_1080.las	01	1,060	50	52	55
988_1082.las	01	2,320	39	39	38
988_1084.las	01	260	39	41	46
988_1086.las	01	260	49	52	55
988_980.las	01	580	42	44	45
988_982.las	01	1,180	39	43	04
988_984.las	01	300	39	42	39
988_986.las	01	199	35	39	39
988_988.las	01	2,340	31	35	34
988_990.las	01	5,100	32	35	35
988_992.las	01	1,400	26	27	27
988_994.las	01	340	25	27	30
988_996.las	01	55	22	23	22
988_998.las	01	620	25	28	32
990_1000.las	01	60	25	25	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
990_1002.las	01	204	27	28	28
990_1004.las	01	57	26	27	27
990_1006.las	01	79	31	32	32
990_1008.las	01	980	33	34	34
990_1010.las	01	1,620	30	32	32
990_1012.las	01	900	28	32	34
990_1014.las	01	460	32	36	03
990_1016.las	01	171	36	43	47
990_1018.las	01	5,100	39	47	03
990_1020.las	01	5,100	50	56	62
990_1022.las	01	164	53	55	57
990_1024.las	01	1,960	49	51	62
990_1026.las	01	1,100	39	41	42
990_1028.las	01	240	29	33	03
990_1030.las	01	79	32	36	40
990_1032.las	01	155	42	43	43
990_1034.las	01	1,720	44	50	55
990_1036.las	01	100	53	57	59
990_1038.las	01	2,360	50	51	39
990_1040.las	01	1,220	47	50	51
990_1042.las	01	81	42	42	42
990_1044.las	01	1,040	48	49	48
990_1046.las	01	360	40	39	35
990_1048.las	01	119	38	38	39
990_1050.las	01	1,000	36	37	38
990_1052.las	01	760	43	42	39
990_1054.las	02	440	50	52	55
990_1056.las	01	2,940	44	48	25
990_1058.las	01	380	24	23	23
990_1060.las	01	3,200	24	24	23
990_1062.las	01	1,120	27	28	27
990_1064.las	01	1,820	23	23	23
990_1066.las	01	300	28	27	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
990_1068.las	01	3,560	29	28	25
990_1070.las	01	86	32	30	27
990_1072.las	02	81	44	45	47
990_1074.las	21	87	53	54	55
990_1076.las	16	88	48	49	47
990_1078.las	20	96	55	55	55
990_1080.las	02	100	48	48	47
990_1082.las	01	78	42	42	39
990_1084.las	01	86	39	39	39
990_1086.las	01	260	42	44	48
990_980.las	01	1,400	38	42	04
990_982.las	01	100	46	46	44
990_984.las	01	85	45	46	48
990_986.las	01	76	34	38	41
990_988.las	01	240	29	31	31
990_990.las	01	55	28	28	27
990_992.las	01	162	29	29	29
990_994.las	01	840	29	30	31
990_996.las	01	171	21	23	23
990_998.las	01	119	25	25	23
992_1000.las	01	56	24	24	23
992_1002.las	01	54	24	25	25
992_1004.las	01	57	26	26	26
992_1006.las	01	66	30	31	30
992_1008.las	01	680	32	34	36
992_1010.las	01	520	32	33	33
992_1012.las	01	1,820	27	30	30
992_1014.las	01	240	22	21	02
992_1016.las	01	131	31	38	03
992_1018.las	01	780	29	33	03
992_1020.las	01	5,100	45	52	04
992_1022.las	01	106	56	58	62
992_1024.las	01	3,020	47	49	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
992_1026.las	01	1,900	38	40	41
992_1028.las	01	1,280	39	40	39
992_1030.las	13	72	39	39	39
992_1032.las	19	74	44	44	47
992_1034.las	01	5,100	44	48	54
992_1036.las	01	191	51	55	55
992_1038.las	01	100	47	47	38
992_1040.las	01	115	40	40	38
992_1042.las	01	95	41	41	41
992_1044.las	01	141	44	44	42
992_1046.las	01	99	44	45	51
992_1048.las	01	115	41	41	39
992_1050.las	01	145	36	37	36
992_1052.las	01	177	42	42	39
992_1054.las	01	96	54	57	59
992_1056.las	01	201	45	51	23
992_1058.las	01	400	32	32	32
992_1060.las	01	1,560	25	24	23
992_1062.las	01	260	26	26	23
992_1064.las	01	5,100	26	26	23
992_1066.las	01	280	26	26	24
992_1068.las	01	5,100	28	28	25
992_1070.las	01	207	32	30	27
992_1072.las	01	170	41	42	43
992_1074.las	01	138	47	47	47
992_1076.las	01	96	46	48	55
992_1078.las	01	122	44	47	55
992_1080.las	01	172	51	52	55
992_1082.las	01	3,220	43	43	41
992_1084.las	01	760	40	41	39
992_1086.las	01	220	43	43	42
992_980.las	01	600	40	43	04
992_982.las	01	98	46	49	61

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
992_984.las	01	136	35	39	03
992_986.las	01	78	30	33	32
992_988.las	01	3,220	22	26	02
992_990.las	01	820	25	28	30
992_992.las	01	2,060	27	27	27
992_994.las	01	720	25	27	28
992_996.las	01	1,460	26	28	30
992_998.las	01	151	23	25	27
994_1000.las	01	1,740	25	26	27
994_1002.las	01	144	26	27	27
994_1004.las	01	163	27	27	27
994_1006.las	05	61	27	28	29
994_1008.las	01	880	27	28	33
994_1010.las	01	1,320	27	28	27
994_1012.las	01	1,060	23	26	02
994_1014.las	01	860	27	30	03
994_1016.las	01	640	28	31	03
994_1018.las	01	157	24	23	03
994_1020.las	01	5,100	49	52	55
994_1022.las	07	101	55	55	55
994_1024.las	03	116	46	47	38
994_1026.las	01	300	37	37	39
994_1028.las	01	2,320	37	37	38
994_1030.las	01	72	36	37	38
994_1032.las	15	71	41	42	43
994_1034.las	01	138	50	51	54
994_1036.las	01	520	49	56	61
994_1038.las	04	94	52	52	43
994_1040.las	14	80	38	38	38
994_1042.las	01	71	38	39	39
994_1044.las	01	83	42	42	39
994_1046.las	12	89	46	47	48
994_1048.las	01	83	40	40	30

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
994_1050.las	01	89	44	44	43
994_1052.las	15	87	47	47	47
994_1054.las	01	1,200	56	57	59
994_1056.las	01	107	43	48	23
994_1058.las	09	92	25	24	23
994_1060.las	02	52	23	23	23
994_1062.las	01	420	24	24	23
994_1064.las	08	54	23	23	22
994_1066.las	07	52	24	24	23
994_1068.las	01	2,660	29	30	30
994_1070.las	01	4,620	31	30	28
994_1072.las	01	500	41	43	46
994_1074.las	01	3,700	45	46	48
994_1076.las	01	1,300	48	49	48
994_1078.las	01	3,340	51	52	51
994_1080.las	01	1,500	53	56	55
994_1082.las	01	1,320	40	41	39
994_1084.las	01	5,100	40	41	43
994_1086.las	01	5,100	39	39	39
994_982.las	01	380	35	40	04
994_984.las	01	700	37	40	39
994_986.las	01	82	32	37	03
994_988.las	01	121	26	29	02
994_990.las	01	2,800	23	26	02
994_992.las	01	151	19	22	02
994_994.las	01	780	26	29	30
994_996.las	01	5,100	26	28	29
994_998.las	01	67	26	27	29
996_1000.las	01	2,140	24	25	26
996_1002.las	01	920	27	30	32
996_1004.las	01	70	30	31	30
996_1006.las	01	107	28	29	29
996_1008.las	01	111	35	36	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
996_1010.las	01	700	25	27	27
996_1012.las	01	112	27	28	27
996_1014.las	01	560	29	31	33
996_1016.las	01	500	22	21	03
996_1018.las	01	2,020	31	31	03
996_1020.las	01	5,100	50	58	65
996_1022.las	02	900	62	62	62
996_1024.las	01	187	55	55	48
996_1026.las	01	480	36	36	31
996_1028.las	01	200	39	40	41
996_1030.las	11	71	36	36	35
996_1032.las	01	80	40	41	39
996_1034.las	01	163	42	46	48
996_1036.las	01	97	54	56	55
996_1038.las	01	101	52	52	43
996_1040.las	01	5,100	39	40	39
996_1042.las	01	180	39	40	39
996_1044.las	01	340	40	41	42
996_1046.las	01	115	45	46	48
996_1048.las	01	200	48	50	51
996_1050.las	01	133	39	39	39
996_1052.las	01	3,160	47	46	46
996_1054.las	01	700	58	59	62
996_1056.las	01	103	47	51	27
996_1058.las	01	92	30	29	27
996_1060.las	01	59	25	25	23
996_1062.las	01	58	23	23	21
996_1064.las	01	53	23	23	23
996_1066.las	01	960	28	28	27
996_1068.las	01	1,580	28	28	27
996_1070.las	01	85	31	30	27
996_1072.las	01	85	39	41	41
996_1074.las	01	107	49	50	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
996_1076.las	01	135	47	47	47
996_1078.las	01	108	56	57	55
996_1080.las	01	101	59	61	65
996_1082.las	01	97	47	47	47
996_1084.las	02	75	40	40	39
996_1086.las	01	200	37	36	35
996_982.las	01	121	44	51	04
996_984.las	01	1,100	41	46	55
996_986.las	01	112	29	33	02
996_988.las	01	340	21	24	02
996_990.las	01	2,440	27	29	32
996_992.las	01	2,840	23	24	23
996_994.las	01	115	27	30	31
996_996.las	01	280	25	26	20
996_998.las	01	54	22	23	25
998_1000.las	01	193	28	29	29
998_1002.las	01	580	29	29	29
998_1004.las	01	79	30	31	32
998_1006.las	01	141	31	32	32
998_1008.las	01	360	29	32	33
998_1010.las	01	700	24	29	02
998_1012.las	01	840	23	28	02
998_1014.las	01	740	29	31	03
998_1016.las	01	181	30	33	03
998_1018.las	01	620	24	14	03
998_1020.las	01	400	39	44	03
998_1022.las	01	580	62	65	70
998_1024.las	01	980	52	54	48
998_1026.las	01	1,740	39	40	43
998_1028.las	01	1,140	38	39	43
998_1030.las	01	81	35	34	31
998_1032.las	13	87	43	45	47
998_1034.las	01	5,100	42	49	52

1.2 Report on Intensity (Tiled Data) - continued

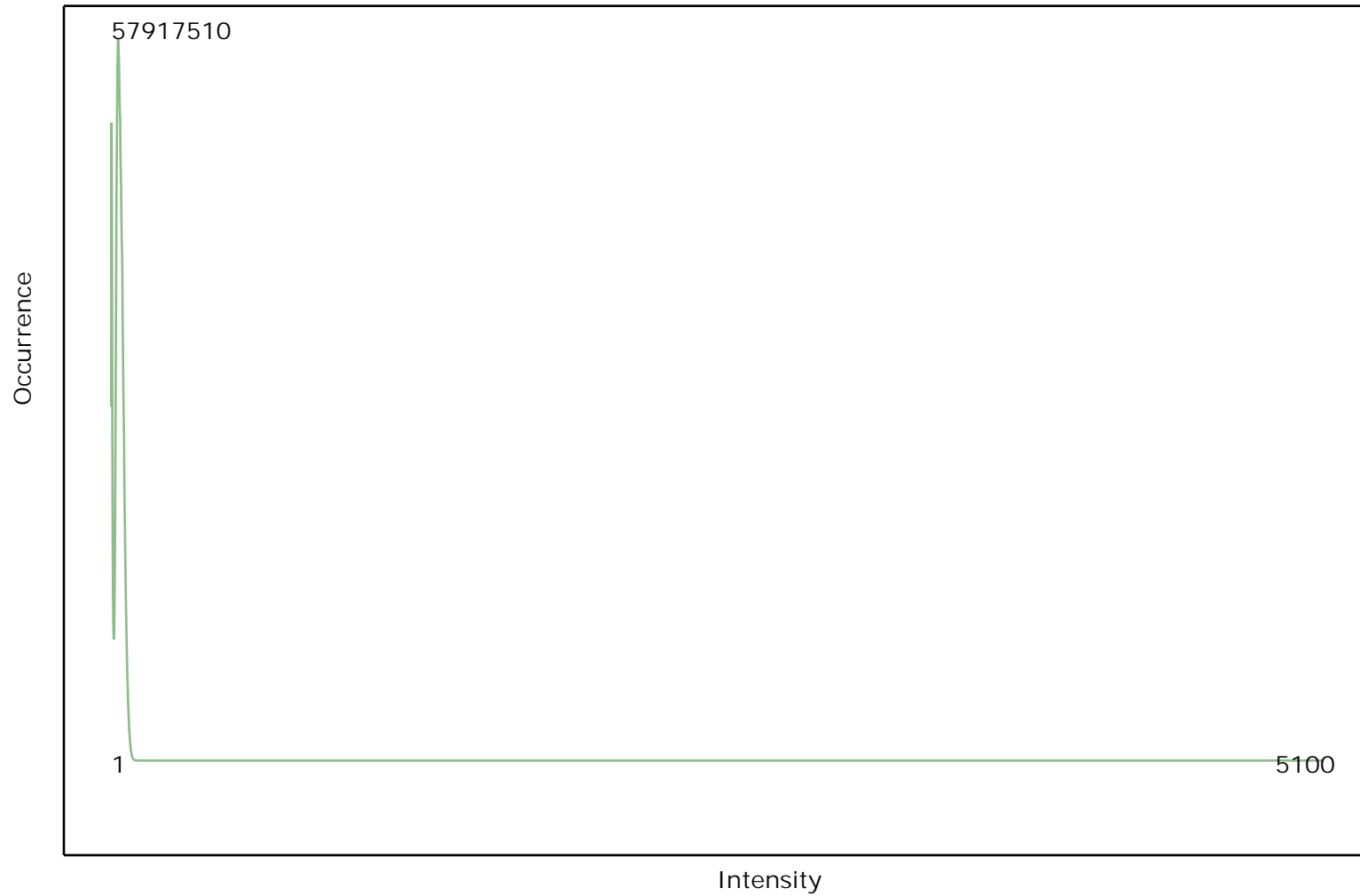
File	Minimum	Maximum	Mean	Median	Mode
998_1036.las	19	91	51	52	53
998_1038.las	01	91	49	48	39
998_1040.las	15	72	39	39	39
998_1042.las	01	640	42	43	43
998_1044.las	01	121	42	42	43
998_1046.las	12	80	43	43	43
998_1048.las	01	151	44	44	43
998_1050.las	01	680	38	39	39
998_1052.las	12	83	45	46	47
998_1054.las	01	129	54	55	58
998_1056.las	09	99	44	48	24
998_1058.las	01	640	26	25	25
998_1060.las	01	3,640	24	24	23
998_1062.las	01	54	24	24	24
998_1064.las	01	100	25	25	25
998_1066.las	01	340	28	29	29
998_1068.las	06	50	23	24	23
998_1070.las	01	83	27	26	23
998_1072.las	01	168	38	39	39
998_1074.las	01	600	60	61	62
998_1076.las	01	98	53	55	59
998_1078.las	01	93	48	48	47
998_1080.las	01	110	51	52	55
998_1082.las	01	340	44	44	42
998_1084.las	01	82	38	39	39
998_1086.las	01	660	40	39	38
998_982.las	01	5,100	38	42	04
998_984.las	01	97	38	41	39
998_986.las	01	89	37	38	39
998_988.las	01	65	22	25	02
998_990.las	01	3,720	23	26	02
998_992.las	01	1,260	25	26	24
998_994.las	01	71	25	27	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
998_996.las	01	66	29	29	30
998_998.las	01	51	26	27	27
Average	01	5,100	34	34	30

1.2 Report on Intensity (Tiled Data)

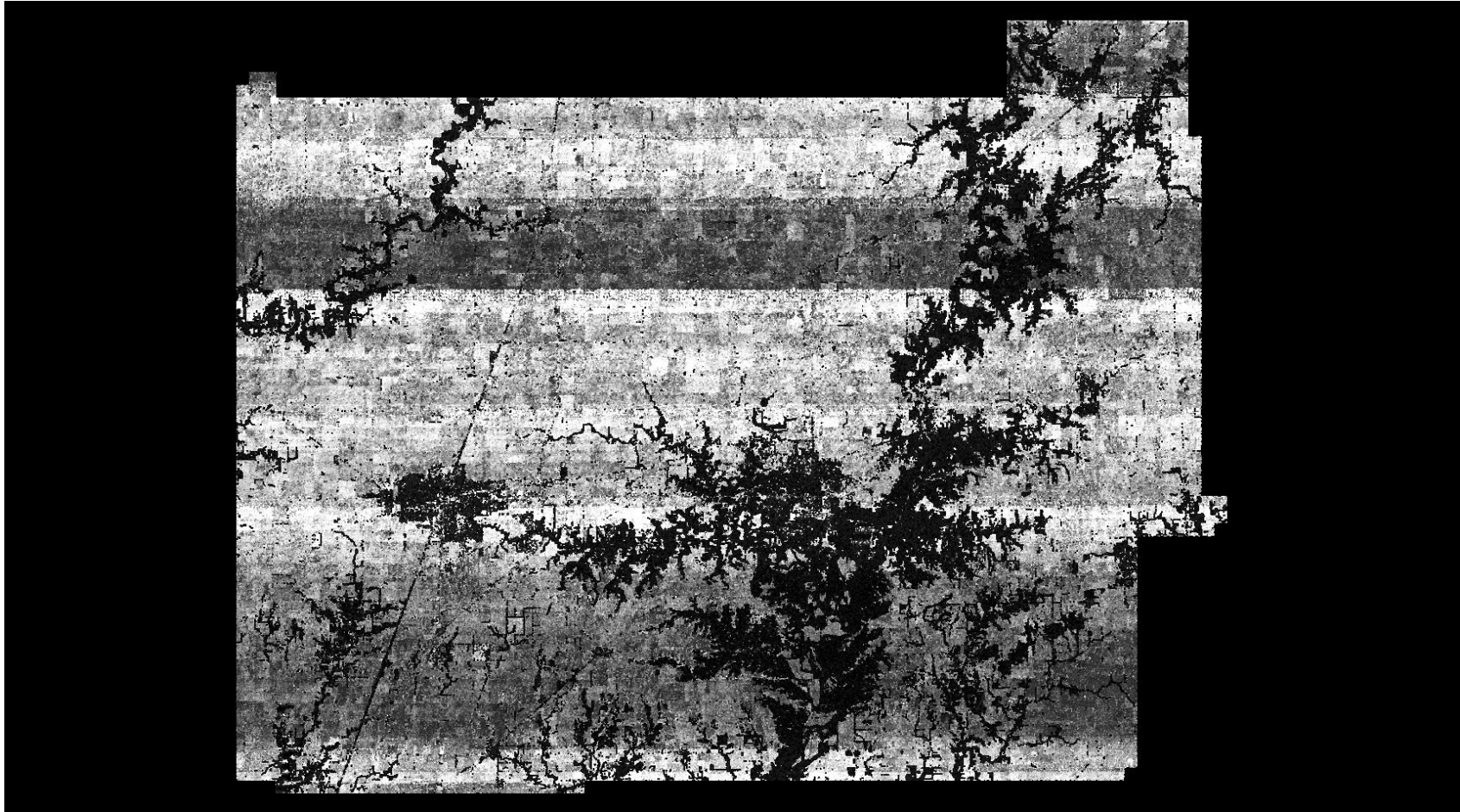
[Data Source - E:\Coles County Final\LAS](#)



1.2 Report on Intensity (Tiled Data)

[Data Source - E:\Coles County Final\LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_2\ColorByIntensity_Classified.jpg](#)



1.3 Report on Point Density and NPS (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2292_E.las	5,606,655	94,334,976	0.06	4.10
2292_F.las	5,679,399	94,531,584	0.06	4.08
2292_G.las	5,595,128	94,216,192	0.06	4.10
2292_H.las	5,594,784	93,925,376	0.06	4.10
2292_I.las	5,667,074	94,298,112	0.06	4.08
2292_J.las	5,684,090	93,331,456	0.06	4.05
2292_K.las	5,382,363	91,672,576	0.06	4.13
2302_F.las	5,716,341	98,611,200	0.06	4.15
2302_G.las	5,859,140	99,524,608	0.06	4.12
2302_H.las	5,959,123	99,942,400	0.06	4.10
2302_I.las	5,951,737	100,098,048	0.06	4.10
2302_J.las	5,878,733	99,270,656	0.06	4.11
2302_K.las	5,993,610	99,753,984	0.06	4.08
2302_L.las	5,950,668	99,557,376	0.06	4.09
2311_G.las	5,303,511	89,108,480	0.06	4.10
2311_H.las	5,720,308	93,614,080	0.06	4.05
2311_I.las	5,735,888	92,921,856	0.06	4.02
2311_J.las	5,705,815	93,425,664	0.06	4.05
2311_K.las	5,732,146	92,721,152	0.06	4.02
2311_L.las	5,748,941	92,106,752	0.06	4.00
2311_M.las	5,693,403	90,341,376	0.06	3.98
2321_E.las	5,642,320	93,548,544	0.06	4.07
2321_F.las	5,672,404	92,479,488	0.06	4.04
2321_G.las	5,680,430	93,192,192	0.06	4.05
2321_H.las	5,640,622	93,687,808	0.06	4.08
2321_I.las	5,678,445	93,020,160	0.06	4.05
2321_J.las	5,678,527	93,536,256	0.06	4.06
2321_K.las	5,105,145	86,642,688	0.06	4.12
2321_L.las	5,686,206	92,164,096	0.06	4.03
2331_F.las	5,804,179	94,879,744	0.06	4.04

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2331_G.las	5,334,469	88,125,440	0.06	4.06
2331_H.las	5,807,403	94,543,872	0.06	4.03
2331_I.las	5,799,772	93,663,232	0.06	4.02
2331_J.las	5,774,032	95,133,696	0.06	4.06
2331_K.las	5,799,238	95,031,296	0.06	4.05
2331_L.las	5,799,687	94,601,216	0.06	4.04
2331_M.las	5,731,544	94,683,136	0.06	4.06
2341_E.las	5,807,814	95,514,624	0.06	4.06
2341_F.las	5,867,146	95,461,376	0.06	4.03
2341_G.las	5,857,167	96,641,024	0.06	4.06
2341_H.las	5,843,737	95,506,432	0.06	4.04
2341_I.las	5,856,411	95,637,504	0.06	4.04
2341_J.las	5,864,263	94,425,088	0.06	4.01
2341_K.las	5,530,664	91,324,416	0.06	4.06
2351_F.las	6,159,799	101,801,984	0.06	4.07
2351_G.las	5,929,614	98,168,832	0.06	4.07
2351_H.las	6,153,413	101,015,552	0.06	4.05
2351_I.las	6,125,145	98,766,848	0.06	4.02
2351_J.las	6,119,515	98,344,960	0.06	4.01
2351_K.las	6,158,828	99,291,136	0.06	4.02
2351_L.las	6,145,886	101,085,184	0.06	4.06
2361_E.las	6,217,613	105,447,424	0.06	4.12
2361_F.las	6,209,799	105,885,696	0.06	4.13
2361_G.las	6,155,700	105,582,592	0.06	4.14
2361_H.las	6,210,752	104,071,168	0.06	4.09
2361_I.las	6,207,916	102,694,912	0.06	4.07
2361_J.las	6,053,531	105,922,560	0.06	4.18
2371_F.las	6,038,560	99,430,400	0.06	4.06
2371_G.las	6,267,934	101,998,592	0.06	4.03
2371_H.las	6,269,322	102,612,992	0.06	4.05
2371_I.las	6,218,875	100,016,128	0.06	4.01
2371_J.las	6,258,342	99,471,360	0.06	3.99
2371_K.las	6,279,365	100,249,600	0.06	4.00

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2371_L.las	6,255,196	102,178,816	0.06	4.04
2381_E.las	6,335,455	111,484,928	0.06	4.19
2381_F.las	6,305,628	109,580,288	0.06	4.17
2381_G.las	6,260,954	111,341,568	0.06	4.22
2381_H.las	6,333,859	110,993,408	0.06	4.19
2381_I.las	6,338,222	109,981,696	0.06	4.17
2381_J.las	6,187,224	107,712,512	0.06	4.17
2391_F.las	6,284,609	100,741,120	0.06	4.00
2391_G.las	6,278,929	97,988,608	0.06	3.95
2391_H.las	6,278,721	98,422,784	0.06	3.96
2391_I.las	6,262,816	102,305,792	0.06	4.04
2391_J.las	6,210,695	103,739,392	0.06	4.09
2391_K.las	6,265,107	105,668,608	0.06	4.11
2391_L.las	6,265,262	104,333,312	0.06	4.08
2401_E.las	6,156,242	106,606,592	0.06	4.16
2401_F.las	6,154,283	104,304,640	0.06	4.12
2401_G.las	6,088,774	101,412,864	0.06	4.08
2401_H.las	6,163,004	102,240,256	0.06	4.07
2401_I.las	6,160,290	104,755,200	0.06	4.12
2401_J.las	6,160,865	106,553,344	0.06	4.16
2401_K.las	6,154,779	107,208,704	0.06	4.17
2411_F.las	6,165,224	102,604,800	0.06	4.08
2411_G.las	6,028,219	102,789,120	0.06	4.13
2411_H.las	6,138,969	104,452,096	0.06	4.12
2411_I.las	6,126,722	103,854,080	0.06	4.12
2411_J.las	6,150,860	101,187,584	0.06	4.06
2411_K.las	6,162,955	101,429,248	0.06	4.06
2411_L.las	6,146,021	102,248,448	0.06	4.08
2421_E.las	6,157,599	102,379,520	0.06	4.08
2421_F.las	6,126,031	104,067,072	0.06	4.12
2421_G.las	6,127,917	104,488,960	0.06	4.13
2421_H.las	6,159,224	103,165,952	0.06	4.09
2421_I.las	6,092,712	102,866,944	0.06	4.11

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2421_J.las	5,954,511	103,301,120	0.06	4.17
2431_P.las	94,171,172	1,564,073,984	0.06	4.08
2441_E.las	6,210,362	106,659,840	0.06	4.14
2441_F.las	6,201,392	106,405,888	0.06	4.14
2441_G.las	6,146,761	107,302,912	0.06	4.18
2441_H.las	6,211,094	107,286,528	0.06	4.16
2441_I.las	6,219,251	106,369,024	0.06	4.14
2441_J.las	6,077,652	105,320,448	0.06	4.16
2451_F.las	6,166,058	95,420,416	0.06	3.93
2451_G.las	6,090,469	93,962,240	0.06	3.93
2451_H.las	6,167,487	95,080,448	0.06	3.93
2451_I.las	6,106,164	97,935,360	0.06	4.00
2451_J.las	6,111,952	98,172,928	0.06	4.01
2451_K.las	6,113,917	96,669,696	0.06	3.98
2451_L.las	6,152,936	99,086,336	0.06	4.01
2461_E.las	5,791,379	100,544,512	0.06	4.17
2461_F.las	5,781,161	99,057,664	0.06	4.14
2461_G.las	1,565,775	27,156,480	0.06	4.16
2462_A.las	6,045,003	104,062,976	0.06	4.15
2462_B.las	6,048,148	105,287,680	0.06	4.17
2462_C.las	6,099,716	104,185,856	0.06	4.13
2462_D.las	6,084,436	102,563,840	0.06	4.11
2462_E.las	6,102,320	104,931,328	0.06	4.15
2471_F.las	6,228,811	97,521,664	0.06	3.96
2471_G.las	6,223,446	100,327,424	0.06	4.02
2471_H.las	6,222,046	97,550,336	0.06	3.96
2471_I.las	6,218,069	100,106,240	0.06	4.01
2471_J.las	6,170,061	99,098,624	0.06	4.01
2471_K.las	4,034,143	66,396,160	0.06	4.06
2472_A.las	5,793,010	92,336,128	0.06	3.99
2472_B.las	5,735,747	93,630,464	0.06	4.04
2472_C.las	5,784,833	94,461,952	0.06	4.04
2472_D.las	5,789,874	92,188,672	0.06	3.99

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2472_E.las	5,792,923	93,077,504	0.06	4.01
2481_E.las	6,084,689	105,373,696	0.06	4.16
2481_F.las	6,093,647	103,071,744	0.06	4.11
2481_G.las	6,044,500	104,796,160	0.06	4.16
2481_H.las	6,094,049	104,648,704	0.06	4.14
2481_I.las	6,089,430	103,116,800	0.06	4.12
2481_J.las	6,103,632	104,468,480	0.06	4.14
2481_K.las	6,107,897	102,707,200	0.06	4.10
2491_P.las	96,821,568	1,572,347,904	0.06	4.03
2501_E.las	5,666,143	92,438,528	0.06	4.04
2501_F.las	5,689,903	91,521,024	0.06	4.01
2501_G.las	5,618,928	92,393,472	0.06	4.06
2501_H.las	5,620,021	92,696,576	0.06	4.06
2501_I.las	5,659,719	92,381,184	0.06	4.04
2501_J.las	5,685,349	91,336,704	0.06	4.01
2501_K.las	5,689,118	91,586,560	0.06	4.01
2511_F.las	5,629,103	94,633,984	0.06	4.10
2511_G.las	5,626,419	94,720,000	0.06	4.10
2511_H.las	5,617,073	95,965,184	0.06	4.13
2511_I.las	5,576,644	95,088,640	0.06	4.13
2511_J.las	5,364,604	95,604,736	0.06	4.22
2511_K.las	5,608,497	93,093,888	0.06	4.07
2511_L.las	5,618,020	92,684,288	0.06	4.06
2511_M.las	5,613,827	93,024,256	0.06	4.07
2521_E.las	5,441,937	89,112,576	0.06	4.05
2521_F.las	5,437,176	88,563,712	0.06	4.04
2521_G.las	5,411,459	88,686,592	0.06	4.05
2521_H.las	4,981,800	89,038,848	0.06	4.23
2521_I.las	5,365,006	89,677,824	0.06	4.09
2521_J.las	5,425,804	89,071,616	0.06	4.05
2521_K.las	5,446,588	89,616,384	0.06	4.06
2521_L.las	5,448,032	89,489,408	0.06	4.05
2531_G.las	5,445,132	90,574,848	0.06	4.08

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2531_H.las	5,440,173	91,660,288	0.06	4.10
2531_I.las	5,347,372	91,373,568	0.06	4.13
2531_J.las	5,396,132	91,906,048	0.06	4.13
2531_K.las	5,032,144	90,460,160	0.06	4.24
2531_L.las	5,441,626	90,664,960	0.06	4.08
2531_M.las	5,439,735	91,435,008	0.06	4.10
2541_E.las	5,502,358	92,008,448	0.06	4.09
2541_F.las	5,502,759	91,422,720	0.06	4.08
2541_G.las	5,454,708	91,348,992	0.06	4.09
2541_H.las	5,269,120	91,201,536	0.06	4.16
2541_I.las	5,455,525	91,660,288	0.06	4.10
2541_J.las	5,497,757	91,111,424	0.06	4.07
2541_K.las	5,508,985	91,971,584	0.06	4.09
2541_L.las	5,507,964	92,532,736	0.06	4.10
2551_G.las	5,691,619	92,987,392	0.06	4.04
2551_H.las	5,685,406	92,209,152	0.06	4.03
2551_I.las	5,679,689	92,811,264	0.06	4.04
2551_J.las	5,648,343	93,028,352	0.06	4.06
2551_K.las	5,596,223	93,130,752	0.06	4.08
2551_L.las	5,689,282	93,028,352	0.06	4.04
2551_M.las	5,679,601	92,545,024	0.06	4.04
2561_E.las	6,092,861	99,733,504	0.06	4.05
2561_F.las	6,096,323	100,311,040	0.06	4.06
2561_G.las	6,044,108	101,597,184	0.06	4.10
2561_H.las	6,067,028	101,621,760	0.06	4.09
2561_I.las	6,094,781	100,581,376	0.06	4.06
2561_J.las	6,114,969	100,319,232	0.06	4.05
2561_K.las	6,114,319	101,474,304	0.06	4.07
2571_C.las	5,976,618	98,861,056	0.06	4.07
2571_D.las	5,993,781	100,605,952	0.06	4.10
2571_E.las	5,932,110	101,203,968	0.06	4.13
2571_F.las	5,941,053	101,531,648	0.06	4.13
2571_G.las	5,975,139	101,396,480	0.06	4.12

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2571_H.las	5,992,378	100,028,416	0.06	4.09
2571_I.las	5,992,489	100,814,848	0.06	4.10
2581_F.las	6,294,058	104,886,272	0.06	4.08
2581_G.las	6,295,460	104,452,096	0.06	4.07
2581_H.las	6,238,600	105,074,688	0.06	4.10
2581_I.las	6,249,336	107,438,080	0.06	4.15
2581_J.las	6,253,965	106,102,784	0.06	4.12
2581_K.las	5,194,763	85,422,080	0.06	4.06
2591_A.las	6,280,388	101,920,768	0.06	4.03
2591_B.las	6,244,503	103,768,064	0.06	4.08
2591_C.las	6,228,555	103,395,328	0.06	4.07
2591_D.las	6,264,699	103,337,984	0.06	4.06
2591_E.las	6,296,397	104,308,736	0.06	4.07
2591_F.las	6,289,250	104,304,640	0.06	4.07
2601_F.las	6,177,162	103,182,336	0.06	4.09
2601_G.las	6,195,007	103,747,584	0.06	4.09
2601_H.las	6,186,126	103,067,648	0.06	4.08
2601_I.las	6,165,137	102,465,536	0.06	4.08
2601_J.las	6,123,041	102,854,656	0.06	4.10
2601_K.las	6,189,099	102,637,568	0.06	4.07
2601_L.las	408,328	6,946,816	0.06	4.12
2611_A.las	6,082,794	101,478,400	0.06	4.08
2611_B.las	6,052,589	103,784,448	0.06	4.14
2611_C.las	6,121,858	104,140,800	0.06	4.12
2611_D.las	6,074,136	101,945,344	0.06	4.10
2611_E.las	6,131,140	102,014,976	0.06	4.08
2621_F.las	6,247,518	104,861,696	0.06	4.10
2621_G.las	6,252,975	104,665,088	0.06	4.09
2621_H.las	6,215,666	104,640,512	0.06	4.10
2621_I.las	6,250,269	104,980,480	0.06	4.10
2621_J.las	6,177,406	104,796,160	0.06	4.12
2621_K.las	5,748,511	94,728,192	0.06	4.06
2632_A.las	6,294,294	103,342,080	0.06	4.05

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2632_B.las	6,276,315	104,230,912	0.06	4.08
2632_C.las	6,366,059	105,742,336	0.06	4.08
2632_D.las	6,355,408	104,648,704	0.06	4.06
2632_E.las	6,376,176	104,865,792	0.06	4.06
2632_F.las	6,370,696	105,750,528	0.06	4.07
2641_E.las	6,487,060	106,582,016	0.06	4.05
2641_F.las	6,608,467	105,062,400	0.06	3.99
2641_G.las	6,594,819	106,352,640	0.06	4.02
2641_H.las	6,605,834	105,746,432	0.06	4.00
2641_I.las	6,566,734	105,459,712	0.06	4.01
2641_J.las	6,584,624	104,468,480	0.06	3.98
2641_K.las	3,410,716	54,009,856	0.06	3.98
2651_A.las	6,655,371	109,318,144	0.06	4.05
2651_B.las	6,602,422	108,871,680	0.06	4.06
2651_C.las	6,677,885	109,207,552	0.06	4.04
2651_D.las	6,663,471	108,855,296	0.06	4.04
2651_E.las	6,664,350	108,621,824	0.06	4.04
2661_F.las	6,737,306	106,934,272	0.06	3.98
2661_G.las	6,735,428	105,811,968	0.06	3.96
2661_H.las	6,740,333	106,766,336	0.06	3.98
2661_I.las	6,653,727	106,635,264	0.06	4.00
2661_J.las	6,705,617	107,819,008	0.06	4.01
2661_K.las	3,768,242	59,117,568	0.06	3.96
2671_A.las	6,600,861	104,960,000	0.06	3.99
2671_B.las	6,577,922	108,101,632	0.06	4.05
2671_C.las	6,618,798	108,666,880	0.06	4.05
2671_D.las	6,622,049	108,306,432	0.06	4.04
2671_E.las	6,615,858	109,019,136	0.06	4.06
2671_F.las	6,618,809	110,448,640	0.06	4.08
2681_F.las	6,619,158	107,433,984	0.06	4.03
2681_G.las	6,617,139	106,352,640	0.06	4.01
2681_H.las	6,620,806	105,795,584	0.06	4.00
2681_I.las	6,618,381	106,323,968	0.06	4.01

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2681_J.las	6,602,435	107,610,112	0.06	4.04
2681_K.las	4,432,539	71,561,216	0.06	4.02
2691_F.las	6,627,769	108,601,344	0.06	4.05
2691_G.las	6,657,367	107,597,824	0.06	4.02
2691_H.las	6,652,110	107,790,336	0.06	4.03
2691_I.las	6,633,781	108,417,024	0.06	4.04
2691_J.las	6,636,581	107,479,040	0.06	4.02
2691_K.las	3,342,150	53,833,728	0.06	4.01
2701_A.las	6,394,588	106,954,752	0.06	4.09
2701_B.las	6,387,568	108,359,680	0.06	4.12
2701_C.las	6,416,292	108,298,240	0.06	4.11
2701_D.las	6,414,798	108,408,832	0.06	4.11
2701_E.las	6,387,815	108,830,720	0.06	4.13
2701_F.las	6,368,441	109,273,088	0.06	4.14
2711_F.las	6,085,632	100,913,152	0.06	4.07
2711_G.las	6,138,111	101,453,824	0.06	4.07
2711_H.las	6,176,055	101,019,648	0.06	4.04
2711_I.las	6,175,493	101,343,232	0.06	4.05
2711_J.las	6,150,069	101,072,896	0.06	4.05
2711_K.las	6,167,569	100,933,632	0.06	4.05
2711_L.las	1,157,828	18,731,008	0.06	4.02
2721_A.las	6,075,943	96,346,112	0.06	3.98
2721_B.las	6,093,669	96,583,680	0.06	3.98
2721_C.las	6,135,488	97,697,792	0.06	3.99
2721_D.las	6,134,425	98,422,784	0.06	4.01
2721_E.las	6,135,027	99,155,968	0.06	4.02
2721_F.las	6,044,255	99,586,048	0.06	4.06
2731_F.las	5,991,003	99,688,448	0.06	4.08
2731_G.las	6,097,653	99,897,344	0.06	4.05
2731_H.las	6,126,578	99,995,648	0.06	4.04
2731_I.las	6,135,232	99,622,912	0.06	4.03
2731_J.las	6,117,843	99,897,344	0.06	4.04
2731_K.las	6,110,091	99,299,328	0.06	4.03

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2731_L.las	2,545,861	41,418,752	0.06	4.03
2741_A.las	6,487,006	104,144,896	0.06	4.01
2741_B.las	6,462,170	106,549,248	0.06	4.06
2741_C.las	6,527,152	107,130,880	0.06	4.05
2741_D.las	6,526,701	106,606,592	0.06	4.04
2741_E.las	6,500,493	107,962,368	0.06	4.08
2741_F.las	6,305,318	106,954,752	0.06	4.12
2751_F.las	6,511,448	108,302,336	0.06	4.08
2751_G.las	6,577,686	106,180,608	0.06	4.02
2751_H.las	6,587,037	106,377,216	0.06	4.02
2751_I.las	6,586,441	105,734,144	0.06	4.01
2751_J.las	6,540,239	107,044,864	0.06	4.05
2751_K.las	2,919,567	47,570,944	0.06	4.04
2761_A.las	6,539,145	107,073,536	0.06	4.05
2761_B.las	6,548,451	107,720,704	0.06	4.06
2761_C.las	6,585,630	107,335,680	0.06	4.04
2761_D.las	6,570,515	108,544,000	0.06	4.06
2761_E.las	6,550,210	108,077,056	0.06	4.06
2761_F.las	6,524,772	108,412,928	0.06	4.08
2771_F.las	6,643,234	110,202,880	0.06	4.07
2771_G.las	6,626,925	108,208,128	0.06	4.04
2771_H.las	6,643,704	106,733,568	0.06	4.01
2771_I.las	6,646,029	107,331,584	0.06	4.02
2771_J.las	6,599,880	109,273,088	0.06	4.07
2771_K.las	2,192,364	36,012,032	0.06	4.05
2781_A.las	6,690,322	112,275,456	0.06	4.10
2781_B.las	6,659,965	109,785,088	0.06	4.06
2781_C.las	6,704,445	109,047,808	0.06	4.03
2781_D.las	6,697,602	110,247,936	0.06	4.06
2781_E.las	6,688,354	110,854,144	0.06	4.07
2781_F.las	6,696,370	110,563,328	0.06	4.06
2791_F.las	6,644,769	109,588,480	0.06	4.06
2791_G.las	6,593,900	110,116,864	0.06	4.09

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2791_H.las	6,643,875	108,957,696	0.06	4.05
2791_I.las	6,644,588	108,961,792	0.06	4.05
2791_J.las	6,592,088	109,477,888	0.06	4.08
2791_K.las	1,708,122	27,947,008	0.06	4.04
2801_A.las	6,552,954	110,784,512	0.06	4.11
2801_B.las	6,555,846	109,727,744	0.06	4.09
2801_C.las	6,582,182	109,445,120	0.06	4.08
2801_D.las	6,552,345	110,743,552	0.06	4.11
2801_E.las	6,537,654	111,325,184	0.06	4.13
2801_F.las	6,573,970	109,707,264	0.06	4.09
2811_F.las	6,595,733	106,315,776	0.06	4.01
2811_G.las	6,559,483	105,361,408	0.06	4.01
2811_H.las	6,587,376	105,738,240	0.06	4.01
2811_I.las	6,591,719	106,225,664	0.06	4.01
2811_J.las	6,546,807	106,905,600	0.06	4.04
2811_K.las	1,886,571	30,789,632	0.06	4.04
2821_A.las	6,357,609	106,668,032	0.06	4.10
2821_B.las	6,377,484	107,622,400	0.06	4.11
2821_C.las	6,411,978	107,352,064	0.06	4.09
2821_D.las	6,410,035	108,060,672	0.06	4.11
2821_E.las	6,391,680	108,687,360	0.06	4.12
2821_F.las	6,402,843	108,208,128	0.06	4.11
2831_F.las	6,352,712	105,054,208	0.06	4.07
2831_G.las	6,330,622	105,082,880	0.06	4.07
2831_H.las	6,350,967	105,611,264	0.06	4.08
2831_I.las	6,353,452	105,009,152	0.06	4.07
2831_J.las	6,319,798	105,816,064	0.06	4.09
2831_K.las	4,874,640	81,387,520	0.06	4.09
2841_A.las	6,424,852	108,900,352	0.06	4.12
2841_B.las	6,442,850	110,485,504	0.06	4.14
2841_C.las	6,473,434	110,231,552	0.06	4.13
2841_D.las	6,471,782	108,232,704	0.06	4.09
2841_E.las	6,456,040	107,102,208	0.06	4.07

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2841_F.las	6,470,310	107,900,928	0.06	4.08
2851_F.las	6,532,594	108,503,040	0.06	4.08
2851_G.las	6,517,835	108,396,544	0.06	4.08
2851_H.las	6,536,966	107,728,896	0.06	4.06
2851_I.las	6,534,987	106,270,720	0.06	4.03
2851_J.las	6,499,358	106,827,776	0.06	4.05
2851_K.las	3,381,227	55,431,168	0.06	4.05
2862_A.las	6,522,602	110,571,520	0.06	4.12
2862_B.las	6,506,397	110,419,968	0.06	4.12
2862_C.las	6,536,549	109,633,536	0.06	4.10
2862_D.las	6,536,578	109,780,992	0.06	4.10
2862_E.las	6,522,637	109,006,848	0.06	4.09
2862_F.las	6,532,586	108,761,088	0.06	4.08
2872_F.las	6,469,214	106,467,328	0.06	4.06
2872_G.las	6,457,850	105,398,272	0.06	4.04
2872_H.las	6,474,542	105,447,424	0.06	4.04
2872_I.las	6,475,446	104,157,184	0.06	4.01
2872_J.las	6,449,625	104,603,648	0.06	4.03
2872_K.las	4,395,531	71,495,680	0.06	4.03
2882_A.las	6,498,365	106,655,744	0.06	4.05
2882_B.las	6,496,567	108,752,896	0.06	4.09
2882_C.las	6,531,438	107,814,912	0.06	4.06
2882_D.las	6,531,134	107,909,120	0.06	4.06
2882_E.las	6,521,054	108,089,344	0.06	4.07
2882_F.las	6,531,741	107,339,776	0.06	4.05
2891_G.las	6,558,623	104,660,992	0.06	3.99
2891_H.las	6,535,835	105,086,976	0.06	4.01
2891_I.las	6,516,354	105,050,112	0.06	4.02
2891_J.las	6,560,616	107,745,280	0.06	4.05
2891_K.las	6,536,029	111,112,192	0.06	4.12
2891_L.las	6,148,343	105,406,464	0.06	4.14
2901_A.las	6,600,730	111,034,368	0.06	4.10
2901_B.las	6,641,214	111,538,176	0.06	4.10

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2901_C.las	6,659,572	110,673,920	0.06	4.08
2901_D.las	6,588,987	111,063,040	0.06	4.11
2901_E.las	6,658,203	112,791,552	0.06	4.12
2901_F.las	6,655,569	112,951,296	0.06	4.12
2911_G.las	6,679,736	108,904,448	0.06	4.04
2911_H.las	6,641,988	108,068,864	0.06	4.03
2911_I.las	6,653,238	107,880,448	0.06	4.03
2911_J.las	6,682,400	108,113,920	0.06	4.02
2911_K.las	6,651,929	108,953,600	0.06	4.05
2911_L.las	5,127,203	86,265,856	0.06	4.10
2921_A.las	6,574,381	97,538,048	0.07	3.85
2921_B.las	6,638,430	97,771,520	0.07	3.84
2921_C.las	6,698,349	96,960,512	0.07	3.80
2921_D.las	6,651,770	97,218,560	0.07	3.82
2921_E.las	6,671,597	95,850,496	0.07	3.79
2921_F.las	6,698,339	94,154,752	0.07	3.75
2921_G.las	6,690,606	98,660,352	0.07	3.84
2931_G.las	6,712,925	112,701,440	0.06	4.10
2931_H.las	6,700,985	112,099,328	0.06	4.09
2931_I.las	6,719,285	115,748,864	0.06	4.15
2931_J.las	6,720,260	116,510,720	0.06	4.16
2931_K.las	6,592,788	114,667,520	0.06	4.17
2931_L.las	216,771	4,149,248	0.05	4.38
2941_A.las	6,666,431	98,373,632	0.07	3.84
2941_B.las	6,714,194	100,835,328	0.07	3.88
2941_C.las	6,756,284	101,466,112	0.07	3.88
2941_D.las	6,752,650	98,902,016	0.07	3.83
2941_E.las	6,726,479	100,130,816	0.07	3.86
2941_F.las	6,756,628	99,176,448	0.07	3.83
2951_F.las	6,777,216	116,875,264	0.06	4.15
2951_G.las	6,756,489	117,575,680	0.06	4.17
2951_H.las	6,760,092	114,823,168	0.06	4.12
2951_I.las	6,776,728	112,381,952	0.06	4.07

1.3 Report on Point Density and NPS (Swath Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2951_J.las	6,762,493	117,039,104	0.06	4.16
2951_K.las	5,705,472	101,249,024	0.06	4.21
2961_A.las	6,684,300	95,739,904	0.07	3.78
2961_B.las	6,720,224	99,291,136	0.07	3.84
2961_C.las	6,752,739	101,732,352	0.07	3.88
2961_D.las	6,740,435	98,824,192	0.07	3.83
2961_E.las	6,726,664	99,311,616	0.07	3.84
2961_F.las	6,750,088	100,679,680	0.07	3.86
2971_F.las	6,773,758	117,784,576	0.06	4.17
2971_G.las	6,773,290	117,137,408	0.06	4.16
2971_H.las	6,740,312	117,809,152	0.06	4.18
2971_I.las	6,768,778	115,720,192	0.06	4.13
2971_J.las	6,773,717	114,733,056	0.06	4.12
2971_K.las	6,356,798	107,282,432	0.06	4.11
2981_A.las	6,701,502	99,459,072	0.07	3.85
2981_B.las	6,733,781	100,151,296	0.07	3.86
2981_C.las	6,751,328	102,862,848	0.07	3.90
2981_D.las	6,695,653	100,376,576	0.07	3.87
2981_E.las	6,736,954	102,670,336	0.07	3.90
2981_F.las	6,744,985	103,718,912	0.07	3.92
9030_A.las	4,807,959	81,952,768	0.06	4.13
9030_B.las	4,870,628	81,940,480	0.06	4.10
9030_C.las	1,450,205	24,731,648	0.06	4.13
9502_A.las	4,506,855	75,493,376	0.06	4.09
9502_B.las	400,867	6,684,672	0.06	4.08
Average			0.06	4.06
0	1,997,225,749	15,976,000,000	0.13	2.83
Aggregate	1,997,225,749	15,976,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	Average GSD
0	265,046	4,000,000	0.07	3.89
1	371,212	4,000,000	0.09	3.28
2	493,458	4,000,000	0.12	2.85
3	433,223	4,000,000	0.11	3.04
4	467,757	4,000,000	0.12	2.92
5	496,771	4,000,000	0.12	2.84
6	538,066	4,000,000	0.14	2.73
7	486,646	4,000,000	0.12	2.87
8	495,967	4,000,000	0.12	2.84
9	494,352	4,000,000	0.12	2.85
10	494,203	4,000,000	0.12	2.85
11	503,609	4,000,000	0.13	2.82
12	497,772	4,000,000	0.12	2.84
13	510,760	4,000,000	0.13	2.80
14	506,298	4,000,000	0.13	2.81
15	499,529	4,000,000	0.13	2.83
16	496,758	4,000,000	0.12	2.84
17	409,052	4,000,000	0.10	3.13
18	484,916	4,000,000	0.12	2.87
19	516,943	4,000,000	0.13	2.78
20	506,156	4,000,000	0.13	2.81
21	514,981	4,000,000	0.13	2.79
22	501,629	4,000,000	0.13	2.82
23	537,860	4,000,000	0.13	2.73
24	497,026	4,000,000	0.12	2.84
25	470,289	4,000,000	0.12	2.92
26	510,508	4,000,000	0.13	2.80
27	318,363	4,000,000	0.08	3.55
28	417,417	4,000,000	0.10	3.10
29	335,457	4,000,000	0.08	3.45
30	404,945	4,000,000	0.10	3.14
31	488,743	4,000,000	0.12	2.86

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
32	477,018	4,000,000	0.12	2.90
33	499,063	4,000,000	0.13	2.83
34	502,834	4,000,000	0.13	2.82
35	522,050	4,000,000	0.13	2.77
36	519,217	4,000,000	0.13	2.78
37	537,354	4,000,000	0.13	2.73
38	522,716	4,000,000	0.13	2.77
39	507,759	4,000,000	0.13	2.81
40	513,302	4,000,000	0.13	2.79
41	498,585	4,000,000	0.13	2.83
42	477,103	4,000,000	0.12	2.90
43	493,228	4,000,000	0.12	2.85
44	479,327	4,000,000	0.12	2.89
45	469,549	4,000,000	0.12	2.92
46	462,112	4,000,000	0.12	2.94
47	496,573	4,000,000	0.12	2.84
48	506,310	4,000,000	0.13	2.81
49	507,142	4,000,000	0.13	2.81
50	517,747	4,000,000	0.13	2.78
51	511,101	4,000,000	0.13	2.80
52	496,327	4,000,000	0.12	2.84
53	515,029	4,000,000	0.13	2.79
54	517,133	4,000,000	0.13	2.78
55	526,959	4,000,000	0.13	2.76
56	504,171	4,000,000	0.13	2.82
57	509,538	4,000,000	0.13	2.80
58	519,870	4,000,000	0.13	2.77
59	508,592	4,000,000	0.13	2.80
60	515,175	4,000,000	0.13	2.79
61	539,474	4,000,000	0.14	2.72
62	510,255	4,000,000	0.13	2.80
63	491,312	4,000,000	0.12	2.85
64	456,761	4,000,000	0.11	2.96

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
65	453,807	4,000,000	0.11	2.97
66	451,687	4,000,000	0.11	2.98
67	469,943	4,000,000	0.12	2.92
68	496,200	4,000,000	0.12	2.84
69	511,401	4,000,000	0.13	2.80
70	519,274	4,000,000	0.13	2.78
71	520,963	4,000,000	0.13	2.77
72	527,639	4,000,000	0.13	2.75
73	519,756	4,000,000	0.13	2.77
74	514,660	4,000,000	0.13	2.79
75	537,000	4,000,000	0.13	2.73
76	516,806	4,000,000	0.13	2.78
77	498,121	4,000,000	0.13	2.83
78	499,335	4,000,000	0.13	2.83
79	490,780	4,000,000	0.12	2.86
80	495,332	4,000,000	0.12	2.84
81	509,660	4,000,000	0.13	2.80
82	505,850	4,000,000	0.13	2.81
83	503,254	4,000,000	0.13	2.82
84	504,193	4,000,000	0.13	2.82
85	500,325	4,000,000	0.13	2.83
86	486,156	4,000,000	0.12	2.87
87	497,610	4,000,000	0.12	2.84
88	534,958	4,000,000	0.13	2.73
89	503,763	4,000,000	0.13	2.82
90	515,239	4,000,000	0.13	2.79
91	505,005	4,000,000	0.13	2.81
92	524,636	4,000,000	0.13	2.76
93	528,366	4,000,000	0.13	2.75
94	511,075	4,000,000	0.13	2.80
95	511,478	4,000,000	0.13	2.80
96	242,113	4,000,000	0.06	4.07
97	422,046	4,000,000	0.11	3.08

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
98	504,686	4,000,000	0.13	2.82
99	401,647	4,000,000	0.10	3.16
100	537,282	4,000,000	0.13	2.73
101	504,433	4,000,000	0.13	2.82
102	500,360	4,000,000	0.13	2.83
103	524,881	4,000,000	0.13	2.76
104	511,100	4,000,000	0.13	2.80
105	510,576	4,000,000	0.13	2.80
106	538,324	4,000,000	0.14	2.73
107	527,708	4,000,000	0.13	2.75
108	508,497	4,000,000	0.13	2.81
109	510,256	4,000,000	0.13	2.80
110	524,490	4,000,000	0.13	2.76
111	492,867	4,000,000	0.12	2.85
112	517,496	4,000,000	0.13	2.78
113	518,880	4,000,000	0.13	2.78
114	523,853	4,000,000	0.13	2.76
115	515,988	4,000,000	0.13	2.78
116	508,439	4,000,000	0.13	2.81
117	513,978	4,000,000	0.13	2.79
118	499,256	4,000,000	0.13	2.83
119	496,265	4,000,000	0.12	2.84
120	511,616	4,000,000	0.13	2.80
121	497,659	4,000,000	0.12	2.84
122	520,988	4,000,000	0.13	2.77
123	524,091	4,000,000	0.13	2.76
124	528,451	4,000,000	0.13	2.75
125	498,742	4,000,000	0.13	2.83
126	497,535	4,000,000	0.12	2.84
127	503,874	4,000,000	0.13	2.82
128	491,331	4,000,000	0.12	2.85
129	502,461	4,000,000	0.13	2.82
130	500,374	4,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
131	475,287	4,000,000	0.12	2.90
132	488,114	4,000,000	0.12	2.86
133	491,014	4,000,000	0.12	2.85
134	491,461	4,000,000	0.12	2.85
135	487,179	4,000,000	0.12	2.87
136	499,748	4,000,000	0.13	2.83
137	490,732	4,000,000	0.12	2.86
138	484,402	4,000,000	0.12	2.87
139	489,648	4,000,000	0.12	2.86
140	493,287	4,000,000	0.12	2.85
141	521,672	4,000,000	0.13	2.77
142	490,798	4,000,000	0.12	2.86
143	489,806	4,000,000	0.12	2.86
144	520,334	4,000,000	0.13	2.77
145	484,509	4,000,000	0.12	2.87
146	464,735	4,000,000	0.12	2.93
147	481,119	4,000,000	0.12	2.88
148	513,075	4,000,000	0.13	2.79
149	500,157	4,000,000	0.13	2.83
150	529,018	4,000,000	0.13	2.75
151	505,487	4,000,000	0.13	2.81
152	511,155	4,000,000	0.13	2.80
153	508,067	4,000,000	0.13	2.81
154	515,917	4,000,000	0.13	2.78
155	499,254	4,000,000	0.13	2.83
156	510,118	4,000,000	0.13	2.80
157	524,926	4,000,000	0.13	2.76
158	500,240	4,000,000	0.13	2.83
159	516,440	4,000,000	0.13	2.78
160	506,916	4,000,000	0.13	2.81
161	513,160	4,000,000	0.13	2.79
162	522,381	4,000,000	0.13	2.77
163	486,858	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
164	498,539	4,000,000	0.13	2.83
165	484,663	4,000,000	0.12	2.87
166	303,268	4,000,000	0.08	3.63
167	265,642	4,000,000	0.07	3.88
168	415,739	4,000,000	0.10	3.10
169	480,185	4,000,000	0.12	2.89
170	497,058	4,000,000	0.12	2.84
171	461,105	4,000,000	0.12	2.95
172	471,023	4,000,000	0.12	2.91
173	507,239	4,000,000	0.13	2.81
174	488,425	4,000,000	0.12	2.86
175	512,196	4,000,000	0.13	2.80
176	1,007,743	4,000,000	0.25	1.99
177	502,976	4,000,000	0.13	2.82
178	490,445	4,000,000	0.12	2.86
179	477,716	4,000,000	0.12	2.89
180	499,282	4,000,000	0.13	2.83
181	491,970	4,000,000	0.12	2.85
182	494,523	4,000,000	0.12	2.84
183	481,341	4,000,000	0.12	2.88
184	504,631	4,000,000	0.13	2.82
185	519,976	4,000,000	0.13	2.77
186	488,063	4,000,000	0.12	2.86
187	501,119	4,000,000	0.13	2.83
188	480,939	4,000,000	0.12	2.88
189	466,635	4,000,000	0.12	2.93
190	499,828	4,000,000	0.13	2.83
191	504,636	4,000,000	0.13	2.82
192	491,655	4,000,000	0.12	2.85
193	482,729	4,000,000	0.12	2.88
194	483,268	4,000,000	0.12	2.88
195	489,405	4,000,000	0.12	2.86
196	498,287	4,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
197	469,875	4,000,000	0.12	2.92
198	468,675	4,000,000	0.12	2.92
199	479,696	4,000,000	0.12	2.89
200	463,131	4,000,000	0.12	2.94
201	491,588	4,000,000	0.12	2.85
202	508,609	4,000,000	0.13	2.80
203	510,199	4,000,000	0.13	2.80
204	503,950	4,000,000	0.13	2.82
205	489,931	4,000,000	0.12	2.86
206	481,002	4,000,000	0.12	2.88
207	482,425	4,000,000	0.12	2.88
208	485,915	4,000,000	0.12	2.87
209	485,880	4,000,000	0.12	2.87
210	490,158	4,000,000	0.12	2.86
211	517,845	4,000,000	0.13	2.78
212	498,704	4,000,000	0.13	2.83
213	478,083	4,000,000	0.12	2.89
214	932,773	4,000,000	0.23	2.07
215	461,592	4,000,000	0.12	2.94
216	478,748	4,000,000	0.12	2.89
217	474,563	4,000,000	0.12	2.90
218	514,332	4,000,000	0.13	2.79
219	510,617	4,000,000	0.13	2.80
220	510,355	4,000,000	0.13	2.80
221	483,699	4,000,000	0.12	2.88
222	484,900	4,000,000	0.12	2.87
223	465,062	4,000,000	0.12	2.93
224	498,102	4,000,000	0.13	2.83
225	504,928	4,000,000	0.13	2.82
226	518,670	4,000,000	0.13	2.78
227	501,105	4,000,000	0.13	2.83
228	513,571	4,000,000	0.13	2.79
229	513,150	4,000,000	0.13	2.79

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
230	499,403	4,000,000	0.13	2.83
231	487,557	4,000,000	0.12	2.86
232	472,813	4,000,000	0.12	2.91
233	530,503	4,000,000	0.13	2.75
234	525,726	4,000,000	0.13	2.76
235	500,326	4,000,000	0.13	2.83
236	344,538	4,000,000	0.09	3.41
237	477,600	4,000,000	0.12	2.89
238	477,266	4,000,000	0.12	2.90
239	492,975	4,000,000	0.12	2.85
240	489,238	4,000,000	0.12	2.86
241	491,507	4,000,000	0.12	2.85
242	522,106	4,000,000	0.13	2.77
243	507,116	4,000,000	0.13	2.81
244	510,154	4,000,000	0.13	2.80
245	510,015	4,000,000	0.13	2.80
246	536,538	4,000,000	0.13	2.73
247	491,412	4,000,000	0.12	2.85
248	512,951	4,000,000	0.13	2.79
249	514,207	4,000,000	0.13	2.79
250	515,470	4,000,000	0.13	2.79
251	498,770	4,000,000	0.13	2.83
252	503,653	4,000,000	0.13	2.82
253	485,931	4,000,000	0.12	2.87
254	486,502	4,000,000	0.12	2.87
255	495,256	4,000,000	0.12	2.84
256	493,769	4,000,000	0.12	2.85
257	509,159	4,000,000	0.13	2.80
258	536,939	4,000,000	0.13	2.73
259	508,061	4,000,000	0.13	2.81
260	512,892	4,000,000	0.13	2.79
261	501,825	4,000,000	0.13	2.82
262	480,200	4,000,000	0.12	2.89

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
263	467,220	4,000,000	0.12	2.93
264	477,556	4,000,000	0.12	2.89
265	503,128	4,000,000	0.13	2.82
266	544,580	4,000,000	0.14	2.71
267	511,122	4,000,000	0.13	2.80
268	486,054	4,000,000	0.12	2.87
269	492,378	4,000,000	0.12	2.85
270	506,209	4,000,000	0.13	2.81
271	514,420	4,000,000	0.13	2.79
272	517,614	4,000,000	0.13	2.78
273	510,888	4,000,000	0.13	2.80
274	495,238	4,000,000	0.12	2.84
275	472,528	4,000,000	0.12	2.91
276	464,138	4,000,000	0.12	2.94
277	487,591	4,000,000	0.12	2.86
278	490,969	4,000,000	0.12	2.85
279	503,382	4,000,000	0.13	2.82
280	511,942	4,000,000	0.13	2.80
281	520,575	4,000,000	0.13	2.77
282	523,582	4,000,000	0.13	2.76
283	522,478	4,000,000	0.13	2.77
284	533,149	4,000,000	0.13	2.74
285	524,670	4,000,000	0.13	2.76
286	537,980	4,000,000	0.13	2.73
287	503,675	4,000,000	0.13	2.82
288	526,734	4,000,000	0.13	2.76
289	479,809	4,000,000	0.12	2.89
290	493,244	4,000,000	0.12	2.85
291	474,466	4,000,000	0.12	2.90
292	492,390	4,000,000	0.12	2.85
293	506,066	4,000,000	0.13	2.81
294	514,475	4,000,000	0.13	2.79
295	495,450	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
296	504,824	4,000,000	0.13	2.82
297	515,618	4,000,000	0.13	2.79
298	504,684	4,000,000	0.13	2.82
299	521,551	4,000,000	0.13	2.77
300	510,162	4,000,000	0.13	2.80
301	523,555	4,000,000	0.13	2.76
302	533,665	4,000,000	0.13	2.74
303	470,230	4,000,000	0.12	2.92
304	455,890	4,000,000	0.11	2.96
305	453,991	4,000,000	0.11	2.97
306	379,238	4,000,000	0.10	3.25
307	499,127	4,000,000	0.13	2.83
308	479,884	4,000,000	0.12	2.89
309	467,081	4,000,000	0.12	2.93
310	484,051	4,000,000	0.12	2.88
311	516,813	4,000,000	0.13	2.78
312	523,595	4,000,000	0.13	2.76
313	489,779	4,000,000	0.12	2.86
314	490,784	4,000,000	0.12	2.86
315	485,696	4,000,000	0.12	2.87
316	517,249	4,000,000	0.13	2.78
317	519,279	4,000,000	0.13	2.78
318	530,343	4,000,000	0.13	2.75
319	529,253	4,000,000	0.13	2.75
320	506,698	4,000,000	0.13	2.81
321	476,897	4,000,000	0.12	2.90
322	487,088	4,000,000	0.12	2.87
323	500,063	4,000,000	0.13	2.83
324	457,692	4,000,000	0.11	2.96
325	455,632	4,000,000	0.11	2.96
326	483,449	4,000,000	0.12	2.88
327	507,429	4,000,000	0.13	2.81
328	502,573	4,000,000	0.13	2.82

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
329	509,152	4,000,000	0.13	2.80
330	496,930	4,000,000	0.12	2.84
331	465,731	4,000,000	0.12	2.93
332	474,502	4,000,000	0.12	2.90
333	466,472	4,000,000	0.12	2.93
334	486,250	4,000,000	0.12	2.87
335	500,880	4,000,000	0.13	2.83
336	496,611	4,000,000	0.12	2.84
337	505,020	4,000,000	0.13	2.81
338	492,206	4,000,000	0.12	2.85
339	496,707	4,000,000	0.12	2.84
340	515,082	4,000,000	0.13	2.79
341	507,609	4,000,000	0.13	2.81
342	496,354	4,000,000	0.12	2.84
343	485,735	4,000,000	0.12	2.87
344	480,626	4,000,000	0.12	2.89
345	465,358	4,000,000	0.12	2.93
346	469,247	4,000,000	0.12	2.92
347	482,679	4,000,000	0.12	2.88
348	458,584	4,000,000	0.12	2.95
349	469,861	4,000,000	0.12	2.92
350	472,552	4,000,000	0.12	2.91
351	451,793	4,000,000	0.11	2.98
352	457,012	4,000,000	0.11	2.96
353	487,285	4,000,000	0.12	2.87
354	526,406	4,000,000	0.13	2.76
355	507,230	4,000,000	0.13	2.81
356	522,004	4,000,000	0.13	2.77
357	517,077	4,000,000	0.13	2.78
358	511,524	4,000,000	0.13	2.80
359	470,411	4,000,000	0.12	2.92
360	471,540	4,000,000	0.12	2.91
361	468,305	4,000,000	0.12	2.92

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
362	491,180	4,000,000	0.12	2.85
363	516,608	4,000,000	0.13	2.78
364	510,227	4,000,000	0.13	2.80
365	512,567	4,000,000	0.13	2.79
366	502,869	4,000,000	0.13	2.82
367	538,312	4,000,000	0.14	2.73
368	492,394	4,000,000	0.12	2.85
369	502,153	4,000,000	0.13	2.82
370	462,371	4,000,000	0.12	2.94
371	485,690	4,000,000	0.12	2.87
372	505,280	4,000,000	0.13	2.81
373	465,541	4,000,000	0.12	2.93
374	484,115	4,000,000	0.12	2.87
375	474,070	4,000,000	0.12	2.91
376	222,633	4,000,000	0.06	4.24
377	407,811	4,000,000	0.10	3.13
378	502,486	4,000,000	0.13	2.82
379	507,262	4,000,000	0.13	2.81
380	513,937	4,000,000	0.13	2.79
381	464,516	4,000,000	0.12	2.93
382	471,812	4,000,000	0.12	2.91
383	499,876	4,000,000	0.13	2.83
384	502,641	4,000,000	0.13	2.82
385	492,598	4,000,000	0.12	2.85
386	494,327	4,000,000	0.12	2.85
387	518,958	4,000,000	0.13	2.78
388	485,757	4,000,000	0.12	2.87
389	474,811	4,000,000	0.12	2.90
390	490,537	4,000,000	0.12	2.86
391	503,389	4,000,000	0.13	2.82
392	476,281	4,000,000	0.12	2.90
393	501,089	4,000,000	0.13	2.83
394	478,990	4,000,000	0.12	2.89

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
395	485,100	4,000,000	0.12	2.87
396	498,057	4,000,000	0.13	2.83
397	479,889	4,000,000	0.12	2.89
398	467,336	4,000,000	0.12	2.93
399	464,781	4,000,000	0.12	2.93
400	489,303	4,000,000	0.12	2.86
401	491,036	4,000,000	0.12	2.85
402	483,931	4,000,000	0.12	2.88
403	476,221	4,000,000	0.12	2.90
404	471,857	4,000,000	0.12	2.91
405	448,214	4,000,000	0.11	2.99
406	457,116	4,000,000	0.11	2.96
407	468,012	4,000,000	0.12	2.92
408	514,124	4,000,000	0.13	2.79
409	502,438	4,000,000	0.13	2.82
410	471,597	4,000,000	0.12	2.91
411	465,431	4,000,000	0.12	2.93
412	474,500	4,000,000	0.12	2.90
413	495,539	4,000,000	0.12	2.84
414	488,322	4,000,000	0.12	2.86
415	504,128	4,000,000	0.13	2.82
416	511,683	4,000,000	0.13	2.80
417	468,852	4,000,000	0.12	2.92
418	402,108	4,000,000	0.10	3.15
419	462,448	4,000,000	0.12	2.94
420	483,418	4,000,000	0.12	2.88
421	479,573	4,000,000	0.12	2.89
422	485,348	4,000,000	0.12	2.87
423	462,307	4,000,000	0.12	2.94
424	434,797	4,000,000	0.11	3.03
425	477,220	4,000,000	0.12	2.90
426	497,268	4,000,000	0.12	2.84
427	499,876	4,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
428	476,339	4,000,000	0.12	2.90
429	510,848	4,000,000	0.13	2.80
430	514,695	4,000,000	0.13	2.79
431	523,727	4,000,000	0.13	2.76
432	483,362	4,000,000	0.12	2.88
433	488,053	4,000,000	0.12	2.86
434	475,059	4,000,000	0.12	2.90
435	510,733	4,000,000	0.13	2.80
436	506,898	4,000,000	0.13	2.81
437	487,408	4,000,000	0.12	2.87
438	499,793	4,000,000	0.13	2.83
439	505,871	4,000,000	0.13	2.81
440	473,845	4,000,000	0.12	2.91
441	478,795	4,000,000	0.12	2.89
442	463,962	4,000,000	0.12	2.94
443	548,548	4,000,000	0.14	2.70
444	504,627	4,000,000	0.13	2.82
445	499,207	4,000,000	0.13	2.83
446	497,296	4,000,000	0.12	2.84
447	511,554	4,000,000	0.13	2.80
448	515,591	4,000,000	0.13	2.79
449	508,308	4,000,000	0.13	2.81
450	503,998	4,000,000	0.13	2.82
451	487,011	4,000,000	0.12	2.87
452	468,059	4,000,000	0.12	2.92
453	497,295	4,000,000	0.12	2.84
454	482,790	4,000,000	0.12	2.88
455	476,037	4,000,000	0.12	2.90
456	461,310	4,000,000	0.12	2.95
457	490,889	4,000,000	0.12	2.86
458	476,416	4,000,000	0.12	2.90
459	482,857	4,000,000	0.12	2.88
460	521,309	4,000,000	0.13	2.77

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
461	519,628	4,000,000	0.13	2.77
462	511,227	4,000,000	0.13	2.80
463	503,435	4,000,000	0.13	2.82
464	495,442	4,000,000	0.12	2.84
465	511,410	4,000,000	0.13	2.80
466	492,319	4,000,000	0.12	2.85
467	491,893	4,000,000	0.12	2.85
468	494,967	4,000,000	0.12	2.84
469	507,713	4,000,000	0.13	2.81
470	511,045	4,000,000	0.13	2.80
471	484,695	4,000,000	0.12	2.87
472	494,452	4,000,000	0.12	2.84
473	497,609	4,000,000	0.12	2.84
474	504,306	4,000,000	0.13	2.82
475	498,749	4,000,000	0.13	2.83
476	509,024	4,000,000	0.13	2.80
477	497,521	4,000,000	0.12	2.84
478	494,015	4,000,000	0.12	2.85
479	469,095	4,000,000	0.12	2.92
480	448,523	4,000,000	0.11	2.99
481	491,664	4,000,000	0.12	2.85
482	491,713	4,000,000	0.12	2.85
483	473,509	4,000,000	0.12	2.91
484	466,529	4,000,000	0.12	2.93
485	479,488	4,000,000	0.12	2.89
486	480,783	4,000,000	0.12	2.88
487	489,729	4,000,000	0.12	2.86
488	478,375	4,000,000	0.12	2.89
489	610,040	4,000,000	0.15	2.56
490	716,496	4,000,000	0.18	2.36
491	501,480	4,000,000	0.13	2.82
492	475,117	4,000,000	0.12	2.90
493	472,941	4,000,000	0.12	2.91

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
494	490,127	4,000,000	0.12	2.86
495	486,740	4,000,000	0.12	2.87
496	477,166	4,000,000	0.12	2.90
497	487,142	4,000,000	0.12	2.87
498	453,541	4,000,000	0.11	2.97
499	478,429	4,000,000	0.12	2.89
500	490,160	4,000,000	0.12	2.86
501	496,263	4,000,000	0.12	2.84
502	462,158	4,000,000	0.12	2.94
503	454,384	4,000,000	0.11	2.97
504	476,367	4,000,000	0.12	2.90
505	487,268	4,000,000	0.12	2.87
506	485,600	4,000,000	0.12	2.87
507	481,325	4,000,000	0.12	2.88
508	468,301	4,000,000	0.12	2.92
509	463,716	4,000,000	0.12	2.94
510	490,086	4,000,000	0.12	2.86
511	463,564	4,000,000	0.12	2.94
512	470,633	4,000,000	0.12	2.92
513	502,533	4,000,000	0.13	2.82
514	486,666	4,000,000	0.12	2.87
515	474,647	4,000,000	0.12	2.90
516	461,973	4,000,000	0.12	2.94
517	486,938	4,000,000	0.12	2.87
518	488,882	4,000,000	0.12	2.86
519	471,803	4,000,000	0.12	2.91
520	477,334	4,000,000	0.12	2.90
521	468,289	4,000,000	0.12	2.92
522	453,915	4,000,000	0.11	2.97
523	475,827	4,000,000	0.12	2.90
524	493,674	4,000,000	0.12	2.85
525	490,410	4,000,000	0.12	2.86
526	460,508	4,000,000	0.12	2.95

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
527	480,059	4,000,000	0.12	2.89
528	485,177	4,000,000	0.12	2.87
529	506,598	4,000,000	0.13	2.81
530	502,320	4,000,000	0.13	2.82
531	497,424	4,000,000	0.12	2.84
532	518,795	4,000,000	0.13	2.78
533	514,213	4,000,000	0.13	2.79
534	501,803	4,000,000	0.13	2.82
535	505,389	4,000,000	0.13	2.81
536	503,169	4,000,000	0.13	2.82
537	492,084	4,000,000	0.12	2.85
538	481,254	4,000,000	0.12	2.88
539	478,979	4,000,000	0.12	2.89
540	445,087	4,000,000	0.11	3.00
541	459,506	4,000,000	0.12	2.95
542	507,342	4,000,000	0.13	2.81
543	526,634	4,000,000	0.13	2.76
544	530,868	4,000,000	0.13	2.75
545	509,110	4,000,000	0.13	2.80
546	500,031	4,000,000	0.13	2.83
547	484,757	4,000,000	0.12	2.87
548	468,836	4,000,000	0.12	2.92
549	475,771	4,000,000	0.12	2.90
550	489,208	4,000,000	0.12	2.86
551	488,942	4,000,000	0.12	2.86
552	492,220	4,000,000	0.12	2.85
553	484,734	4,000,000	0.12	2.87
554	481,348	4,000,000	0.12	2.88
555	455,369	4,000,000	0.11	2.96
556	448,247	4,000,000	0.11	2.99
557	481,307	4,000,000	0.12	2.88
558	449,713	4,000,000	0.11	2.98
559	605,503	4,000,000	0.15	2.57

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
560	672,129	4,000,000	0.17	2.44
561	537,131	4,000,000	0.13	2.73
562	511,590	4,000,000	0.13	2.80
563	517,084	4,000,000	0.13	2.78
564	509,763	4,000,000	0.13	2.80
565	485,321	4,000,000	0.12	2.87
566	495,885	4,000,000	0.12	2.84
567	521,782	4,000,000	0.13	2.77
568	481,451	4,000,000	0.12	2.88
569	446,024	4,000,000	0.11	3.00
570	444,635	4,000,000	0.11	3.00
571	426,153	4,000,000	0.11	3.06
572	455,630	4,000,000	0.11	2.96
573	472,173	4,000,000	0.12	2.91
574	473,872	4,000,000	0.12	2.91
575	492,496	4,000,000	0.12	2.85
576	471,136	4,000,000	0.12	2.91
577	481,575	4,000,000	0.12	2.88
578	504,678	4,000,000	0.13	2.82
579	502,000	4,000,000	0.13	2.82
580	477,090	4,000,000	0.12	2.90
581	483,578	4,000,000	0.12	2.88
582	447,271	4,000,000	0.11	2.99
583	949,471	4,000,000	0.24	2.05
584	467,388	4,000,000	0.12	2.93
585	499,474	4,000,000	0.13	2.83
586	498,100	4,000,000	0.13	2.83
587	495,574	4,000,000	0.12	2.84
588	480,190	4,000,000	0.12	2.89
589	474,993	4,000,000	0.12	2.90
590	480,024	4,000,000	0.12	2.89
591	477,688	4,000,000	0.12	2.89
592	494,407	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
593	505,569	4,000,000	0.13	2.81
594	519,648	4,000,000	0.13	2.77
595	488,784	4,000,000	0.12	2.86
596	498,906	4,000,000	0.13	2.83
597	487,473	4,000,000	0.12	2.87
598	491,865	4,000,000	0.12	2.85
599	497,401	4,000,000	0.12	2.84
600	487,504	4,000,000	0.12	2.86
601	495,907	4,000,000	0.12	2.84
602	441,567	4,000,000	0.11	3.01
603	450,655	4,000,000	0.11	2.98
604	473,090	4,000,000	0.12	2.91
605	480,834	4,000,000	0.12	2.88
606	482,525	4,000,000	0.12	2.88
607	488,791	4,000,000	0.12	2.86
608	488,817	4,000,000	0.12	2.86
609	490,148	4,000,000	0.12	2.86
610	506,564	4,000,000	0.13	2.81
611	489,175	4,000,000	0.12	2.86
612	477,636	4,000,000	0.12	2.89
613	466,265	4,000,000	0.12	2.93
614	456,168	4,000,000	0.11	2.96
615	439,229	4,000,000	0.11	3.02
616	438,228	4,000,000	0.11	3.02
617	457,922	4,000,000	0.11	2.96
618	468,608	4,000,000	0.12	2.92
619	512,049	4,000,000	0.13	2.80
620	489,202	4,000,000	0.12	2.86
621	486,580	4,000,000	0.12	2.87
622	511,789	4,000,000	0.13	2.80
623	514,844	4,000,000	0.13	2.79
624	509,583	4,000,000	0.13	2.80
625	498,147	4,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
626	484,090	4,000,000	0.12	2.88
627	469,169	4,000,000	0.12	2.92
628	458,259	4,000,000	0.12	2.95
629	621,106	4,000,000	0.16	2.54
630	722,674	4,000,000	0.18	2.35
631	495,735	4,000,000	0.12	2.84
632	492,139	4,000,000	0.12	2.85
633	527,927	4,000,000	0.13	2.75
634	518,981	4,000,000	0.13	2.78
635	506,953	4,000,000	0.13	2.81
636	491,823	4,000,000	0.12	2.85
637	463,897	4,000,000	0.12	2.94
638	470,103	4,000,000	0.12	2.92
639	472,608	4,000,000	0.12	2.91
640	931,110	4,000,000	0.23	2.07
641	444,710	4,000,000	0.11	3.00
642	486,535	4,000,000	0.12	2.87
643	498,631	4,000,000	0.13	2.83
644	497,142	4,000,000	0.12	2.84
645	492,722	4,000,000	0.12	2.85
646	485,772	4,000,000	0.12	2.87
647	479,660	4,000,000	0.12	2.89
648	473,769	4,000,000	0.12	2.91
649	468,010	4,000,000	0.12	2.92
650	473,373	4,000,000	0.12	2.91
651	472,213	4,000,000	0.12	2.91
652	474,221	4,000,000	0.12	2.90
653	516,814	4,000,000	0.13	2.78
654	489,076	4,000,000	0.12	2.86
655	508,379	4,000,000	0.13	2.81
656	513,308	4,000,000	0.13	2.79
657	497,421	4,000,000	0.12	2.84
658	471,268	4,000,000	0.12	2.91

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
659	376,510	4,000,000	0.09	3.26
660	314,259	4,000,000	0.08	3.57
661	472,712	4,000,000	0.12	2.91
662	537,948	4,000,000	0.13	2.73
663	507,879	4,000,000	0.13	2.81
664	499,128	4,000,000	0.13	2.83
665	512,039	4,000,000	0.13	2.80
666	501,989	4,000,000	0.13	2.82
667	497,135	4,000,000	0.12	2.84
668	496,701	4,000,000	0.12	2.84
669	489,453	4,000,000	0.12	2.86
670	497,971	4,000,000	0.12	2.83
671	495,983	4,000,000	0.12	2.84
672	428,101	4,000,000	0.11	3.06
673	487,917	4,000,000	0.12	2.86
674	512,348	4,000,000	0.13	2.79
675	490,386	4,000,000	0.12	2.86
676	448,480	4,000,000	0.11	2.99
677	492,261	4,000,000	0.12	2.85
678	509,491	4,000,000	0.13	2.80
679	533,924	4,000,000	0.13	2.74
680	551,964	4,000,000	0.14	2.69
681	487,787	4,000,000	0.12	2.86
682	453,975	4,000,000	0.11	2.97
683	450,131	4,000,000	0.11	2.98
684	462,444	4,000,000	0.12	2.94
685	485,507	4,000,000	0.12	2.87
686	478,472	4,000,000	0.12	2.89
687	490,848	4,000,000	0.12	2.86
688	484,620	4,000,000	0.12	2.87
689	505,112	4,000,000	0.13	2.81
690	499,570	4,000,000	0.13	2.83
691	496,954	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
692	484,869	4,000,000	0.12	2.87
693	455,054	4,000,000	0.11	2.97
694	474,974	4,000,000	0.12	2.90
695	486,892	4,000,000	0.12	2.87
696	494,136	4,000,000	0.12	2.85
697	488,076	4,000,000	0.12	2.86
698	526,978	4,000,000	0.13	2.76
699	672,809	4,000,000	0.17	2.44
700	771,617	4,000,000	0.19	2.28
701	519,447	4,000,000	0.13	2.78
702	477,913	4,000,000	0.12	2.89
703	507,990	4,000,000	0.13	2.81
704	493,117	4,000,000	0.12	2.85
705	500,202	4,000,000	0.13	2.83
706	495,274	4,000,000	0.12	2.84
707	478,951	4,000,000	0.12	2.89
708	485,363	4,000,000	0.12	2.87
709	475,896	4,000,000	0.12	2.90
710	499,903	4,000,000	0.13	2.83
711	503,598	4,000,000	0.13	2.82
712	522,488	4,000,000	0.13	2.77
713	497,412	4,000,000	0.12	2.84
714	511,510	4,000,000	0.13	2.80
715	483,125	4,000,000	0.12	2.88
716	456,943	4,000,000	0.11	2.96
717	464,214	4,000,000	0.12	2.94
718	484,237	4,000,000	0.12	2.87
719	512,654	4,000,000	0.13	2.79
720	528,620	4,000,000	0.13	2.75
721	519,493	4,000,000	0.13	2.78
722	511,436	4,000,000	0.13	2.80
723	479,432	4,000,000	0.12	2.89
724	506,693	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
725	480,120	4,000,000	0.12	2.89
726	492,332	4,000,000	0.12	2.85
727	523,263	4,000,000	0.13	2.77
728	510,820	4,000,000	0.13	2.80
729	479,047	4,000,000	0.12	2.89
730	414,492	4,000,000	0.10	3.11
731	300,473	4,000,000	0.08	3.65
732	510,267	4,000,000	0.13	2.80
733	480,676	4,000,000	0.12	2.89
734	465,822	4,000,000	0.12	2.93
735	493,936	4,000,000	0.12	2.85
736	496,949	4,000,000	0.12	2.84
737	531,776	4,000,000	0.13	2.74
738	529,798	4,000,000	0.13	2.75
739	479,838	4,000,000	0.12	2.89
740	476,029	4,000,000	0.12	2.90
741	473,792	4,000,000	0.12	2.91
742	470,375	4,000,000	0.12	2.92
743	465,872	4,000,000	0.12	2.93
744	473,405	4,000,000	0.12	2.91
745	479,747	4,000,000	0.12	2.89
746	463,805	4,000,000	0.12	2.94
747	473,630	4,000,000	0.12	2.91
748	486,724	4,000,000	0.12	2.87
749	480,653	4,000,000	0.12	2.89
750	447,228	4,000,000	0.11	2.99
751	446,051	4,000,000	0.11	3.00
752	468,688	4,000,000	0.12	2.92
753	496,204	4,000,000	0.12	2.84
754	508,857	4,000,000	0.13	2.80
755	519,474	4,000,000	0.13	2.78
756	511,438	4,000,000	0.13	2.80
757	509,646	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
758	489,621	4,000,000	0.12	2.86
759	484,481	4,000,000	0.12	2.87
760	477,161	4,000,000	0.12	2.90
761	473,243	4,000,000	0.12	2.91
762	465,077	4,000,000	0.12	2.93
763	473,494	4,000,000	0.12	2.91
764	476,336	4,000,000	0.12	2.90
765	459,527	4,000,000	0.12	2.95
766	466,679	4,000,000	0.12	2.93
767	439,032	4,000,000	0.11	3.02
768	487,465	4,000,000	0.12	2.87
769	640,037	4,000,000	0.16	2.50
770	743,534	4,000,000	0.19	2.32
771	528,664	4,000,000	0.13	2.75
772	514,169	4,000,000	0.13	2.79
773	999,030	4,000,000	0.25	2.00
774	492,963	4,000,000	0.12	2.85
775	481,653	4,000,000	0.12	2.88
776	468,290	4,000,000	0.12	2.92
777	466,360	4,000,000	0.12	2.93
778	485,410	4,000,000	0.12	2.87
779	475,069	4,000,000	0.12	2.90
780	491,203	4,000,000	0.12	2.85
781	507,740	4,000,000	0.13	2.81
782	518,089	4,000,000	0.13	2.78
783	508,209	4,000,000	0.13	2.81
784	502,933	4,000,000	0.13	2.82
785	492,814	4,000,000	0.12	2.85
786	486,479	4,000,000	0.12	2.87
787	497,840	4,000,000	0.12	2.84
788	510,891	4,000,000	0.13	2.80
789	502,319	4,000,000	0.13	2.82
790	506,717	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
791	538,040	4,000,000	0.14	2.73
792	505,291	4,000,000	0.13	2.81
793	506,614	4,000,000	0.13	2.81
794	513,663	4,000,000	0.13	2.79
795	500,577	4,000,000	0.13	2.83
796	487,934	4,000,000	0.12	2.86
797	495,622	4,000,000	0.12	2.84
798	500,366	4,000,000	0.13	2.83
799	488,249	4,000,000	0.12	2.86
800	466,066	4,000,000	0.12	2.93
801	362,688	4,000,000	0.09	3.32
802	461,030	4,000,000	0.12	2.95
803	465,288	4,000,000	0.12	2.93
804	483,876	4,000,000	0.12	2.88
805	493,453	4,000,000	0.12	2.85
806	489,598	4,000,000	0.12	2.86
807	501,411	4,000,000	0.13	2.82
808	509,894	4,000,000	0.13	2.80
809	515,652	4,000,000	0.13	2.79
810	528,546	4,000,000	0.13	2.75
811	516,386	4,000,000	0.13	2.78
812	482,929	4,000,000	0.12	2.88
813	427,158	4,000,000	0.11	3.06
814	449,584	4,000,000	0.11	2.98
815	469,059	4,000,000	0.12	2.92
816	507,279	4,000,000	0.13	2.81
817	497,998	4,000,000	0.12	2.83
818	516,577	4,000,000	0.13	2.78
819	495,735	4,000,000	0.12	2.84
820	486,610	4,000,000	0.12	2.87
821	495,669	4,000,000	0.12	2.84
822	494,167	4,000,000	0.12	2.85
823	491,187	4,000,000	0.12	2.85

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
824	507,257	4,000,000	0.13	2.81
825	509,939	4,000,000	0.13	2.80
826	497,427	4,000,000	0.12	2.84
827	486,599	4,000,000	0.12	2.87
828	474,151	4,000,000	0.12	2.91
829	464,144	4,000,000	0.12	2.94
830	444,388	4,000,000	0.11	3.00
831	442,015	4,000,000	0.11	3.01
832	482,921	4,000,000	0.12	2.88
833	491,621	4,000,000	0.12	2.85
834	508,397	4,000,000	0.13	2.81
835	523,832	4,000,000	0.13	2.76
836	515,005	4,000,000	0.13	2.79
837	490,445	4,000,000	0.12	2.86
838	459,675	4,000,000	0.12	2.95
839	609,499	4,000,000	0.15	2.56
840	712,935	4,000,000	0.18	2.37
841	524,901	4,000,000	0.13	2.76
842	509,683	4,000,000	0.13	2.80
843	479,298	4,000,000	0.12	2.89
844	496,148	4,000,000	0.12	2.84
845	494,292	4,000,000	0.12	2.85
846	480,578	4,000,000	0.12	2.89
847	471,939	4,000,000	0.12	2.91
848	484,685	4,000,000	0.12	2.87
849	511,715	4,000,000	0.13	2.80
850	500,121	4,000,000	0.13	2.83
851	493,502	4,000,000	0.12	2.85
852	448,179	4,000,000	0.11	2.99
853	483,363	4,000,000	0.12	2.88
854	502,666	4,000,000	0.13	2.82
855	510,872	4,000,000	0.13	2.80
856	530,834	4,000,000	0.13	2.75

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
857	528,528	4,000,000	0.13	2.75
858	487,849	4,000,000	0.12	2.86
859	484,759	4,000,000	0.12	2.87
860	479,236	4,000,000	0.12	2.89
861	485,765	4,000,000	0.12	2.87
862	481,486	4,000,000	0.12	2.88
863	510,096	4,000,000	0.13	2.80
864	500,469	4,000,000	0.13	2.83
865	500,277	4,000,000	0.13	2.83
866	485,142	4,000,000	0.12	2.87
867	453,428	4,000,000	0.11	2.97
868	497,667	4,000,000	0.12	2.84
869	543,029	4,000,000	0.14	2.71
870	531,104	4,000,000	0.13	2.74
871	457,306	4,000,000	0.11	2.96
872	495,637	4,000,000	0.12	2.84
873	499,866	4,000,000	0.13	2.83
874	514,629	4,000,000	0.13	2.79
875	508,596	4,000,000	0.13	2.80
876	477,679	4,000,000	0.12	2.89
877	473,260	4,000,000	0.12	2.91
878	463,705	4,000,000	0.12	2.94
879	490,224	4,000,000	0.12	2.86
880	507,299	4,000,000	0.13	2.81
881	505,460	4,000,000	0.13	2.81
882	529,494	4,000,000	0.13	2.75
883	509,869	4,000,000	0.13	2.80
884	509,180	4,000,000	0.13	2.80
885	477,432	4,000,000	0.12	2.90
886	494,966	4,000,000	0.12	2.84
887	502,144	4,000,000	0.13	2.82
888	504,015	4,000,000	0.13	2.82
889	482,328	4,000,000	0.12	2.88

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
890	518,896	4,000,000	0.13	2.78
891	488,679	4,000,000	0.12	2.86
892	473,724	4,000,000	0.12	2.91
893	461,018	4,000,000	0.12	2.95
894	519,368	4,000,000	0.13	2.78
895	496,099	4,000,000	0.12	2.84
896	478,736	4,000,000	0.12	2.89
897	487,726	4,000,000	0.12	2.86
898	477,368	4,000,000	0.12	2.90
899	483,774	4,000,000	0.12	2.88
900	501,217	4,000,000	0.13	2.83
901	496,684	4,000,000	0.12	2.84
902	504,133	4,000,000	0.13	2.82
903	454,255	4,000,000	0.11	2.97
904	447,717	4,000,000	0.11	2.99
905	517,541	4,000,000	0.13	2.78
906	512,433	4,000,000	0.13	2.79
907	520,714	4,000,000	0.13	2.77
908	507,270	4,000,000	0.13	2.81
909	632,740	4,000,000	0.16	2.51
910	767,202	4,000,000	0.19	2.28
911	518,015	4,000,000	0.13	2.78
912	464,694	4,000,000	0.12	2.93
913	478,209	4,000,000	0.12	2.89
914	480,146	4,000,000	0.12	2.89
915	498,411	4,000,000	0.13	2.83
916	515,836	4,000,000	0.13	2.79
917	514,520	4,000,000	0.13	2.79
918	500,835	4,000,000	0.13	2.83
919	496,227	4,000,000	0.12	2.84
920	589,043	4,000,000	0.15	2.61
921	584,489	4,000,000	0.15	2.62
922	614,850	4,000,000	0.15	2.55

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
923	656,574	4,000,000	0.16	2.47
924	649,552	4,000,000	0.16	2.48
925	647,194	4,000,000	0.16	2.49
926	643,398	4,000,000	0.16	2.49
927	606,839	4,000,000	0.15	2.57
928	620,233	4,000,000	0.16	2.54
929	679,676	4,000,000	0.17	2.43
930	580,438	4,000,000	0.15	2.63
931	451,031	4,000,000	0.11	2.98
932	475,906	4,000,000	0.12	2.90
933	439,772	4,000,000	0.11	3.02
934	483,753	4,000,000	0.12	2.88
935	466,850	4,000,000	0.12	2.93
936	464,521	4,000,000	0.12	2.93
937	471,605	4,000,000	0.12	2.91
938	483,315	4,000,000	0.12	2.88
939	482,007	4,000,000	0.12	2.88
940	475,701	4,000,000	0.12	2.90
941	461,599	4,000,000	0.12	2.94
942	481,037	4,000,000	0.12	2.88
943	504,274	4,000,000	0.13	2.82
944	489,156	4,000,000	0.12	2.86
945	520,416	4,000,000	0.13	2.77
946	478,901	4,000,000	0.12	2.89
947	464,505	4,000,000	0.12	2.94
948	451,922	4,000,000	0.11	2.98
949	431,229	4,000,000	0.11	3.05
950	898,290	4,000,000	0.23	2.11
951	463,572	4,000,000	0.12	2.94
952	491,150	4,000,000	0.12	2.85
953	491,247	4,000,000	0.12	2.85
954	639,819	4,000,000	0.16	2.50
955	654,038	4,000,000	0.16	2.47

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
956	668,900	4,000,000	0.17	2.45
957	685,242	4,000,000	0.17	2.42
958	668,918	4,000,000	0.17	2.45
959	678,956	4,000,000	0.17	2.43
960	657,403	4,000,000	0.16	2.47
961	671,258	4,000,000	0.17	2.44
962	699,970	4,000,000	0.18	2.39
963	608,069	4,000,000	0.15	2.57
964	685,052	4,000,000	0.17	2.42
965	682,961	4,000,000	0.17	2.42
966	656,727	4,000,000	0.16	2.47
967	684,036	4,000,000	0.17	2.42
968	770,648	4,000,000	0.19	2.28
969	701,167	4,000,000	0.18	2.39
970	738,450	4,000,000	0.19	2.33
971	711,292	4,000,000	0.18	2.37
972	657,499	4,000,000	0.16	2.47
973	692,745	4,000,000	0.17	2.40
974	647,178	4,000,000	0.16	2.49
975	640,473	4,000,000	0.16	2.50
976	663,323	4,000,000	0.17	2.46
977	681,625	4,000,000	0.17	2.42
978	639,440	4,000,000	0.16	2.50
979	833,206	4,000,000	0.21	2.19
980	1,016,445	4,000,000	0.25	1.98
981	720,123	4,000,000	0.18	2.36
982	724,698	4,000,000	0.18	2.35
983	703,746	4,000,000	0.18	2.38
984	627,899	4,000,000	0.16	2.52
985	609,829	4,000,000	0.15	2.56
986	668,990	4,000,000	0.17	2.45
987	618,190	4,000,000	0.16	2.54
988	737,999	4,000,000	0.18	2.33

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
989	850,453	4,000,000	0.21	2.17
990	872,965	4,000,000	0.22	2.14
991	912,836	4,000,000	0.23	2.09
992	942,662	4,000,000	0.24	2.06
993	982,105	4,000,000	0.25	2.02
994	928,563	4,000,000	0.23	2.08
995	955,168	4,000,000	0.24	2.05
996	749,767	4,000,000	0.19	2.31
997	675,173	4,000,000	0.17	2.43
998	662,388	4,000,000	0.17	2.46
999	697,793	4,000,000	0.17	2.39
1000	654,139	4,000,000	0.16	2.47
1001	502,216	4,000,000	0.13	2.82
1002	470,811	4,000,000	0.12	2.92
1003	460,817	4,000,000	0.12	2.95
1004	458,076	4,000,000	0.12	2.96
1005	474,923	4,000,000	0.12	2.90
1006	478,535	4,000,000	0.12	2.89
1007	482,756	4,000,000	0.12	2.88
1008	465,943	4,000,000	0.12	2.93
1009	502,090	4,000,000	0.13	2.82
1010	471,043	4,000,000	0.12	2.91
1011	490,192	4,000,000	0.12	2.86
1012	509,617	4,000,000	0.13	2.80
1013	479,402	4,000,000	0.12	2.89
1014	470,354	4,000,000	0.12	2.92
1015	443,878	4,000,000	0.11	3.00
1016	502,519	4,000,000	0.13	2.82
1017	512,142	4,000,000	0.13	2.80
1018	476,071	4,000,000	0.12	2.90
1019	487,557	4,000,000	0.12	2.86
1020	518,066	4,000,000	0.13	2.78
1021	526,872	4,000,000	0.13	2.76

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1022	437,996	4,000,000	0.11	3.02
1023	441,196	4,000,000	0.11	3.01
1024	656,060	4,000,000	0.16	2.47
1025	755,349	4,000,000	0.19	2.30
1026	727,473	4,000,000	0.18	2.35
1027	713,677	4,000,000	0.18	2.37
1028	700,410	4,000,000	0.18	2.39
1029	714,825	4,000,000	0.18	2.37
1030	740,723	4,000,000	0.19	2.32
1031	734,903	4,000,000	0.18	2.33
1032	755,293	4,000,000	0.19	2.30
1033	707,737	4,000,000	0.18	2.38
1034	747,430	4,000,000	0.19	2.31
1035	694,588	4,000,000	0.17	2.40
1036	720,696	4,000,000	0.18	2.36
1037	749,555	4,000,000	0.19	2.31
1038	768,283	4,000,000	0.19	2.28
1039	696,880	4,000,000	0.17	2.40
1040	716,515	4,000,000	0.18	2.36
1041	707,649	4,000,000	0.18	2.38
1042	670,935	4,000,000	0.17	2.44
1043	732,117	4,000,000	0.18	2.34
1044	765,669	4,000,000	0.19	2.29
1045	727,691	4,000,000	0.18	2.35
1046	702,609	4,000,000	0.18	2.39
1047	708,891	4,000,000	0.18	2.38
1048	670,908	4,000,000	0.17	2.44
1049	767,662	4,000,000	0.19	2.28
1050	895,869	4,000,000	0.22	2.11
1051	690,951	4,000,000	0.17	2.41
1052	735,758	4,000,000	0.18	2.33
1053	719,018	4,000,000	0.18	2.36
1054	730,774	4,000,000	0.18	2.34

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1055	735,062	4,000,000	0.18	2.33
1056	773,091	4,000,000	0.19	2.28
1057	737,189	4,000,000	0.18	2.33
1058	870,091	4,000,000	0.22	2.14
1059	879,410	4,000,000	0.22	2.13
1060	785,419	4,000,000	0.20	2.26
1061	821,833	4,000,000	0.21	2.21
1062	743,232	4,000,000	0.19	2.32
1063	665,219	4,000,000	0.17	2.45
1064	684,461	4,000,000	0.17	2.42
1065	666,577	4,000,000	0.17	2.45
1066	527,872	4,000,000	0.13	2.75
1067	513,885	4,000,000	0.13	2.79
1068	498,550	4,000,000	0.13	2.83
1069	488,896	4,000,000	0.12	2.86
1070	424,663	4,000,000	0.11	3.07
1071	527,843	4,000,000	0.13	2.75
1072	474,719	4,000,000	0.12	2.90
1073	497,767	4,000,000	0.12	2.84
1074	510,359	4,000,000	0.13	2.80
1075	494,165	4,000,000	0.12	2.85
1076	487,602	4,000,000	0.12	2.86
1077	459,594	4,000,000	0.12	2.95
1078	524,967	4,000,000	0.13	2.76
1079	496,854	4,000,000	0.12	2.84
1080	486,293	4,000,000	0.12	2.87
1081	532,754	4,000,000	0.13	2.74
1082	550,711	4,000,000	0.14	2.70
1083	489,681	4,000,000	0.12	2.86
1084	496,522	4,000,000	0.12	2.84
1085	475,336	4,000,000	0.12	2.90
1086	495,264	4,000,000	0.12	2.84
1087	486,829	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1088	499,253	4,000,000	0.13	2.83
1089	468,634	4,000,000	0.12	2.92
1090	502,667	4,000,000	0.13	2.82
1091	488,551	4,000,000	0.12	2.86
1092	468,448	4,000,000	0.12	2.92
1093	449,063	4,000,000	0.11	2.99
1094	451,085	4,000,000	0.11	2.98
1095	478,566	4,000,000	0.12	2.89
1096	474,341	4,000,000	0.12	2.90
1097	487,107	4,000,000	0.12	2.87
1098	473,490	4,000,000	0.12	2.91
1099	491,283	4,000,000	0.12	2.85
1100	494,736	4,000,000	0.12	2.84
1101	472,321	4,000,000	0.12	2.91
1102	467,497	4,000,000	0.12	2.93
1103	513,986	4,000,000	0.13	2.79
1104	482,752	4,000,000	0.12	2.88
1105	496,193	4,000,000	0.12	2.84
1106	457,125	4,000,000	0.11	2.96
1107	477,275	4,000,000	0.12	2.90
1108	412,420	4,000,000	0.10	3.11
1109	441,655	4,000,000	0.11	3.01
1110	461,375	4,000,000	0.12	2.94
1111	483,187	4,000,000	0.12	2.88
1112	472,706	4,000,000	0.12	2.91
1113	501,094	4,000,000	0.13	2.83
1114	530,057	4,000,000	0.13	2.75
1115	442,953	4,000,000	0.11	3.01
1116	453,081	4,000,000	0.11	2.97
1117	494,091	4,000,000	0.12	2.85
1118	456,483	4,000,000	0.11	2.96
1119	622,240	4,000,000	0.16	2.54
1120	698,236	4,000,000	0.18	2.39

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1121	508,147	4,000,000	0.13	2.81
1122	449,066	4,000,000	0.11	2.99
1123	437,666	4,000,000	0.11	3.02
1124	501,677	4,000,000	0.13	2.82
1125	485,417	4,000,000	0.12	2.87
1126	489,188	4,000,000	0.12	2.86
1127	526,987	4,000,000	0.13	2.76
1128	546,567	4,000,000	0.14	2.71
1129	554,198	4,000,000	0.14	2.69
1130	527,195	4,000,000	0.13	2.76
1131	485,968	4,000,000	0.12	2.87
1132	441,001	4,000,000	0.11	3.01
1133	439,734	4,000,000	0.11	3.02
1134	511,723	4,000,000	0.13	2.80
1135	436,788	4,000,000	0.11	3.03
1136	455,634	4,000,000	0.11	2.96
1137	519,746	4,000,000	0.13	2.77
1138	506,778	4,000,000	0.13	2.81
1139	529,376	4,000,000	0.13	2.75
1140	480,565	4,000,000	0.12	2.89
1141	453,900	4,000,000	0.11	2.97
1142	439,263	4,000,000	0.11	3.02
1143	498,623	4,000,000	0.13	2.83
1144	508,750	4,000,000	0.13	2.80
1145	547,185	4,000,000	0.14	2.70
1146	543,998	4,000,000	0.14	2.71
1147	529,068	4,000,000	0.13	2.75
1148	518,575	4,000,000	0.13	2.78
1149	492,638	4,000,000	0.12	2.85
1150	493,076	4,000,000	0.12	2.85
1151	527,890	4,000,000	0.13	2.75
1152	511,733	4,000,000	0.13	2.80
1153	503,298	4,000,000	0.13	2.82

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1154	526,050	4,000,000	0.13	2.76
1155	502,563	4,000,000	0.13	2.82
1156	522,438	4,000,000	0.13	2.77
1157	502,949	4,000,000	0.13	2.82
1158	523,376	4,000,000	0.13	2.77
1159	547,969	4,000,000	0.14	2.70
1160	526,710	4,000,000	0.13	2.76
1161	534,342	4,000,000	0.13	2.74
1162	534,558	4,000,000	0.13	2.74
1163	503,165	4,000,000	0.13	2.82
1164	495,018	4,000,000	0.12	2.84
1165	483,982	4,000,000	0.12	2.88
1166	511,584	4,000,000	0.13	2.80
1167	533,732	4,000,000	0.13	2.74
1168	547,333	4,000,000	0.14	2.70
1169	507,007	4,000,000	0.13	2.81
1170	496,911	4,000,000	0.12	2.84
1171	508,690	4,000,000	0.13	2.80
1172	507,404	4,000,000	0.13	2.81
1173	515,723	4,000,000	0.13	2.79
1174	529,328	4,000,000	0.13	2.75
1175	512,886	4,000,000	0.13	2.79
1176	509,995	4,000,000	0.13	2.80
1177	501,432	4,000,000	0.13	2.82
1178	493,690	4,000,000	0.12	2.85
1179	536,470	4,000,000	0.13	2.73
1180	545,054	4,000,000	0.14	2.71
1181	541,785	4,000,000	0.14	2.72
1182	546,119	4,000,000	0.14	2.71
1183	512,694	4,000,000	0.13	2.79
1184	488,883	4,000,000	0.12	2.86
1185	469,290	4,000,000	0.12	2.92
1186	486,107	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1187	502,159	4,000,000	0.13	2.82
1188	533,602	4,000,000	0.13	2.74
1189	686,404	4,000,000	0.17	2.41
1190	791,416	4,000,000	0.20	2.25
1191	564,261	4,000,000	0.14	2.66
1192	500,029	4,000,000	0.13	2.83
1193	498,023	4,000,000	0.13	2.83
1194	480,143	4,000,000	0.12	2.89
1195	494,263	4,000,000	0.12	2.85
1196	501,156	4,000,000	0.13	2.83
1197	513,104	4,000,000	0.13	2.79
1198	515,834	4,000,000	0.13	2.79
1199	504,141	4,000,000	0.13	2.82
1200	539,208	4,000,000	0.14	2.72
1201	520,659	4,000,000	0.13	2.77
1202	536,920	4,000,000	0.13	2.73
1203	511,510	4,000,000	0.13	2.80
1204	557,845	4,000,000	0.14	2.68
1205	530,960	4,000,000	0.13	2.75
1206	507,962	4,000,000	0.13	2.81
1207	528,758	4,000,000	0.13	2.75
1208	497,911	4,000,000	0.12	2.83
1209	512,184	4,000,000	0.13	2.80
1210	546,620	4,000,000	0.14	2.71
1211	529,082	4,000,000	0.13	2.75
1212	542,537	4,000,000	0.14	2.72
1213	484,655	4,000,000	0.12	2.87
1214	479,209	4,000,000	0.12	2.89
1215	470,978	4,000,000	0.12	2.91
1216	476,750	4,000,000	0.12	2.90
1217	473,621	4,000,000	0.12	2.91
1218	464,858	4,000,000	0.12	2.93
1219	480,815	4,000,000	0.12	2.88

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1220	452,093	4,000,000	0.11	2.98
1221	458,240	4,000,000	0.12	2.95
1222	468,225	4,000,000	0.12	2.92
1223	476,129	4,000,000	0.12	2.90
1224	456,942	4,000,000	0.11	2.96
1225	462,533	4,000,000	0.12	2.94
1226	465,599	4,000,000	0.12	2.93
1227	488,201	4,000,000	0.12	2.86
1228	487,204	4,000,000	0.12	2.87
1229	502,486	4,000,000	0.13	2.82
1230	503,020	4,000,000	0.13	2.82
1231	486,841	4,000,000	0.12	2.87
1232	485,870	4,000,000	0.12	2.87
1233	499,035	4,000,000	0.13	2.83
1234	471,745	4,000,000	0.12	2.91
1235	499,836	4,000,000	0.13	2.83
1236	487,208	4,000,000	0.12	2.87
1237	463,396	4,000,000	0.12	2.94
1238	467,683	4,000,000	0.12	2.93
1239	460,903	4,000,000	0.12	2.95
1240	464,164	4,000,000	0.12	2.94
1241	480,927	4,000,000	0.12	2.88
1242	502,962	4,000,000	0.13	2.82
1243	487,005	4,000,000	0.12	2.87
1244	499,161	4,000,000	0.13	2.83
1245	469,941	4,000,000	0.12	2.92
1246	474,352	4,000,000	0.12	2.90
1247	485,766	4,000,000	0.12	2.87
1248	528,555	4,000,000	0.13	2.75
1249	525,250	4,000,000	0.13	2.76
1250	483,169	4,000,000	0.12	2.88
1251	463,868	4,000,000	0.12	2.94
1252	480,948	4,000,000	0.12	2.88

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1253	467,826	4,000,000	0.12	2.92
1254	462,860	4,000,000	0.12	2.94
1255	470,967	4,000,000	0.12	2.91
1256	478,764	4,000,000	0.12	2.89
1257	477,390	4,000,000	0.12	2.90
1258	487,876	4,000,000	0.12	2.86
1259	559,788	4,000,000	0.14	2.67
1260	559,821	4,000,000	0.14	2.67
1261	383,233	4,000,000	0.10	3.23
1262	378,124	4,000,000	0.10	3.25
1263	503,984	4,000,000	0.13	2.82
1264	517,244	4,000,000	0.13	2.78
1265	502,834	4,000,000	0.13	2.82
1266	513,269	4,000,000	0.13	2.79
1267	487,174	4,000,000	0.12	2.87
1268	485,081	4,000,000	0.12	2.87
1269	467,086	4,000,000	0.12	2.93
1270	459,588	4,000,000	0.12	2.95
1271	472,833	4,000,000	0.12	2.91
1272	484,773	4,000,000	0.12	2.87
1273	490,935	4,000,000	0.12	2.85
1274	483,334	4,000,000	0.12	2.88
1275	488,396	4,000,000	0.12	2.86
1276	485,930	4,000,000	0.12	2.87
1277	465,428	4,000,000	0.12	2.93
1278	477,035	4,000,000	0.12	2.90
1279	476,956	4,000,000	0.12	2.90
1280	490,252	4,000,000	0.12	2.86
1281	495,466	4,000,000	0.12	2.84
1282	477,139	4,000,000	0.12	2.90
1283	497,308	4,000,000	0.12	2.84
1284	501,912	4,000,000	0.13	2.82
1285	495,760	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1286	496,429	4,000,000	0.12	2.84
1287	499,981	4,000,000	0.13	2.83
1288	1,003,191	4,000,000	0.25	2.00
1289	507,224	4,000,000	0.13	2.81
1290	520,740	4,000,000	0.13	2.77
1291	494,990	4,000,000	0.12	2.84
1292	490,217	4,000,000	0.12	2.86
1293	485,505	4,000,000	0.12	2.87
1294	488,519	4,000,000	0.12	2.86
1295	482,844	4,000,000	0.12	2.88
1296	462,371	4,000,000	0.12	2.94
1297	471,994	4,000,000	0.12	2.91
1298	486,107	4,000,000	0.12	2.87
1299	486,655	4,000,000	0.12	2.87
1300	488,269	4,000,000	0.12	2.86
1301	482,040	4,000,000	0.12	2.88
1302	472,889	4,000,000	0.12	2.91
1303	496,444	4,000,000	0.12	2.84
1304	473,033	4,000,000	0.12	2.91
1305	497,918	4,000,000	0.12	2.83
1306	490,144	4,000,000	0.12	2.86
1307	461,492	4,000,000	0.12	2.94
1308	467,922	4,000,000	0.12	2.92
1309	491,279	4,000,000	0.12	2.85
1310	487,248	4,000,000	0.12	2.87
1311	456,369	4,000,000	0.11	2.96
1312	486,054	4,000,000	0.12	2.87
1313	507,078	4,000,000	0.13	2.81
1314	528,692	4,000,000	0.13	2.75
1315	528,028	4,000,000	0.13	2.75
1316	514,248	4,000,000	0.13	2.79
1317	518,237	4,000,000	0.13	2.78
1318	512,058	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1319	514,900	4,000,000	0.13	2.79
1320	473,503	4,000,000	0.12	2.91
1321	461,475	4,000,000	0.12	2.94
1322	460,447	4,000,000	0.12	2.95
1323	461,676	4,000,000	0.12	2.94
1324	459,131	4,000,000	0.12	2.95
1325	467,963	4,000,000	0.12	2.92
1326	470,693	4,000,000	0.12	2.92
1327	484,521	4,000,000	0.12	2.87
1328	464,701	4,000,000	0.12	2.93
1329	497,307	4,000,000	0.12	2.84
1330	412,431	4,000,000	0.10	3.11
1331	232,375	4,000,000	0.06	4.15
1332	340,055	4,000,000	0.09	3.43
1333	431,483	4,000,000	0.11	3.05
1334	489,355	4,000,000	0.12	2.86
1335	502,576	4,000,000	0.13	2.82
1336	482,599	4,000,000	0.12	2.88
1337	954,930	4,000,000	0.24	2.05
1338	491,320	4,000,000	0.12	2.85
1339	503,834	4,000,000	0.13	2.82
1340	500,192	4,000,000	0.13	2.83
1341	494,808	4,000,000	0.12	2.84
1342	489,287	4,000,000	0.12	2.86
1343	481,147	4,000,000	0.12	2.88
1344	484,020	4,000,000	0.12	2.88
1345	487,799	4,000,000	0.12	2.86
1346	1,002,625	4,000,000	0.25	2.00
1347	494,826	4,000,000	0.12	2.84
1348	506,553	4,000,000	0.13	2.81
1349	511,804	4,000,000	0.13	2.80
1350	504,419	4,000,000	0.13	2.82
1351	486,893	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1352	486,778	4,000,000	0.12	2.87
1353	505,027	4,000,000	0.13	2.81
1354	507,627	4,000,000	0.13	2.81
1355	495,700	4,000,000	0.12	2.84
1356	465,286	4,000,000	0.12	2.93
1357	472,568	4,000,000	0.12	2.91
1358	477,292	4,000,000	0.12	2.90
1359	481,219	4,000,000	0.12	2.88
1360	474,436	4,000,000	0.12	2.90
1361	472,779	4,000,000	0.12	2.91
1362	471,761	4,000,000	0.12	2.91
1363	496,174	4,000,000	0.12	2.84
1364	521,291	4,000,000	0.13	2.77
1365	497,347	4,000,000	0.12	2.84
1366	515,510	4,000,000	0.13	2.79
1367	496,710	4,000,000	0.12	2.84
1368	497,608	4,000,000	0.12	2.84
1369	501,697	4,000,000	0.13	2.82
1370	470,990	4,000,000	0.12	2.91
1371	486,455	4,000,000	0.12	2.87
1372	482,913	4,000,000	0.12	2.88
1373	464,087	4,000,000	0.12	2.94
1374	497,658	4,000,000	0.12	2.84
1375	479,527	4,000,000	0.12	2.89
1376	480,664	4,000,000	0.12	2.89
1377	479,146	4,000,000	0.12	2.89
1378	478,086	4,000,000	0.12	2.89
1379	475,344	4,000,000	0.12	2.90
1380	480,412	4,000,000	0.12	2.89
1381	453,038	4,000,000	0.11	2.97
1382	476,073	4,000,000	0.12	2.90
1383	432,273	4,000,000	0.11	3.04
1384	459,804	4,000,000	0.12	2.95

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1385	477,678	4,000,000	0.12	2.89
1386	491,577	4,000,000	0.12	2.85
1387	511,761	4,000,000	0.13	2.80
1388	506,442	4,000,000	0.13	2.81
1389	486,477	4,000,000	0.12	2.87
1390	507,578	4,000,000	0.13	2.81
1391	511,391	4,000,000	0.13	2.80
1392	489,582	4,000,000	0.12	2.86
1393	520,070	4,000,000	0.13	2.77
1394	524,228	4,000,000	0.13	2.76
1395	482,418	4,000,000	0.12	2.88
1396	497,348	4,000,000	0.12	2.84
1397	480,403	4,000,000	0.12	2.89
1398	482,435	4,000,000	0.12	2.88
1399	492,897	4,000,000	0.12	2.85
1400	499,216	4,000,000	0.13	2.83
1401	270,406	4,000,000	0.07	3.85
1402	307,982	4,000,000	0.08	3.60
1403	418,440	4,000,000	0.11	3.09
1404	439,635	4,000,000	0.11	3.02
1405	477,295	4,000,000	0.12	2.90
1406	477,534	4,000,000	0.12	2.89
1407	474,686	4,000,000	0.12	2.90
1408	473,633	4,000,000	0.12	2.91
1409	458,206	4,000,000	0.12	2.96
1410	490,356	4,000,000	0.12	2.86
1411	484,679	4,000,000	0.12	2.87
1412	466,552	4,000,000	0.12	2.93
1413	466,831	4,000,000	0.12	2.93
1414	492,846	4,000,000	0.12	2.85
1415	484,411	4,000,000	0.12	2.87
1416	492,829	4,000,000	0.12	2.85
1417	491,764	4,000,000	0.12	2.85

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1418	479,695	4,000,000	0.12	2.89
1419	491,519	4,000,000	0.12	2.85
1420	487,580	4,000,000	0.12	2.86
1421	462,684	4,000,000	0.12	2.94
1422	482,642	4,000,000	0.12	2.88
1423	466,083	4,000,000	0.12	2.93
1424	480,981	4,000,000	0.12	2.88
1425	469,824	4,000,000	0.12	2.92
1426	459,369	4,000,000	0.12	2.95
1427	492,041	4,000,000	0.12	2.85
1428	498,771	4,000,000	0.13	2.83
1429	511,864	4,000,000	0.13	2.80
1430	511,316	4,000,000	0.13	2.80
1431	494,991	4,000,000	0.12	2.84
1432	479,190	4,000,000	0.12	2.89
1433	482,497	4,000,000	0.12	2.88
1434	494,840	4,000,000	0.12	2.84
1435	488,815	4,000,000	0.12	2.86
1436	492,303	4,000,000	0.12	2.85
1437	502,359	4,000,000	0.13	2.82
1438	501,540	4,000,000	0.13	2.82
1439	497,983	4,000,000	0.12	2.83
1440	500,554	4,000,000	0.13	2.83
1441	508,015	4,000,000	0.13	2.81
1442	501,190	4,000,000	0.13	2.83
1443	504,450	4,000,000	0.13	2.82
1444	507,228	4,000,000	0.13	2.81
1445	512,237	4,000,000	0.13	2.79
1446	1,013,612	4,000,000	0.25	1.99
1447	508,150	4,000,000	0.13	2.81
1448	502,149	4,000,000	0.13	2.82
1449	490,327	4,000,000	0.12	2.86
1450	484,331	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1451	483,223	4,000,000	0.12	2.88
1452	495,168	4,000,000	0.12	2.84
1453	520,967	4,000,000	0.13	2.77
1454	522,849	4,000,000	0.13	2.77
1455	521,133	4,000,000	0.13	2.77
1456	515,103	4,000,000	0.13	2.79
1457	517,919	4,000,000	0.13	2.78
1458	488,917	4,000,000	0.12	2.86
1459	456,559	4,000,000	0.11	2.96
1460	446,875	4,000,000	0.11	2.99
1461	469,005	4,000,000	0.12	2.92
1462	951,835	4,000,000	0.24	2.05
1463	472,813	4,000,000	0.12	2.91
1464	489,422	4,000,000	0.12	2.86
1465	491,537	4,000,000	0.12	2.85
1466	476,783	4,000,000	0.12	2.90
1467	482,413	4,000,000	0.12	2.88
1468	495,767	4,000,000	0.12	2.84
1469	509,959	4,000,000	0.13	2.80
1470	508,078	4,000,000	0.13	2.81
1471	493,794	4,000,000	0.12	2.85
1472	529,362	4,000,000	0.13	2.75
1473	544,803	4,000,000	0.14	2.71
1474	552,566	4,000,000	0.14	2.69
1475	536,748	4,000,000	0.13	2.73
1476	533,415	4,000,000	0.13	2.74
1477	480,216	4,000,000	0.12	2.89
1478	524,748	4,000,000	0.13	2.76
1479	542,757	4,000,000	0.14	2.72
1480	497,542	4,000,000	0.12	2.84
1481	543,496	4,000,000	0.14	2.71
1482	550,568	4,000,000	0.14	2.70
1483	538,601	4,000,000	0.14	2.73

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1484	501,839	4,000,000	0.13	2.82
1485	471,696	4,000,000	0.12	2.91
1486	489,796	4,000,000	0.12	2.86
1487	488,826	4,000,000	0.12	2.86
1488	482,649	4,000,000	0.12	2.88
1489	502,985	4,000,000	0.13	2.82
1490	515,800	4,000,000	0.13	2.79
1491	514,814	4,000,000	0.13	2.79
1492	498,603	4,000,000	0.13	2.83
1493	495,334	4,000,000	0.12	2.84
1494	480,153	4,000,000	0.12	2.89
1495	494,037	4,000,000	0.12	2.85
1496	505,677	4,000,000	0.13	2.81
1497	521,672	4,000,000	0.13	2.77
1498	542,374	4,000,000	0.14	2.72
1499	513,481	4,000,000	0.13	2.79
1500	518,951	4,000,000	0.13	2.78
1501	495,650	4,000,000	0.12	2.84
1502	489,685	4,000,000	0.12	2.86
1503	943,375	4,000,000	0.24	2.06
1504	475,494	4,000,000	0.12	2.90
1505	453,397	4,000,000	0.11	2.97
1506	464,623	4,000,000	0.12	2.93
1507	470,728	4,000,000	0.12	2.92
1508	490,568	4,000,000	0.12	2.86
1509	506,922	4,000,000	0.13	2.81
1510	518,972	4,000,000	0.13	2.78
1511	544,371	4,000,000	0.14	2.71
1512	516,948	4,000,000	0.13	2.78
1513	524,653	4,000,000	0.13	2.76
1514	532,574	4,000,000	0.13	2.74
1515	520,962	4,000,000	0.13	2.77
1516	479,484	4,000,000	0.12	2.89

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1517	457,197	4,000,000	0.11	2.96
1518	465,582	4,000,000	0.12	2.93
1519	485,536	4,000,000	0.12	2.87
1520	464,675	4,000,000	0.12	2.93
1521	444,102	4,000,000	0.11	3.00
1522	442,270	4,000,000	0.11	3.01
1523	476,142	4,000,000	0.12	2.90
1524	469,098	4,000,000	0.12	2.92
1525	452,641	4,000,000	0.11	2.97
1526	468,846	4,000,000	0.12	2.92
1527	467,008	4,000,000	0.12	2.93
1528	489,451	4,000,000	0.12	2.86
1529	499,590	4,000,000	0.13	2.83
1530	483,100	4,000,000	0.12	2.88
1531	462,843	4,000,000	0.12	2.94
1532	457,954	4,000,000	0.11	2.96
1533	475,771	4,000,000	0.12	2.90
1534	480,071	4,000,000	0.12	2.89
1535	472,537	4,000,000	0.12	2.91
1536	478,556	4,000,000	0.12	2.89
1537	494,515	4,000,000	0.12	2.84
1538	478,268	4,000,000	0.12	2.89
1539	455,472	4,000,000	0.11	2.96
1540	462,978	4,000,000	0.12	2.94
1541	472,478	4,000,000	0.12	2.91
1542	476,118	4,000,000	0.12	2.90
1543	463,974	4,000,000	0.12	2.94
1544	447,467	4,000,000	0.11	2.99
1545	459,336	4,000,000	0.12	2.95
1546	427,957	4,000,000	0.11	3.06
1547	434,392	4,000,000	0.11	3.04
1548	454,563	4,000,000	0.11	2.97
1549	465,220	4,000,000	0.12	2.93

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1550	459,164	4,000,000	0.12	2.95
1551	445,474	4,000,000	0.11	3.00
1552	454,220	4,000,000	0.11	2.97
1553	474,335	4,000,000	0.12	2.90
1554	475,358	4,000,000	0.12	2.90
1555	458,623	4,000,000	0.12	2.95
1556	438,924	4,000,000	0.11	3.02
1557	435,243	4,000,000	0.11	3.03
1558	442,130	4,000,000	0.11	3.01
1559	478,451	4,000,000	0.12	2.89
1560	478,290	4,000,000	0.12	2.89
1561	502,358	4,000,000	0.13	2.82
1562	521,339	4,000,000	0.13	2.77
1563	501,630	4,000,000	0.13	2.82
1564	506,604	4,000,000	0.13	2.81
1565	511,218	4,000,000	0.13	2.80
1566	501,038	4,000,000	0.13	2.83
1567	493,497	4,000,000	0.12	2.85
1568	500,723	4,000,000	0.13	2.83
1569	496,577	4,000,000	0.12	2.84
1570	493,284	4,000,000	0.12	2.85
1571	481,414	4,000,000	0.12	2.88
1572	479,856	4,000,000	0.12	2.89
1573	481,464	4,000,000	0.12	2.88
1574	472,426	4,000,000	0.12	2.91
1575	453,432	4,000,000	0.11	2.97
1576	473,134	4,000,000	0.12	2.91
1577	474,190	4,000,000	0.12	2.90
1578	484,900	4,000,000	0.12	2.87
1579	519,177	4,000,000	0.13	2.78
1580	500,775	4,000,000	0.13	2.83
1581	492,048	4,000,000	0.12	2.85
1582	478,707	4,000,000	0.12	2.89

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1583	487,133	4,000,000	0.12	2.87
1584	498,384	4,000,000	0.13	2.83
1585	513,482	4,000,000	0.13	2.79
1586	517,105	4,000,000	0.13	2.78
1587	516,798	4,000,000	0.13	2.78
1588	491,077	4,000,000	0.12	2.85
1589	474,848	4,000,000	0.12	2.90
1590	478,087	4,000,000	0.12	2.89
1591	508,613	4,000,000	0.13	2.80
1592	506,551	4,000,000	0.13	2.81
1593	532,540	4,000,000	0.13	2.74
1594	531,179	4,000,000	0.13	2.74
1595	525,198	4,000,000	0.13	2.76
1596	516,634	4,000,000	0.13	2.78
1597	517,170	4,000,000	0.13	2.78
1598	1,040,518	4,000,000	0.26	1.96
1599	511,374	4,000,000	0.13	2.80
1600	522,017	4,000,000	0.13	2.77
1601	516,213	4,000,000	0.13	2.78
1602	543,583	4,000,000	0.14	2.71
1603	526,479	4,000,000	0.13	2.76
1604	539,492	4,000,000	0.14	2.72
1605	503,095	4,000,000	0.13	2.82
1606	487,789	4,000,000	0.12	2.86
1607	470,697	4,000,000	0.12	2.92
1608	505,874	4,000,000	0.13	2.81
1609	510,161	4,000,000	0.13	2.80
1610	508,157	4,000,000	0.13	2.81
1611	490,639	4,000,000	0.12	2.86
1612	509,728	4,000,000	0.13	2.80
1613	506,908	4,000,000	0.13	2.81
1614	489,217	4,000,000	0.12	2.86
1615	491,551	4,000,000	0.12	2.85

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1616	516,233	4,000,000	0.13	2.78
1617	524,042	4,000,000	0.13	2.76
1618	507,190	4,000,000	0.13	2.81
1619	507,998	4,000,000	0.13	2.81
1620	502,189	4,000,000	0.13	2.82
1621	493,737	4,000,000	0.12	2.85
1622	506,352	4,000,000	0.13	2.81
1623	510,443	4,000,000	0.13	2.80
1624	524,770	4,000,000	0.13	2.76
1625	512,181	4,000,000	0.13	2.80
1626	508,120	4,000,000	0.13	2.81
1627	502,446	4,000,000	0.13	2.82
1628	493,656	4,000,000	0.12	2.85
1629	503,045	4,000,000	0.13	2.82
1630	501,090	4,000,000	0.13	2.83
1631	498,166	4,000,000	0.13	2.83
1632	507,010	4,000,000	0.13	2.81
1633	506,512	4,000,000	0.13	2.81
1634	516,373	4,000,000	0.13	2.78
1635	469,887	4,000,000	0.12	2.92
1636	464,332	4,000,000	0.12	2.94
1637	488,447	4,000,000	0.12	2.86
1638	494,123	4,000,000	0.12	2.85
1639	494,739	4,000,000	0.12	2.84
1640	472,029	4,000,000	0.12	2.91
1641	485,814	4,000,000	0.12	2.87
1642	496,126	4,000,000	0.12	2.84
1643	484,849	4,000,000	0.12	2.87
1644	474,368	4,000,000	0.12	2.90
1645	477,466	4,000,000	0.12	2.89
1646	501,432	4,000,000	0.13	2.82
1647	493,558	4,000,000	0.12	2.85
1648	516,449	4,000,000	0.13	2.78

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1649	508,281	4,000,000	0.13	2.81
1650	493,820	4,000,000	0.12	2.85
1651	950,419	4,000,000	0.24	2.05
1652	475,489	4,000,000	0.12	2.90
1653	469,084	4,000,000	0.12	2.92
1654	485,672	4,000,000	0.12	2.87
1655	500,942	4,000,000	0.13	2.83
1656	493,547	4,000,000	0.12	2.85
1657	514,034	4,000,000	0.13	2.79
1658	482,123	4,000,000	0.12	2.88
1659	494,278	4,000,000	0.12	2.85
1660	474,298	4,000,000	0.12	2.90
1661	477,929	4,000,000	0.12	2.89
1662	490,805	4,000,000	0.12	2.86
1663	481,338	4,000,000	0.12	2.88
1664	501,544	4,000,000	0.13	2.82
1665	496,625	4,000,000	0.12	2.84
1666	486,692	4,000,000	0.12	2.87
1667	507,496	4,000,000	0.13	2.81
1668	492,166	4,000,000	0.12	2.85
1669	501,722	4,000,000	0.13	2.82
1670	506,095	4,000,000	0.13	2.81
1671	480,663	4,000,000	0.12	2.89
1672	504,534	4,000,000	0.13	2.82
1673	510,189	4,000,000	0.13	2.80
1674	513,959	4,000,000	0.13	2.79
1675	491,213	4,000,000	0.12	2.85
1676	511,151	4,000,000	0.13	2.80
1677	532,268	4,000,000	0.13	2.74
1678	531,828	4,000,000	0.13	2.74
1679	502,715	4,000,000	0.13	2.82
1680	498,037	4,000,000	0.13	2.83
1681	506,656	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1682	506,984	4,000,000	0.13	2.81
1683	512,991	4,000,000	0.13	2.79
1684	505,882	4,000,000	0.13	2.81
1685	501,305	4,000,000	0.13	2.83
1686	505,497	4,000,000	0.13	2.81
1687	491,755	4,000,000	0.12	2.85
1688	481,422	4,000,000	0.12	2.88
1689	491,416	4,000,000	0.12	2.85
1690	499,153	4,000,000	0.13	2.83
1691	497,390	4,000,000	0.12	2.84
1692	486,222	4,000,000	0.12	2.87
1693	463,014	4,000,000	0.12	2.94
1694	473,475	4,000,000	0.12	2.91
1695	479,462	4,000,000	0.12	2.89
1696	482,345	4,000,000	0.12	2.88
1697	489,551	4,000,000	0.12	2.86
1698	490,575	4,000,000	0.12	2.86
1699	500,803	4,000,000	0.13	2.83
1700	491,219	4,000,000	0.12	2.85
1701	482,974	4,000,000	0.12	2.88
1702	477,890	4,000,000	0.12	2.89
1703	496,971	4,000,000	0.12	2.84
1704	508,426	4,000,000	0.13	2.81
1705	484,255	4,000,000	0.12	2.87
1706	489,981	4,000,000	0.12	2.86
1707	484,399	4,000,000	0.12	2.87
1708	479,581	4,000,000	0.12	2.89
1709	486,132	4,000,000	0.12	2.87
1710	471,599	4,000,000	0.12	2.91
1711	458,264	4,000,000	0.12	2.95
1712	492,577	4,000,000	0.12	2.85
1713	484,242	4,000,000	0.12	2.87
1714	491,002	4,000,000	0.12	2.85

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1715	496,126	4,000,000	0.12	2.84
1716	499,241	4,000,000	0.13	2.83
1717	500,623	4,000,000	0.13	2.83
1718	494,321	4,000,000	0.12	2.85
1719	494,882	4,000,000	0.12	2.84
1720	499,926	4,000,000	0.13	2.83
1721	505,397	4,000,000	0.13	2.81
1722	494,517	4,000,000	0.12	2.84
1723	487,503	4,000,000	0.12	2.86
1724	514,265	4,000,000	0.13	2.79
1725	510,908	4,000,000	0.13	2.80
1726	501,159	4,000,000	0.13	2.83
1727	487,759	4,000,000	0.12	2.86
1728	520,582	4,000,000	0.13	2.77
1729	511,157	4,000,000	0.13	2.80
1730	493,764	4,000,000	0.12	2.85
1731	503,920	4,000,000	0.13	2.82
1732	519,696	4,000,000	0.13	2.77
1733	501,041	4,000,000	0.13	2.83
1734	478,065	4,000,000	0.12	2.89
1735	464,686	4,000,000	0.12	2.93
1736	484,922	4,000,000	0.12	2.87
1737	497,784	4,000,000	0.12	2.84
1738	486,686	4,000,000	0.12	2.87
1739	506,524	4,000,000	0.13	2.81
1740	509,576	4,000,000	0.13	2.80
1741	483,033	4,000,000	0.12	2.88
1742	487,317	4,000,000	0.12	2.87
1743	490,596	4,000,000	0.12	2.86
1744	505,037	4,000,000	0.13	2.81
1745	486,944	4,000,000	0.12	2.87
1746	500,055	4,000,000	0.13	2.83
1747	508,775	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1748	493,624	4,000,000	0.12	2.85
1749	506,537	4,000,000	0.13	2.81
1750	501,827	4,000,000	0.13	2.82
1751	501,429	4,000,000	0.13	2.82
1752	497,727	4,000,000	0.12	2.84
1753	473,892	4,000,000	0.12	2.91
1754	488,517	4,000,000	0.12	2.86
1755	500,857	4,000,000	0.13	2.83
1756	483,373	4,000,000	0.12	2.88
1757	493,036	4,000,000	0.12	2.85
1758	982,236	4,000,000	0.25	2.02
1759	997,627	4,000,000	0.25	2.00
1760	500,567	4,000,000	0.13	2.83
1761	522,426	4,000,000	0.13	2.77
1762	508,418	4,000,000	0.13	2.81
1763	496,736	4,000,000	0.12	2.84
1764	501,724	4,000,000	0.13	2.82
1765	510,496	4,000,000	0.13	2.80
1766	505,513	4,000,000	0.13	2.81
1767	486,430	4,000,000	0.12	2.87
1768	470,584	4,000,000	0.12	2.92
1769	484,435	4,000,000	0.12	2.87
1770	510,992	4,000,000	0.13	2.80
1771	514,539	4,000,000	0.13	2.79
1772	507,574	4,000,000	0.13	2.81
1773	475,428	4,000,000	0.12	2.90
1774	495,525	4,000,000	0.12	2.84
1775	490,029	4,000,000	0.12	2.86
1776	499,187	4,000,000	0.13	2.83
1777	487,123	4,000,000	0.12	2.87
1778	500,323	4,000,000	0.13	2.83
1779	479,081	4,000,000	0.12	2.89
1780	479,432	4,000,000	0.12	2.89

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1781	481,115	4,000,000	0.12	2.88
1782	479,799	4,000,000	0.12	2.89
1783	470,436	4,000,000	0.12	2.92
1784	472,572	4,000,000	0.12	2.91
1785	491,352	4,000,000	0.12	2.85
1786	463,494	4,000,000	0.12	2.94
1787	484,198	4,000,000	0.12	2.87
1788	511,956	4,000,000	0.13	2.80
1789	518,874	4,000,000	0.13	2.78
1790	520,147	4,000,000	0.13	2.77
1791	519,741	4,000,000	0.13	2.77
1792	508,776	4,000,000	0.13	2.80
1793	498,894	4,000,000	0.13	2.83
1794	503,619	4,000,000	0.13	2.82
1795	492,129	4,000,000	0.12	2.85
1796	481,625	4,000,000	0.12	2.88
1797	497,259	4,000,000	0.12	2.84
1798	490,576	4,000,000	0.12	2.86
1799	488,212	4,000,000	0.12	2.86
1800	483,682	4,000,000	0.12	2.88
1801	480,879	4,000,000	0.12	2.88
1802	483,610	4,000,000	0.12	2.88
1803	484,388	4,000,000	0.12	2.87
1804	473,136	4,000,000	0.12	2.91
1805	518,148	4,000,000	0.13	2.78
1806	510,611	4,000,000	0.13	2.80
1807	489,941	4,000,000	0.12	2.86
1808	490,577	4,000,000	0.12	2.86
1809	485,628	4,000,000	0.12	2.87
1810	499,850	4,000,000	0.13	2.83
1811	495,740	4,000,000	0.12	2.84
1812	490,365	4,000,000	0.12	2.86
1813	488,477	4,000,000	0.12	2.86

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1814	475,295	4,000,000	0.12	2.90
1815	485,365	4,000,000	0.12	2.87
1816	485,166	4,000,000	0.12	2.87
1817	476,967	4,000,000	0.12	2.90
1818	488,553	4,000,000	0.12	2.86
1819	485,470	4,000,000	0.12	2.87
1820	478,720	4,000,000	0.12	2.89
1821	478,478	4,000,000	0.12	2.89
1822	479,137	4,000,000	0.12	2.89
1823	483,751	4,000,000	0.12	2.88
1824	477,182	4,000,000	0.12	2.90
1825	481,016	4,000,000	0.12	2.88
1826	484,937	4,000,000	0.12	2.87
1827	476,618	4,000,000	0.12	2.90
1828	474,642	4,000,000	0.12	2.90
1829	487,719	4,000,000	0.12	2.86
1830	499,843	4,000,000	0.13	2.83
1831	490,186	4,000,000	0.12	2.86
1832	493,280	4,000,000	0.12	2.85
1833	496,637	4,000,000	0.12	2.84
1834	517,477	4,000,000	0.13	2.78
1835	499,212	4,000,000	0.13	2.83
1836	493,428	4,000,000	0.12	2.85
1837	507,033	4,000,000	0.13	2.81
1838	485,681	4,000,000	0.12	2.87
1839	488,783	4,000,000	0.12	2.86
1840	488,690	4,000,000	0.12	2.86
1841	501,057	4,000,000	0.13	2.83
1842	499,591	4,000,000	0.13	2.83
1843	497,579	4,000,000	0.12	2.84
1844	480,111	4,000,000	0.12	2.89
1845	494,846	4,000,000	0.12	2.84
1846	483,111	4,000,000	0.12	2.88

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1847	497,516	4,000,000	0.12	2.84
1848	491,317	4,000,000	0.12	2.85
1849	487,077	4,000,000	0.12	2.87
1850	478,828	4,000,000	0.12	2.89
1851	480,864	4,000,000	0.12	2.88
1852	483,877	4,000,000	0.12	2.88
1853	479,536	4,000,000	0.12	2.89
1854	477,599	4,000,000	0.12	2.89
1855	475,852	4,000,000	0.12	2.90
1856	482,351	4,000,000	0.12	2.88
1857	500,013	4,000,000	0.13	2.83
1858	508,766	4,000,000	0.13	2.80
1859	508,550	4,000,000	0.13	2.81
1860	499,651	4,000,000	0.13	2.83
1861	497,349	4,000,000	0.12	2.84
1862	465,147	4,000,000	0.12	2.93
1863	503,765	4,000,000	0.13	2.82
1864	496,475	4,000,000	0.12	2.84
1865	482,866	4,000,000	0.12	2.88
1866	490,134	4,000,000	0.12	2.86
1867	475,891	4,000,000	0.12	2.90
1868	485,034	4,000,000	0.12	2.87
1869	481,645	4,000,000	0.12	2.88
1870	482,136	4,000,000	0.12	2.88
1871	489,272	4,000,000	0.12	2.86
1872	493,421	4,000,000	0.12	2.85
1873	486,026	4,000,000	0.12	2.87
1874	507,589	4,000,000	0.13	2.81
1875	683,101	4,000,000	0.17	2.42
1876	613,892	4,000,000	0.15	2.55
1877	505,716	4,000,000	0.13	2.81
1878	497,046	4,000,000	0.12	2.84
1879	514,618	4,000,000	0.13	2.79

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1880	525,810	4,000,000	0.13	2.76
1881	503,801	4,000,000	0.13	2.82
1882	510,340	4,000,000	0.13	2.80
1883	493,698	4,000,000	0.12	2.85
1884	498,772	4,000,000	0.13	2.83
1885	993,730	4,000,000	0.25	2.01
1886	490,845	4,000,000	0.12	2.86
1887	479,232	4,000,000	0.12	2.89
1888	490,011	4,000,000	0.12	2.86
1889	482,384	4,000,000	0.12	2.88
1890	477,867	4,000,000	0.12	2.89
1891	489,346	4,000,000	0.12	2.86
1892	487,489	4,000,000	0.12	2.86
1893	478,087	4,000,000	0.12	2.89
1894	471,600	4,000,000	0.12	2.91
1895	485,271	4,000,000	0.12	2.87
1896	484,156	4,000,000	0.12	2.87
1897	481,734	4,000,000	0.12	2.88
1898	483,737	4,000,000	0.12	2.88
1899	473,272	4,000,000	0.12	2.91
1900	469,850	4,000,000	0.12	2.92
1901	462,730	4,000,000	0.12	2.94
1902	462,959	4,000,000	0.12	2.94
1903	475,010	4,000,000	0.12	2.90
1904	472,957	4,000,000	0.12	2.91
1905	461,327	4,000,000	0.12	2.95
1906	479,960	4,000,000	0.12	2.89
1907	461,675	4,000,000	0.12	2.94
1908	497,554	4,000,000	0.12	2.84
1909	488,931	4,000,000	0.12	2.86
1910	475,788	4,000,000	0.12	2.90
1911	939,094	4,000,000	0.24	2.06
1912	470,923	4,000,000	0.12	2.91

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1913	472,943	4,000,000	0.12	2.91
1914	483,213	4,000,000	0.12	2.88
1915	481,941	4,000,000	0.12	2.88
1916	472,213	4,000,000	0.12	2.91
1917	470,289	4,000,000	0.12	2.92
1918	480,229	4,000,000	0.12	2.89
1919	462,270	4,000,000	0.12	2.94
1920	474,256	4,000,000	0.12	2.90
1921	466,805	4,000,000	0.12	2.93
1922	465,295	4,000,000	0.12	2.93
1923	464,431	4,000,000	0.12	2.94
1924	463,774	4,000,000	0.12	2.94
1925	461,421	4,000,000	0.12	2.94
1926	463,965	4,000,000	0.12	2.94
1927	477,266	4,000,000	0.12	2.90
1928	476,255	4,000,000	0.12	2.90
1929	477,672	4,000,000	0.12	2.89
1930	475,885	4,000,000	0.12	2.90
1931	479,007	4,000,000	0.12	2.89
1932	493,951	4,000,000	0.12	2.85
1933	470,730	4,000,000	0.12	2.92
1934	926,069	4,000,000	0.23	2.08
1935	463,423	4,000,000	0.12	2.94
1936	434,884	4,000,000	0.11	3.03
1937	458,830	4,000,000	0.12	2.95
1938	442,277	4,000,000	0.11	3.01
1939	455,868	4,000,000	0.11	2.96
1940	459,925	4,000,000	0.12	2.95
1941	472,810	4,000,000	0.12	2.91
1942	486,011	4,000,000	0.12	2.87
1943	491,852	4,000,000	0.12	2.85
1944	476,122	4,000,000	0.12	2.90
1945	473,117	4,000,000	0.12	2.91

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1946	487,154	4,000,000	0.12	2.87
1947	485,053	4,000,000	0.12	2.87
1948	479,327	4,000,000	0.12	2.89
1949	542,782	4,000,000	0.14	2.72
1950	752,778	4,000,000	0.19	2.31
1951	647,078	4,000,000	0.16	2.49
1952	489,490	4,000,000	0.12	2.86
1953	480,848	4,000,000	0.12	2.88
1954	506,032	4,000,000	0.13	2.81
1955	471,352	4,000,000	0.12	2.91
1956	498,465	4,000,000	0.13	2.83
1957	504,564	4,000,000	0.13	2.82
1958	489,011	4,000,000	0.12	2.86
1959	485,433	4,000,000	0.12	2.87
1960	479,009	4,000,000	0.12	2.89
1961	482,773	4,000,000	0.12	2.88
1962	491,763	4,000,000	0.12	2.85
1963	487,976	4,000,000	0.12	2.86
1964	491,213	4,000,000	0.12	2.85
1965	479,812	4,000,000	0.12	2.89
1966	482,641	4,000,000	0.12	2.88
1967	489,235	4,000,000	0.12	2.86
1968	474,050	4,000,000	0.12	2.91
1969	480,741	4,000,000	0.12	2.89
1970	485,405	4,000,000	0.12	2.87
1971	497,898	4,000,000	0.12	2.83
1972	485,135	4,000,000	0.12	2.87
1973	488,943	4,000,000	0.12	2.86
1974	499,228	4,000,000	0.13	2.83
1975	491,108	4,000,000	0.12	2.85
1976	491,402	4,000,000	0.12	2.85
1977	489,132	4,000,000	0.12	2.86
1978	491,570	4,000,000	0.12	2.85

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1979	485,492	4,000,000	0.12	2.87
1980	477,086	4,000,000	0.12	2.90
1981	492,783	4,000,000	0.12	2.85
1982	491,579	4,000,000	0.12	2.85
1983	481,187	4,000,000	0.12	2.88
1984	469,960	4,000,000	0.12	2.92
1985	475,702	4,000,000	0.12	2.90
1986	491,201	4,000,000	0.12	2.85
1987	472,764	4,000,000	0.12	2.91
1988	475,752	4,000,000	0.12	2.90
1989	479,090	4,000,000	0.12	2.89
1990	471,221	4,000,000	0.12	2.91
1991	483,572	4,000,000	0.12	2.88
1992	470,034	4,000,000	0.12	2.92
1993	479,770	4,000,000	0.12	2.89
1994	476,244	4,000,000	0.12	2.90
1995	490,940	4,000,000	0.12	2.85
1996	496,231	4,000,000	0.12	2.84
1997	479,582	4,000,000	0.12	2.89
1998	485,194	4,000,000	0.12	2.87
1999	486,343	4,000,000	0.12	2.87
2000	475,552	4,000,000	0.12	2.90
2001	489,403	4,000,000	0.12	2.86
2002	504,328	4,000,000	0.13	2.82
2003	500,410	4,000,000	0.13	2.83
2004	483,776	4,000,000	0.12	2.88
2005	496,725	4,000,000	0.12	2.84
2006	502,517	4,000,000	0.13	2.82
2007	499,519	4,000,000	0.13	2.83
2008	473,856	4,000,000	0.12	2.91
2009	461,050	4,000,000	0.12	2.95
2010	475,811	4,000,000	0.12	2.90
2011	400,122	4,000,000	0.10	3.16

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2012	481,637	4,000,000	0.12	2.88
2013	485,175	4,000,000	0.12	2.87
2014	483,879	4,000,000	0.12	2.88
2015	490,681	4,000,000	0.12	2.86
2016	480,237	4,000,000	0.12	2.89
2017	482,319	4,000,000	0.12	2.88
2018	492,071	4,000,000	0.12	2.85
2019	494,514	4,000,000	0.12	2.84
2020	479,797	4,000,000	0.12	2.89
2021	494,241	4,000,000	0.12	2.85
2022	495,272	4,000,000	0.12	2.84
2023	489,881	4,000,000	0.12	2.86
2024	540,578	4,000,000	0.14	2.72
2025	753,144	4,000,000	0.19	2.31
2026	655,725	4,000,000	0.16	2.47
2027	507,227	4,000,000	0.13	2.81
2028	495,496	4,000,000	0.12	2.84
2029	505,996	4,000,000	0.13	2.81
2030	495,884	4,000,000	0.12	2.84
2031	481,228	4,000,000	0.12	2.88
2032	482,027	4,000,000	0.12	2.88
2033	507,984	4,000,000	0.13	2.81
2034	505,043	4,000,000	0.13	2.81
2035	505,056	4,000,000	0.13	2.81
2036	502,628	4,000,000	0.13	2.82
2037	496,370	4,000,000	0.12	2.84
2038	504,459	4,000,000	0.13	2.82
2039	500,236	4,000,000	0.13	2.83
2040	506,077	4,000,000	0.13	2.81
2041	504,534	4,000,000	0.13	2.82
2042	487,622	4,000,000	0.12	2.86
2043	480,019	4,000,000	0.12	2.89
2044	486,532	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2045	497,880	4,000,000	0.12	2.83
2046	488,933	4,000,000	0.12	2.86
2047	487,801	4,000,000	0.12	2.86
2048	493,758	4,000,000	0.12	2.85
2049	504,653	4,000,000	0.13	2.82
2050	498,849	4,000,000	0.13	2.83
2051	488,831	4,000,000	0.12	2.86
2052	508,846	4,000,000	0.13	2.80
2053	503,660	4,000,000	0.13	2.82
2054	508,080	4,000,000	0.13	2.81
2055	501,778	4,000,000	0.13	2.82
2056	510,395	4,000,000	0.13	2.80
2057	507,360	4,000,000	0.13	2.81
2058	477,431	4,000,000	0.12	2.90
2059	498,087	4,000,000	0.13	2.83
2060	516,097	4,000,000	0.13	2.78
2061	502,959	4,000,000	0.13	2.82
2062	508,275	4,000,000	0.13	2.81
2063	519,163	4,000,000	0.13	2.78
2064	502,627	4,000,000	0.13	2.82
2065	494,010	4,000,000	0.12	2.85
2066	509,989	4,000,000	0.13	2.80
2067	514,169	4,000,000	0.13	2.79
2068	513,225	4,000,000	0.13	2.79
2069	530,920	4,000,000	0.13	2.75
2070	506,034	4,000,000	0.13	2.81
2071	509,187	4,000,000	0.13	2.80
2072	513,691	4,000,000	0.13	2.79
2073	507,227	4,000,000	0.13	2.81
2074	509,041	4,000,000	0.13	2.80
2075	502,642	4,000,000	0.13	2.82
2076	510,070	4,000,000	0.13	2.80
2077	511,573	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2078	509,010	4,000,000	0.13	2.80
2079	492,377	4,000,000	0.12	2.85
2080	501,641	4,000,000	0.13	2.82
2081	509,974	4,000,000	0.13	2.80
2082	515,886	4,000,000	0.13	2.79
2083	513,844	4,000,000	0.13	2.79
2084	509,976	4,000,000	0.13	2.80
2085	491,692	4,000,000	0.12	2.85
2086	451,243	4,000,000	0.11	2.98
2087	485,654	4,000,000	0.12	2.87
2088	518,253	4,000,000	0.13	2.78
2089	521,693	4,000,000	0.13	2.77
2090	515,783	4,000,000	0.13	2.79
2091	503,427	4,000,000	0.13	2.82
2092	501,298	4,000,000	0.13	2.83
2093	506,336	4,000,000	0.13	2.81
2094	506,049	4,000,000	0.13	2.81
2095	509,850	4,000,000	0.13	2.80
2096	502,089	4,000,000	0.13	2.82
2097	488,250	4,000,000	0.12	2.86
2098	482,411	4,000,000	0.12	2.88
2099	534,875	4,000,000	0.13	2.74
2100	750,768	4,000,000	0.19	2.31
2101	668,587	4,000,000	0.17	2.45
2102	537,027	4,000,000	0.13	2.73
2103	503,757	4,000,000	0.13	2.82
2104	509,483	4,000,000	0.13	2.80
2105	508,565	4,000,000	0.13	2.81
2106	473,379	4,000,000	0.12	2.91
2107	479,267	4,000,000	0.12	2.89
2108	524,526	4,000,000	0.13	2.76
2109	524,173	4,000,000	0.13	2.76
2110	520,425	4,000,000	0.13	2.77

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2111	529,452	4,000,000	0.13	2.75
2112	506,509	4,000,000	0.13	2.81
2113	498,161	4,000,000	0.13	2.83
2114	500,715	4,000,000	0.13	2.83
2115	509,215	4,000,000	0.13	2.80
2116	507,394	4,000,000	0.13	2.81
2117	505,513	4,000,000	0.13	2.81
2118	524,470	4,000,000	0.13	2.76
2119	520,954	4,000,000	0.13	2.77
2120	527,382	4,000,000	0.13	2.75
2121	515,661	4,000,000	0.13	2.79
2122	512,065	4,000,000	0.13	2.80
2123	508,281	4,000,000	0.13	2.81
2124	499,991	4,000,000	0.13	2.83
2125	509,369	4,000,000	0.13	2.80
2126	502,293	4,000,000	0.13	2.82
2127	503,595	4,000,000	0.13	2.82
2128	495,232	4,000,000	0.12	2.84
2129	494,357	4,000,000	0.12	2.85
2130	501,303	4,000,000	0.13	2.83
2131	514,049	4,000,000	0.13	2.79
2132	488,453	4,000,000	0.12	2.86
2133	497,890	4,000,000	0.12	2.83
2134	511,660	4,000,000	0.13	2.80
2135	497,884	4,000,000	0.12	2.83
2136	484,228	4,000,000	0.12	2.87
2137	499,812	4,000,000	0.13	2.83
2138	512,353	4,000,000	0.13	2.79
2139	520,280	4,000,000	0.13	2.77
2140	501,234	4,000,000	0.13	2.83
2141	504,273	4,000,000	0.13	2.82
2142	511,507	4,000,000	0.13	2.80
2143	521,037	4,000,000	0.13	2.77

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2144	520,464	4,000,000	0.13	2.77
2145	500,604	4,000,000	0.13	2.83
2146	499,316	4,000,000	0.13	2.83
2147	509,042	4,000,000	0.13	2.80
2148	500,450	4,000,000	0.13	2.83
2149	521,881	4,000,000	0.13	2.77
2150	524,295	4,000,000	0.13	2.76
2151	515,180	4,000,000	0.13	2.79
2152	501,945	4,000,000	0.13	2.82
2153	507,462	4,000,000	0.13	2.81
2154	504,668	4,000,000	0.13	2.82
2155	513,161	4,000,000	0.13	2.79
2156	523,823	4,000,000	0.13	2.76
2157	521,001	4,000,000	0.13	2.77
2158	522,707	4,000,000	0.13	2.77
2159	518,878	4,000,000	0.13	2.78
2160	511,131	4,000,000	0.13	2.80
2161	473,391	4,000,000	0.12	2.91
2162	498,314	4,000,000	0.13	2.83
2163	527,077	4,000,000	0.13	2.76
2164	530,208	4,000,000	0.13	2.75
2165	529,351	4,000,000	0.13	2.75
2166	519,216	4,000,000	0.13	2.78
2167	519,183	4,000,000	0.13	2.78
2168	514,492	4,000,000	0.13	2.79
2169	509,331	4,000,000	0.13	2.80
2170	504,451	4,000,000	0.13	2.82
2171	504,185	4,000,000	0.13	2.82
2172	520,037	4,000,000	0.13	2.77
2173	522,456	4,000,000	0.13	2.77
2174	563,630	4,000,000	0.14	2.66
2175	761,550	4,000,000	0.19	2.29
2176	638,915	4,000,000	0.16	2.50

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2177	510,922	4,000,000	0.13	2.80
2178	481,688	4,000,000	0.12	2.88
2179	473,872	4,000,000	0.12	2.91
2180	506,238	4,000,000	0.13	2.81
2181	501,385	4,000,000	0.13	2.83
2182	482,428	4,000,000	0.12	2.88
2183	487,118	4,000,000	0.12	2.87
2184	485,145	4,000,000	0.12	2.87
2185	482,441	4,000,000	0.12	2.88
2186	483,358	4,000,000	0.12	2.88
2187	503,916	4,000,000	0.13	2.82
2188	501,106	4,000,000	0.13	2.83
2189	498,339	4,000,000	0.13	2.83
2190	483,660	4,000,000	0.12	2.88
2191	491,255	4,000,000	0.12	2.85
2192	495,495	4,000,000	0.12	2.84
2193	510,686	4,000,000	0.13	2.80
2194	509,698	4,000,000	0.13	2.80
2195	526,015	4,000,000	0.13	2.76
2196	504,192	4,000,000	0.13	2.82
2197	511,155	4,000,000	0.13	2.80
2198	505,231	4,000,000	0.13	2.81
2199	499,932	4,000,000	0.13	2.83
2200	506,374	4,000,000	0.13	2.81
2201	521,007	4,000,000	0.13	2.77
2202	510,221	4,000,000	0.13	2.80
2203	499,129	4,000,000	0.13	2.83
2204	502,128	4,000,000	0.13	2.82
2205	512,592	4,000,000	0.13	2.79
2206	503,524	4,000,000	0.13	2.82
2207	491,828	4,000,000	0.12	2.85
2208	513,005	4,000,000	0.13	2.79
2209	512,780	4,000,000	0.13	2.79

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2210	507,278	4,000,000	0.13	2.81
2211	517,101	4,000,000	0.13	2.78
2212	521,633	4,000,000	0.13	2.77
2213	505,839	4,000,000	0.13	2.81
2214	515,992	4,000,000	0.13	2.78
2215	481,173	4,000,000	0.12	2.88
2216	510,814	4,000,000	0.13	2.80
2217	519,638	4,000,000	0.13	2.77
2218	510,326	4,000,000	0.13	2.80
2219	521,697	4,000,000	0.13	2.77
2220	509,519	4,000,000	0.13	2.80
2221	501,814	4,000,000	0.13	2.82
2222	502,682	4,000,000	0.13	2.82
2223	484,305	4,000,000	0.12	2.87
2224	491,317	4,000,000	0.12	2.85
2225	493,823	4,000,000	0.12	2.85
2226	495,401	4,000,000	0.12	2.84
2227	490,790	4,000,000	0.12	2.86
2228	502,706	4,000,000	0.13	2.82
2229	490,499	4,000,000	0.12	2.86
2230	513,360	4,000,000	0.13	2.79
2231	484,737	4,000,000	0.12	2.87
2232	474,056	4,000,000	0.12	2.91
2233	502,862	4,000,000	0.13	2.82
2234	472,537	4,000,000	0.12	2.91
2235	452,827	4,000,000	0.11	2.97
2236	495,341	4,000,000	0.12	2.84
2237	433,888	4,000,000	0.11	3.04
2238	487,098	4,000,000	0.12	2.87
2239	568,614	4,000,000	0.14	2.65
2240	595,720	4,000,000	0.15	2.59
2241	506,302	4,000,000	0.13	2.81
2242	507,866	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2243	494,160	4,000,000	0.12	2.85
2244	513,029	4,000,000	0.13	2.79
2245	485,243	4,000,000	0.12	2.87
2246	504,011	4,000,000	0.13	2.82
2247	517,317	4,000,000	0.13	2.78
2248	488,930	4,000,000	0.12	2.86
2249	550,179	4,000,000	0.14	2.70
2250	758,845	4,000,000	0.19	2.30
2251	625,490	4,000,000	0.16	2.53
2252	495,104	4,000,000	0.12	2.84
2253	474,826	4,000,000	0.12	2.90
2254	500,255	4,000,000	0.13	2.83
2255	504,020	4,000,000	0.13	2.82
2256	497,311	4,000,000	0.12	2.84
2257	494,607	4,000,000	0.12	2.84
2258	511,335	4,000,000	0.13	2.80
2259	502,307	4,000,000	0.13	2.82
2260	498,700	4,000,000	0.13	2.83
2261	518,882	4,000,000	0.13	2.78
2262	531,266	4,000,000	0.13	2.74
2263	546,439	4,000,000	0.14	2.71
2264	497,722	4,000,000	0.12	2.84
2265	509,816	4,000,000	0.13	2.80
2266	501,923	4,000,000	0.13	2.82
2267	481,648	4,000,000	0.12	2.88
2268	496,909	4,000,000	0.12	2.84
2269	509,585	4,000,000	0.13	2.80
2270	523,845	4,000,000	0.13	2.76
2271	485,778	4,000,000	0.12	2.87
2272	491,301	4,000,000	0.12	2.85
2273	487,516	4,000,000	0.12	2.86
2274	491,073	4,000,000	0.12	2.85
2275	496,247	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2276	503,941	4,000,000	0.13	2.82
2277	506,304	4,000,000	0.13	2.81
2278	511,128	4,000,000	0.13	2.80
2279	506,708	4,000,000	0.13	2.81
2280	506,106	4,000,000	0.13	2.81
2281	507,994	4,000,000	0.13	2.81
2282	511,594	4,000,000	0.13	2.80
2283	483,947	4,000,000	0.12	2.88
2284	501,532	4,000,000	0.13	2.82
2285	489,149	4,000,000	0.12	2.86
2286	492,371	4,000,000	0.12	2.85
2287	1,021,819	4,000,000	0.26	1.98
2288	507,421	4,000,000	0.13	2.81
2289	484,997	4,000,000	0.12	2.87
2290	486,623	4,000,000	0.12	2.87
2291	498,537	4,000,000	0.13	2.83
2292	490,577	4,000,000	0.12	2.86
2293	483,659	4,000,000	0.12	2.88
2294	482,685	4,000,000	0.12	2.88
2295	496,869	4,000,000	0.12	2.84
2296	489,561	4,000,000	0.12	2.86
2297	497,851	4,000,000	0.12	2.84
2298	504,646	4,000,000	0.13	2.82
2299	512,491	4,000,000	0.13	2.79
2300	498,377	4,000,000	0.13	2.83
2301	497,357	4,000,000	0.12	2.84
2302	513,308	4,000,000	0.13	2.79
2303	501,409	4,000,000	0.13	2.82
2304	507,863	4,000,000	0.13	2.81
2305	496,444	4,000,000	0.12	2.84
2306	492,839	4,000,000	0.12	2.85
2307	485,570	4,000,000	0.12	2.87
2308	494,540	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2309	507,204	4,000,000	0.13	2.81
2310	442,090	4,000,000	0.11	3.01
2311	478,551	4,000,000	0.12	2.89
2312	522,134	4,000,000	0.13	2.77
2313	505,021	4,000,000	0.13	2.81
2314	665,588	4,000,000	0.17	2.45
2315	767,056	4,000,000	0.19	2.28
2316	527,655	4,000,000	0.13	2.75
2317	519,893	4,000,000	0.13	2.77
2318	509,463	4,000,000	0.13	2.80
2319	502,762	4,000,000	0.13	2.82
2320	501,822	4,000,000	0.13	2.82
2321	529,648	4,000,000	0.13	2.75
2322	505,523	4,000,000	0.13	2.81
2323	502,519	4,000,000	0.13	2.82
2324	570,193	4,000,000	0.14	2.65
2325	771,615	4,000,000	0.19	2.28
2326	656,528	4,000,000	0.16	2.47
2327	507,086	4,000,000	0.13	2.81
2328	511,741	4,000,000	0.13	2.80
2329	517,650	4,000,000	0.13	2.78
2330	512,857	4,000,000	0.13	2.79
2331	526,743	4,000,000	0.13	2.76
2332	492,368	4,000,000	0.12	2.85
2333	481,845	4,000,000	0.12	2.88
2334	466,735	4,000,000	0.12	2.93
2335	486,948	4,000,000	0.12	2.87
2336	519,268	4,000,000	0.13	2.78
2337	516,168	4,000,000	0.13	2.78
2338	1,002,566	4,000,000	0.25	2.00
2339	503,222	4,000,000	0.13	2.82
2340	518,986	4,000,000	0.13	2.78
2341	505,674	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2342	490,183	4,000,000	0.12	2.86
2343	516,473	4,000,000	0.13	2.78
2344	522,908	4,000,000	0.13	2.77
2345	506,519	4,000,000	0.13	2.81
2346	485,602	4,000,000	0.12	2.87
2347	497,266	4,000,000	0.12	2.84
2348	504,698	4,000,000	0.13	2.82
2349	502,397	4,000,000	0.13	2.82
2350	477,529	4,000,000	0.12	2.89
2351	471,852	4,000,000	0.12	2.91
2352	500,202	4,000,000	0.13	2.83
2353	522,000	4,000,000	0.13	2.77
2354	519,553	4,000,000	0.13	2.78
2355	528,438	4,000,000	0.13	2.75
2356	531,472	4,000,000	0.13	2.74
2357	506,675	4,000,000	0.13	2.81
2358	486,550	4,000,000	0.12	2.87
2359	486,936	4,000,000	0.12	2.87
2360	506,511	4,000,000	0.13	2.81
2361	520,625	4,000,000	0.13	2.77
2362	544,004	4,000,000	0.14	2.71
2363	535,789	4,000,000	0.13	2.73
2364	526,291	4,000,000	0.13	2.76
2365	482,826	4,000,000	0.12	2.88
2366	472,759	4,000,000	0.12	2.91
2367	476,322	4,000,000	0.12	2.90
2368	477,706	4,000,000	0.12	2.89
2369	485,957	4,000,000	0.12	2.87
2370	500,594	4,000,000	0.13	2.83
2371	481,528	4,000,000	0.12	2.88
2372	500,433	4,000,000	0.13	2.83
2373	507,757	4,000,000	0.13	2.81
2374	509,901	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2375	490,293	4,000,000	0.12	2.86
2376	488,968	4,000,000	0.12	2.86
2377	488,187	4,000,000	0.12	2.86
2378	489,177	4,000,000	0.12	2.86
2379	500,435	4,000,000	0.13	2.83
2380	500,071	4,000,000	0.13	2.83
2381	544,483	4,000,000	0.14	2.71
2382	536,211	4,000,000	0.13	2.73
2383	550,673	4,000,000	0.14	2.70
2384	489,849	4,000,000	0.12	2.86
2385	466,637	4,000,000	0.12	2.93
2386	432,641	4,000,000	0.11	3.04
2387	476,996	4,000,000	0.12	2.90
2388	483,531	4,000,000	0.12	2.88
2389	647,485	4,000,000	0.16	2.49
2390	758,108	4,000,000	0.19	2.30
2391	541,700	4,000,000	0.14	2.72
2392	502,286	4,000,000	0.13	2.82
2393	513,649	4,000,000	0.13	2.79
2394	499,168	4,000,000	0.13	2.83
2395	467,597	4,000,000	0.12	2.93
2396	505,714	4,000,000	0.13	2.81
2397	516,233	4,000,000	0.13	2.78
2398	505,714	4,000,000	0.13	2.81
2399	558,593	4,000,000	0.14	2.68
2400	776,839	4,000,000	0.19	2.27
2401	640,334	4,000,000	0.16	2.50
2402	517,855	4,000,000	0.13	2.78
2403	512,886	4,000,000	0.13	2.79
2404	504,257	4,000,000	0.13	2.82
2405	512,414	4,000,000	0.13	2.79
2406	502,630	4,000,000	0.13	2.82
2407	506,809	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2408	493,155	4,000,000	0.12	2.85
2409	501,363	4,000,000	0.13	2.83
2410	512,355	4,000,000	0.13	2.79
2411	486,376	4,000,000	0.12	2.87
2412	473,469	4,000,000	0.12	2.91
2413	474,203	4,000,000	0.12	2.90
2414	522,320	4,000,000	0.13	2.77
2415	528,733	4,000,000	0.13	2.75
2416	523,145	4,000,000	0.13	2.77
2417	531,158	4,000,000	0.13	2.74
2418	511,167	4,000,000	0.13	2.80
2419	502,190	4,000,000	0.13	2.82
2420	492,290	4,000,000	0.12	2.85
2421	493,556	4,000,000	0.12	2.85
2422	495,992	4,000,000	0.12	2.84
2423	507,839	4,000,000	0.13	2.81
2424	512,534	4,000,000	0.13	2.79
2425	514,155	4,000,000	0.13	2.79
2426	512,293	4,000,000	0.13	2.79
2427	514,060	4,000,000	0.13	2.79
2428	510,191	4,000,000	0.13	2.80
2429	501,894	4,000,000	0.13	2.82
2430	497,022	4,000,000	0.12	2.84
2431	499,035	4,000,000	0.13	2.83
2432	488,197	4,000,000	0.12	2.86
2433	498,795	4,000,000	0.13	2.83
2434	519,103	4,000,000	0.13	2.78
2435	530,613	4,000,000	0.13	2.75
2436	542,050	4,000,000	0.14	2.72
2437	525,020	4,000,000	0.13	2.76
2438	537,178	4,000,000	0.13	2.73
2439	556,851	4,000,000	0.14	2.68
2440	565,067	4,000,000	0.14	2.66

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2441	537,285	4,000,000	0.13	2.73
2442	528,541	4,000,000	0.13	2.75
2443	512,424	4,000,000	0.13	2.79
2444	508,105	4,000,000	0.13	2.81
2445	508,137	4,000,000	0.13	2.81
2446	512,889	4,000,000	0.13	2.79
2447	511,501	4,000,000	0.13	2.80
2448	525,643	4,000,000	0.13	2.76
2449	522,526	4,000,000	0.13	2.77
2450	507,758	4,000,000	0.13	2.81
2451	502,369	4,000,000	0.13	2.82
2452	512,228	4,000,000	0.13	2.79
2453	498,664	4,000,000	0.13	2.83
2454	499,527	4,000,000	0.13	2.83
2455	506,115	4,000,000	0.13	2.81
2456	492,818	4,000,000	0.12	2.85
2457	492,206	4,000,000	0.12	2.85
2458	495,954	4,000,000	0.12	2.84
2459	482,976	4,000,000	0.12	2.88
2460	482,954	4,000,000	0.12	2.88
2461	486,197	4,000,000	0.12	2.87
2462	497,241	4,000,000	0.12	2.84
2463	506,415	4,000,000	0.13	2.81
2464	664,845	4,000,000	0.17	2.45
2465	765,601	4,000,000	0.19	2.29
2466	537,000	4,000,000	0.13	2.73
2467	504,193	4,000,000	0.13	2.82
2468	508,380	4,000,000	0.13	2.81
2469	515,214	4,000,000	0.13	2.79
2470	509,910	4,000,000	0.13	2.80
2471	511,328	4,000,000	0.13	2.80
2472	508,314	4,000,000	0.13	2.81
2473	506,064	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2474	572,453	4,000,000	0.14	2.64
2475	785,818	4,000,000	0.20	2.26
2476	654,104	4,000,000	0.16	2.47
2477	500,591	4,000,000	0.13	2.83
2478	499,464	4,000,000	0.13	2.83
2479	494,780	4,000,000	0.12	2.84
2480	498,427	4,000,000	0.13	2.83
2481	489,581	4,000,000	0.12	2.86
2482	529,689	4,000,000	0.13	2.75
2483	479,957	4,000,000	0.12	2.89
2484	505,538	4,000,000	0.13	2.81
2485	432,977	4,000,000	0.11	3.04
2486	439,899	4,000,000	0.11	3.02
2487	481,783	4,000,000	0.12	2.88
2488	480,855	4,000,000	0.12	2.88
2489	473,025	4,000,000	0.12	2.91
2490	473,588	4,000,000	0.12	2.91
2491	467,324	4,000,000	0.12	2.93
2492	478,101	4,000,000	0.12	2.89
2493	463,660	4,000,000	0.12	2.94
2494	471,994	4,000,000	0.12	2.91
2495	496,075	4,000,000	0.12	2.84
2496	479,254	4,000,000	0.12	2.89
2497	471,128	4,000,000	0.12	2.91
2498	469,715	4,000,000	0.12	2.92
2499	490,171	4,000,000	0.12	2.86
2500	534,058	4,000,000	0.13	2.74
2501	512,953	4,000,000	0.13	2.79
2502	504,467	4,000,000	0.13	2.82
2503	474,296	4,000,000	0.12	2.90
2504	473,995	4,000,000	0.12	2.91
2505	459,741	4,000,000	0.12	2.95
2506	458,013	4,000,000	0.12	2.96

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2507	479,081	4,000,000	0.12	2.89
2508	484,008	4,000,000	0.12	2.88
2509	500,330	4,000,000	0.13	2.83
2510	516,970	4,000,000	0.13	2.78
2511	499,522	4,000,000	0.13	2.83
2512	476,289	4,000,000	0.12	2.90
2513	446,688	4,000,000	0.11	2.99
2514	464,639	4,000,000	0.12	2.93
2515	510,091	4,000,000	0.13	2.80
2516	526,895	4,000,000	0.13	2.76
2517	529,401	4,000,000	0.13	2.75
2518	520,786	4,000,000	0.13	2.77
2519	518,810	4,000,000	0.13	2.78
2520	493,776	4,000,000	0.12	2.85
2521	487,604	4,000,000	0.12	2.86
2522	488,797	4,000,000	0.12	2.86
2523	477,349	4,000,000	0.12	2.90
2524	482,162	4,000,000	0.12	2.88
2525	488,386	4,000,000	0.12	2.86
2526	528,427	4,000,000	0.13	2.75
2527	541,075	4,000,000	0.14	2.72
2528	519,033	4,000,000	0.13	2.78
2529	502,282	4,000,000	0.13	2.82
2530	484,309	4,000,000	0.12	2.87
2531	447,116	4,000,000	0.11	2.99
2532	441,932	4,000,000	0.11	3.01
2533	473,625	4,000,000	0.12	2.91
2534	503,211	4,000,000	0.13	2.82
2535	527,921	4,000,000	0.13	2.75
2536	527,184	4,000,000	0.13	2.76
2537	515,181	4,000,000	0.13	2.79
2538	493,896	4,000,000	0.12	2.85
2539	583,277	4,000,000	0.15	2.62

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2540	730,396	4,000,000	0.18	2.34
2541	577,119	4,000,000	0.14	2.63
2542	503,927	4,000,000	0.13	2.82
2543	475,335	4,000,000	0.12	2.90
2544	500,825	4,000,000	0.13	2.83
2545	523,441	4,000,000	0.13	2.76
2546	515,339	4,000,000	0.13	2.79
2547	486,131	4,000,000	0.12	2.87
2548	494,710	4,000,000	0.12	2.84
2549	537,712	4,000,000	0.13	2.73
2550	756,479	4,000,000	0.19	2.30
2551	650,345	4,000,000	0.16	2.48
2552	485,494	4,000,000	0.12	2.87
2553	508,776	4,000,000	0.13	2.80
2554	512,585	4,000,000	0.13	2.79
2555	495,547	4,000,000	0.12	2.84
2556	497,997	4,000,000	0.12	2.83
2557	515,661	4,000,000	0.13	2.79
2558	489,625	4,000,000	0.12	2.86
2559	486,390	4,000,000	0.12	2.87
2560	478,136	4,000,000	0.12	2.89
2561	501,018	4,000,000	0.13	2.83
2562	505,068	4,000,000	0.13	2.81
2563	493,754	4,000,000	0.12	2.85
2564	469,550	4,000,000	0.12	2.92
2565	466,814	4,000,000	0.12	2.93
2566	464,070	4,000,000	0.12	2.94
2567	482,498	4,000,000	0.12	2.88
2568	501,752	4,000,000	0.13	2.82
2569	512,348	4,000,000	0.13	2.79
2570	518,455	4,000,000	0.13	2.78
2571	506,454	4,000,000	0.13	2.81
2572	508,283	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2573	500,254	4,000,000	0.13	2.83
2574	500,115	4,000,000	0.13	2.83
2575	499,647	4,000,000	0.13	2.83
2576	498,311	4,000,000	0.13	2.83
2577	494,167	4,000,000	0.12	2.85
2578	493,396	4,000,000	0.12	2.85
2579	524,313	4,000,000	0.13	2.76
2580	507,305	4,000,000	0.13	2.81
2581	504,632	4,000,000	0.13	2.82
2582	516,074	4,000,000	0.13	2.78
2583	502,679	4,000,000	0.13	2.82
2584	481,412	4,000,000	0.12	2.88
2585	484,558	4,000,000	0.12	2.87
2586	484,116	4,000,000	0.12	2.87
2587	483,923	4,000,000	0.12	2.88
2588	471,528	4,000,000	0.12	2.91
2589	441,183	4,000,000	0.11	3.01
2590	442,960	4,000,000	0.11	3.01
2591	482,954	4,000,000	0.12	2.88
2592	493,382	4,000,000	0.12	2.85
2593	499,114	4,000,000	0.13	2.83
2594	516,215	4,000,000	0.13	2.78
2595	518,377	4,000,000	0.13	2.78
2596	504,357	4,000,000	0.13	2.82
2597	503,200	4,000,000	0.13	2.82
2598	484,065	4,000,000	0.12	2.88
2599	475,131	4,000,000	0.12	2.90
2600	498,007	4,000,000	0.13	2.83
2601	508,106	4,000,000	0.13	2.81
2602	514,706	4,000,000	0.13	2.79
2603	530,979	4,000,000	0.13	2.75
2604	511,515	4,000,000	0.13	2.80
2605	504,868	4,000,000	0.13	2.82

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2606	512,859	4,000,000	0.13	2.79
2607	519,203	4,000,000	0.13	2.78
2608	510,258	4,000,000	0.13	2.80
2609	533,009	4,000,000	0.13	2.74
2610	525,170	4,000,000	0.13	2.76
2611	517,983	4,000,000	0.13	2.78
2612	515,719	4,000,000	0.13	2.79
2613	511,407	4,000,000	0.13	2.80
2614	567,211	4,000,000	0.14	2.66
2615	733,629	4,000,000	0.18	2.34
2616	650,817	4,000,000	0.16	2.48
2617	551,849	4,000,000	0.14	2.69
2618	494,976	4,000,000	0.12	2.84
2619	485,691	4,000,000	0.12	2.87
2620	495,393	4,000,000	0.12	2.84
2621	501,904	4,000,000	0.13	2.82
2622	501,332	4,000,000	0.13	2.83
2623	488,683	4,000,000	0.12	2.86
2624	530,869	4,000,000	0.13	2.75
2625	736,862	4,000,000	0.18	2.33
2626	617,004	4,000,000	0.15	2.55
2627	486,357	4,000,000	0.12	2.87
2628	501,596	4,000,000	0.13	2.82
2629	509,327	4,000,000	0.13	2.80
2630	486,832	4,000,000	0.12	2.87
2631	487,825	4,000,000	0.12	2.86
2632	460,559	4,000,000	0.12	2.95
2633	517,551	4,000,000	0.13	2.78
2634	494,848	4,000,000	0.12	2.84
2635	505,363	4,000,000	0.13	2.81
2636	514,415	4,000,000	0.13	2.79
2637	484,373	4,000,000	0.12	2.87
2638	515,760	4,000,000	0.13	2.79

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2639	507,342	4,000,000	0.13	2.81
2640	493,915	4,000,000	0.12	2.85
2641	514,528	4,000,000	0.13	2.79
2642	516,892	4,000,000	0.13	2.78
2643	533,383	4,000,000	0.13	2.74
2644	509,422	4,000,000	0.13	2.80
2645	515,380	4,000,000	0.13	2.79
2646	518,762	4,000,000	0.13	2.78
2647	515,924	4,000,000	0.13	2.78
2648	504,896	4,000,000	0.13	2.82
2649	483,610	4,000,000	0.12	2.88
2650	496,551	4,000,000	0.12	2.84
2651	503,688	4,000,000	0.13	2.82
2652	499,174	4,000,000	0.13	2.83
2653	497,922	4,000,000	0.12	2.83
2654	515,958	4,000,000	0.13	2.78
2655	513,691	4,000,000	0.13	2.79
2656	521,983	4,000,000	0.13	2.77
2657	506,093	4,000,000	0.13	2.81
2658	518,174	4,000,000	0.13	2.78
2659	491,572	4,000,000	0.12	2.85
2660	962,845	4,000,000	0.24	2.04
2661	480,563	4,000,000	0.12	2.89
2662	493,568	4,000,000	0.12	2.85
2663	514,874	4,000,000	0.13	2.79
2664	496,437	4,000,000	0.12	2.84
2665	509,204	4,000,000	0.13	2.80
2666	496,952	4,000,000	0.12	2.84
2667	498,243	4,000,000	0.13	2.83
2668	498,672	4,000,000	0.13	2.83
2669	487,540	4,000,000	0.12	2.86
2670	534,402	4,000,000	0.13	2.74
2671	528,923	4,000,000	0.13	2.75

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2672	519,206	4,000,000	0.13	2.78
2673	517,047	4,000,000	0.13	2.78
2674	506,483	4,000,000	0.13	2.81
2675	517,315	4,000,000	0.13	2.78
2676	486,297	4,000,000	0.12	2.87
2677	480,814	4,000,000	0.12	2.88
2678	513,034	4,000,000	0.13	2.79
2679	494,788	4,000,000	0.12	2.84
2680	486,503	4,000,000	0.12	2.87
2681	521,222	4,000,000	0.13	2.77
2682	505,049	4,000,000	0.13	2.81
2683	494,627	4,000,000	0.12	2.84
2684	520,939	4,000,000	0.13	2.77
2685	525,423	4,000,000	0.13	2.76
2686	507,588	4,000,000	0.13	2.81
2687	512,687	4,000,000	0.13	2.79
2688	519,476	4,000,000	0.13	2.78
2689	626,619	4,000,000	0.16	2.53
2690	775,516	4,000,000	0.19	2.27
2691	818,483	4,000,000	0.21	2.21
2692	653,992	4,000,000	0.16	2.47
2693	531,403	4,000,000	0.13	2.74
2694	508,144	4,000,000	0.13	2.81
2695	509,048	4,000,000	0.13	2.80
2696	503,714	4,000,000	0.13	2.82
2697	513,283	4,000,000	0.13	2.79
2698	512,119	4,000,000	0.13	2.80
2699	547,978	4,000,000	0.14	2.70
2700	771,026	4,000,000	0.19	2.28
2701	636,780	4,000,000	0.16	2.51
2702	510,115	4,000,000	0.13	2.80
2703	510,520	4,000,000	0.13	2.80
2704	511,621	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2705	498,892	4,000,000	0.13	2.83
2706	519,645	4,000,000	0.13	2.77
2707	494,726	4,000,000	0.12	2.84
2708	464,548	4,000,000	0.12	2.93
2709	513,687	4,000,000	0.13	2.79
2710	512,619	4,000,000	0.13	2.79
2711	494,108	4,000,000	0.12	2.85
2712	480,944	4,000,000	0.12	2.88
2713	503,183	4,000,000	0.13	2.82
2714	505,054	4,000,000	0.13	2.81
2715	478,968	4,000,000	0.12	2.89
2716	483,617	4,000,000	0.12	2.88
2717	479,499	4,000,000	0.12	2.89
2718	478,031	4,000,000	0.12	2.89
2719	491,407	4,000,000	0.12	2.85
2720	496,964	4,000,000	0.12	2.84
2721	527,219	4,000,000	0.13	2.75
2722	491,289	4,000,000	0.12	2.85
2723	498,075	4,000,000	0.13	2.83
2724	483,375	4,000,000	0.12	2.88
2725	497,815	4,000,000	0.12	2.84
2726	480,490	4,000,000	0.12	2.89
2727	498,116	4,000,000	0.13	2.83
2728	484,195	4,000,000	0.12	2.87
2729	476,698	4,000,000	0.12	2.90
2730	489,810	4,000,000	0.12	2.86
2731	476,374	4,000,000	0.12	2.90
2732	462,508	4,000,000	0.12	2.94
2733	480,429	4,000,000	0.12	2.89
2734	472,862	4,000,000	0.12	2.91
2735	460,966	4,000,000	0.12	2.95
2736	476,230	4,000,000	0.12	2.90
2737	508,021	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2738	505,620	4,000,000	0.13	2.81
2739	489,265	4,000,000	0.12	2.86
2740	489,980	4,000,000	0.12	2.86
2741	488,261	4,000,000	0.12	2.86
2742	491,449	4,000,000	0.12	2.85
2743	479,437	4,000,000	0.12	2.89
2744	497,436	4,000,000	0.12	2.84
2745	482,487	4,000,000	0.12	2.88
2746	486,725	4,000,000	0.12	2.87
2747	492,410	4,000,000	0.12	2.85
2748	518,136	4,000,000	0.13	2.78
2749	495,231	4,000,000	0.12	2.84
2750	492,012	4,000,000	0.12	2.85
2751	458,726	4,000,000	0.12	2.95
2752	490,799	4,000,000	0.12	2.86
2753	491,516	4,000,000	0.12	2.85
2754	509,898	4,000,000	0.13	2.80
2755	507,767	4,000,000	0.13	2.81
2756	514,900	4,000,000	0.13	2.79
2757	481,537	4,000,000	0.12	2.88
2758	481,279	4,000,000	0.12	2.88
2759	488,562	4,000,000	0.12	2.86
2760	514,018	4,000,000	0.13	2.79
2761	491,947	4,000,000	0.12	2.85
2762	500,968	4,000,000	0.13	2.83
2763	507,585	4,000,000	0.13	2.81
2764	610,094	4,000,000	0.15	2.56
2765	818,462	4,000,000	0.21	2.21
2766	821,248	4,000,000	0.21	2.21
2767	585,589	4,000,000	0.15	2.61
2768	515,821	4,000,000	0.13	2.79
2769	525,161	4,000,000	0.13	2.76
2770	477,761	4,000,000	0.12	2.89

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2771	530,256	4,000,000	0.13	2.75
2772	520,602	4,000,000	0.13	2.77
2773	513,788	4,000,000	0.13	2.79
2774	557,797	4,000,000	0.14	2.68
2775	762,320	4,000,000	0.19	2.29
2776	650,977	4,000,000	0.16	2.48
2777	509,982	4,000,000	0.13	2.80
2778	526,176	4,000,000	0.13	2.76
2779	515,016	4,000,000	0.13	2.79
2780	515,037	4,000,000	0.13	2.79
2781	515,864	4,000,000	0.13	2.79
2782	509,225	4,000,000	0.13	2.80
2783	461,062	4,000,000	0.12	2.95
2784	536,101	4,000,000	0.13	2.73
2785	483,590	4,000,000	0.12	2.88
2786	414,576	4,000,000	0.10	3.11
2787	450,553	4,000,000	0.11	2.98
2788	465,777	4,000,000	0.12	2.93
2789	477,686	4,000,000	0.12	2.89
2790	458,148	4,000,000	0.12	2.96
2791	463,204	4,000,000	0.12	2.94
2792	427,817	4,000,000	0.11	3.06
2793	446,614	4,000,000	0.11	2.99
2794	444,245	4,000,000	0.11	3.00
2795	462,109	4,000,000	0.12	2.94
2796	448,209	4,000,000	0.11	2.99
2797	488,614	4,000,000	0.12	2.86
2798	471,750	4,000,000	0.12	2.91
2799	488,682	4,000,000	0.12	2.86
2800	481,033	4,000,000	0.12	2.88
2801	460,825	4,000,000	0.12	2.95
2802	484,254	4,000,000	0.12	2.87
2803	471,313	4,000,000	0.12	2.91

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2804	453,669	4,000,000	0.11	2.97
2805	465,896	4,000,000	0.12	2.93
2806	519,997	4,000,000	0.13	2.77
2807	455,296	4,000,000	0.11	2.96
2808	477,651	4,000,000	0.12	2.89
2809	489,962	4,000,000	0.12	2.86
2810	514,191	4,000,000	0.13	2.79
2811	498,528	4,000,000	0.13	2.83
2812	470,004	4,000,000	0.12	2.92
2813	460,554	4,000,000	0.12	2.95
2814	476,466	4,000,000	0.12	2.90
2815	483,107	4,000,000	0.12	2.88
2816	472,831	4,000,000	0.12	2.91
2817	468,491	4,000,000	0.12	2.92
2818	467,039	4,000,000	0.12	2.93
2819	484,131	4,000,000	0.12	2.87
2820	462,824	4,000,000	0.12	2.94
2821	500,784	4,000,000	0.13	2.83
2822	489,801	4,000,000	0.12	2.86
2823	452,814	4,000,000	0.11	2.97
2824	476,938	4,000,000	0.12	2.90
2825	476,952	4,000,000	0.12	2.90
2826	514,837	4,000,000	0.13	2.79
2827	495,804	4,000,000	0.12	2.84
2828	456,382	4,000,000	0.11	2.96
2829	479,461	4,000,000	0.12	2.89
2830	465,011	4,000,000	0.12	2.93
2831	435,356	4,000,000	0.11	3.03
2832	482,570	4,000,000	0.12	2.88
2833	476,041	4,000,000	0.12	2.90
2834	469,599	4,000,000	0.12	2.92
2835	478,816	4,000,000	0.12	2.89
2836	484,040	4,000,000	0.12	2.88

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2837	477,087	4,000,000	0.12	2.90
2838	471,723	4,000,000	0.12	2.91
2839	603,458	4,000,000	0.15	2.58
2840	829,397	4,000,000	0.21	2.20
2841	730,022	4,000,000	0.18	2.34
2842	509,797	4,000,000	0.13	2.80
2843	471,635	4,000,000	0.12	2.91
2844	503,409	4,000,000	0.13	2.82
2845	487,583	4,000,000	0.12	2.86
2846	438,302	4,000,000	0.11	3.02
2847	477,033	4,000,000	0.12	2.90
2848	473,179	4,000,000	0.12	2.91
2849	535,896	4,000,000	0.13	2.73
2850	755,322	4,000,000	0.19	2.30
2851	645,620	4,000,000	0.16	2.49
2852	502,236	4,000,000	0.13	2.82
2853	523,685	4,000,000	0.13	2.76
2854	494,962	4,000,000	0.12	2.84
2855	482,917	4,000,000	0.12	2.88
2856	467,131	4,000,000	0.12	2.93
2857	488,441	4,000,000	0.12	2.86
2858	495,276	4,000,000	0.12	2.84
2859	448,763	4,000,000	0.11	2.99
2860	473,691	4,000,000	0.12	2.91
2861	495,052	4,000,000	0.12	2.84
2862	476,351	4,000,000	0.12	2.90
2863	512,427	4,000,000	0.13	2.79
2864	492,579	4,000,000	0.12	2.85
2865	478,429	4,000,000	0.12	2.89
2866	459,659	4,000,000	0.12	2.95
2867	460,433	4,000,000	0.12	2.95
2868	485,228	4,000,000	0.12	2.87
2869	506,151	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2870	474,005	4,000,000	0.12	2.91
2871	999,254	4,000,000	0.25	2.00
2872	474,263	4,000,000	0.12	2.90
2873	493,086	4,000,000	0.12	2.85
2874	497,768	4,000,000	0.12	2.84
2875	499,223	4,000,000	0.13	2.83
2876	508,566	4,000,000	0.13	2.81
2877	470,098	4,000,000	0.12	2.92
2878	470,697	4,000,000	0.12	2.92
2879	486,383	4,000,000	0.12	2.87
2880	473,442	4,000,000	0.12	2.91
2881	475,012	4,000,000	0.12	2.90
2882	478,826	4,000,000	0.12	2.89
2883	489,622	4,000,000	0.12	2.86
2884	480,049	4,000,000	0.12	2.89
2885	503,309	4,000,000	0.13	2.82
2886	502,955	4,000,000	0.13	2.82
2887	483,964	4,000,000	0.12	2.88
2888	484,044	4,000,000	0.12	2.88
2889	493,586	4,000,000	0.12	2.85
2890	510,348	4,000,000	0.13	2.80
2891	472,784	4,000,000	0.12	2.91
2892	501,838	4,000,000	0.13	2.82
2893	463,011	4,000,000	0.12	2.94
2894	466,792	4,000,000	0.12	2.93
2895	517,674	4,000,000	0.13	2.78
2896	482,147	4,000,000	0.12	2.88
2897	457,347	4,000,000	0.11	2.96
2898	469,174	4,000,000	0.12	2.92
2899	488,317	4,000,000	0.12	2.86
2900	509,240	4,000,000	0.13	2.80
2901	542,854	4,000,000	0.14	2.71
2902	467,485	4,000,000	0.12	2.93

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2903	500,081	4,000,000	0.13	2.83
2904	512,299	4,000,000	0.13	2.79
2905	467,032	4,000,000	0.12	2.93
2906	985,662	4,000,000	0.25	2.01
2907	492,292	4,000,000	0.12	2.85
2908	504,751	4,000,000	0.13	2.82
2909	485,727	4,000,000	0.12	2.87
2910	512,990	4,000,000	0.13	2.79
2911	505,254	4,000,000	0.13	2.81
2912	497,402	4,000,000	0.12	2.84
2913	484,805	4,000,000	0.12	2.87
2914	660,229	4,000,000	0.17	2.46
2915	848,961	4,000,000	0.21	2.17
2916	729,357	4,000,000	0.18	2.34
2917	534,991	4,000,000	0.13	2.73
2918	474,896	4,000,000	0.12	2.90
2919	471,445	4,000,000	0.12	2.91
2920	507,136	4,000,000	0.13	2.81
2921	485,913	4,000,000	0.12	2.87
2922	490,886	4,000,000	0.12	2.86
2923	510,794	4,000,000	0.13	2.80
2924	523,331	4,000,000	0.13	2.77
2925	725,424	4,000,000	0.18	2.35
2926	641,142	4,000,000	0.16	2.50
2927	514,475	4,000,000	0.13	2.79
2928	478,313	4,000,000	0.12	2.89
2929	483,660	4,000,000	0.12	2.88
2930	487,888	4,000,000	0.12	2.86
2931	455,312	4,000,000	0.11	2.96
2932	462,975	4,000,000	0.12	2.94
2933	495,294	4,000,000	0.12	2.84
2934	459,678	4,000,000	0.12	2.95
2935	487,438	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2936	513,247	4,000,000	0.13	2.79
2937	495,694	4,000,000	0.12	2.84
2938	474,278	4,000,000	0.12	2.90
2939	465,613	4,000,000	0.12	2.93
2940	484,209	4,000,000	0.12	2.87
2941	501,911	4,000,000	0.13	2.82
2942	464,361	4,000,000	0.12	2.94
2943	458,517	4,000,000	0.12	2.95
2944	485,560	4,000,000	0.12	2.87
2945	478,560	4,000,000	0.12	2.89
2946	479,011	4,000,000	0.12	2.89
2947	490,583	4,000,000	0.12	2.86
2948	454,578	4,000,000	0.11	2.97
2949	474,993	4,000,000	0.12	2.90
2950	470,531	4,000,000	0.12	2.92
2951	490,184	4,000,000	0.12	2.86
2952	464,277	4,000,000	0.12	2.94
2953	486,891	4,000,000	0.12	2.87
2954	483,375	4,000,000	0.12	2.88
2955	484,365	4,000,000	0.12	2.87
2956	485,353	4,000,000	0.12	2.87
2957	475,124	4,000,000	0.12	2.90
2958	496,591	4,000,000	0.12	2.84
2959	478,023	4,000,000	0.12	2.89
2960	485,272	4,000,000	0.12	2.87
2961	484,272	4,000,000	0.12	2.87
2962	478,372	4,000,000	0.12	2.89
2963	491,859	4,000,000	0.12	2.85
2964	466,859	4,000,000	0.12	2.93
2965	491,647	4,000,000	0.12	2.85
2966	485,219	4,000,000	0.12	2.87
2967	496,715	4,000,000	0.12	2.84
2968	508,875	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2969	484,105	4,000,000	0.12	2.87
2970	467,091	4,000,000	0.12	2.93
2971	457,998	4,000,000	0.11	2.96
2972	494,773	4,000,000	0.12	2.84
2973	488,940	4,000,000	0.12	2.86
2974	482,552	4,000,000	0.12	2.88
2975	475,246	4,000,000	0.12	2.90
2976	494,070	4,000,000	0.12	2.85
2977	479,620	4,000,000	0.12	2.89
2978	473,346	4,000,000	0.12	2.91
2979	496,531	4,000,000	0.12	2.84
2980	486,601	4,000,000	0.12	2.87
2981	460,304	4,000,000	0.12	2.95
2982	492,041	4,000,000	0.12	2.85
2983	493,946	4,000,000	0.12	2.85
2984	500,770	4,000,000	0.13	2.83
2985	485,017	4,000,000	0.12	2.87
2986	511,617	4,000,000	0.13	2.80
2987	473,806	4,000,000	0.12	2.91
2988	489,727	4,000,000	0.12	2.86
2989	677,750	4,000,000	0.17	2.43
2990	773,584	4,000,000	0.19	2.27
2991	710,284	4,000,000	0.18	2.37
2992	525,437	4,000,000	0.13	2.76
2993	475,076	4,000,000	0.12	2.90
2994	467,580	4,000,000	0.12	2.93
2995	465,990	4,000,000	0.12	2.93
2996	485,345	4,000,000	0.12	2.87
2997	477,690	4,000,000	0.12	2.89
2998	458,322	4,000,000	0.12	2.95
2999	456,465	4,000,000	0.11	2.96
3000	469,672	4,000,000	0.12	2.92
3001	457,506	4,000,000	0.11	2.96

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3002	440,819	4,000,000	0.11	3.01
3003	461,554	4,000,000	0.12	2.94
3004	473,946	4,000,000	0.12	2.91
3005	484,061	4,000,000	0.12	2.88
3006	474,848	4,000,000	0.12	2.90
3007	472,166	4,000,000	0.12	2.91
3008	468,909	4,000,000	0.12	2.92
3009	508,281	4,000,000	0.13	2.81
3010	483,709	4,000,000	0.12	2.88
3011	478,332	4,000,000	0.12	2.89
3012	501,061	4,000,000	0.13	2.83
3013	493,211	4,000,000	0.12	2.85
3014	443,964	4,000,000	0.11	3.00
3015	436,324	4,000,000	0.11	3.03
3016	473,609	4,000,000	0.12	2.91
3017	978,697	4,000,000	0.25	2.02
3018	474,223	4,000,000	0.12	2.90
3019	444,641	4,000,000	0.11	3.00
3020	482,613	4,000,000	0.12	2.88
3021	458,738	4,000,000	0.12	2.95
3022	484,349	4,000,000	0.12	2.87
3023	470,334	4,000,000	0.12	2.92
3024	486,752	4,000,000	0.12	2.87
3025	488,693	4,000,000	0.12	2.86
3026	483,672	4,000,000	0.12	2.88
3027	504,229	4,000,000	0.13	2.82
3028	493,775	4,000,000	0.12	2.85
3029	489,348	4,000,000	0.12	2.86
3030	451,296	4,000,000	0.11	2.98
3031	481,622	4,000,000	0.12	2.88
3032	475,431	4,000,000	0.12	2.90
3033	473,086	4,000,000	0.12	2.91
3034	953,866	4,000,000	0.24	2.05

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3035	468,176	4,000,000	0.12	2.92
3036	502,869	4,000,000	0.13	2.82
3037	478,624	4,000,000	0.12	2.89
3038	474,041	4,000,000	0.12	2.91
3039	460,791	4,000,000	0.12	2.95
3040	462,186	4,000,000	0.12	2.94
3041	473,919	4,000,000	0.12	2.91
3042	468,597	4,000,000	0.12	2.92
3043	494,712	4,000,000	0.12	2.84
3044	489,809	4,000,000	0.12	2.86
3045	453,507	4,000,000	0.11	2.97
3046	455,406	4,000,000	0.11	2.96
3047	474,916	4,000,000	0.12	2.90
3048	476,267	4,000,000	0.12	2.90
3049	505,554	4,000,000	0.13	2.81
3050	474,440	4,000,000	0.12	2.90
3051	426,703	4,000,000	0.11	3.06
3052	475,300	4,000,000	0.12	2.90
3053	463,515	4,000,000	0.12	2.94
3054	454,977	4,000,000	0.11	2.97
3055	511,500	4,000,000	0.13	2.80
3056	476,734	4,000,000	0.12	2.90
3057	468,046	4,000,000	0.12	2.92
3058	452,350	4,000,000	0.11	2.97
3059	945,823	4,000,000	0.24	2.06
3060	477,530	4,000,000	0.12	2.89
3061	496,093	4,000,000	0.12	2.84
3062	506,350	4,000,000	0.13	2.81
3063	498,442	4,000,000	0.13	2.83
3064	673,213	4,000,000	0.17	2.44
3065	818,721	4,000,000	0.21	2.21
3066	729,313	4,000,000	0.18	2.34
3067	532,212	4,000,000	0.13	2.74

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3068	495,939	4,000,000	0.12	2.84
3069	477,921	4,000,000	0.12	2.89
3070	475,566	4,000,000	0.12	2.90
3071	475,125	4,000,000	0.12	2.90
3072	475,430	4,000,000	0.12	2.90
3073	456,524	4,000,000	0.11	2.96
3074	512,078	4,000,000	0.13	2.80
3075	512,865	4,000,000	0.13	2.79
3076	496,579	4,000,000	0.12	2.84
3077	469,041	4,000,000	0.12	2.92
3078	471,901	4,000,000	0.12	2.91
3079	452,459	4,000,000	0.11	2.97
3080	449,120	4,000,000	0.11	2.98
3081	470,945	4,000,000	0.12	2.91
3082	453,439	4,000,000	0.11	2.97
3083	453,852	4,000,000	0.11	2.97
3084	493,810	4,000,000	0.12	2.85
3085	501,389	4,000,000	0.13	2.83
3086	491,963	4,000,000	0.12	2.85
3087	477,817	4,000,000	0.12	2.89
3088	482,950	4,000,000	0.12	2.88
3089	477,678	4,000,000	0.12	2.89
3090	467,050	4,000,000	0.12	2.93
3091	477,882	4,000,000	0.12	2.89
3092	507,382	4,000,000	0.13	2.81
3093	473,235	4,000,000	0.12	2.91
3094	464,260	4,000,000	0.12	2.94
3095	482,385	4,000,000	0.12	2.88
3096	485,703	4,000,000	0.12	2.87
3097	466,292	4,000,000	0.12	2.93
3098	478,402	4,000,000	0.12	2.89
3099	463,707	4,000,000	0.12	2.94
3100	467,145	4,000,000	0.12	2.93

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3101	490,622	4,000,000	0.12	2.86
3102	505,265	4,000,000	0.13	2.81
3103	467,597	4,000,000	0.12	2.93
3104	454,367	4,000,000	0.11	2.97
3105	448,664	4,000,000	0.11	2.99
3106	458,680	4,000,000	0.12	2.95
3107	503,910	4,000,000	0.13	2.82
3108	492,906	4,000,000	0.12	2.85
3109	468,166	4,000,000	0.12	2.92
3110	467,412	4,000,000	0.12	2.93
3111	491,727	4,000,000	0.12	2.85
3112	481,019	4,000,000	0.12	2.88
3113	496,612	4,000,000	0.12	2.84
3114	501,979	4,000,000	0.13	2.82
3115	479,270	4,000,000	0.12	2.89
3116	486,185	4,000,000	0.12	2.87
3117	505,582	4,000,000	0.13	2.81
3118	481,713	4,000,000	0.12	2.88
3119	494,460	4,000,000	0.12	2.84
3120	501,733	4,000,000	0.13	2.82
3121	502,949	4,000,000	0.13	2.82
3122	473,281	4,000,000	0.12	2.91
3123	476,068	4,000,000	0.12	2.90
3124	501,357	4,000,000	0.13	2.83
3125	504,727	4,000,000	0.13	2.82
3126	485,507	4,000,000	0.12	2.87
3127	507,471	4,000,000	0.13	2.81
3128	506,655	4,000,000	0.13	2.81
3129	498,282	4,000,000	0.13	2.83
3130	498,475	4,000,000	0.13	2.83
3131	482,720	4,000,000	0.12	2.88
3132	466,473	4,000,000	0.12	2.93
3133	476,439	4,000,000	0.12	2.90

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3134	473,292	4,000,000	0.12	2.91
3135	488,016	4,000,000	0.12	2.86
3136	472,799	4,000,000	0.12	2.91
3137	472,200	4,000,000	0.12	2.91
3138	477,584	4,000,000	0.12	2.89
3139	665,764	4,000,000	0.17	2.45
3140	825,990	4,000,000	0.21	2.20
3141	697,031	4,000,000	0.17	2.40
3142	528,932	4,000,000	0.13	2.75
3143	480,096	4,000,000	0.12	2.89
3144	480,782	4,000,000	0.12	2.88
3145	473,172	4,000,000	0.12	2.91
3146	495,050	4,000,000	0.12	2.84
3147	501,027	4,000,000	0.13	2.83
3148	488,735	4,000,000	0.12	2.86
3149	503,408	4,000,000	0.13	2.82
3150	476,238	4,000,000	0.12	2.90
3151	476,657	4,000,000	0.12	2.90
3152	503,875	4,000,000	0.13	2.82
3153	481,246	4,000,000	0.12	2.88
3154	470,278	4,000,000	0.12	2.92
3155	466,582	4,000,000	0.12	2.93
3156	503,977	4,000,000	0.13	2.82
3157	496,888	4,000,000	0.12	2.84
3158	478,479	4,000,000	0.12	2.89
3159	444,381	4,000,000	0.11	3.00
3160	501,628	4,000,000	0.13	2.82
3161	503,309	4,000,000	0.13	2.82
3162	441,725	4,000,000	0.11	3.01
3163	456,487	4,000,000	0.11	2.96
3164	482,418	4,000,000	0.12	2.88
3165	519,672	4,000,000	0.13	2.77
3166	494,416	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3167	514,313	4,000,000	0.13	2.79
3168	495,510	4,000,000	0.12	2.84
3169	466,182	4,000,000	0.12	2.93
3170	397,268	4,000,000	0.10	3.17
3171	449,501	4,000,000	0.11	2.98
3172	482,381	4,000,000	0.12	2.88
3173	455,279	4,000,000	0.11	2.96
3174	441,842	4,000,000	0.11	3.01
3175	455,166	4,000,000	0.11	2.96
3176	472,890	4,000,000	0.12	2.91
3177	498,379	4,000,000	0.13	2.83
3178	486,421	4,000,000	0.12	2.87
3179	461,324	4,000,000	0.12	2.95
3180	505,892	4,000,000	0.13	2.81
3181	481,713	4,000,000	0.12	2.88
3182	489,225	4,000,000	0.12	2.86
3183	490,948	4,000,000	0.12	2.85
3184	459,946	4,000,000	0.12	2.95
3185	476,080	4,000,000	0.12	2.90
3186	466,638	4,000,000	0.12	2.93
3187	512,193	4,000,000	0.13	2.80
3188	497,384	4,000,000	0.12	2.84
3189	481,059	4,000,000	0.12	2.88
3190	470,625	4,000,000	0.12	2.92
3191	467,339	4,000,000	0.12	2.93
3192	448,929	4,000,000	0.11	2.99
3193	489,680	4,000,000	0.12	2.86
3194	493,202	4,000,000	0.12	2.85
3195	447,874	4,000,000	0.11	2.99
3196	494,958	4,000,000	0.12	2.84
3197	500,712	4,000,000	0.13	2.83
3198	479,776	4,000,000	0.12	2.89
3199	967,174	4,000,000	0.24	2.03

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3200	505,411	4,000,000	0.13	2.81
3201	548,709	4,000,000	0.14	2.70
3202	500,236	4,000,000	0.13	2.83
3203	497,477	4,000,000	0.12	2.84
3204	937,513	4,000,000	0.23	2.07
3205	457,338	4,000,000	0.11	2.96
3206	948,291	4,000,000	0.24	2.05
3207	484,184	4,000,000	0.12	2.87
3208	514,965	4,000,000	0.13	2.79
3209	502,986	4,000,000	0.13	2.82
3210	475,551	4,000,000	0.12	2.90
3211	435,735	4,000,000	0.11	3.03
3212	472,150	4,000,000	0.12	2.91
3213	478,943	4,000,000	0.12	2.89
3214	688,719	4,000,000	0.17	2.41
3215	820,990	4,000,000	0.21	2.21
3216	767,404	4,000,000	0.19	2.28
3217	546,694	4,000,000	0.14	2.71
3218	465,582	4,000,000	0.12	2.93
3219	471,754	4,000,000	0.12	2.91
3220	466,710	4,000,000	0.12	2.93
3221	458,416	4,000,000	0.12	2.95
3222	490,636	4,000,000	0.12	2.86
3223	484,148	4,000,000	0.12	2.87
3224	478,947	4,000,000	0.12	2.89
3225	464,191	4,000,000	0.12	2.94
3226	447,093	4,000,000	0.11	2.99
3227	467,188	4,000,000	0.12	2.93
3228	489,023	4,000,000	0.12	2.86
3229	473,020	4,000,000	0.12	2.91
3230	462,325	4,000,000	0.12	2.94
3231	520,882	4,000,000	0.13	2.77
3232	470,618	4,000,000	0.12	2.92

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3233	514,584	4,000,000	0.13	2.79
3234	504,168	4,000,000	0.13	2.82
3235	500,683	4,000,000	0.13	2.83
3236	494,680	4,000,000	0.12	2.84
3237	462,237	4,000,000	0.12	2.94
3238	495,792	4,000,000	0.12	2.84
3239	464,726	4,000,000	0.12	2.93
3240	480,096	4,000,000	0.12	2.89
3241	484,094	4,000,000	0.12	2.88
3242	489,474	4,000,000	0.12	2.86
3243	502,770	4,000,000	0.13	2.82
3244	482,085	4,000,000	0.12	2.88
3245	471,698	4,000,000	0.12	2.91
3246	469,393	4,000,000	0.12	2.92
3247	485,539	4,000,000	0.12	2.87
3248	465,094	4,000,000	0.12	2.93
3249	499,530	4,000,000	0.13	2.83
3250	507,942	4,000,000	0.13	2.81
3251	500,664	4,000,000	0.13	2.83
3252	520,346	4,000,000	0.13	2.77
3253	526,598	4,000,000	0.13	2.76
3254	500,173	4,000,000	0.13	2.83
3255	516,538	4,000,000	0.13	2.78
3256	481,753	4,000,000	0.12	2.88
3257	452,711	4,000,000	0.11	2.97
3258	502,959	4,000,000	0.13	2.82
3259	518,730	4,000,000	0.13	2.78
3260	496,006	4,000,000	0.12	2.84
3261	484,272	4,000,000	0.12	2.87
3262	497,563	4,000,000	0.12	2.84
3263	489,999	4,000,000	0.12	2.86
3264	480,198	4,000,000	0.12	2.89
3265	485,090	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3266	482,157	4,000,000	0.12	2.88
3267	455,285	4,000,000	0.11	2.96
3268	481,730	4,000,000	0.12	2.88
3269	505,401	4,000,000	0.13	2.81
3270	514,995	4,000,000	0.13	2.79
3271	487,868	4,000,000	0.12	2.86
3272	494,110	4,000,000	0.12	2.85
3273	473,642	4,000,000	0.12	2.91
3274	476,788	4,000,000	0.12	2.90
3275	489,550	4,000,000	0.12	2.86
3276	501,596	4,000,000	0.13	2.82
3277	485,709	4,000,000	0.12	2.87
3278	475,512	4,000,000	0.12	2.90
3279	494,720	4,000,000	0.12	2.84
3280	490,720	4,000,000	0.12	2.86
3281	517,522	4,000,000	0.13	2.78
3282	525,310	4,000,000	0.13	2.76
3283	500,111	4,000,000	0.13	2.83
3284	490,304	4,000,000	0.12	2.86
3285	478,971	4,000,000	0.12	2.89
3286	501,095	4,000,000	0.13	2.83
3287	512,770	4,000,000	0.13	2.79
3288	511,866	4,000,000	0.13	2.80
3289	731,433	4,000,000	0.18	2.34
3290	809,597	4,000,000	0.20	2.22
3291	704,638	4,000,000	0.18	2.38
3292	486,732	4,000,000	0.12	2.87
3293	459,242	4,000,000	0.12	2.95
3294	479,023	4,000,000	0.12	2.89
3295	491,888	4,000,000	0.12	2.85
3296	473,270	4,000,000	0.12	2.91
3297	478,793	4,000,000	0.12	2.89
3298	483,312	4,000,000	0.12	2.88

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3299	502,788	4,000,000	0.13	2.82
3300	503,916	4,000,000	0.13	2.82
3301	500,080	4,000,000	0.13	2.83
3302	483,561	4,000,000	0.12	2.88
3303	495,946	4,000,000	0.12	2.84
3304	491,558	4,000,000	0.12	2.85
3305	475,853	4,000,000	0.12	2.90
3306	491,879	4,000,000	0.12	2.85
3307	494,682	4,000,000	0.12	2.84
3308	486,555	4,000,000	0.12	2.87
3309	515,235	4,000,000	0.13	2.79
3310	508,052	4,000,000	0.13	2.81
3311	523,422	4,000,000	0.13	2.76
3312	543,922	4,000,000	0.14	2.71
3313	528,025	4,000,000	0.13	2.75
3314	499,081	4,000,000	0.13	2.83
3315	464,489	4,000,000	0.12	2.94
3316	480,257	4,000,000	0.12	2.89
3317	482,956	4,000,000	0.12	2.88
3318	503,020	4,000,000	0.13	2.82
3319	545,720	4,000,000	0.14	2.71
3320	565,759	4,000,000	0.14	2.66
3321	521,654	4,000,000	0.13	2.77
3322	499,020	4,000,000	0.13	2.83
3323	469,549	4,000,000	0.12	2.92
3324	490,695	4,000,000	0.12	2.86
3325	470,709	4,000,000	0.12	2.92
3326	488,505	4,000,000	0.12	2.86
3327	497,990	4,000,000	0.12	2.83
3328	508,434	4,000,000	0.13	2.81
3329	525,269	4,000,000	0.13	2.76
3330	491,003	4,000,000	0.12	2.85
3331	964,352	4,000,000	0.24	2.04

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3332	488,697	4,000,000	0.12	2.86
3333	494,397	4,000,000	0.12	2.84
3334	506,339	4,000,000	0.13	2.81
3335	483,424	4,000,000	0.12	2.88
3336	483,171	4,000,000	0.12	2.88
3337	472,686	4,000,000	0.12	2.91
3338	488,998	4,000,000	0.12	2.86
3339	497,495	4,000,000	0.12	2.84
3340	514,712	4,000,000	0.13	2.79
3341	506,024	4,000,000	0.13	2.81
3342	494,362	4,000,000	0.12	2.85
3343	447,752	4,000,000	0.11	2.99
3344	474,351	4,000,000	0.12	2.90
3345	514,098	4,000,000	0.13	2.79
3346	471,059	4,000,000	0.12	2.91
3347	454,003	4,000,000	0.11	2.97
3348	490,712	4,000,000	0.12	2.86
3349	485,608	4,000,000	0.12	2.87
3350	457,521	4,000,000	0.11	2.96
3351	439,713	4,000,000	0.11	3.02
3352	482,892	4,000,000	0.12	2.88
3353	458,942	4,000,000	0.12	2.95
3354	495,701	4,000,000	0.12	2.84
3355	478,983	4,000,000	0.12	2.89
3356	474,578	4,000,000	0.12	2.90
3357	476,047	4,000,000	0.12	2.90
3358	468,738	4,000,000	0.12	2.92
3359	492,101	4,000,000	0.12	2.85
3360	1,003,335	4,000,000	0.25	2.00
3361	500,157	4,000,000	0.13	2.83
3362	505,813	4,000,000	0.13	2.81
3363	510,357	4,000,000	0.13	2.80
3364	768,057	4,000,000	0.19	2.28

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3365	818,467	4,000,000	0.21	2.21
3366	714,283	4,000,000	0.18	2.37
3367	549,693	4,000,000	0.14	2.70
3368	498,519	4,000,000	0.13	2.83
3369	509,079	4,000,000	0.13	2.80
3370	492,184	4,000,000	0.12	2.85
3371	495,506	4,000,000	0.12	2.84
3372	470,698	4,000,000	0.12	2.92
3373	494,044	4,000,000	0.12	2.85
3374	453,446	4,000,000	0.11	2.97
3375	497,925	4,000,000	0.12	2.83
3376	507,816	4,000,000	0.13	2.81
3377	505,471	4,000,000	0.13	2.81
3378	503,981	4,000,000	0.13	2.82
3379	522,492	4,000,000	0.13	2.77
3380	493,711	4,000,000	0.12	2.85
3381	464,583	4,000,000	0.12	2.93
3382	507,512	4,000,000	0.13	2.81
3383	467,005	4,000,000	0.12	2.93
3384	460,184	4,000,000	0.12	2.95
3385	464,867	4,000,000	0.12	2.93
3386	499,352	4,000,000	0.13	2.83
3387	498,849	4,000,000	0.13	2.83
3388	493,919	4,000,000	0.12	2.85
3389	493,858	4,000,000	0.12	2.85
3390	490,625	4,000,000	0.12	2.86
3391	470,489	4,000,000	0.12	2.92
3392	455,954	4,000,000	0.11	2.96
3393	456,338	4,000,000	0.11	2.96
3394	496,413	4,000,000	0.12	2.84
3395	525,532	4,000,000	0.13	2.76
3396	519,651	4,000,000	0.13	2.77
3397	514,621	4,000,000	0.13	2.79

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3398	486,123	4,000,000	0.12	2.87
3399	481,806	4,000,000	0.12	2.88
3400	489,972	4,000,000	0.12	2.86
3401	466,909	4,000,000	0.12	2.93
3402	471,705	4,000,000	0.12	2.91
3403	446,820	4,000,000	0.11	2.99
3404	468,872	4,000,000	0.12	2.92
3405	519,257	4,000,000	0.13	2.78
3406	518,086	4,000,000	0.13	2.78
3407	526,442	4,000,000	0.13	2.76
3408	504,662	4,000,000	0.13	2.82
3409	478,794	4,000,000	0.12	2.89
3410	477,647	4,000,000	0.12	2.89
3411	500,743	4,000,000	0.13	2.83
3412	503,099	4,000,000	0.13	2.82
3413	507,207	4,000,000	0.13	2.81
3414	500,835	4,000,000	0.13	2.83
3415	483,061	4,000,000	0.12	2.88
3416	475,076	4,000,000	0.12	2.90
3417	483,910	4,000,000	0.12	2.88
3418	467,424	4,000,000	0.12	2.93
3419	456,079	4,000,000	0.11	2.96
3420	448,547	4,000,000	0.11	2.99
3421	454,133	4,000,000	0.11	2.97
3422	490,635	4,000,000	0.12	2.86
3423	510,781	4,000,000	0.13	2.80
3424	490,654	4,000,000	0.12	2.86
3425	480,009	4,000,000	0.12	2.89
3426	488,636	4,000,000	0.12	2.86
3427	488,269	4,000,000	0.12	2.86
3428	491,135	4,000,000	0.12	2.85
3429	489,620	4,000,000	0.12	2.86
3430	471,764	4,000,000	0.12	2.91

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3431	469,682	4,000,000	0.12	2.92
3432	453,272	4,000,000	0.11	2.97
3433	488,172	4,000,000	0.12	2.86
3434	514,006	4,000,000	0.13	2.79
3435	515,667	4,000,000	0.13	2.79
3436	510,660	4,000,000	0.13	2.80
3437	497,418	4,000,000	0.12	2.84
3438	494,395	4,000,000	0.12	2.84
3439	678,346	4,000,000	0.17	2.43
3440	767,229	4,000,000	0.19	2.28
3441	771,118	4,000,000	0.19	2.28
3442	560,190	4,000,000	0.14	2.67
3443	485,016	4,000,000	0.12	2.87
3444	471,705	4,000,000	0.12	2.91
3445	459,146	4,000,000	0.12	2.95
3446	454,993	4,000,000	0.11	2.97
3447	473,547	4,000,000	0.12	2.91
3448	470,620	4,000,000	0.12	2.92
3449	486,245	4,000,000	0.12	2.87
3450	480,968	4,000,000	0.12	2.88
3451	489,146	4,000,000	0.12	2.86
3452	497,176	4,000,000	0.12	2.84
3453	486,497	4,000,000	0.12	2.87
3454	489,238	4,000,000	0.12	2.86
3455	478,586	4,000,000	0.12	2.89
3456	474,684	4,000,000	0.12	2.90
3457	459,764	4,000,000	0.12	2.95
3458	515,102	4,000,000	0.13	2.79
3459	500,252	4,000,000	0.13	2.83
3460	477,061	4,000,000	0.12	2.90
3461	480,503	4,000,000	0.12	2.89
3462	470,572	4,000,000	0.12	2.92
3463	489,192	4,000,000	0.12	2.86

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3464	507,598	4,000,000	0.13	2.81
3465	500,994	4,000,000	0.13	2.83
3466	502,069	4,000,000	0.13	2.82
3467	484,730	4,000,000	0.12	2.87
3468	493,637	4,000,000	0.12	2.85
3469	497,280	4,000,000	0.12	2.84
3470	492,561	4,000,000	0.12	2.85
3471	498,387	4,000,000	0.13	2.83
3472	487,058	4,000,000	0.12	2.87
3473	468,805	4,000,000	0.12	2.92
3474	424,766	4,000,000	0.11	3.07
3475	450,375	4,000,000	0.11	2.98
3476	465,196	4,000,000	0.12	2.93
3477	471,268	4,000,000	0.12	2.91
3478	461,633	4,000,000	0.12	2.94
3479	469,035	4,000,000	0.12	2.92
3480	454,743	4,000,000	0.11	2.97
3481	492,622	4,000,000	0.12	2.85
3482	499,953	4,000,000	0.13	2.83
3483	497,294	4,000,000	0.12	2.84
3484	471,863	4,000,000	0.12	2.91
3485	484,813	4,000,000	0.12	2.87
3486	482,878	4,000,000	0.12	2.88
3487	471,812	4,000,000	0.12	2.91
3488	469,915	4,000,000	0.12	2.92
3489	470,823	4,000,000	0.12	2.92
3490	479,246	4,000,000	0.12	2.89
3491	475,803	4,000,000	0.12	2.90
3492	505,649	4,000,000	0.13	2.81
3493	498,336	4,000,000	0.13	2.83
3494	528,558	4,000,000	0.13	2.75
3495	519,155	4,000,000	0.13	2.78
3496	517,258	4,000,000	0.13	2.78

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3497	517,688	4,000,000	0.13	2.78
3498	488,058	4,000,000	0.12	2.86
3499	487,578	4,000,000	0.12	2.86
3500	481,369	4,000,000	0.12	2.88
3501	485,962	4,000,000	0.12	2.87
3502	480,809	4,000,000	0.12	2.88
3503	501,009	4,000,000	0.13	2.83
3504	513,039	4,000,000	0.13	2.79
3505	512,792	4,000,000	0.13	2.79
3506	495,182	4,000,000	0.12	2.84
3507	504,455	4,000,000	0.13	2.82
3508	477,579	4,000,000	0.12	2.89
3509	450,137	4,000,000	0.11	2.98
3510	464,050	4,000,000	0.12	2.94
3511	494,947	4,000,000	0.12	2.84
3512	471,439	4,000,000	0.12	2.91
3513	542,945	4,000,000	0.14	2.71
3514	725,223	4,000,000	0.18	2.35
3515	600,269	4,000,000	0.15	2.58
3516	500,553	4,000,000	0.13	2.83
3517	510,058	4,000,000	0.13	2.80
3518	503,645	4,000,000	0.13	2.82
3519	501,323	4,000,000	0.13	2.83
3520	521,713	4,000,000	0.13	2.77
3521	518,688	4,000,000	0.13	2.78
3522	518,425	4,000,000	0.13	2.78
3523	493,636	4,000,000	0.12	2.85
3524	495,024	4,000,000	0.12	2.84
3525	511,110	4,000,000	0.13	2.80
3526	495,029	4,000,000	0.12	2.84
3527	488,074	4,000,000	0.12	2.86
3528	525,697	4,000,000	0.13	2.76
3529	486,492	4,000,000	0.12	2.87

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3530	470,746	4,000,000	0.12	2.92
3531	485,088	4,000,000	0.12	2.87
3532	479,560	4,000,000	0.12	2.89
3533	479,194	4,000,000	0.12	2.89
3534	481,106	4,000,000	0.12	2.88
3535	490,310	4,000,000	0.12	2.86
3536	496,751	4,000,000	0.12	2.84
3537	493,854	4,000,000	0.12	2.85
3538	492,701	4,000,000	0.12	2.85
3539	503,799	4,000,000	0.13	2.82
3540	526,071	4,000,000	0.13	2.76
3541	555,747	4,000,000	0.14	2.68
3542	560,079	4,000,000	0.14	2.67
3543	527,139	4,000,000	0.13	2.76
3544	491,799	4,000,000	0.12	2.85
3545	472,928	4,000,000	0.12	2.91
3546	451,857	4,000,000	0.11	2.98
3547	456,389	4,000,000	0.11	2.96
3548	467,191	4,000,000	0.12	2.93
3549	521,374	4,000,000	0.13	2.77
3550	524,643	4,000,000	0.13	2.76
3551	517,917	4,000,000	0.13	2.78
3552	511,768	4,000,000	0.13	2.80
3553	506,963	4,000,000	0.13	2.81
3554	514,479	4,000,000	0.13	2.79
3555	500,014	4,000,000	0.13	2.83
3556	501,124	4,000,000	0.13	2.83
3557	484,637	4,000,000	0.12	2.87
3558	461,738	4,000,000	0.12	2.94
3559	479,454	4,000,000	0.12	2.89
3560	490,541	4,000,000	0.12	2.86
3561	509,655	4,000,000	0.13	2.80
3562	505,093	4,000,000	0.13	2.81

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3563	489,423	4,000,000	0.12	2.86
3564	487,299	4,000,000	0.12	2.87
3565	480,667	4,000,000	0.12	2.89
3566	484,705	4,000,000	0.12	2.87
3567	490,589	4,000,000	0.12	2.86
3568	484,300	4,000,000	0.12	2.87
3569	480,019	4,000,000	0.12	2.89
3570	492,580	4,000,000	0.12	2.85
3571	505,934	4,000,000	0.13	2.81
3572	485,884	4,000,000	0.12	2.87
3573	484,251	4,000,000	0.12	2.87
3574	483,651	4,000,000	0.12	2.88
3575	468,723	4,000,000	0.12	2.92
3576	463,457	4,000,000	0.12	2.94
3577	473,383	4,000,000	0.12	2.91
3578	489,109	4,000,000	0.12	2.86
3579	492,693	4,000,000	0.12	2.85
3580	474,099	4,000,000	0.12	2.91
3581	467,606	4,000,000	0.12	2.93
3582	434,199	4,000,000	0.11	3.04
3583	475,279	4,000,000	0.12	2.90
3584	492,379	4,000,000	0.12	2.85
3585	487,066	4,000,000	0.12	2.87
3586	479,263	4,000,000	0.12	2.89
3587	479,519	4,000,000	0.12	2.89
3588	542,490	4,000,000	0.14	2.72
3589	763,853	4,000,000	0.19	2.29
3590	641,637	4,000,000	0.16	2.50
3591	463,517	4,000,000	0.12	2.94
3592	448,201	4,000,000	0.11	2.99
3593	455,377	4,000,000	0.11	2.96
3594	450,921	4,000,000	0.11	2.98
3595	451,199	4,000,000	0.11	2.98

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3596	474,824	4,000,000	0.12	2.90
3597	492,095	4,000,000	0.12	2.85
3598	580,554	4,000,000	0.15	2.63
3599	641,465	4,000,000	0.16	2.50
3600	526,344	4,000,000	0.13	2.76
3601	490,850	4,000,000	0.12	2.86
3602	494,376	4,000,000	0.12	2.84
3603	486,193	4,000,000	0.12	2.87
3604	487,051	4,000,000	0.12	2.87
3605	501,290	4,000,000	0.13	2.83
3606	503,147	4,000,000	0.13	2.82
3607	496,752	4,000,000	0.12	2.84
3608	478,499	4,000,000	0.12	2.89
3609	477,482	4,000,000	0.12	2.89
3610	506,765	4,000,000	0.13	2.81
3611	532,723	4,000,000	0.13	2.74
3612	516,891	4,000,000	0.13	2.78
3613	499,987	4,000,000	0.13	2.83
3614	499,089	4,000,000	0.13	2.83
3615	493,274	4,000,000	0.12	2.85
3616	483,089	4,000,000	0.12	2.88
3617	491,616	4,000,000	0.12	2.85
3618	509,807	4,000,000	0.13	2.80
3619	487,257	4,000,000	0.12	2.87
3620	484,264	4,000,000	0.12	2.87
3621	470,638	4,000,000	0.12	2.92
3622	467,257	4,000,000	0.12	2.93
3623	457,101	4,000,000	0.11	2.96
3624	468,665	4,000,000	0.12	2.92
3625	510,472	4,000,000	0.13	2.80
3626	498,517	4,000,000	0.13	2.83
3627	509,969	4,000,000	0.13	2.80
3628	508,729	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3629	479,090	4,000,000	0.12	2.89
3630	494,563	4,000,000	0.12	2.84
3631	488,982	4,000,000	0.12	2.86
3632	483,430	4,000,000	0.12	2.88
3633	466,994	4,000,000	0.12	2.93
3634	472,705	4,000,000	0.12	2.91
3635	462,438	4,000,000	0.12	2.94
3636	472,431	4,000,000	0.12	2.91
3637	457,185	4,000,000	0.11	2.96
3638	479,612	4,000,000	0.12	2.89
3639	483,743	4,000,000	0.12	2.88
3640	493,172	4,000,000	0.12	2.85
3641	498,571	4,000,000	0.13	2.83
3642	503,072	4,000,000	0.13	2.82
3643	507,734	4,000,000	0.13	2.81
3644	491,059	4,000,000	0.12	2.85
3645	480,860	4,000,000	0.12	2.88
3646	472,716	4,000,000	0.12	2.91
3647	467,188	4,000,000	0.12	2.93
3648	454,045	4,000,000	0.11	2.97
3649	462,523	4,000,000	0.12	2.94
3650	471,371	4,000,000	0.12	2.91
3651	454,667	4,000,000	0.11	2.97
3652	456,882	4,000,000	0.11	2.96
3653	441,096	4,000,000	0.11	3.01
3654	427,806	4,000,000	0.11	3.06
3655	443,563	4,000,000	0.11	3.00
3656	468,200	4,000,000	0.12	2.92
3657	498,763	4,000,000	0.13	2.83
3658	521,566	4,000,000	0.13	2.77
3659	518,004	4,000,000	0.13	2.78
3660	511,843	4,000,000	0.13	2.80
3661	541,359	4,000,000	0.14	2.72

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3662	548,737	4,000,000	0.14	2.70
3663	575,250	4,000,000	0.14	2.64
3664	780,915	4,000,000	0.20	2.26
3665	637,862	4,000,000	0.16	2.50
3666	480,138	4,000,000	0.12	2.89
3667	469,360	4,000,000	0.12	2.92
3668	488,158	4,000,000	0.12	2.86
3669	511,853	4,000,000	0.13	2.80
3670	504,247	4,000,000	0.13	2.82
3671	508,652	4,000,000	0.13	2.80
3672	488,539	4,000,000	0.12	2.86
3673	589,524	4,000,000	0.15	2.61
3674	702,174	4,000,000	0.18	2.39
3675	517,740	4,000,000	0.13	2.78
3676	447,874	4,000,000	0.11	2.99
3677	455,561	4,000,000	0.11	2.96
3678	443,966	4,000,000	0.11	3.00
3679	468,280	4,000,000	0.12	2.92
3680	503,758	4,000,000	0.13	2.82
3681	507,429	4,000,000	0.13	2.81
3682	525,742	4,000,000	0.13	2.76
3683	508,884	4,000,000	0.13	2.80
3684	514,664	4,000,000	0.13	2.79
3685	515,680	4,000,000	0.13	2.79
3686	507,716	4,000,000	0.13	2.81
3687	513,303	4,000,000	0.13	2.79
3688	492,439	4,000,000	0.12	2.85
3689	495,281	4,000,000	0.12	2.84
3690	487,565	4,000,000	0.12	2.86
3691	483,395	4,000,000	0.12	2.88
3692	482,156	4,000,000	0.12	2.88
3693	506,295	4,000,000	0.13	2.81
3694	514,658	4,000,000	0.13	2.79

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3695	540,299	4,000,000	0.14	2.72
3696	551,521	4,000,000	0.14	2.69
3697	538,556	4,000,000	0.14	2.73
3698	514,206	4,000,000	0.13	2.79
3699	524,337	4,000,000	0.13	2.76
3700	504,684	4,000,000	0.13	2.82
3701	492,164	4,000,000	0.12	2.85
3702	515,737	4,000,000	0.13	2.79
3703	509,739	4,000,000	0.13	2.80
3704	503,360	4,000,000	0.13	2.82
3705	505,141	4,000,000	0.13	2.81
3706	498,791	4,000,000	0.13	2.83
3707	498,857	4,000,000	0.13	2.83
3708	514,282	4,000,000	0.13	2.79
3709	498,015	4,000,000	0.13	2.83
3710	498,984	4,000,000	0.13	2.83
3711	494,834	4,000,000	0.12	2.84
3712	488,526	4,000,000	0.12	2.86
3713	508,894	4,000,000	0.13	2.80
3714	505,860	4,000,000	0.13	2.81
3715	529,451	4,000,000	0.13	2.75
3716	516,164	4,000,000	0.13	2.78
3717	511,349	4,000,000	0.13	2.80
3718	503,869	4,000,000	0.13	2.82
3719	511,393	4,000,000	0.13	2.80
3720	504,331	4,000,000	0.13	2.82
3721	509,156	4,000,000	0.13	2.80
3722	498,790	4,000,000	0.13	2.83
3723	498,678	4,000,000	0.13	2.83
3724	505,524	4,000,000	0.13	2.81
3725	517,509	4,000,000	0.13	2.78
3726	516,983	4,000,000	0.13	2.78
3727	521,510	4,000,000	0.13	2.77

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3728	514,003	4,000,000	0.13	2.79
3729	512,945	4,000,000	0.13	2.79
3730	507,731	4,000,000	0.13	2.81
3731	514,237	4,000,000	0.13	2.79
3732	515,009	4,000,000	0.13	2.79
3733	500,008	4,000,000	0.13	2.83
3734	512,214	4,000,000	0.13	2.80
3735	515,317	4,000,000	0.13	2.79
3736	508,766	4,000,000	0.13	2.80
3737	526,448	4,000,000	0.13	2.76
3738	588,179	4,000,000	0.15	2.61
3739	720,214	4,000,000	0.18	2.36
3740	597,068	4,000,000	0.15	2.59
3741	491,114	4,000,000	0.12	2.85
3742	513,753	4,000,000	0.13	2.79
3743	507,340	4,000,000	0.13	2.81
3744	516,019	4,000,000	0.13	2.78
3745	498,860	4,000,000	0.13	2.83
3746	496,645	4,000,000	0.12	2.84
3747	493,616	4,000,000	0.12	2.85
3748	603,220	4,000,000	0.15	2.58
3749	748,838	4,000,000	0.19	2.31
3750	578,179	4,000,000	0.15	2.63
3751	496,870	4,000,000	0.12	2.84
3752	500,184	4,000,000	0.13	2.83
3753	518,543	4,000,000	0.13	2.78
3754	494,530	4,000,000	0.12	2.84
3755	501,376	4,000,000	0.13	2.83
3756	524,889	4,000,000	0.13	2.76
3757	499,339	4,000,000	0.13	2.83
3758	511,760	4,000,000	0.13	2.80
3759	502,969	4,000,000	0.13	2.82
3760	475,290	4,000,000	0.12	2.90

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3761	480,364	4,000,000	0.12	2.89
3762	489,737	4,000,000	0.12	2.86
3763	497,009	4,000,000	0.12	2.84
3764	506,383	4,000,000	0.13	2.81
3765	515,941	4,000,000	0.13	2.78
3766	493,957	4,000,000	0.12	2.85
3767	958,884	4,000,000	0.24	2.04
3768	479,278	4,000,000	0.12	2.89
3769	507,658	4,000,000	0.13	2.81
3770	547,161	4,000,000	0.14	2.70
3771	527,611	4,000,000	0.13	2.75
3772	539,664	4,000,000	0.14	2.72
3773	528,110	4,000,000	0.13	2.75
3774	475,825	4,000,000	0.12	2.90
3775	457,311	4,000,000	0.11	2.96
3776	520,944	4,000,000	0.13	2.77
3777	494,211	4,000,000	0.12	2.85
3778	528,123	4,000,000	0.13	2.75
3779	498,115	4,000,000	0.13	2.83
3780	502,710	4,000,000	0.13	2.82
3781	516,663	4,000,000	0.13	2.78
3782	529,610	4,000,000	0.13	2.75
3783	522,984	4,000,000	0.13	2.77
3784	534,488	4,000,000	0.13	2.74
3785	527,462	4,000,000	0.13	2.75
3786	539,990	4,000,000	0.14	2.72
3787	519,443	4,000,000	0.13	2.78
3788	512,586	4,000,000	0.13	2.79
3789	515,699	4,000,000	0.13	2.79
3790	490,345	4,000,000	0.12	2.86
3791	492,855	4,000,000	0.12	2.85
3792	492,916	4,000,000	0.12	2.85
3793	501,268	4,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3794	511,666	4,000,000	0.13	2.80
3795	517,304	4,000,000	0.13	2.78
3796	533,999	4,000,000	0.13	2.74
3797	537,387	4,000,000	0.13	2.73
3798	502,617	4,000,000	0.13	2.82
3799	538,696	4,000,000	0.14	2.73
3800	511,204	4,000,000	0.13	2.80
3801	524,390	4,000,000	0.13	2.76
3802	533,180	4,000,000	0.13	2.74
3803	547,782	4,000,000	0.14	2.70
3804	549,684	4,000,000	0.14	2.70
3805	538,864	4,000,000	0.14	2.73
3806	528,701	4,000,000	0.13	2.75
3807	477,101	4,000,000	0.12	2.90
3808	446,553	4,000,000	0.11	2.99
3809	471,835	4,000,000	0.12	2.91
3810	460,133	4,000,000	0.12	2.95
3811	453,991	4,000,000	0.11	2.97
3812	536,909	4,000,000	0.13	2.73
3813	696,388	4,000,000	0.17	2.40
3814	554,504	4,000,000	0.14	2.69
3815	501,223	4,000,000	0.13	2.83
3816	504,308	4,000,000	0.13	2.82
3817	538,074	4,000,000	0.14	2.73
3818	501,199	4,000,000	0.13	2.83
3819	469,907	4,000,000	0.12	2.92
3820	460,773	4,000,000	0.12	2.95
3821	473,401	4,000,000	0.12	2.91
3822	619,151	4,000,000	0.16	2.54
3823	769,801	4,000,000	0.19	2.28
3824	574,688	4,000,000	0.14	2.64
3825	518,568	4,000,000	0.13	2.78
3826	499,105	4,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3827	497,967	4,000,000	0.12	2.83
3828	505,688	4,000,000	0.13	2.81
3829	475,151	4,000,000	0.12	2.90
3830	479,328	4,000,000	0.12	2.89
3831	497,744	4,000,000	0.12	2.84
3832	501,736	4,000,000	0.13	2.82
3833	528,921	4,000,000	0.13	2.75
3834	523,584	4,000,000	0.13	2.76
3835	490,858	4,000,000	0.12	2.86
3836	506,994	4,000,000	0.13	2.81
3837	521,866	4,000,000	0.13	2.77
3838	524,427	4,000,000	0.13	2.76
3839	495,704	4,000,000	0.12	2.84
3840	483,555	4,000,000	0.12	2.88
3841	498,333	4,000,000	0.13	2.83
3842	492,650	4,000,000	0.12	2.85
3843	504,850	4,000,000	0.13	2.82
3844	524,448	4,000,000	0.13	2.76
3845	499,003	4,000,000	0.13	2.83
3846	516,586	4,000,000	0.13	2.78
3847	490,789	4,000,000	0.12	2.86
3848	467,230	4,000,000	0.12	2.93
3849	478,172	4,000,000	0.12	2.89
3850	533,149	4,000,000	0.13	2.74
3851	500,751	4,000,000	0.13	2.83
3852	499,088	4,000,000	0.13	2.83
3853	495,287	4,000,000	0.12	2.84
3854	499,410	4,000,000	0.13	2.83
3855	514,656	4,000,000	0.13	2.79
3856	477,777	4,000,000	0.12	2.89
3857	497,358	4,000,000	0.12	2.84
3858	495,293	4,000,000	0.12	2.84
3859	494,609	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3860	533,905	4,000,000	0.13	2.74
3861	509,004	4,000,000	0.13	2.80
3862	527,495	4,000,000	0.13	2.75
3863	502,486	4,000,000	0.13	2.82
3864	506,141	4,000,000	0.13	2.81
3865	505,221	4,000,000	0.13	2.81
3866	532,986	4,000,000	0.13	2.74
3867	515,227	4,000,000	0.13	2.79
3868	513,974	4,000,000	0.13	2.79
3869	513,334	4,000,000	0.13	2.79
3870	522,718	4,000,000	0.13	2.77
3871	530,348	4,000,000	0.13	2.75
3872	479,920	4,000,000	0.12	2.89
3873	516,847	4,000,000	0.13	2.78
3874	526,305	4,000,000	0.13	2.76
3875	512,653	4,000,000	0.13	2.79
3876	494,837	4,000,000	0.12	2.84
3877	517,219	4,000,000	0.13	2.78
3878	526,396	4,000,000	0.13	2.76
3879	494,170	4,000,000	0.12	2.85
3880	502,235	4,000,000	0.13	2.82
3881	498,754	4,000,000	0.13	2.83
3882	485,197	4,000,000	0.12	2.87
3883	1,015,063	4,000,000	0.25	1.99
3884	505,840	4,000,000	0.13	2.81
3885	506,966	4,000,000	0.13	2.81
3886	584,554	4,000,000	0.15	2.62
3887	749,784	4,000,000	0.19	2.31
3888	578,022	4,000,000	0.15	2.63
3889	508,052	4,000,000	0.13	2.81
3890	454,914	4,000,000	0.11	2.97
3891	528,588	4,000,000	0.13	2.75
3892	509,424	4,000,000	0.13	2.80

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3893	489,475	4,000,000	0.12	2.86
3894	495,367	4,000,000	0.12	2.84
3895	488,835	4,000,000	0.12	2.86
3896	594,969	4,000,000	0.15	2.59
3897	717,404	4,000,000	0.18	2.36
3898	552,791	4,000,000	0.14	2.69
3899	490,861	4,000,000	0.12	2.86
3900	480,644	4,000,000	0.12	2.89
3901	494,978	4,000,000	0.12	2.84
3902	522,493	4,000,000	0.13	2.77
3903	513,505	4,000,000	0.13	2.79
3904	483,626	4,000,000	0.12	2.88
3905	496,116	4,000,000	0.12	2.84
3906	500,095	4,000,000	0.13	2.83
3907	535,408	4,000,000	0.13	2.73
3908	528,582	4,000,000	0.13	2.75
3909	489,939	4,000,000	0.12	2.86
3910	491,983	4,000,000	0.12	2.85
3911	513,870	4,000,000	0.13	2.79
3912	500,230	4,000,000	0.13	2.83
3913	637,307	4,000,000	0.16	2.51
3914	739,671	4,000,000	0.19	2.33
3915	589,636	4,000,000	0.15	2.61
3916	520,395	4,000,000	0.13	2.77
3917	505,295	4,000,000	0.13	2.81
3918	499,069	4,000,000	0.13	2.83
3919	539,467	4,000,000	0.14	2.72
3920	515,910	4,000,000	0.13	2.78
3921	490,775	4,000,000	0.12	2.86
3922	546,149	4,000,000	0.14	2.71
3923	531,291	4,000,000	0.13	2.74
3924	536,481	4,000,000	0.13	2.73
3925	496,439	4,000,000	0.12	2.84

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3926	498,359	4,000,000	0.13	2.83
3927	552,937	4,000,000	0.14	2.69
3928	525,101	4,000,000	0.13	2.76
3929	607,687	4,000,000	0.15	2.57
3930	685,648	4,000,000	0.17	2.42
3931	645,670	4,000,000	0.16	2.49
3932	558,960	4,000,000	0.14	2.68
3933	518,020	4,000,000	0.13	2.78
3934	517,345	4,000,000	0.13	2.78
3935	553,928	4,000,000	0.14	2.69
3936	526,903	4,000,000	0.13	2.76
3937	524,709	4,000,000	0.13	2.76
3938	508,360	4,000,000	0.13	2.81
3939	502,500	4,000,000	0.13	2.82
3940	496,545	4,000,000	0.12	2.84
3941	519,656	4,000,000	0.13	2.77
3942	532,184	4,000,000	0.13	2.74
3943	641,840	4,000,000	0.16	2.50
3944	706,825	4,000,000	0.18	2.38
3945	584,364	4,000,000	0.15	2.62
3946	522,012	4,000,000	0.13	2.77
3947	518,131	4,000,000	0.13	2.78
3948	485,725	4,000,000	0.12	2.87
3949	513,604	4,000,000	0.13	2.79
3950	516,662	4,000,000	0.13	2.78
3951	523,013	4,000,000	0.13	2.77
3952	494,579	4,000,000	0.12	2.84
3953	508,139	4,000,000	0.13	2.81
3954	530,857	4,000,000	0.13	2.75
3955	556,739	4,000,000	0.14	2.68
3956	510,896	4,000,000	0.13	2.80
3957	572,248	4,000,000	0.14	2.64
3958	598,591	4,000,000	0.15	2.59

1.4 Report on Point Density and NPS (Tiled Data) - continued

File	Number of First Returns	Area of Swath	Point Density	Average GSD
3959	530,000	4,000,000	0.13	2.75
3960	510,497	4,000,000	0.13	2.80
3961	519,929	4,000,000	0.13	2.77
3962	561,731	4,000,000	0.14	2.67
3963	528,285	4,000,000	0.13	2.75
3964	526,115	4,000,000	0.13	2.76
3965	534,981	4,000,000	0.13	2.73
3966	528,937	4,000,000	0.13	2.75
3967	512,423	4,000,000	0.13	2.79
3968	523,138	4,000,000	0.13	2.77
3969	528,046	4,000,000	0.13	2.75
3970	511,512	4,000,000	0.13	2.80
3971	510,834	4,000,000	0.13	2.80
3972	543,873	4,000,000	0.14	2.71
3973	550,599	4,000,000	0.14	2.70
3974	533,480	4,000,000	0.13	2.74
3975	508,445	4,000,000	0.13	2.81
3976	531,151	4,000,000	0.13	2.74
3977	540,877	4,000,000	0.14	2.72
3978	545,354	4,000,000	0.14	2.71
3979	516,537	4,000,000	0.13	2.78
3980	530,219	4,000,000	0.13	2.75
3981	520,286	4,000,000	0.13	2.77
3982	515,762	4,000,000	0.13	2.79
3983	489,829	4,000,000	0.12	2.86
3984	522,054	4,000,000	0.13	2.77
3985	551,745	4,000,000	0.14	2.69
3986	565,335	4,000,000	0.14	2.66
3987	538,299	4,000,000	0.14	2.73
3988	536,698	4,000,000	0.13	2.73
3989	552,692	4,000,000	0.14	2.69
3990	509,539	4,000,000	0.13	2.80
3991	544,690	4,000,000	0.14	2.71

1.4 Report on Point Density and NPS (Tiled Data) - continued

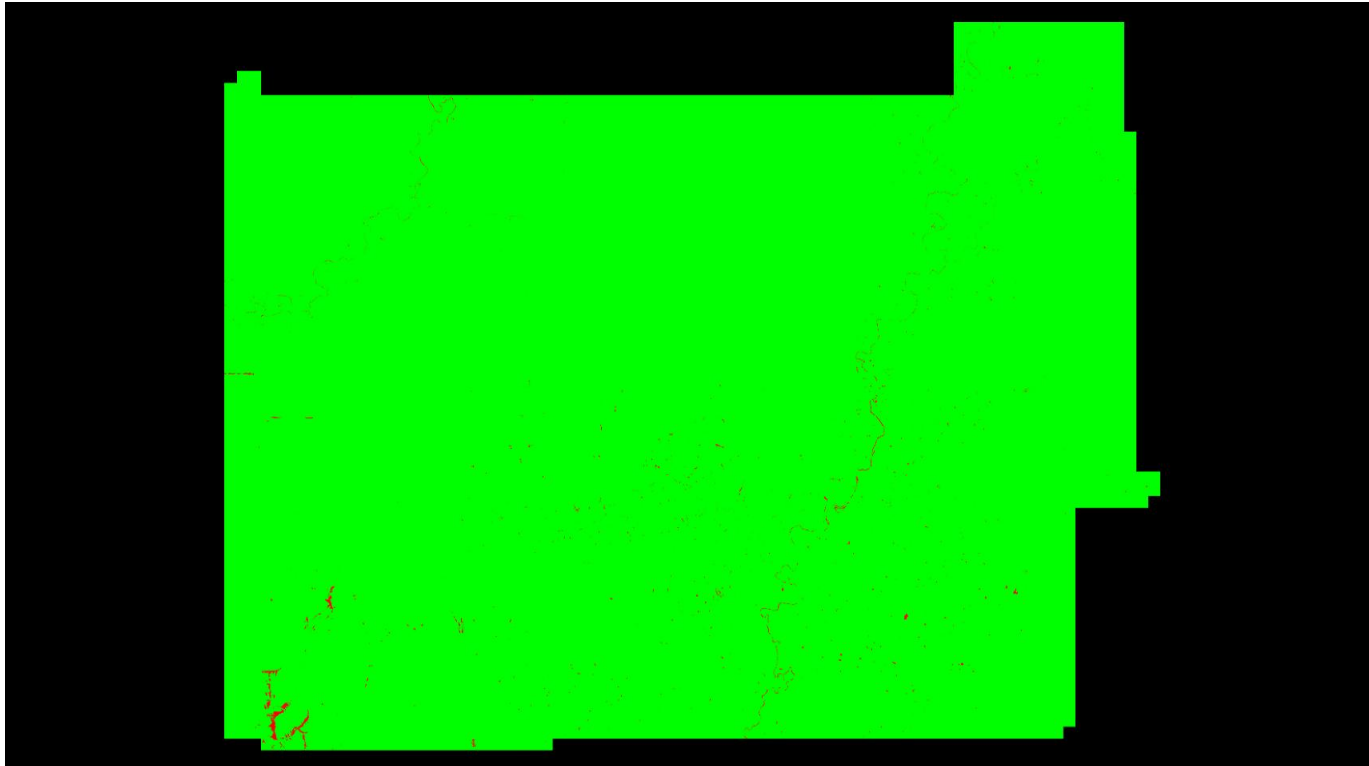
File	Number of First Returns	Area of Swath	Point Density	Average GSD
3992	548,485	4,000,000	0.14	2.70
3993	507,955	4,000,000	0.13	2.81
Average			0.13	2.82

1.5 Overview of Data Voids

[Data Source - E:\Coles County Final\Boresight LAS](#)

Cell size units: US Survey Feet

[E:\Coles County Final\QAQC\1_5\Boresighted_DataVoids_SingleFile.jp2](#)



Green: No data void (number of cells = 62,280,680)

Red: Data void (number of cells = 131,319)

Black: Null data

See JPG2000 file for full resolution results

1.6 Overview of Spatial Distribution Verification

[Data Source - E:\Coles County Final\Boresight LAS](#)

Cell size units: US Survey Feet

[E:\Coles County Final\QAQC\1_6\Boresighted_SpatialDistribution_SingleFile.jp2](#)



Green: 16US Survey Feetx16US Survey Feet Cells containing 1 first return LiDAR point(s) (number of cells = 248,872,519)

Red: 16US Survey Feetx16US Survey Feet Cells not containing at least 1 first return LiDAR point(s) (number of cells = 16)

Black: Null data

Percentage of cells in the grid that contain at least 1 first return LiDAR point(s) = 99.69%

See JPG2000 file for full resolution results

1.8 Report on Vertical Accuracy (Tiled Data)

This reports only the Fundamental Vertical Accuracy (FVA)

E:\Coles County Final\QAQC\1_8\Report_VerticalAccuracy.csv

Units: US Survey Feet

							Classified Data
<u>Control Points</u>							0
<u>Points with Coverage</u>							0
<u>Points With Required Accuracy</u>							0
<u>Percent of Points With Required Accuracy</u>							NaN%
<u>Average Z Error</u>							0.00
<u>Maximum Z Error</u>							0.00
<u>Median Z Error</u>							0.00
<u>Minimum Z Error</u>							0.00
<u>NSSA Vertical Accuracy</u> at the 95 confidence level							1960.00
<u>Standard Deviation (sigma) of Z for Sample</u>							1000.00
<u>RMSE of Z for Sample</u>							1000.00
<u>FGDC/NSSDA/FEMA Contour Interval</u>							3334.00
<u>ASPRS Contour Interval</u>							3000.00
<u>NMAS Contour Interval</u>							3300.00
<u>ID</u>	<u>X</u>	<u>Y</u>	<u>Z</u>	<u>Coverage</u>	<u>Z From LiDAR</u>	<u>Z Error</u>	

1.8 Report on Vertical Accuracy (Tiled Data)

[Data Source - E:\Coles County Final\LAS](#)

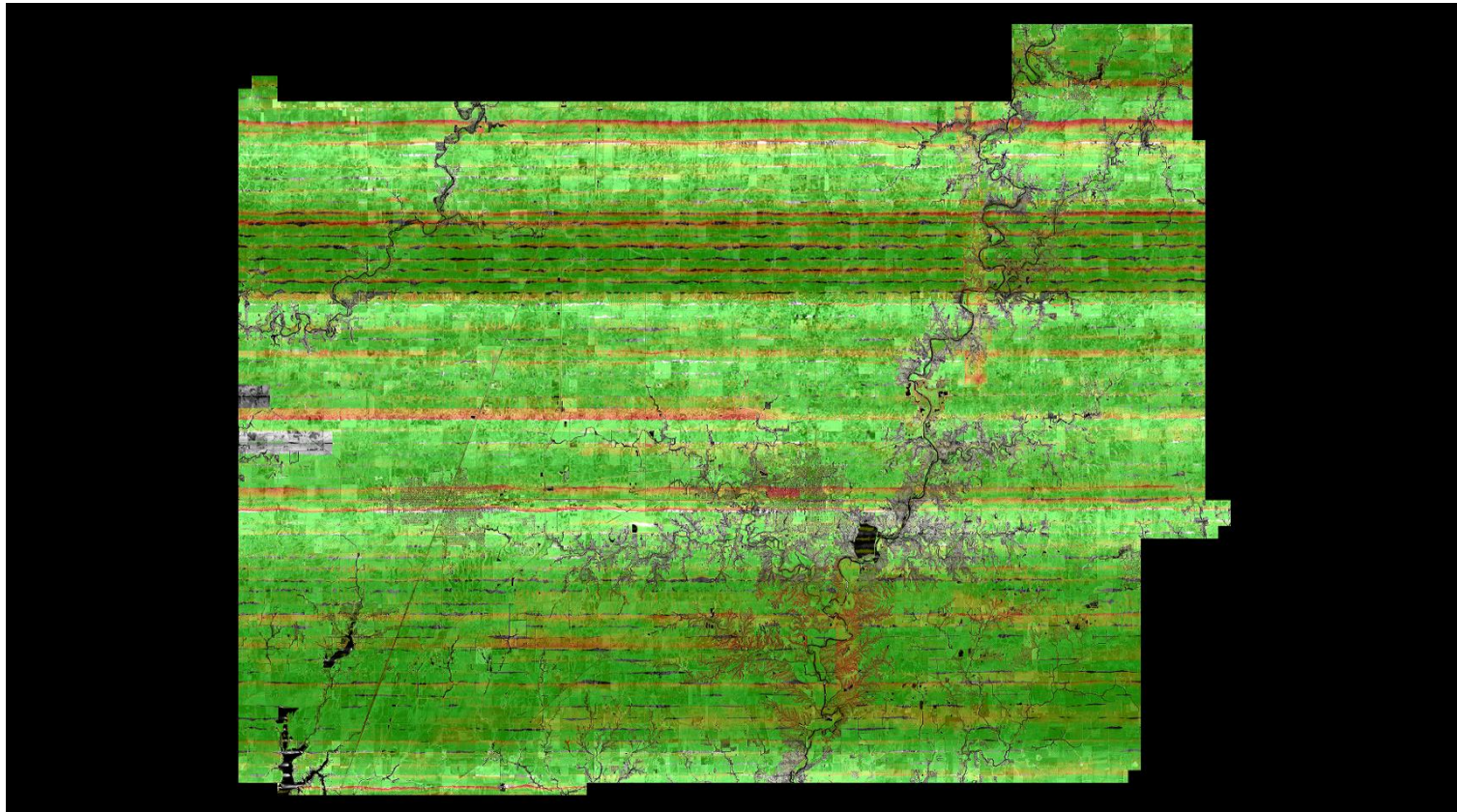


1.9.1 Overview of Flight Line Separation (Relative Accuracy) per Project

[Data Source - E:\Coles County Final\Boresight LAS](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\Boresighted_FlightlineSeparation_SingleFile.jp2](#)



SUM = 11421592.56

Total Number = 219,295,769

RMSEz = 0.23

See JPG2000 file for full resolution results

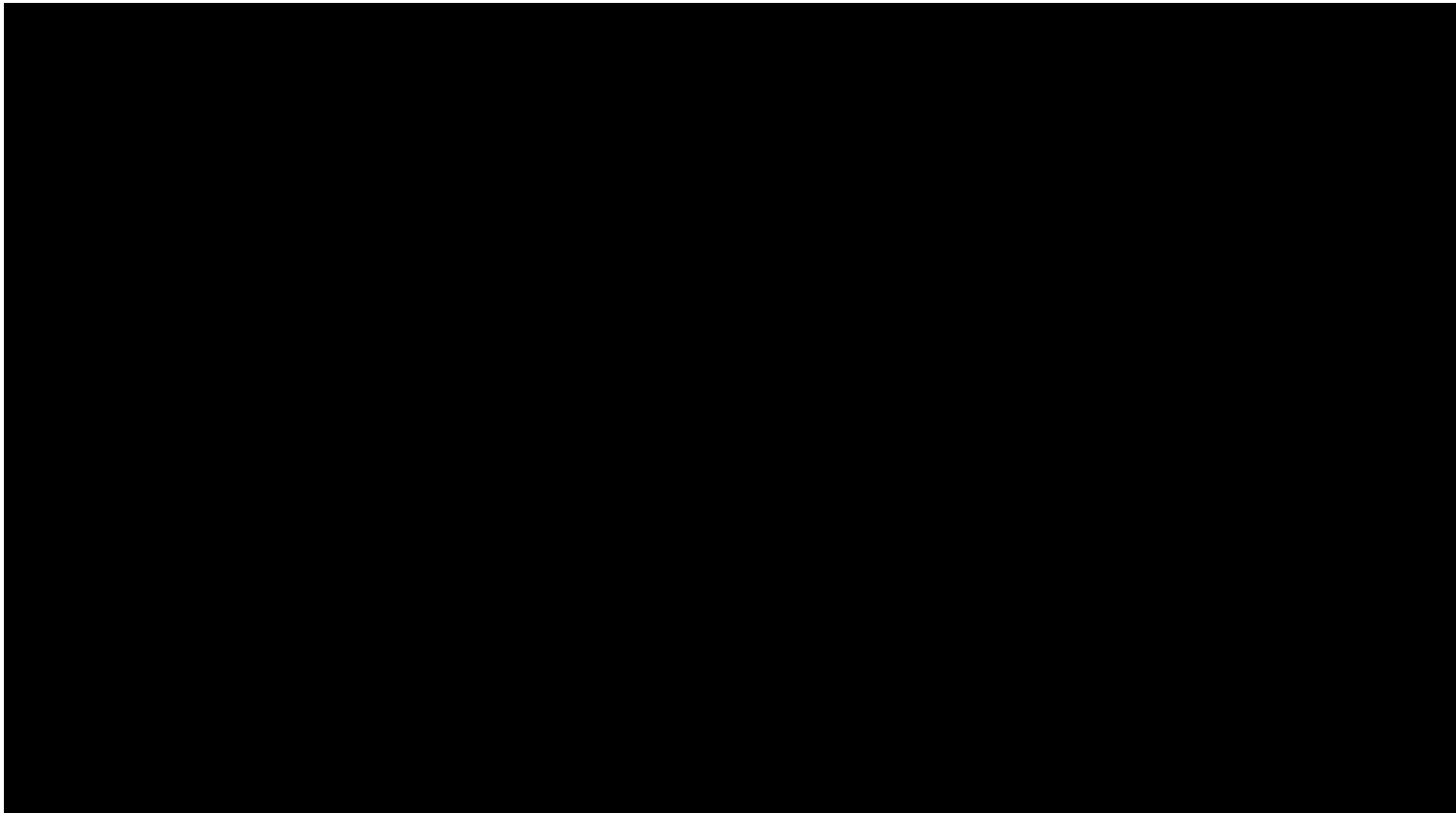


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

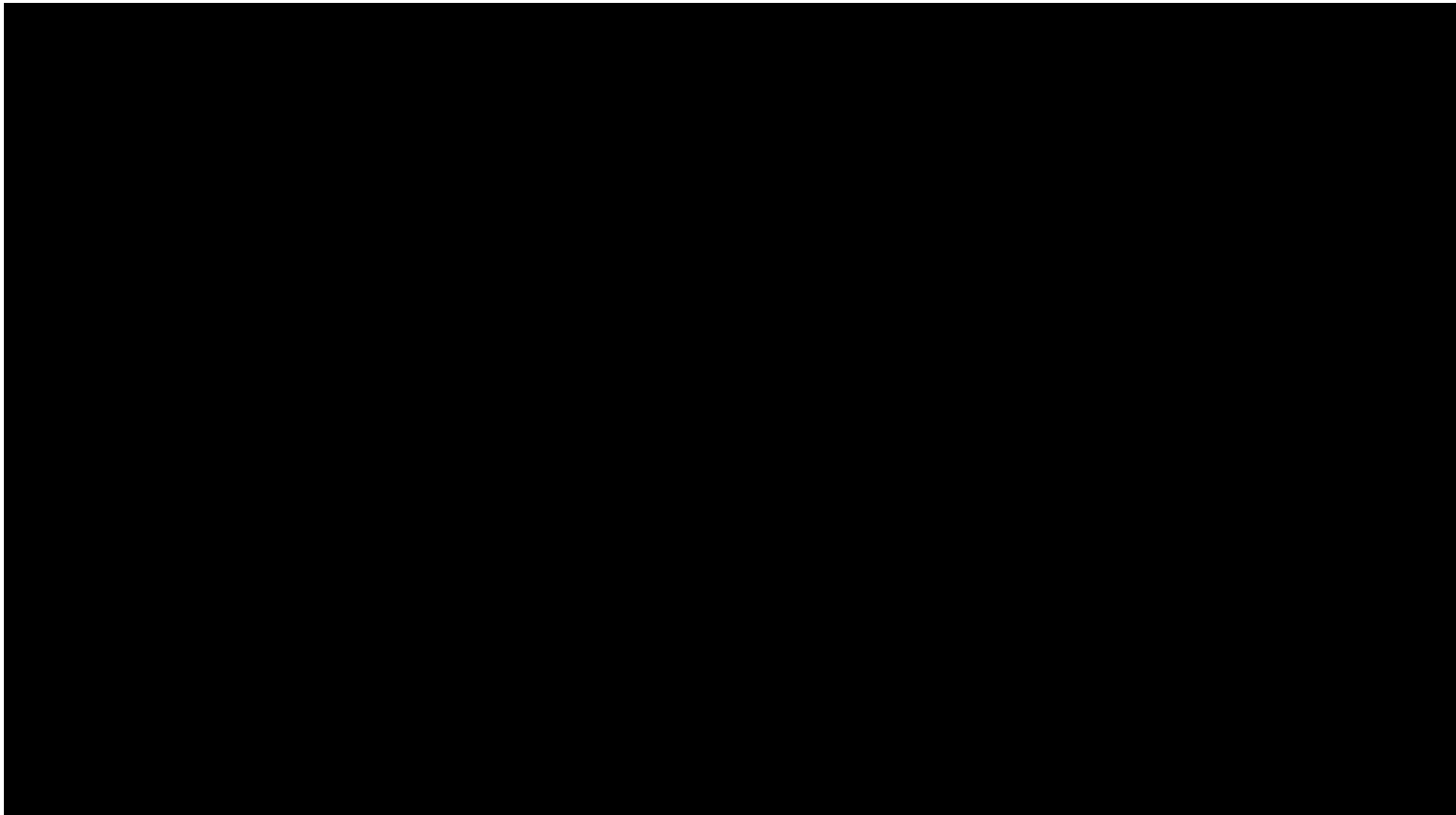


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

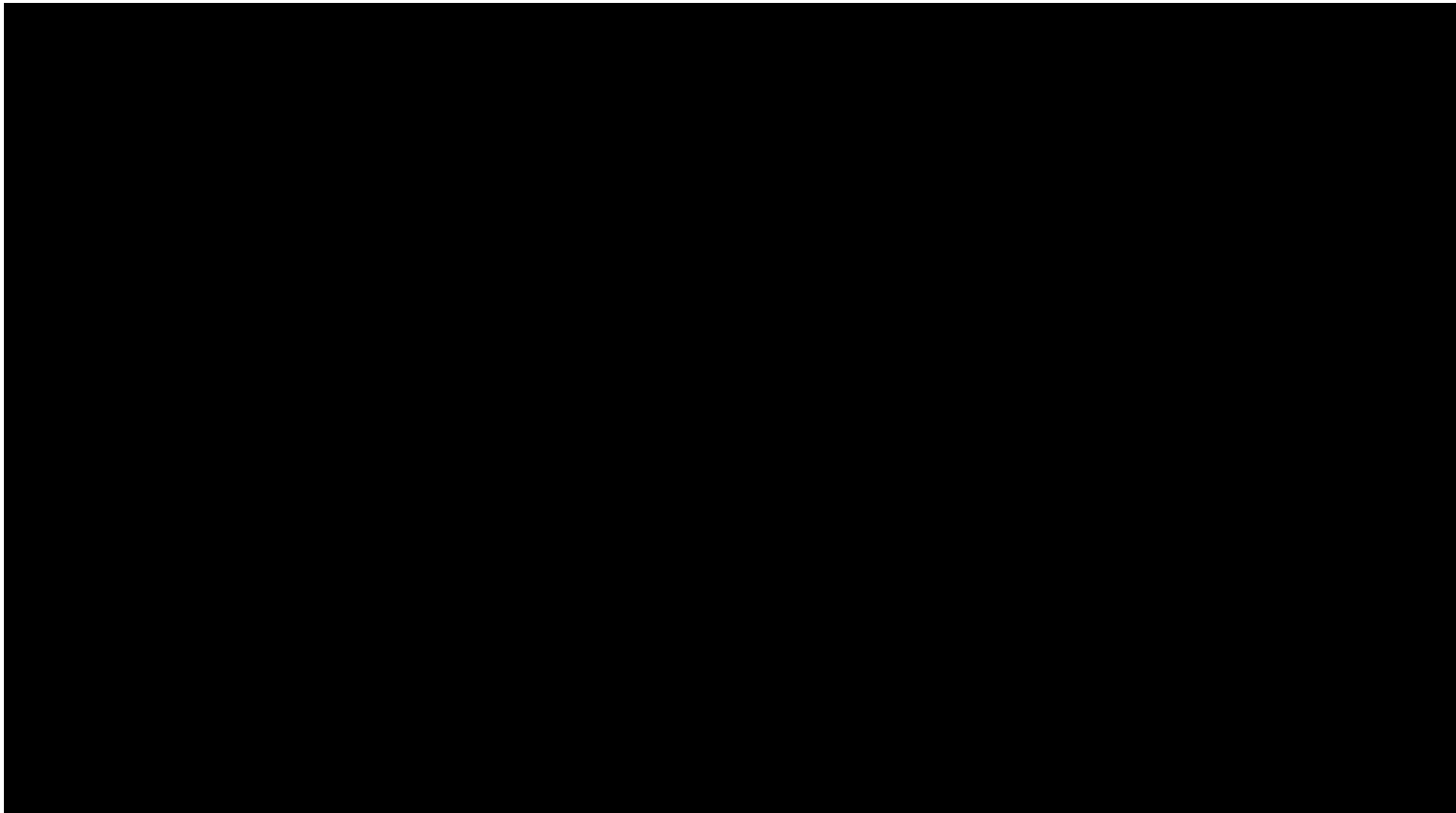


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

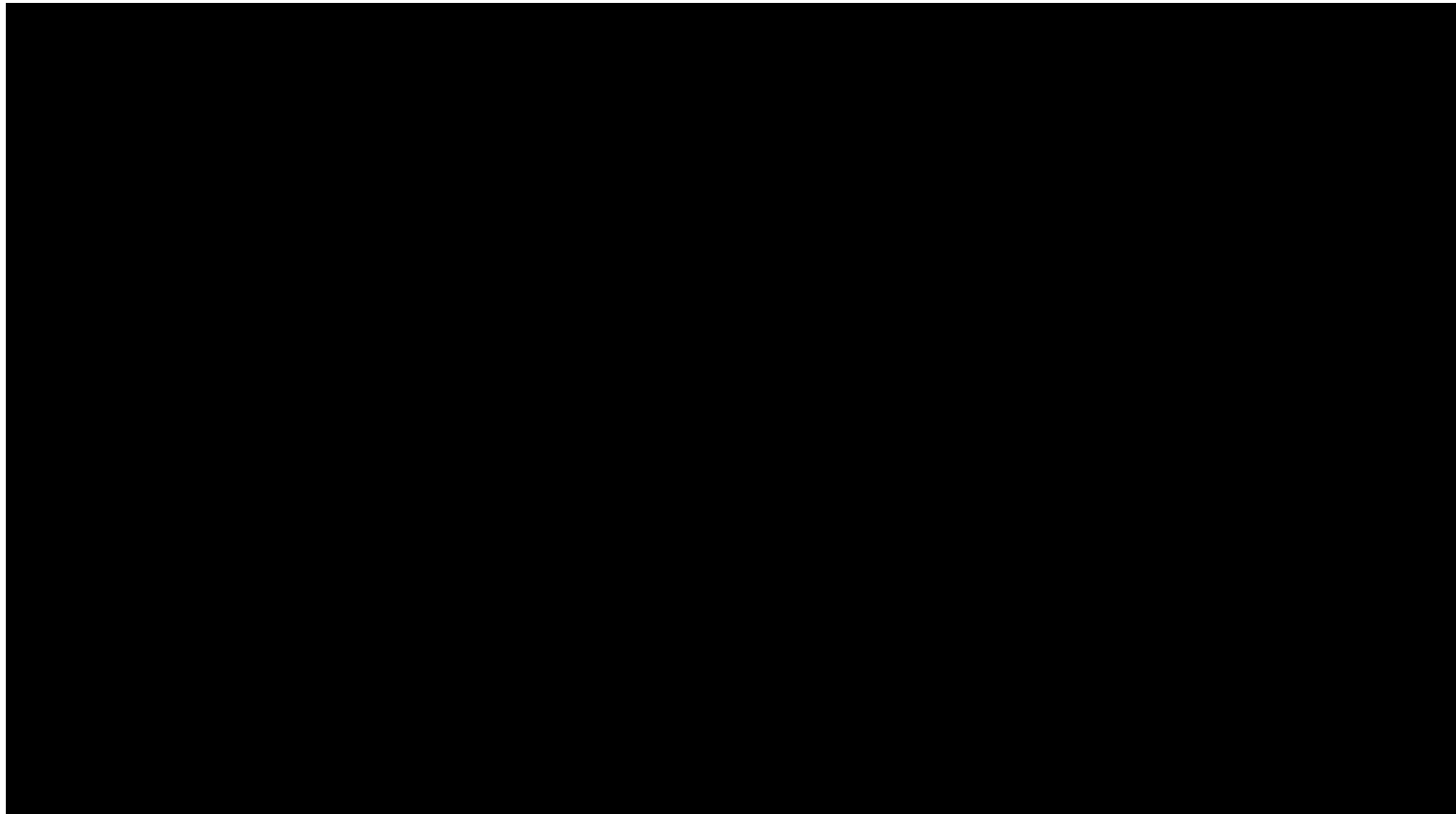


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292 J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292 J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

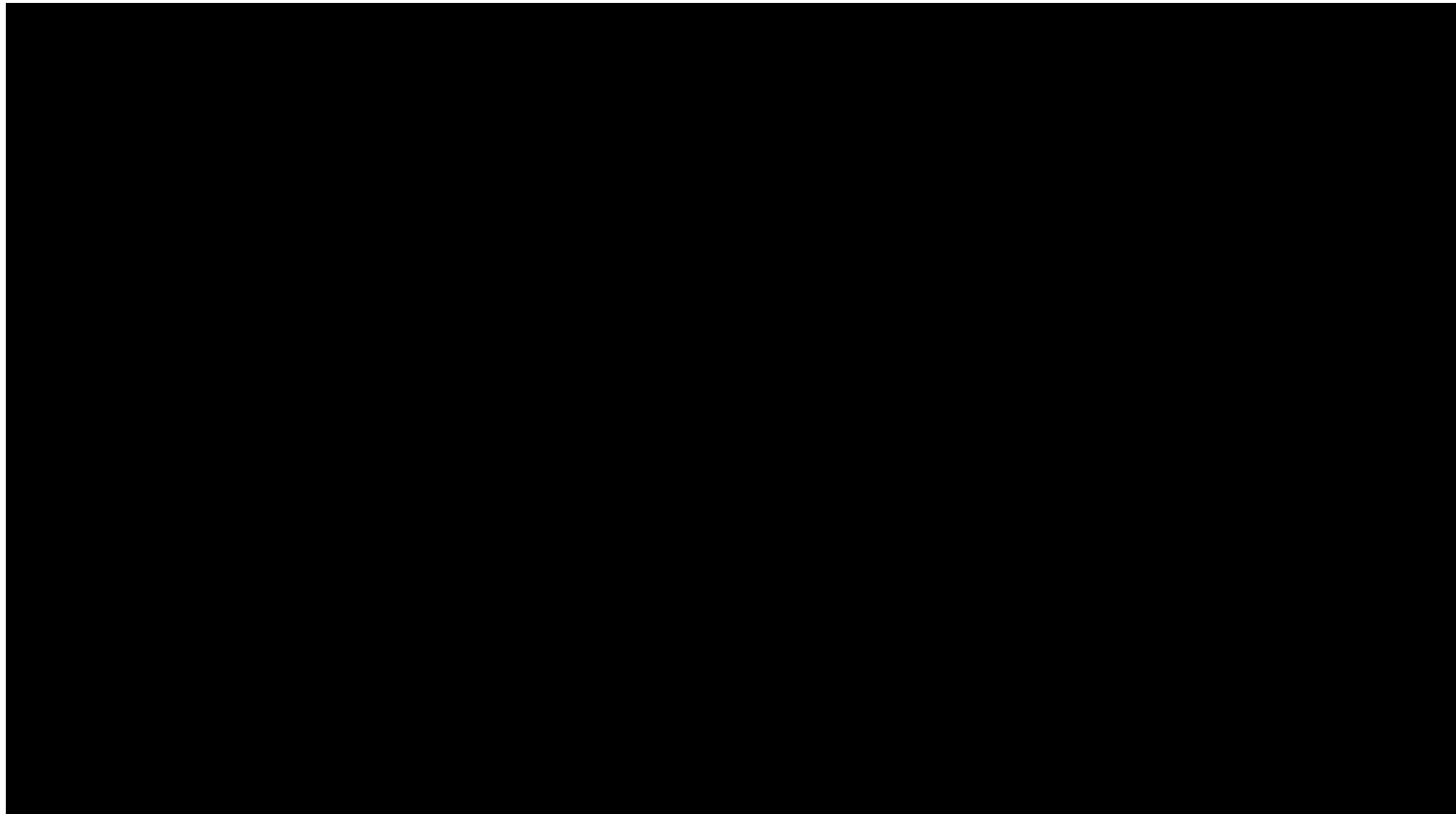


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2292_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2292_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

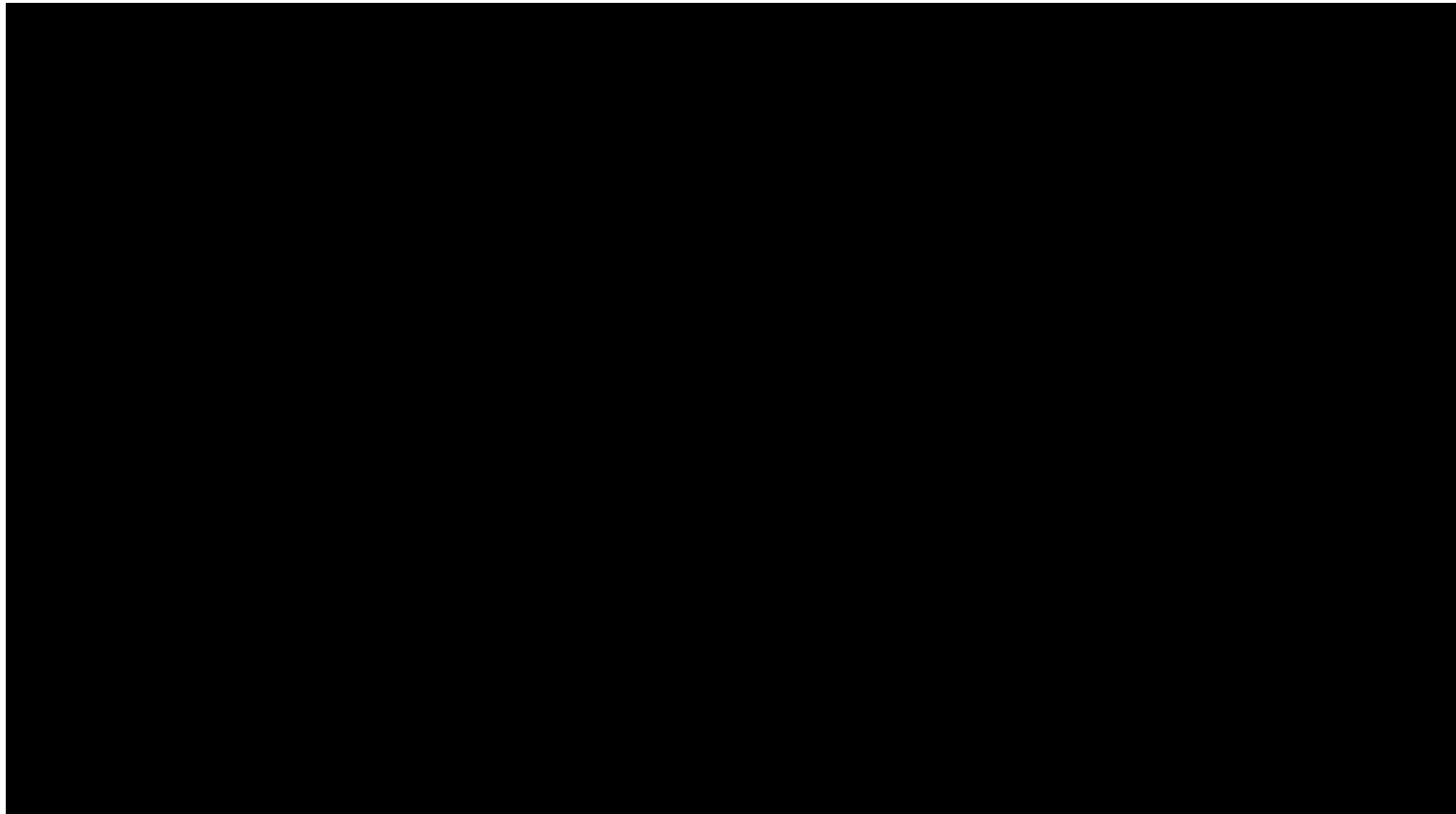


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

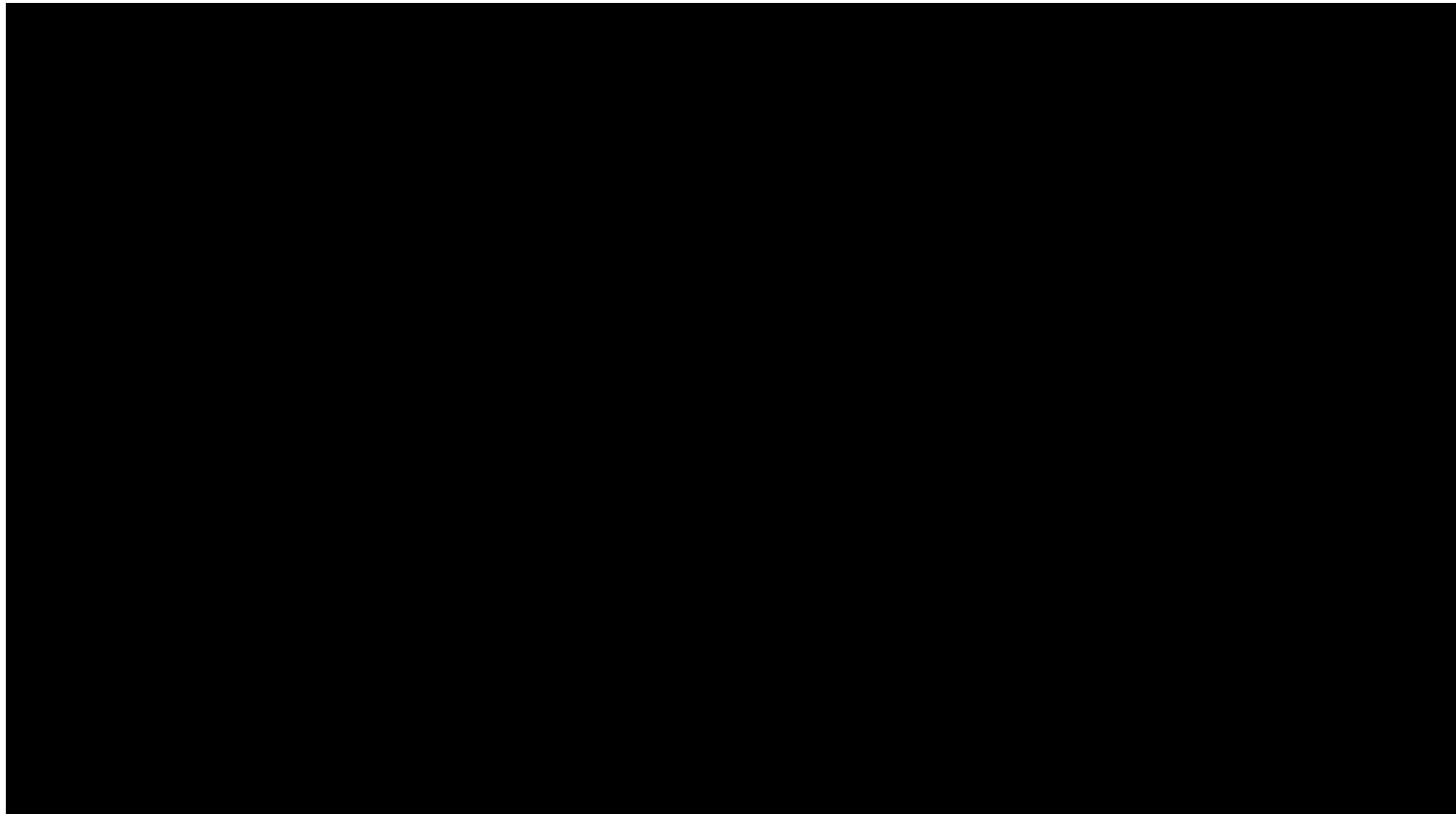


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

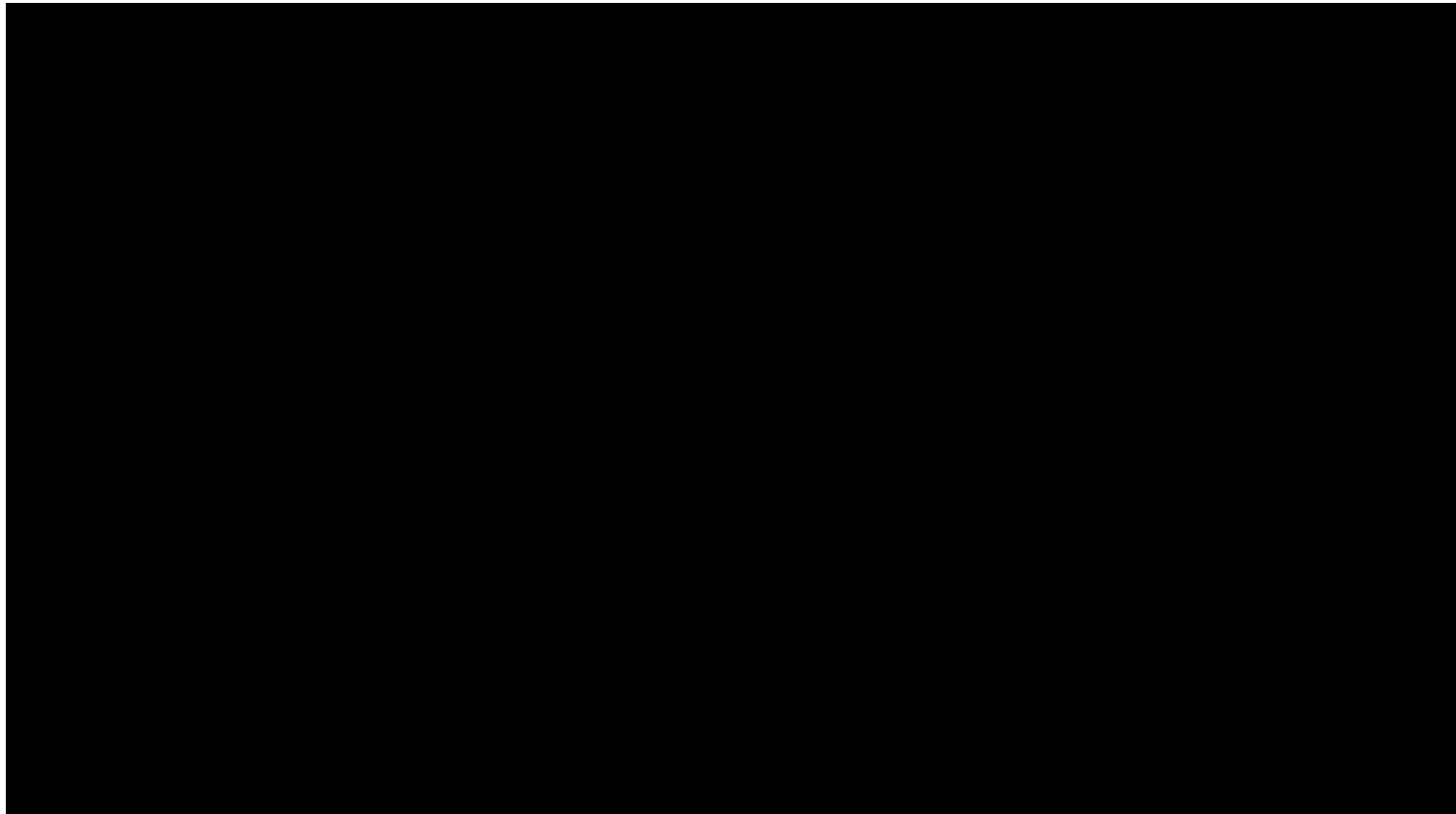


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

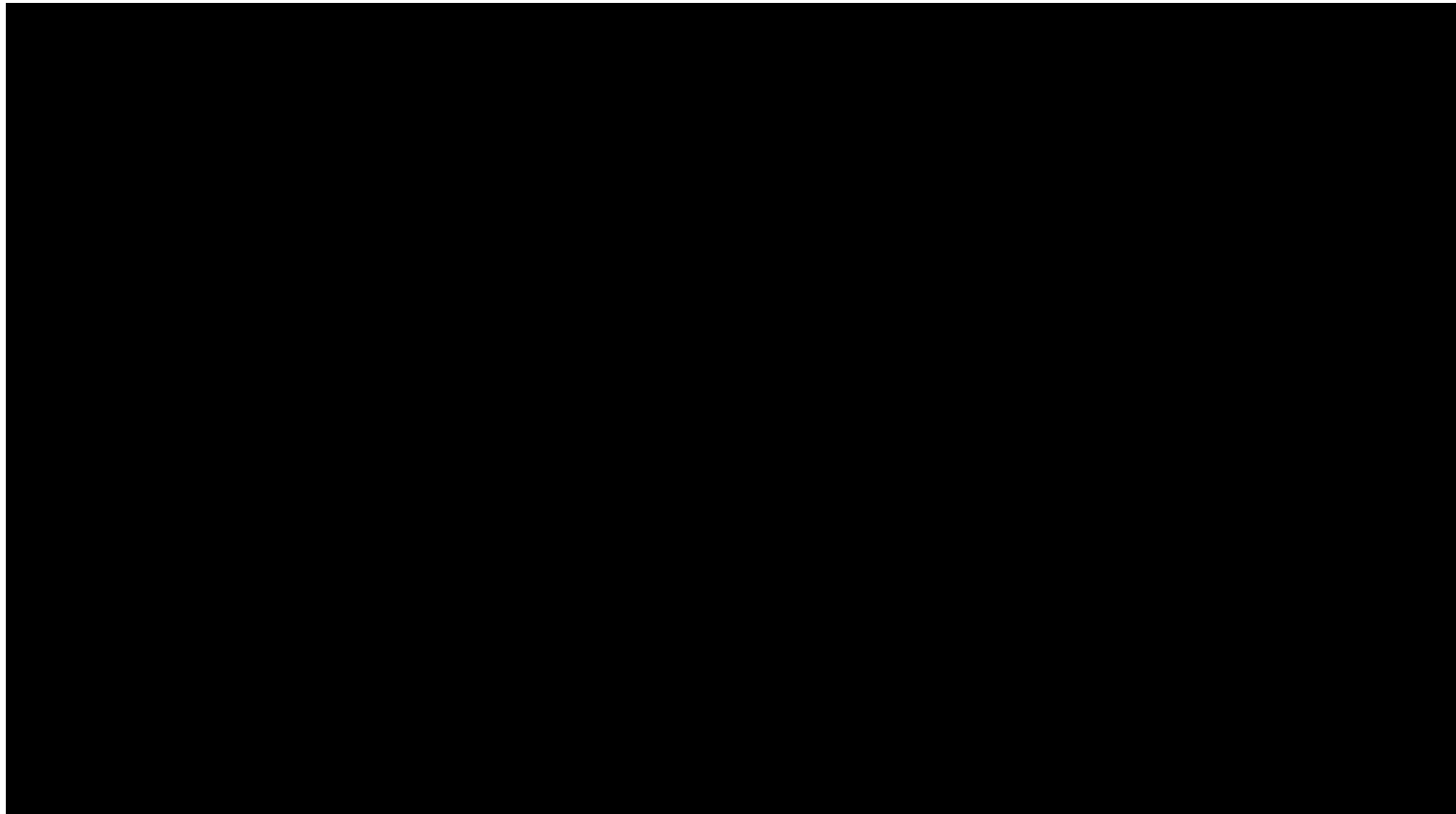


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302 J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302 J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

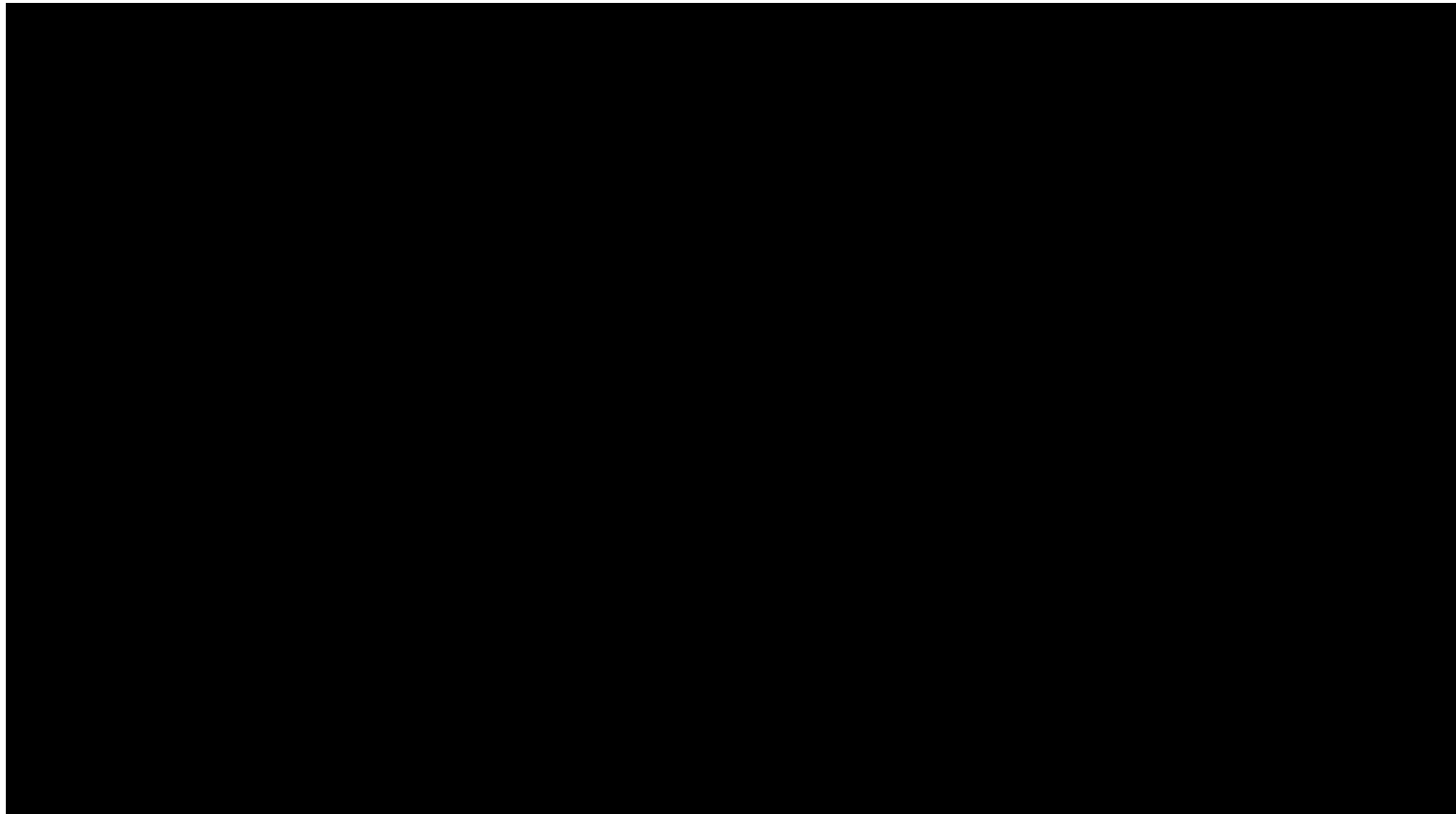


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

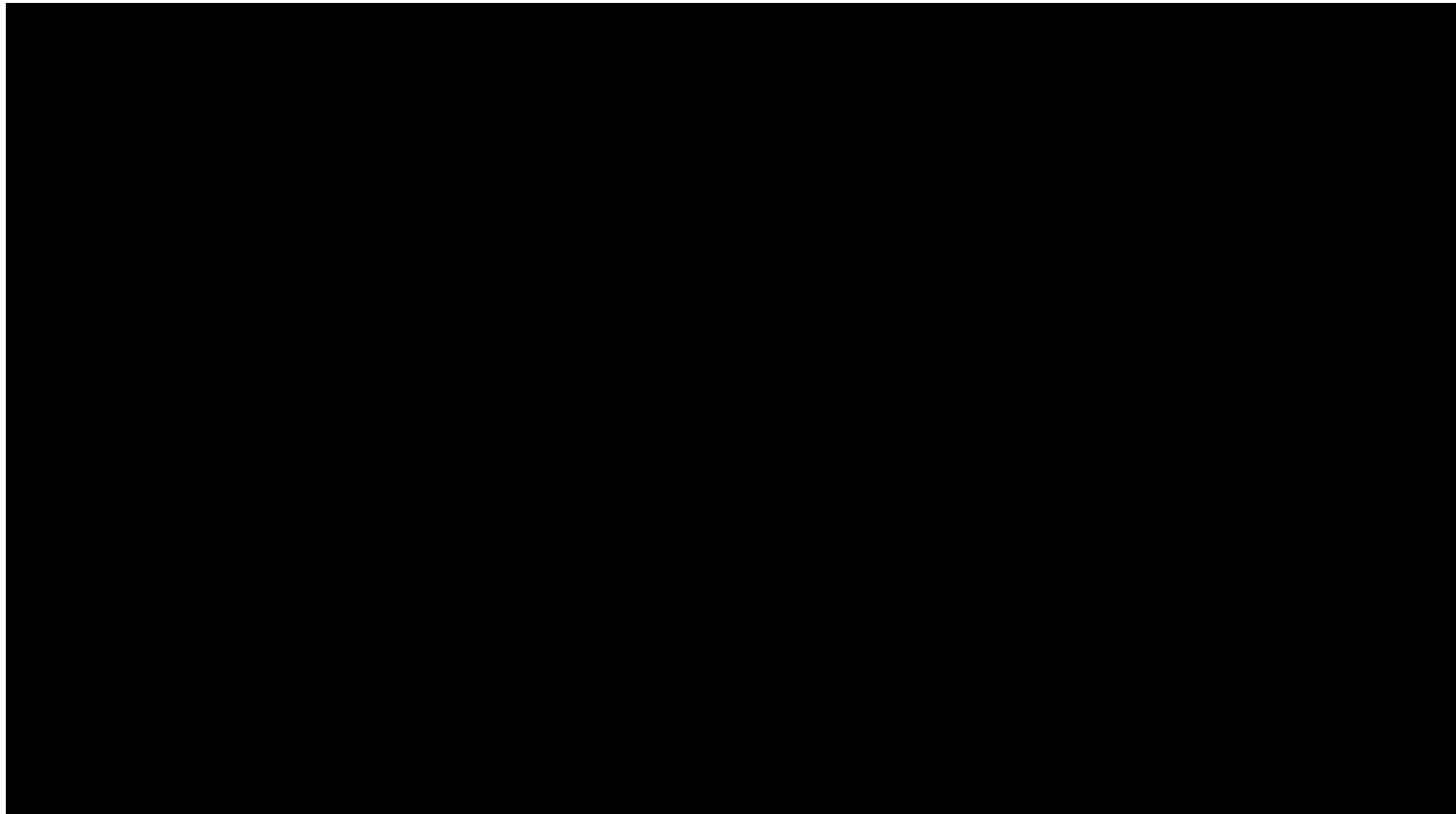


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2302_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2302_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

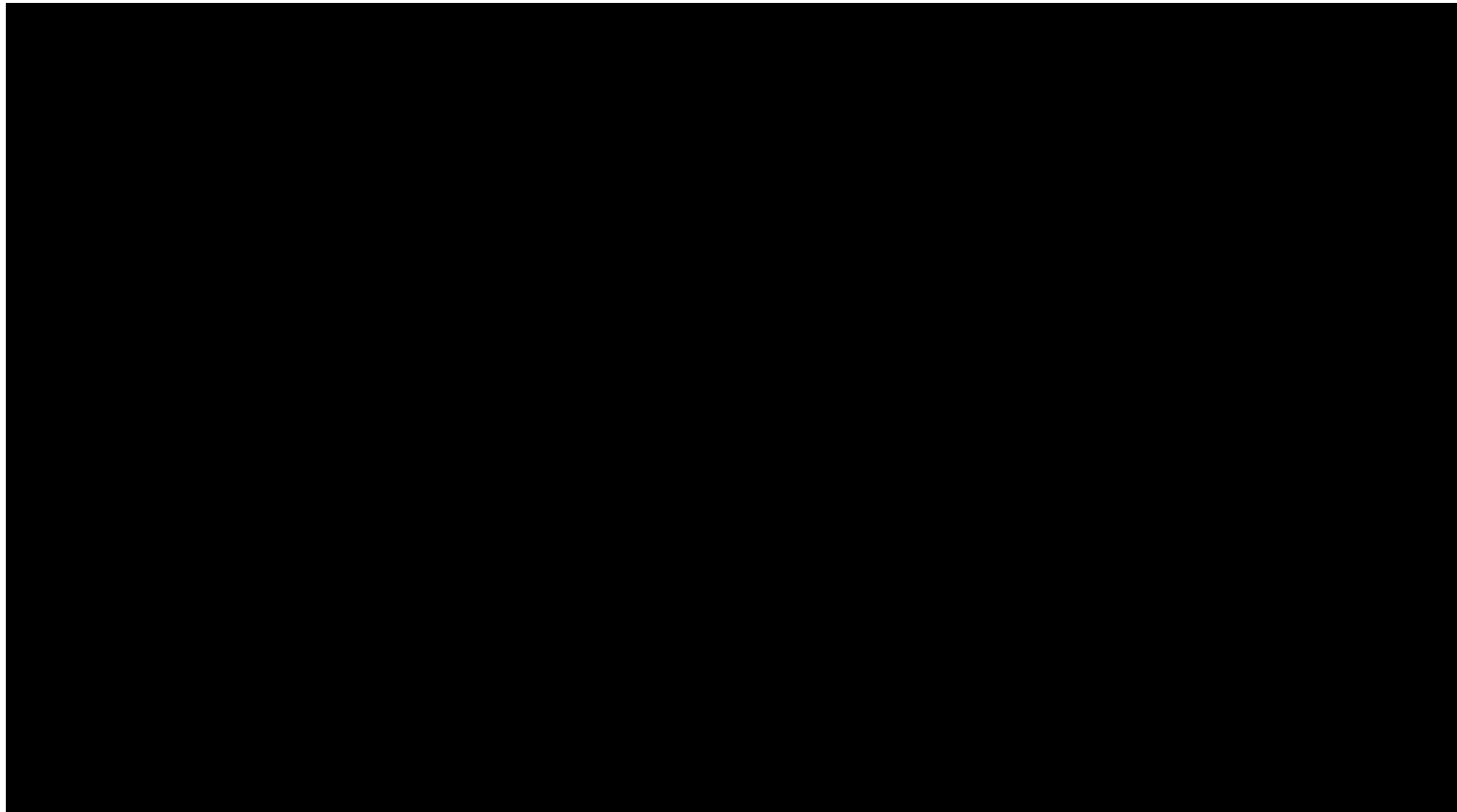


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2311_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

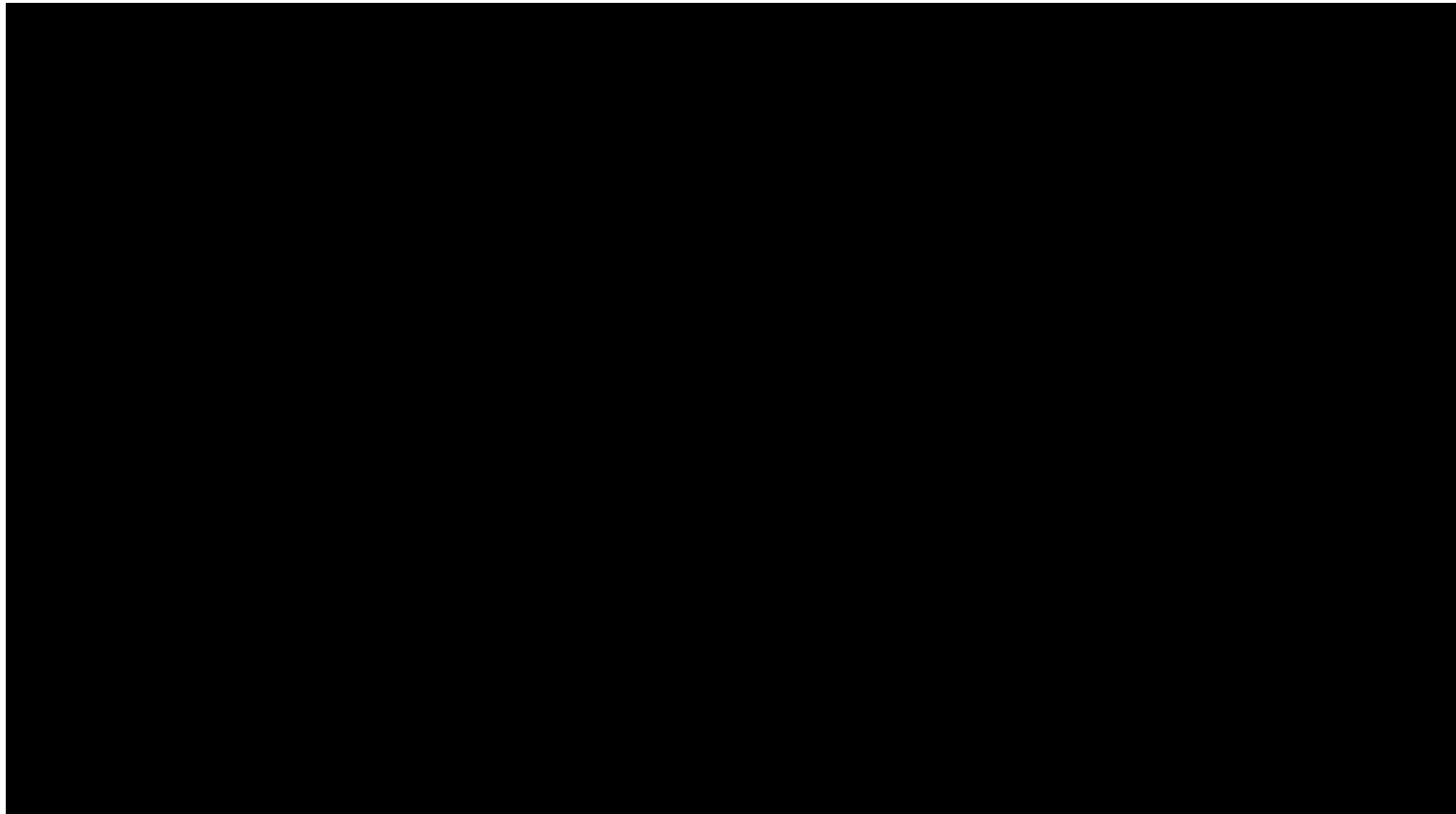


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2311_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2311_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2311_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

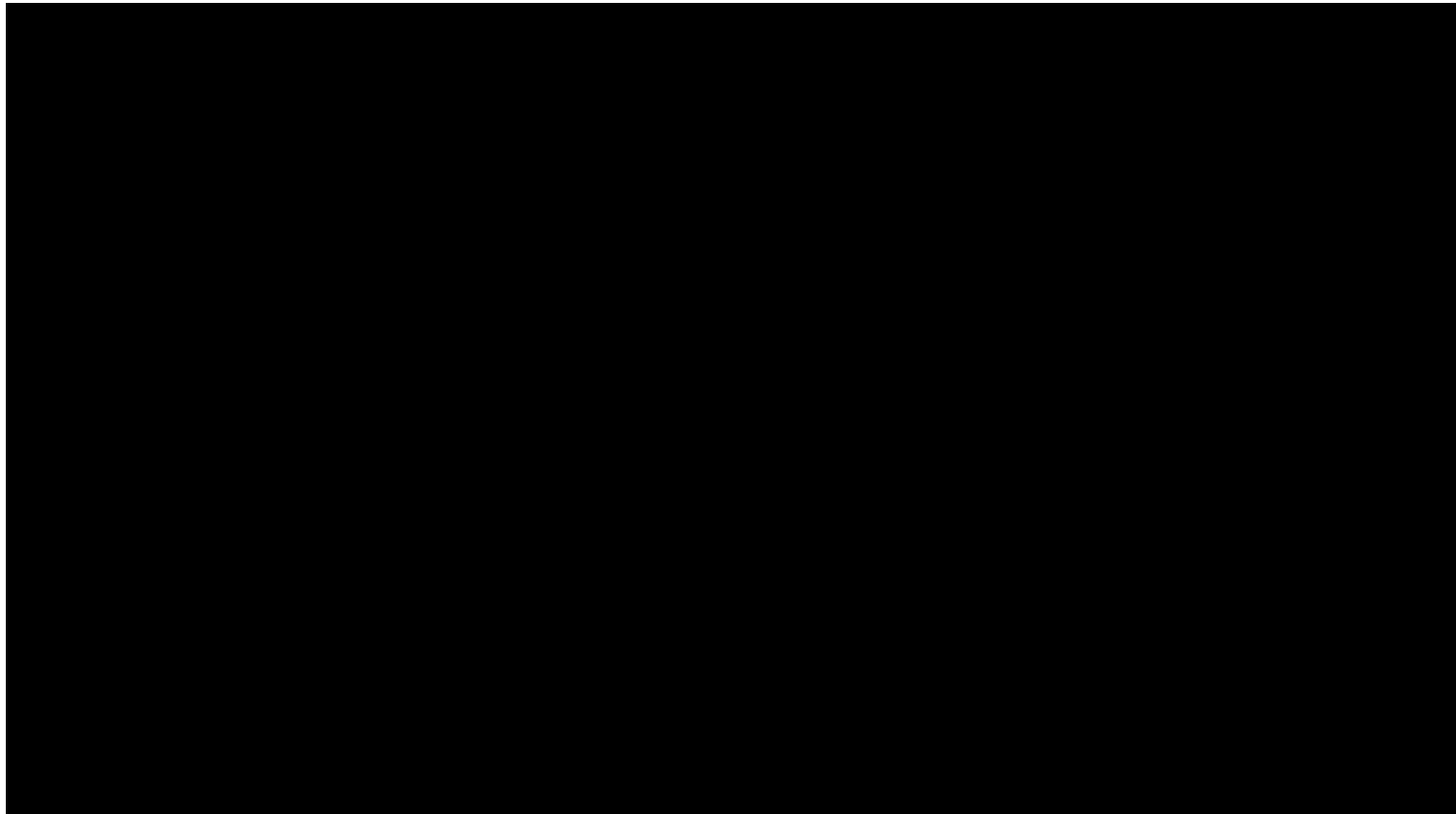


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2311_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

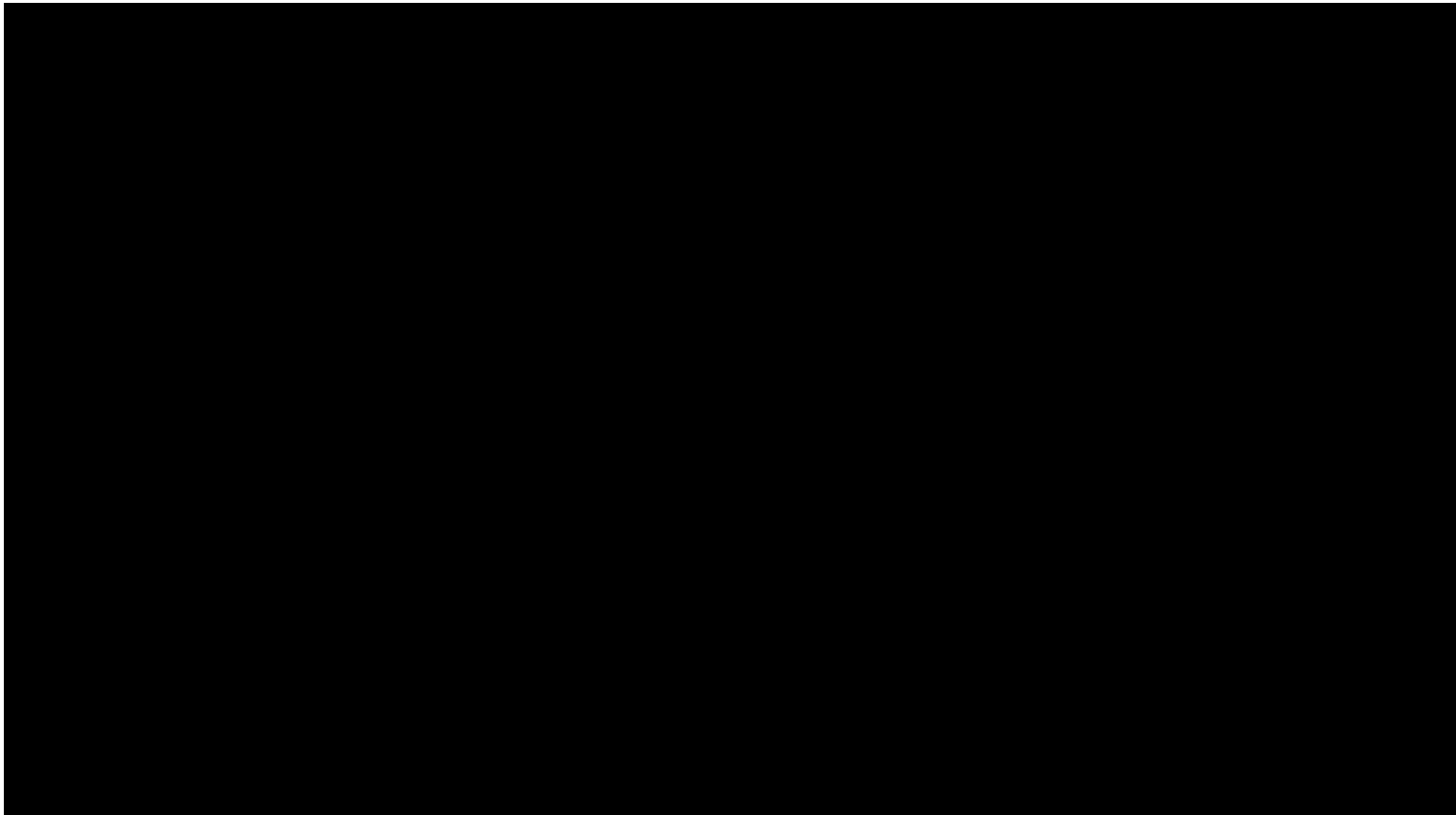


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_L.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

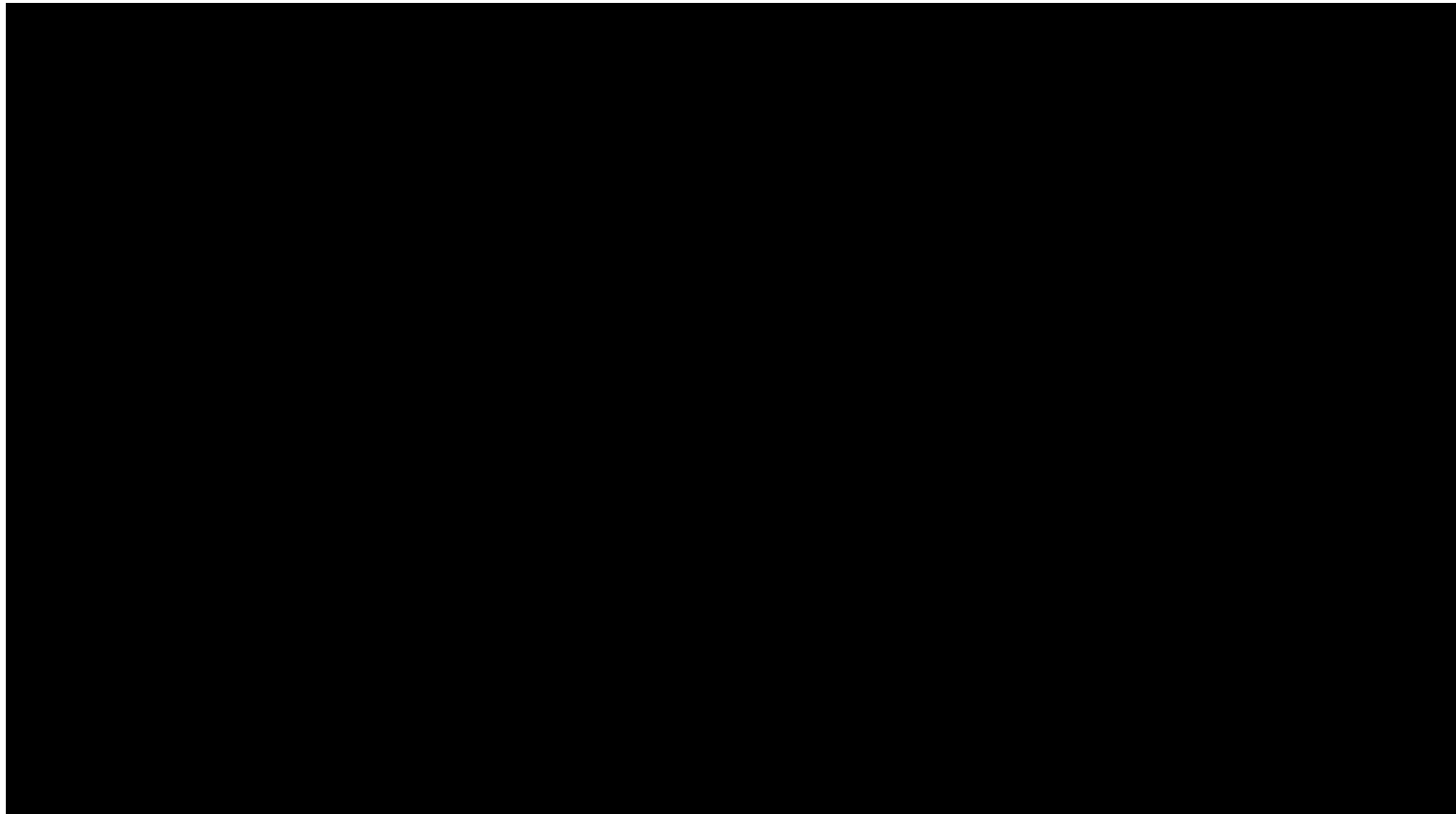


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2311_M.las](#)

Vertical Units: US Survey Feet

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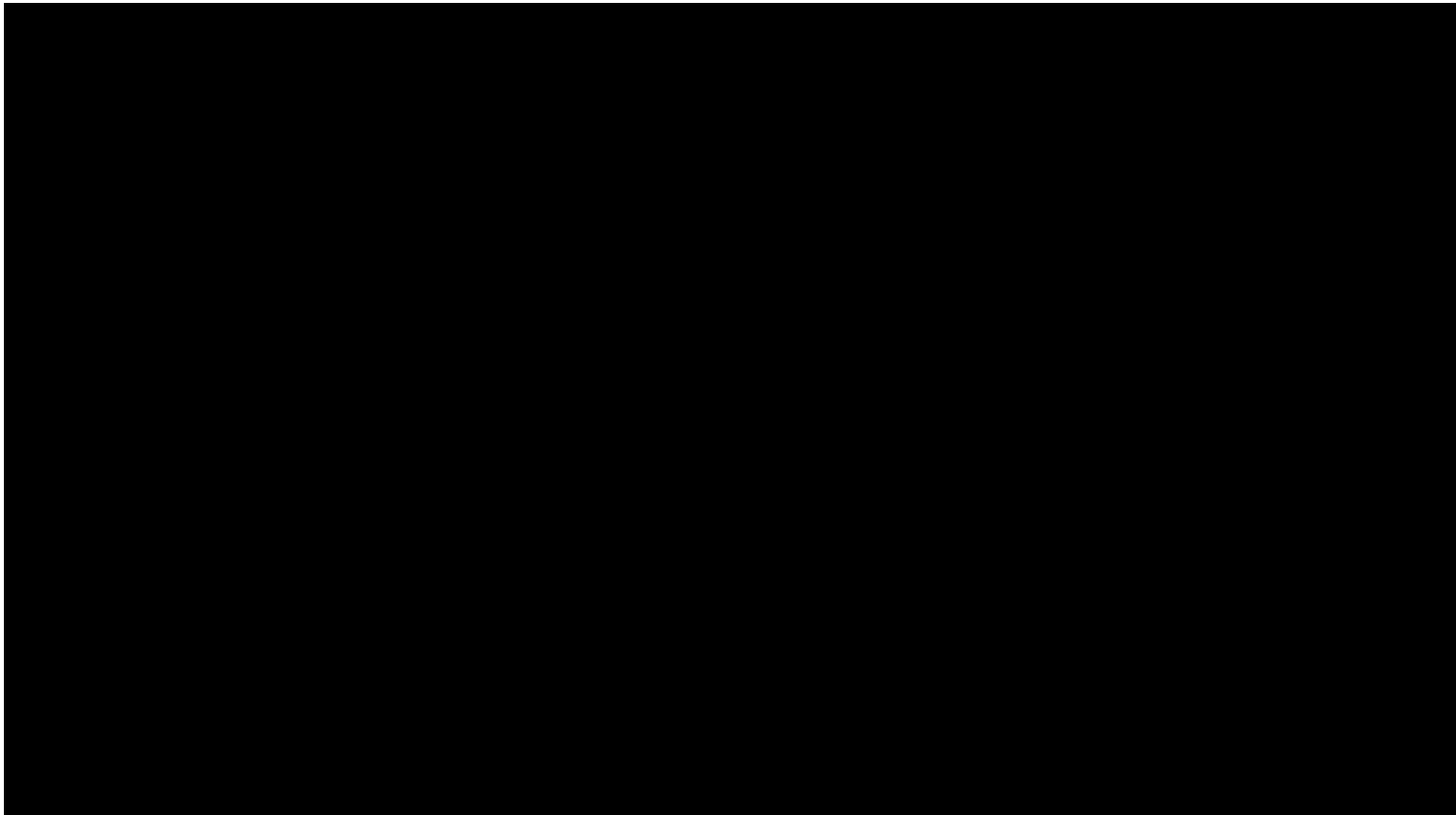


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2321_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

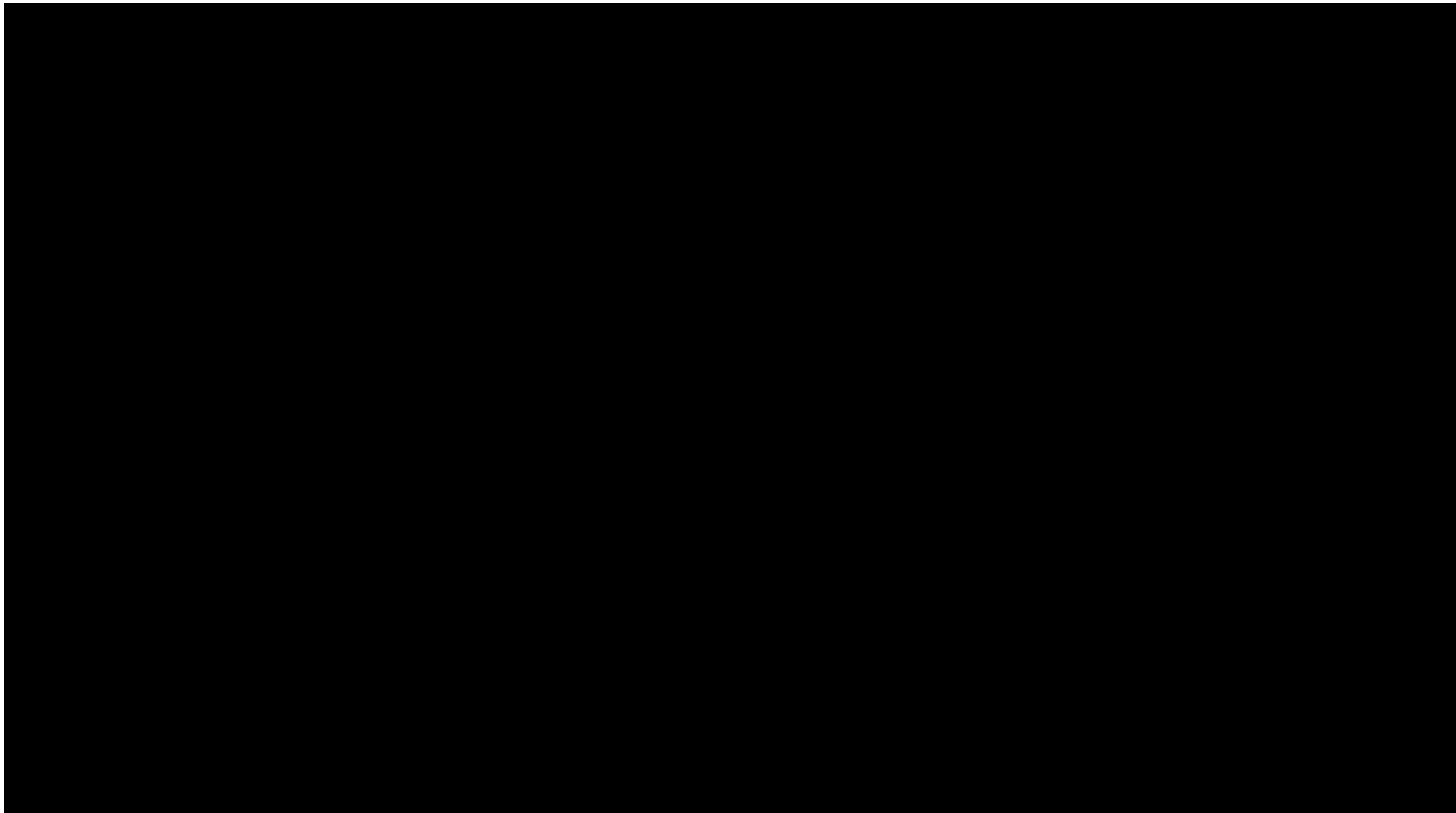


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2321_F.jp2](#)

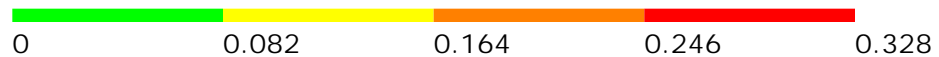


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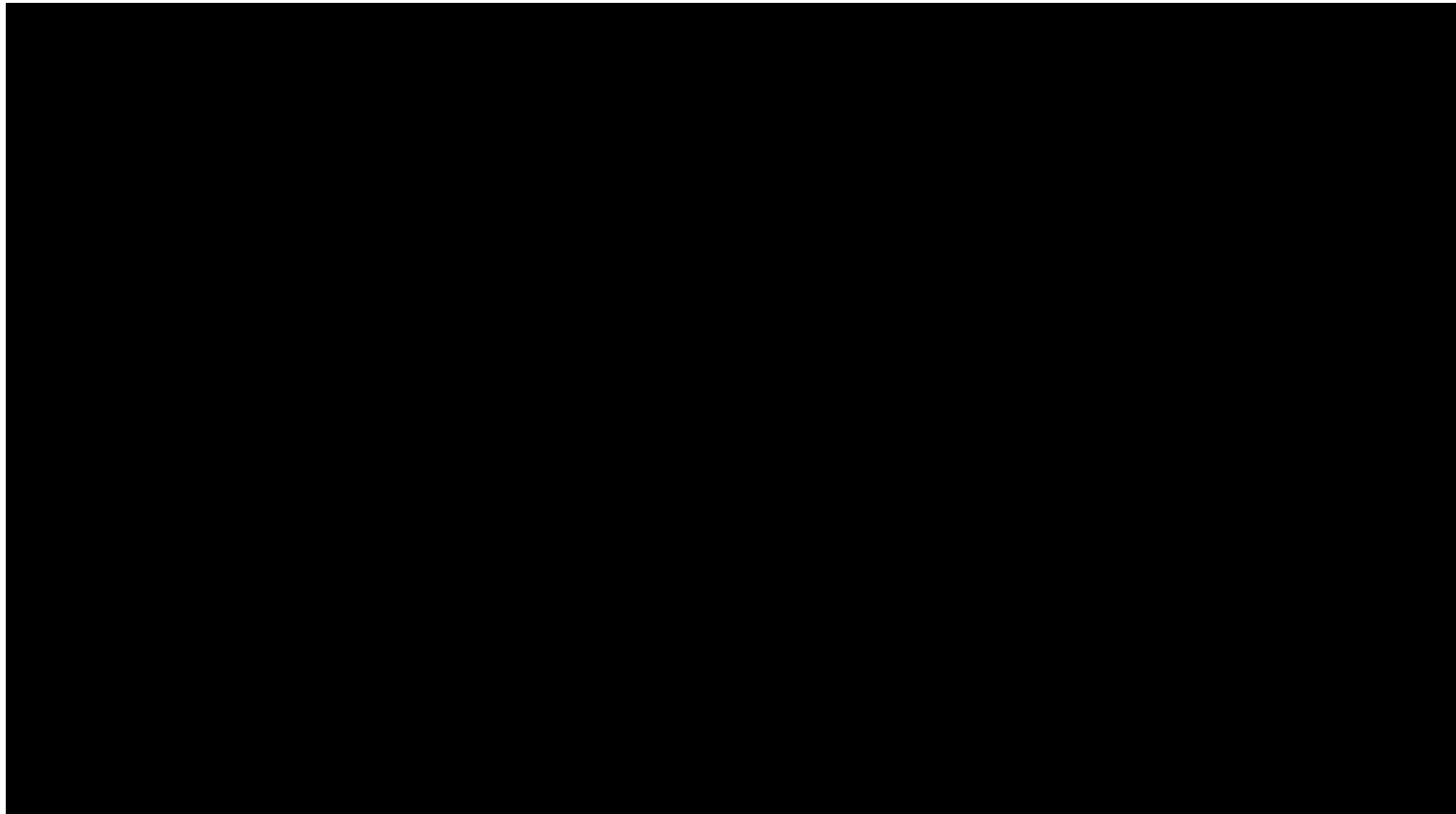


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_G.las](#)

Vertical Units: US Survey Feet

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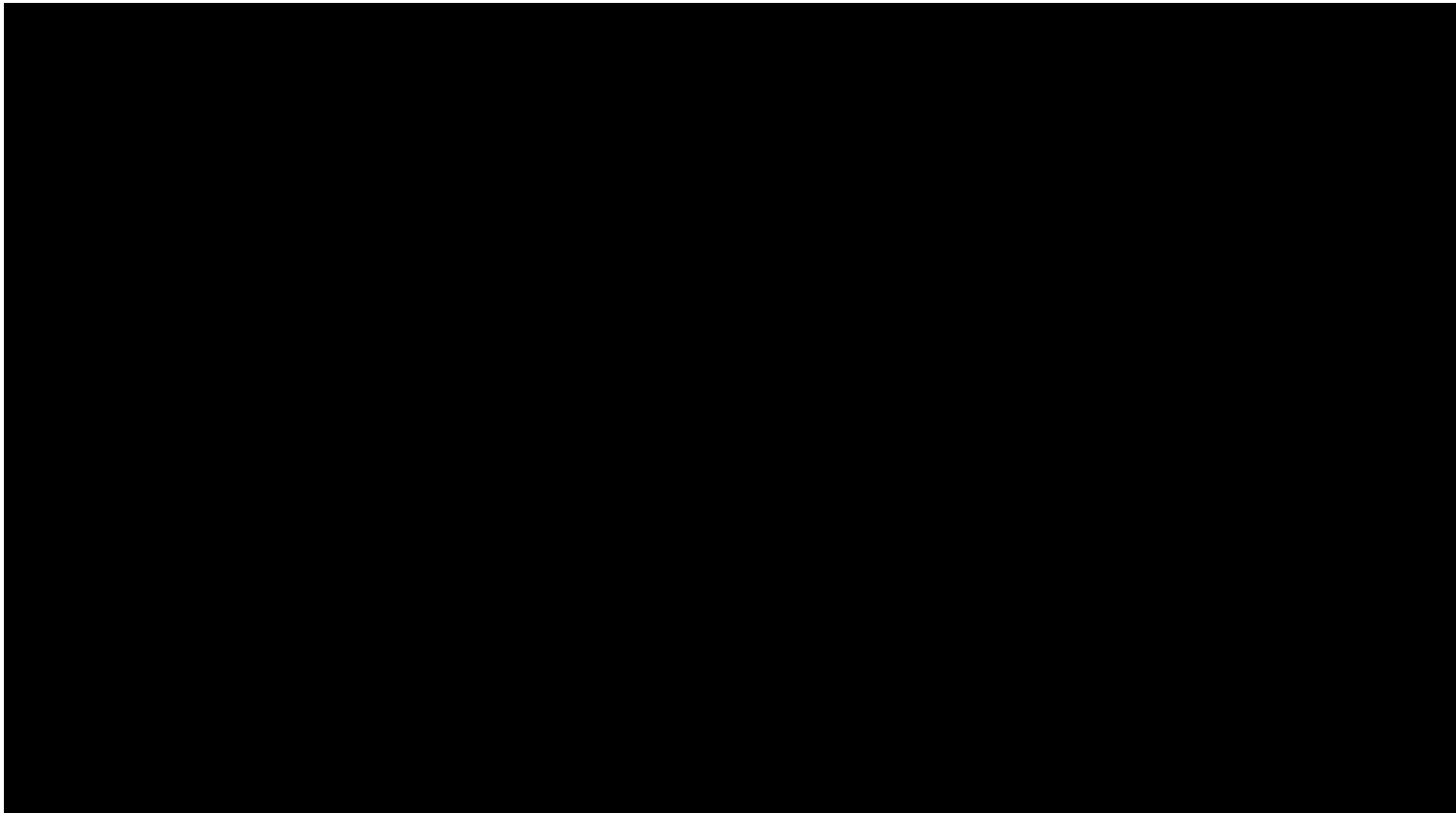


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_H.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_1.las](#)

Vertical Units: US Survey Feet

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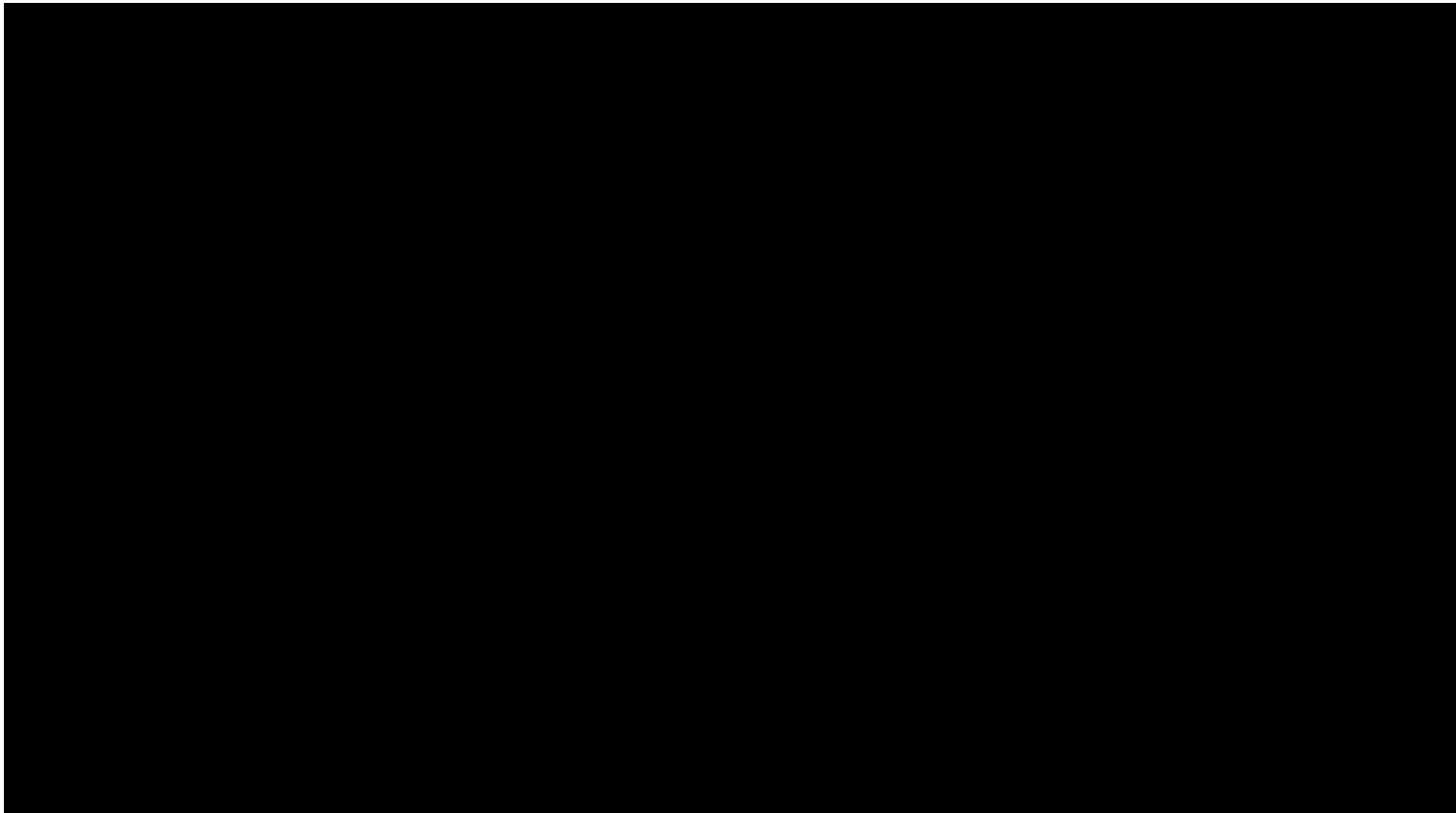


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_J.las](#)

Vertical Units: US Survey Feet

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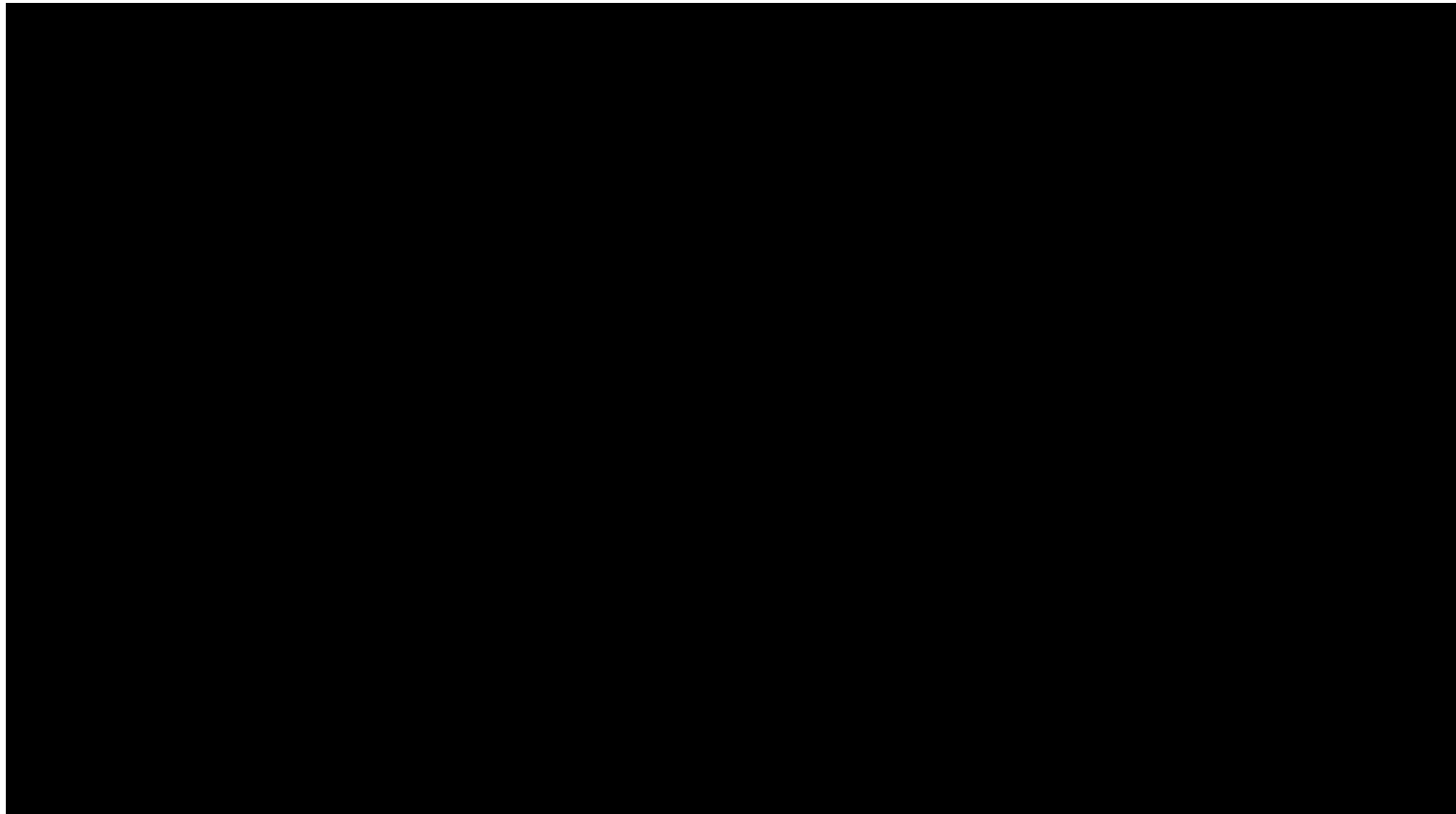


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2321_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2321_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2321_L.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2331_F.jp2](#)



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See JPG2000 file for full resolution results

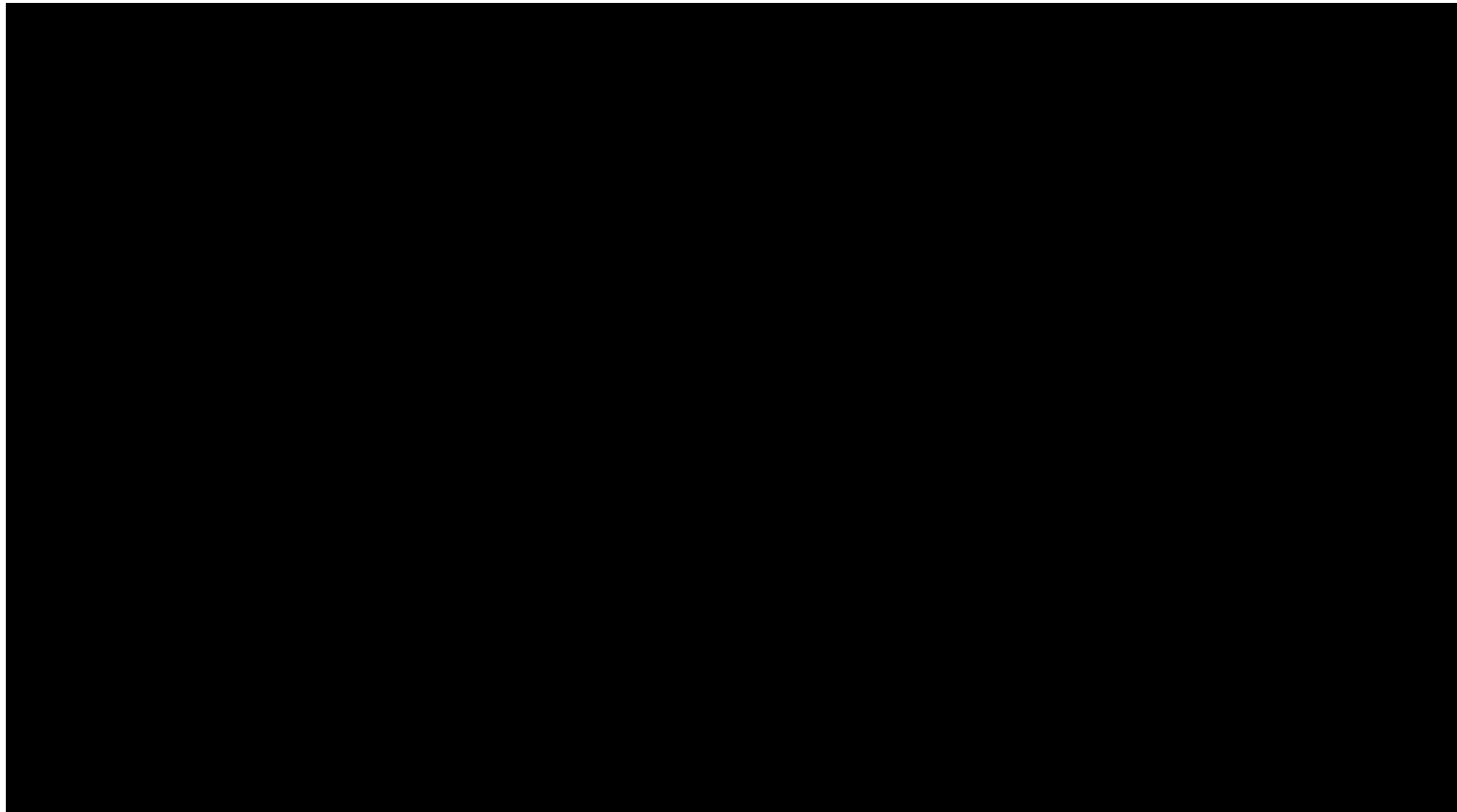


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_G.las](#)

Vertical Units: US Survey Feet

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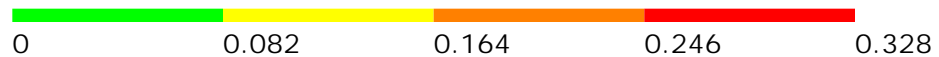


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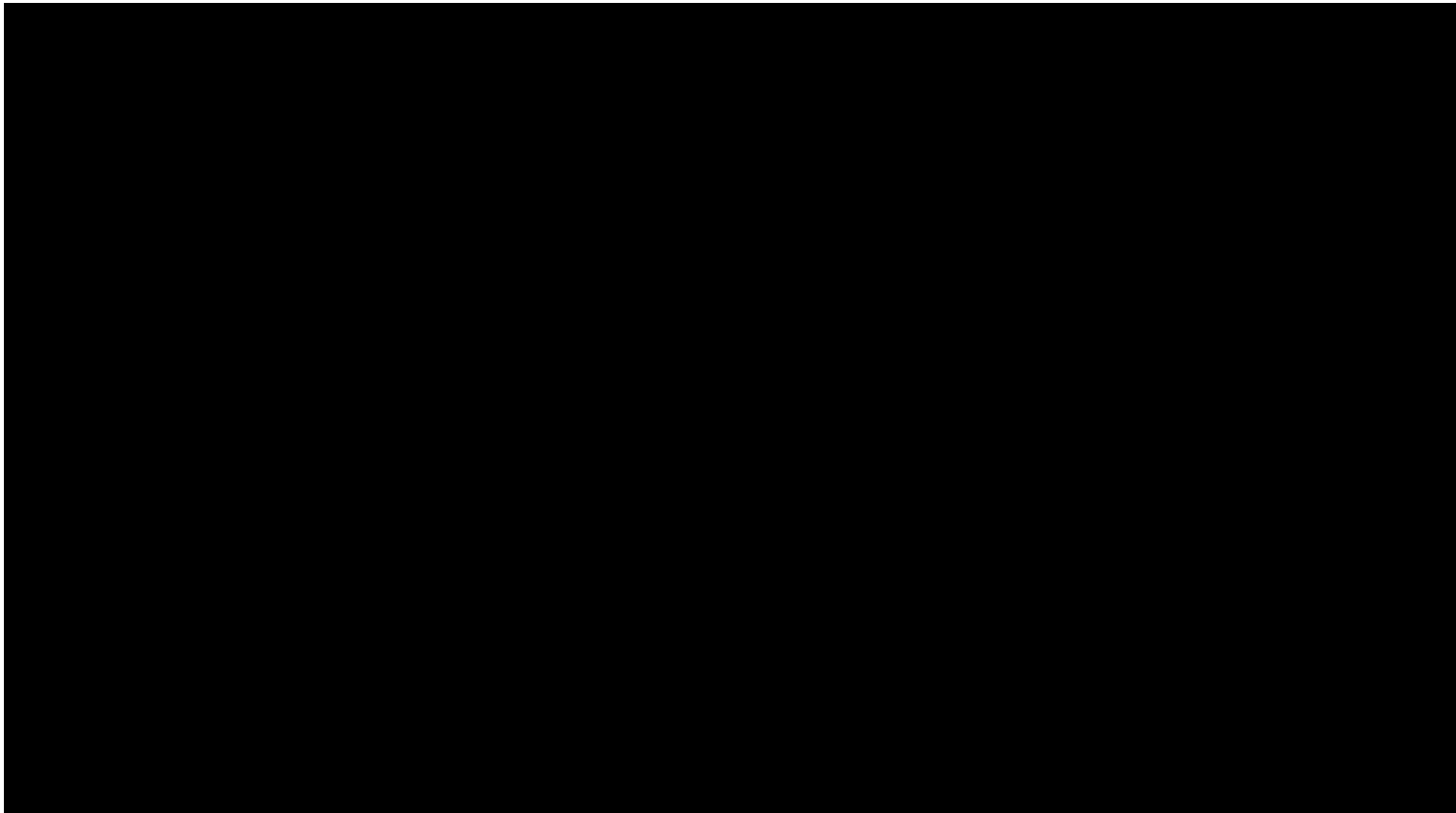


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_H.las](#)

Vertical Units: US Survey Feet

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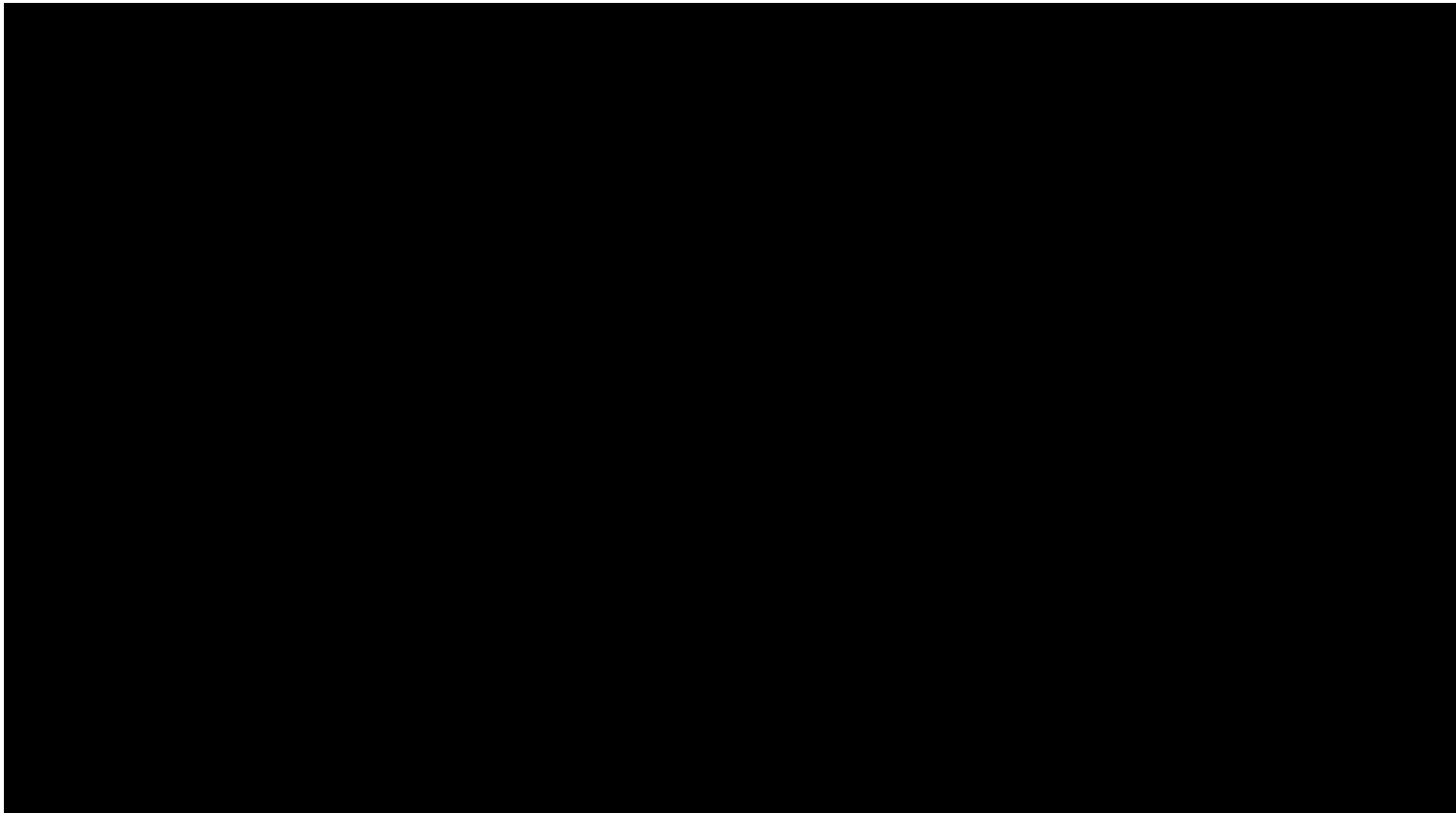


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_1.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_J.las](E:\Coles County Final\Boresight LAS\2331_J.las)

Vertical Units: US Survey Feet

E:\Coles County Final\QAQC\1_9\2331_J.jp2



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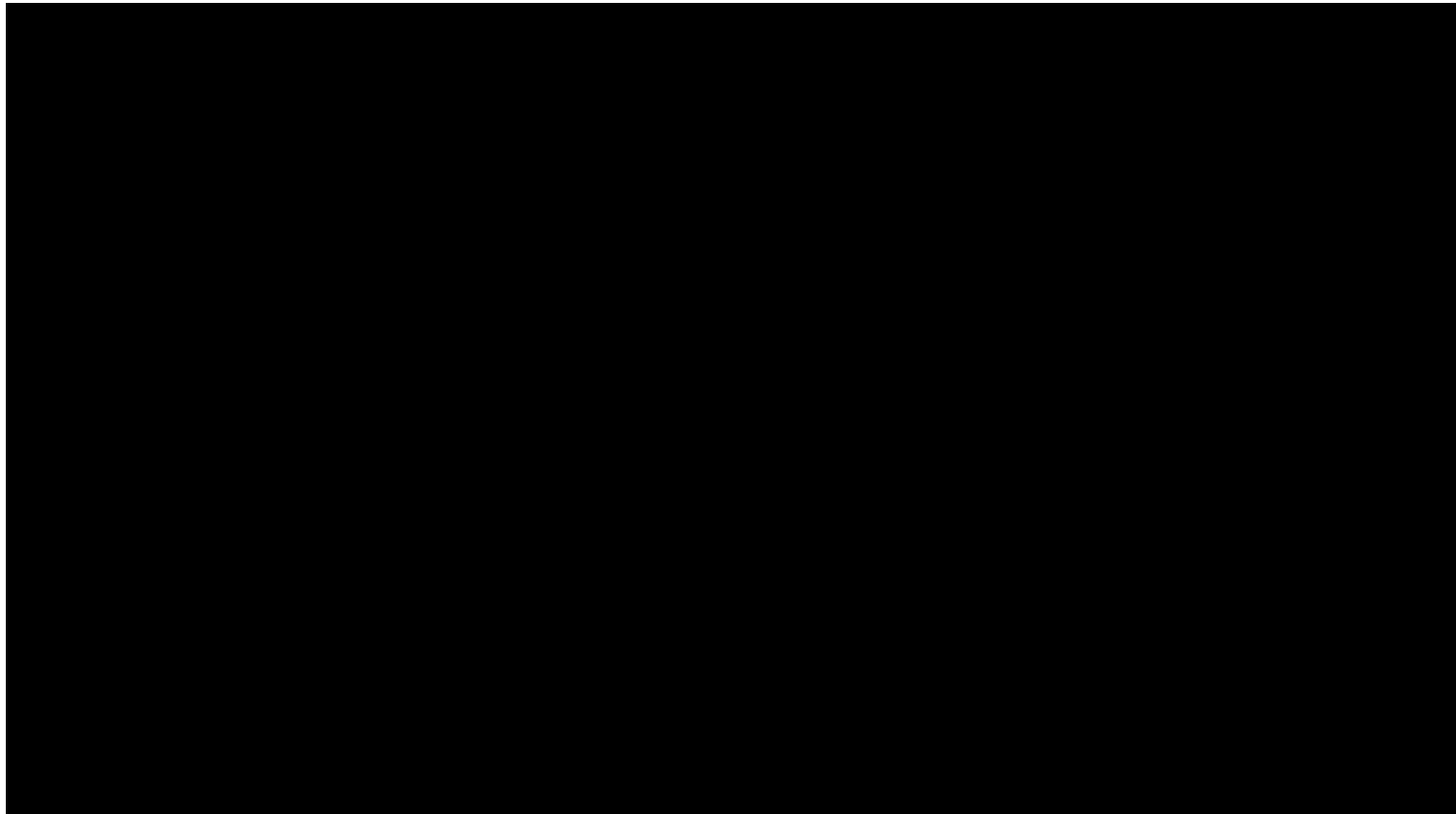


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_K.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_L.las](#)

Vertical Units: US Survey Feet

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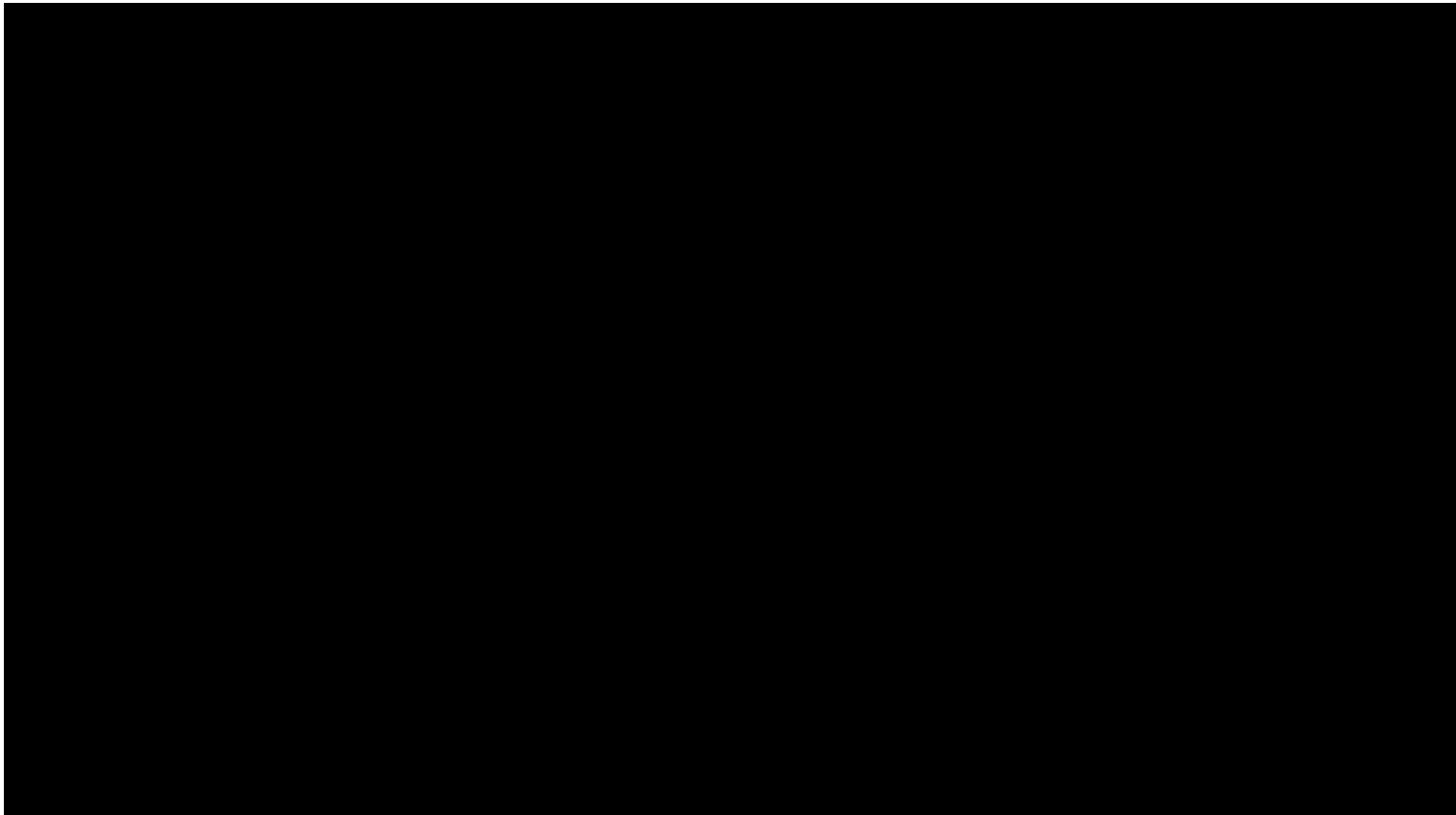


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2331_M.las](#)

Vertical Units: US Survey Feet

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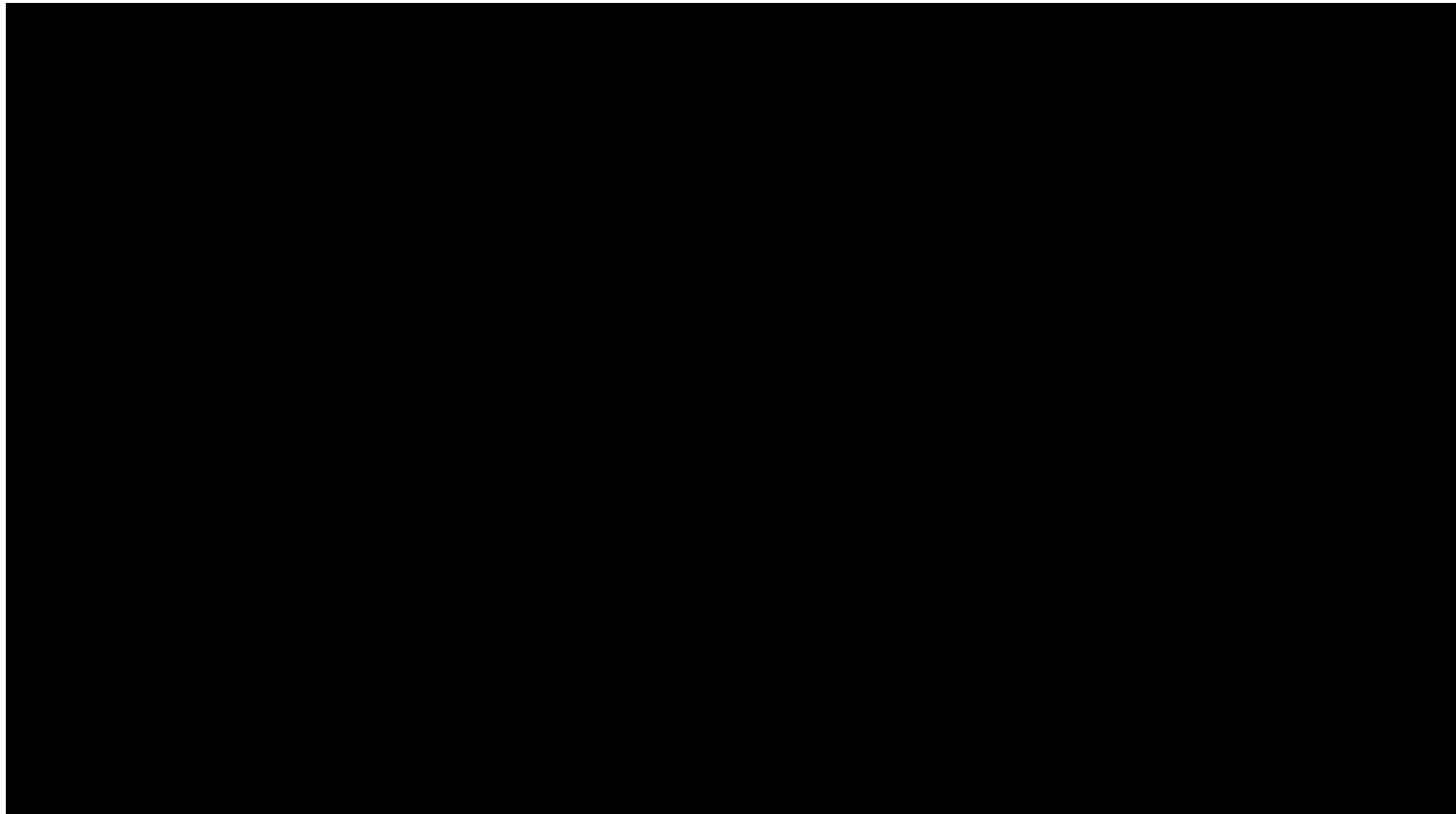


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_E.las](#)

Vertical Units: US Survey Feet

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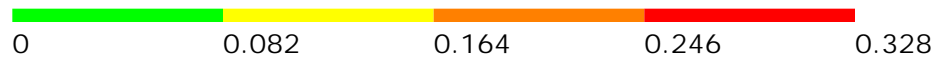


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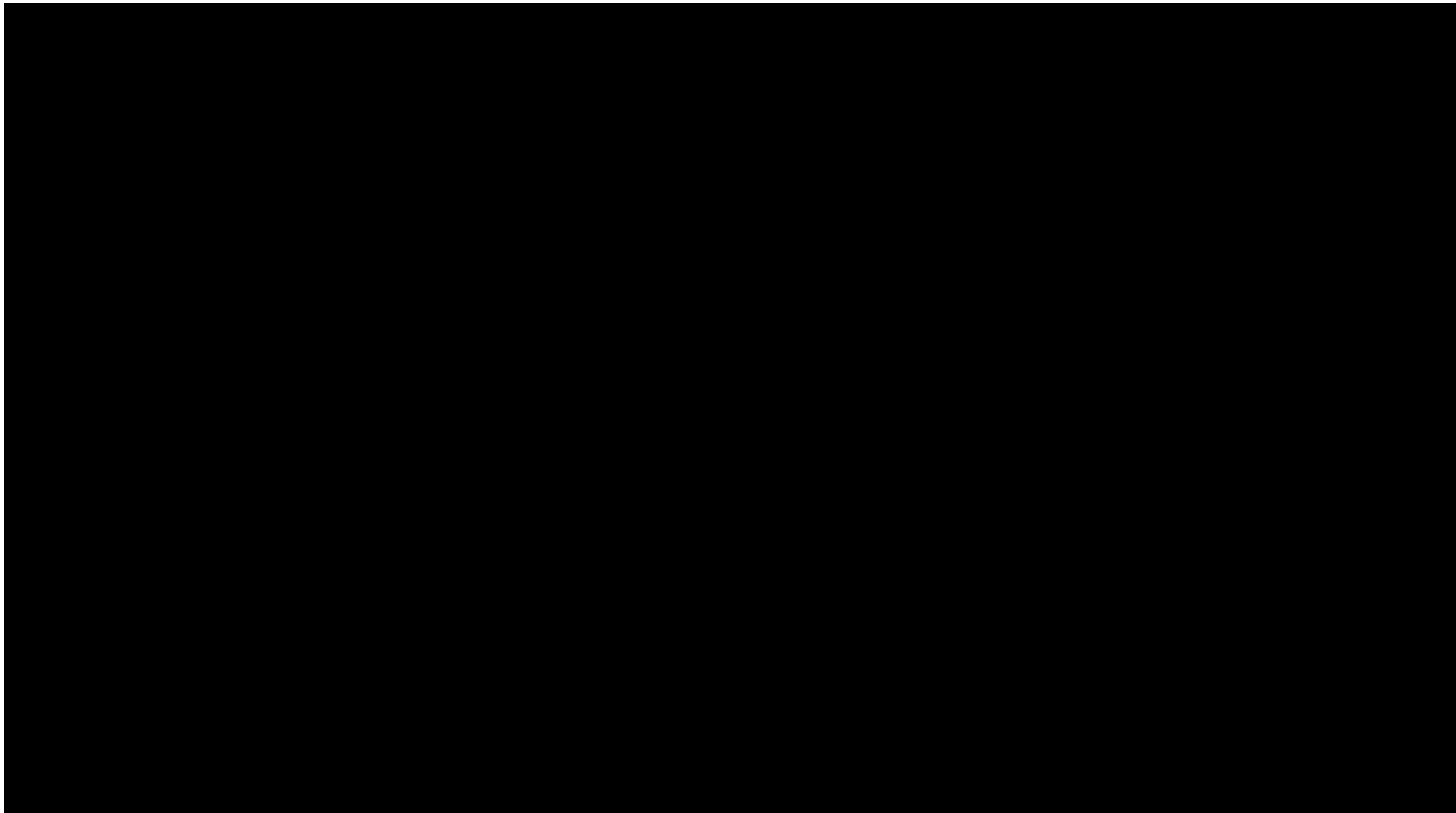


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_F.las](#)

Vertical Units: US Survey Feet

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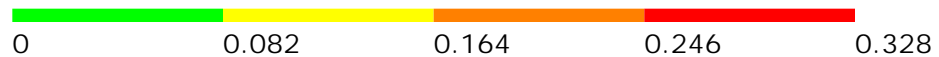


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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2341_G.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_H.las](#)

Vertical Units: US Survey Feet

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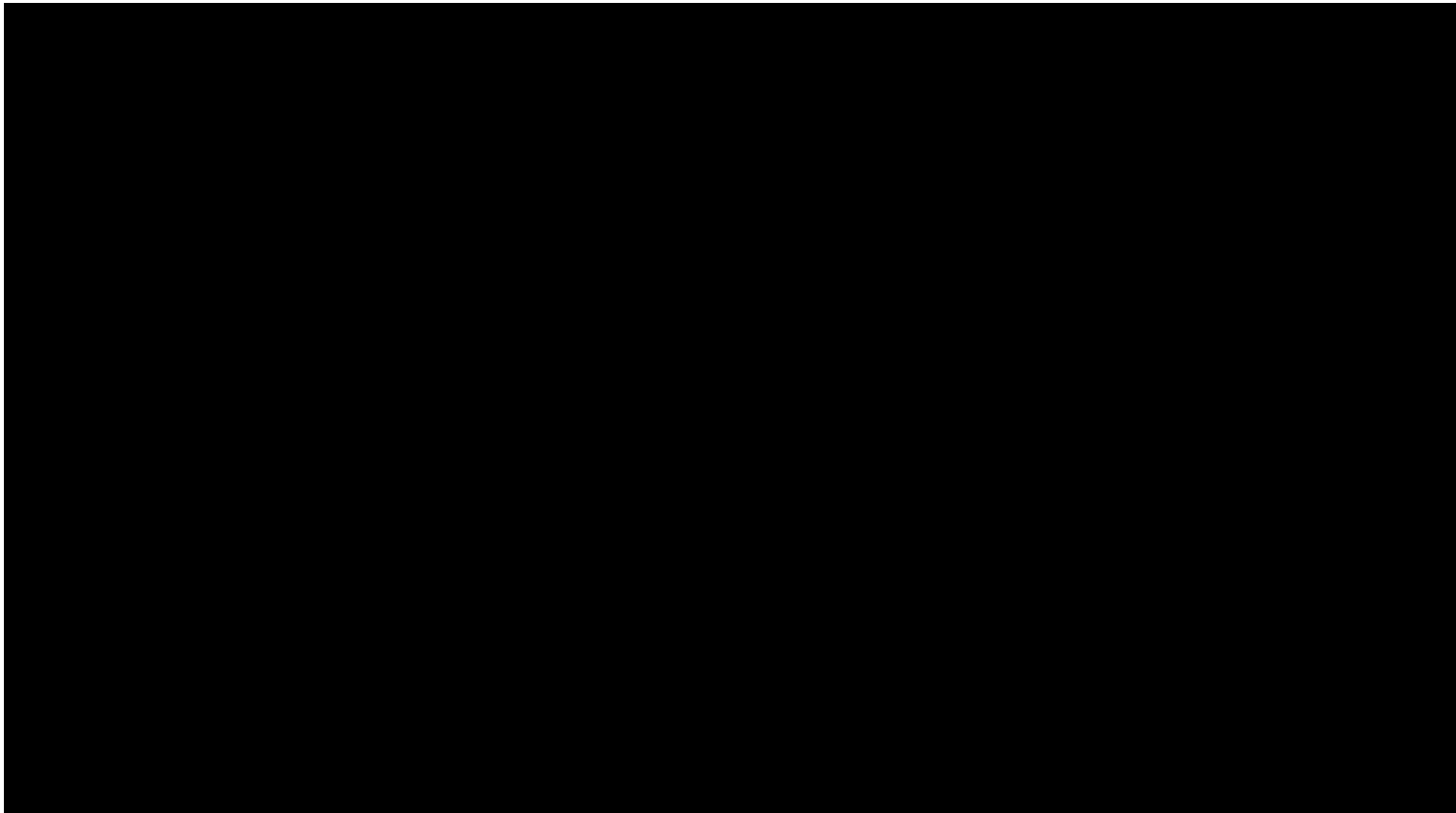


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_1.las](#)

Vertical Units: US Survey Feet

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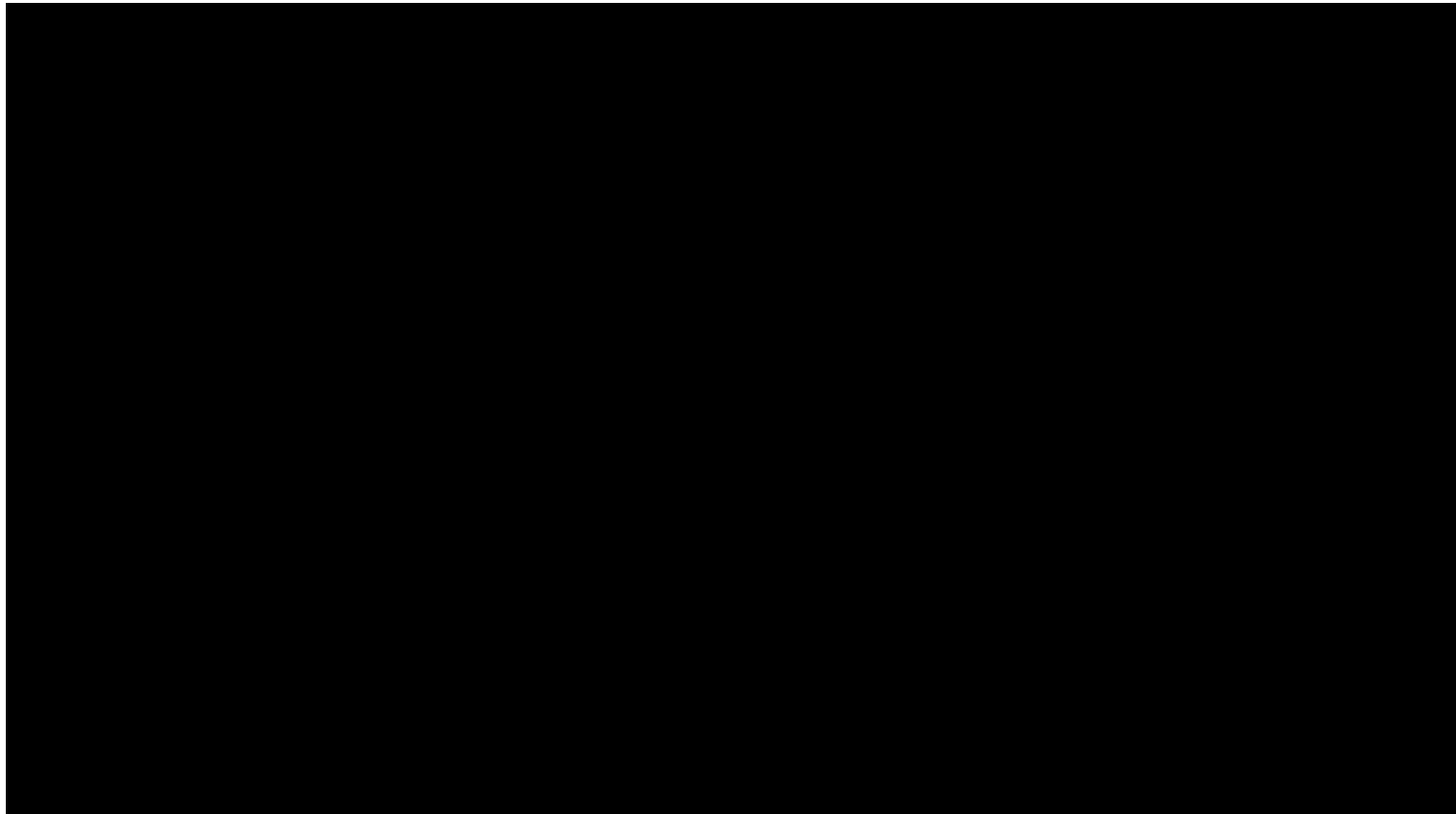


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_J.las](#)

Vertical Units: US Survey Feet

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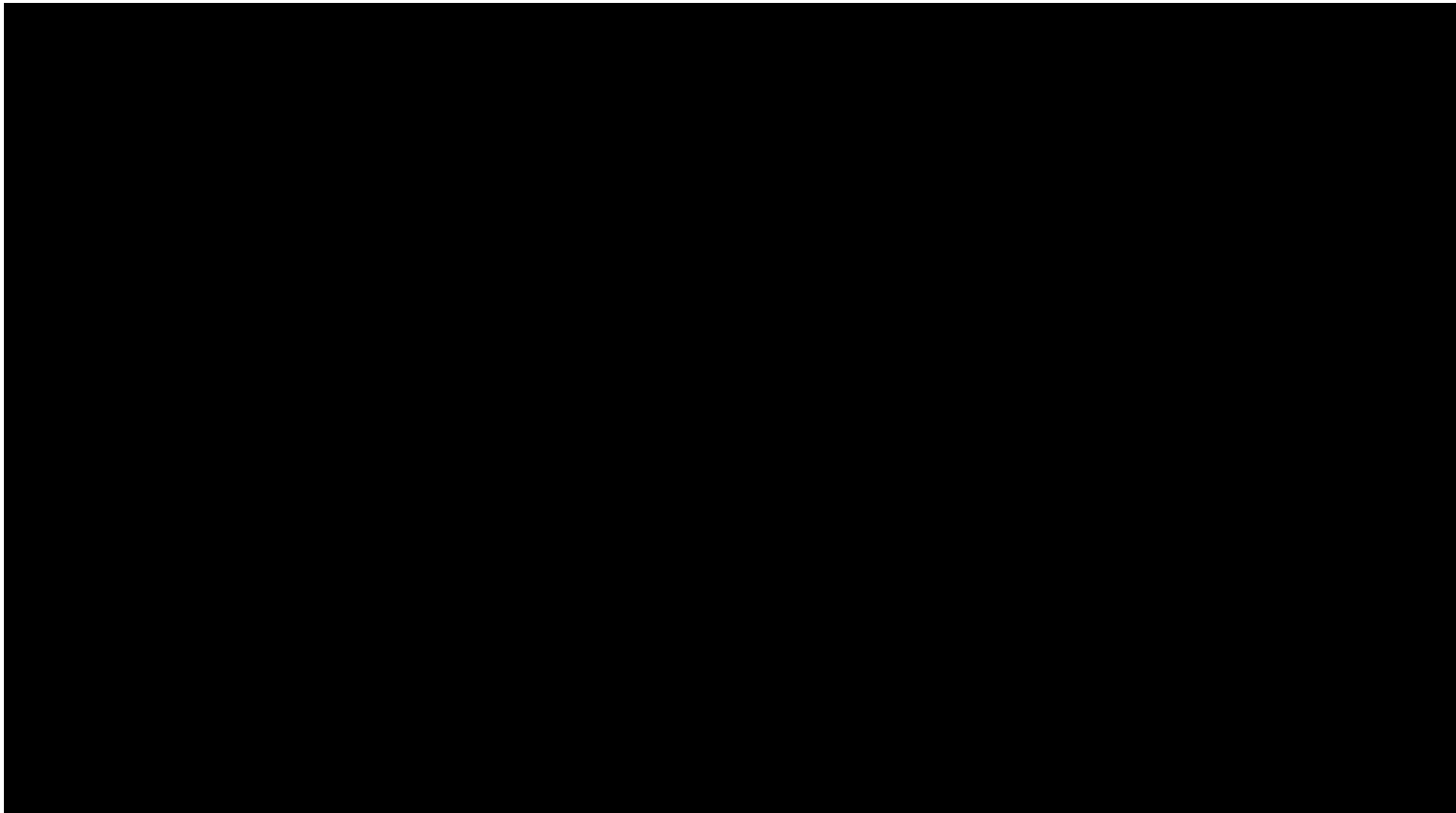


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2341_K.las](#)

Vertical Units: US Survey Feet

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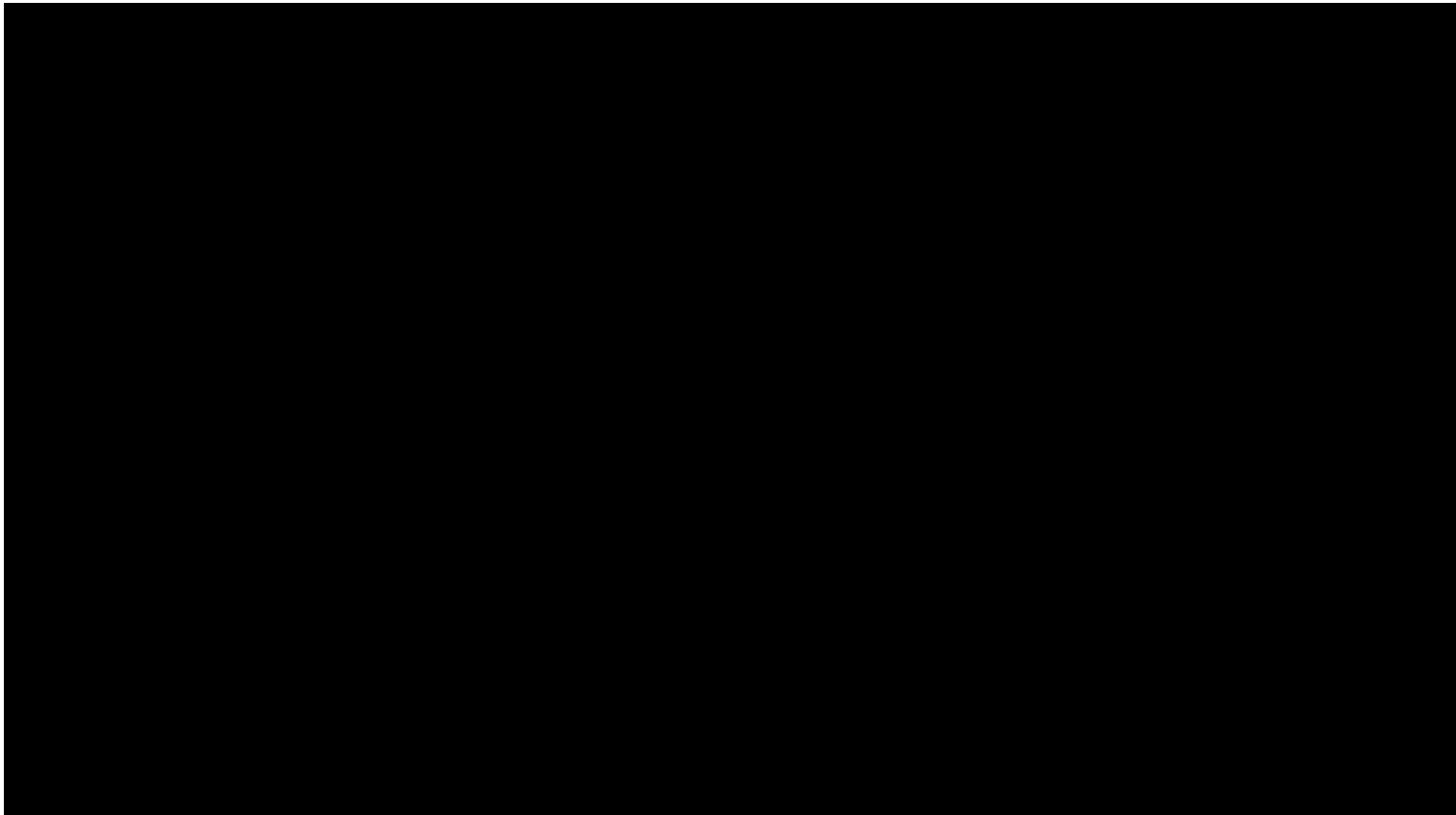


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2351_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2351_F.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2351_G.las](#)

Vertical Units: US Survey Feet

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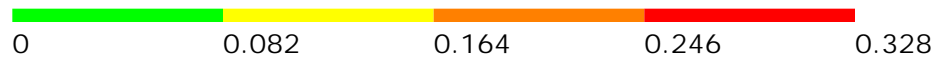


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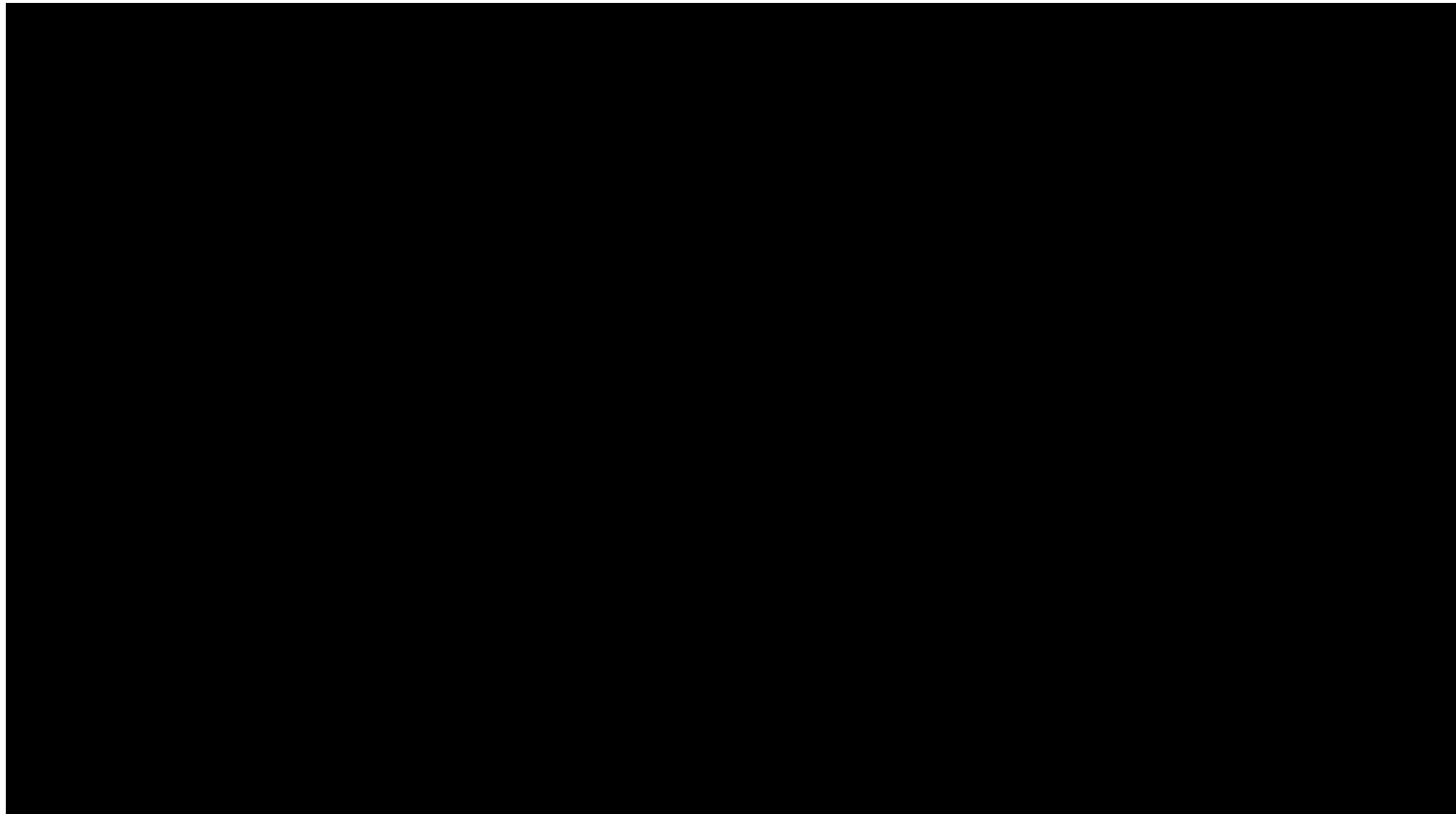


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2351_H.las](#)

Vertical Units: US Survey Feet

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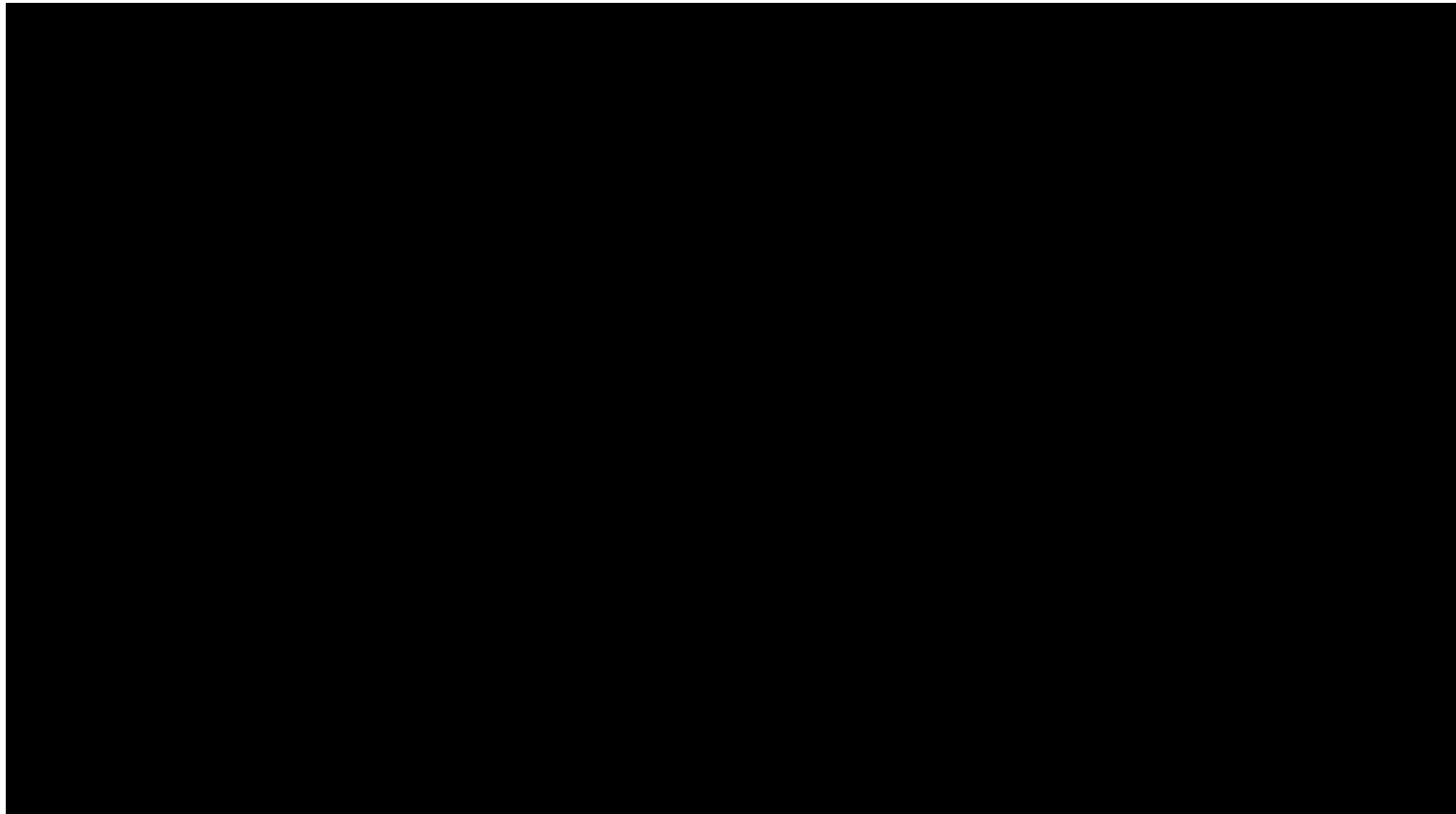


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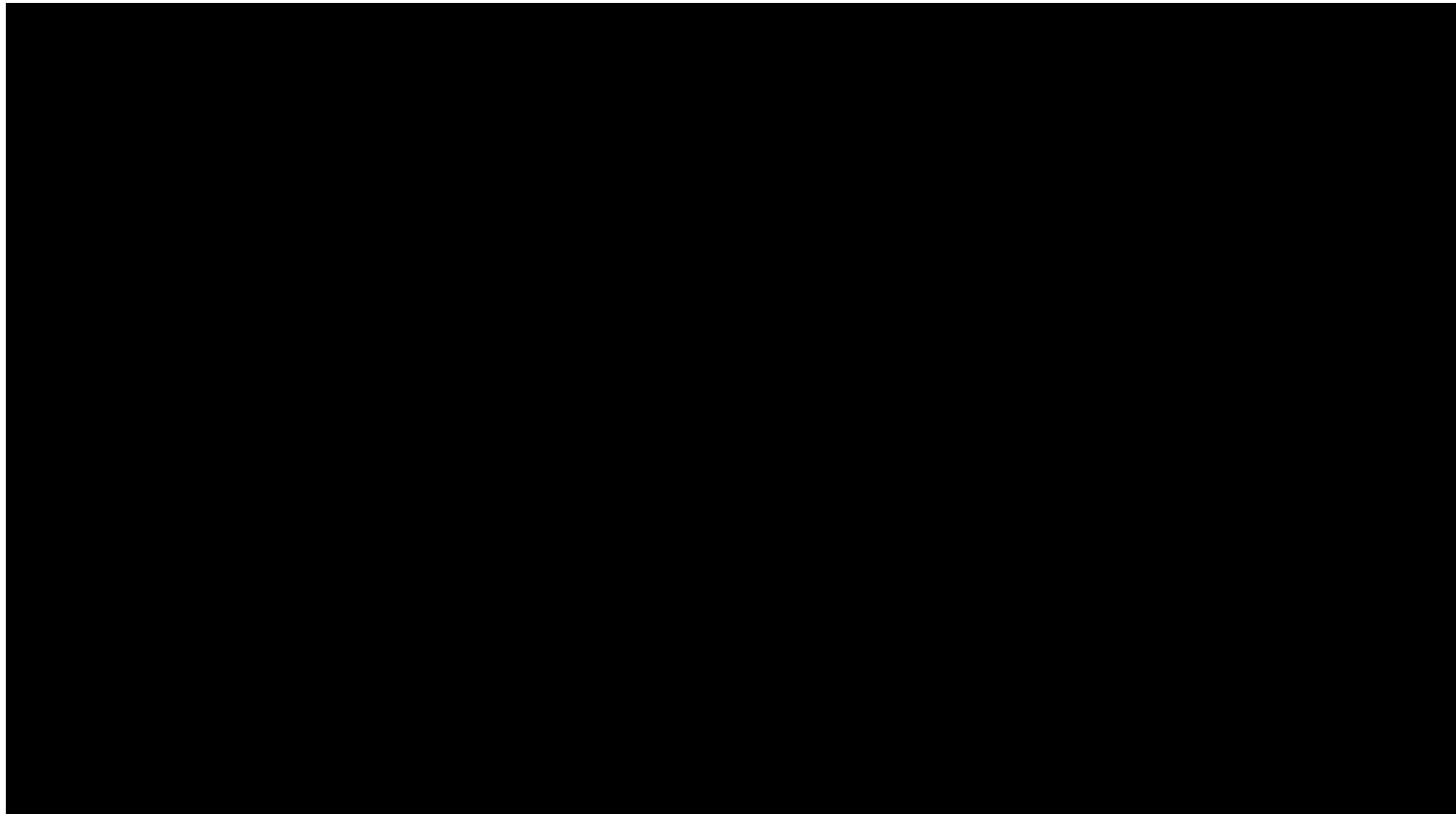


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2351_J.las](E:\Coles County Final\Boresight LAS\2351_J.las)

Vertical Units: US Survey Feet

E:\Coles County Final\QAQC\1_9\2351_J.jp2



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2351_K.las](#)

Vertical Units: US Survey Feet

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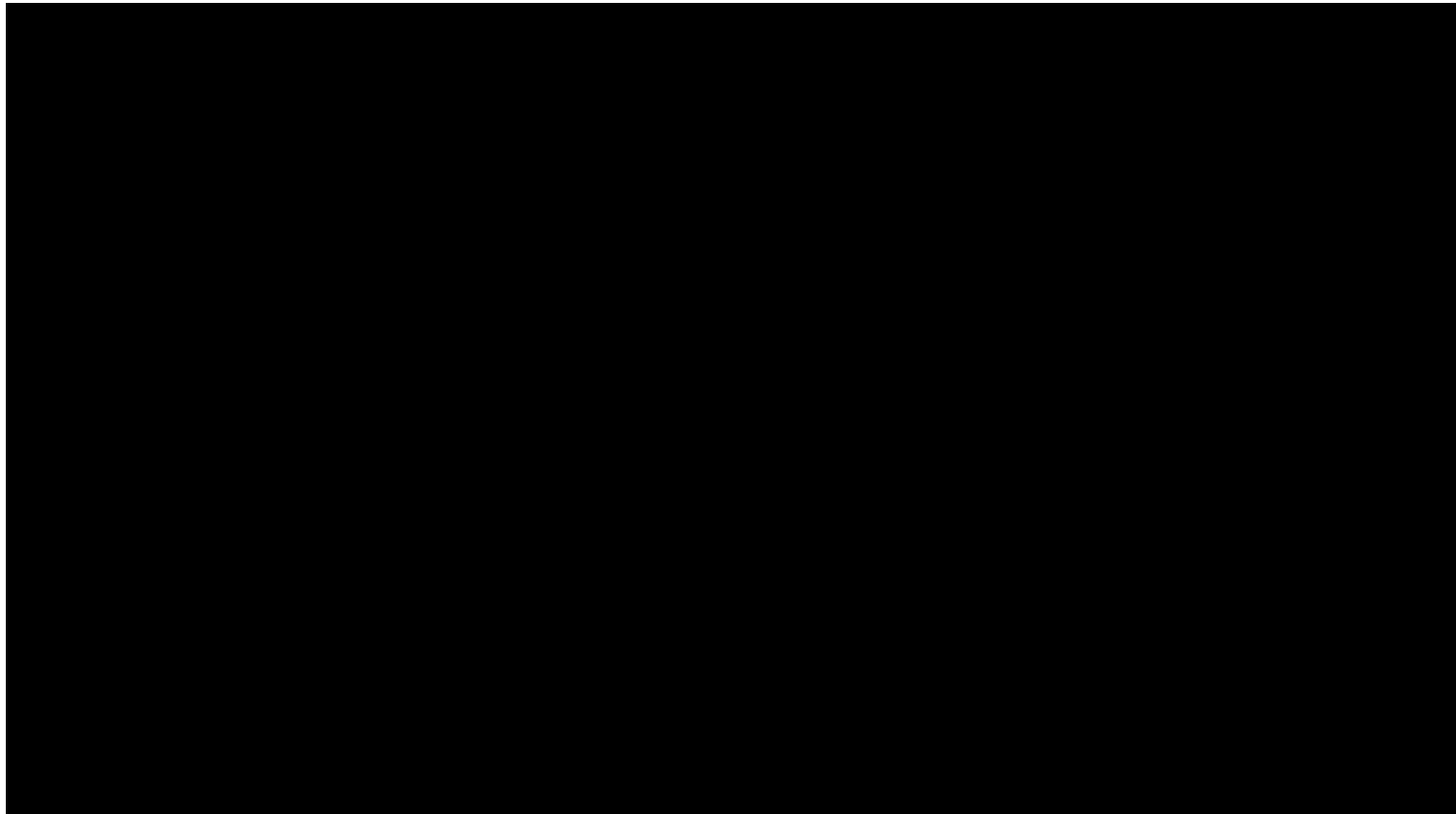


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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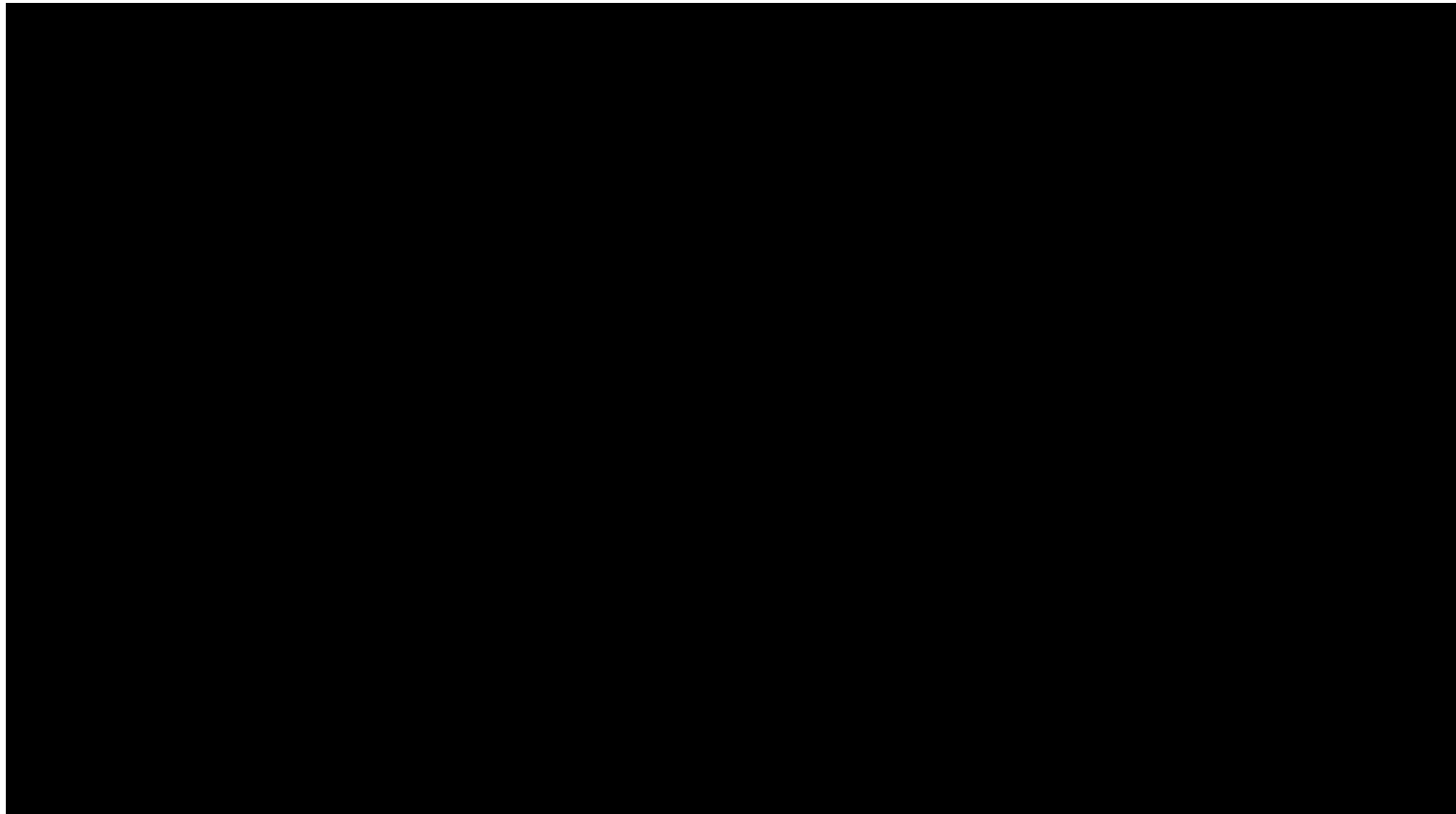


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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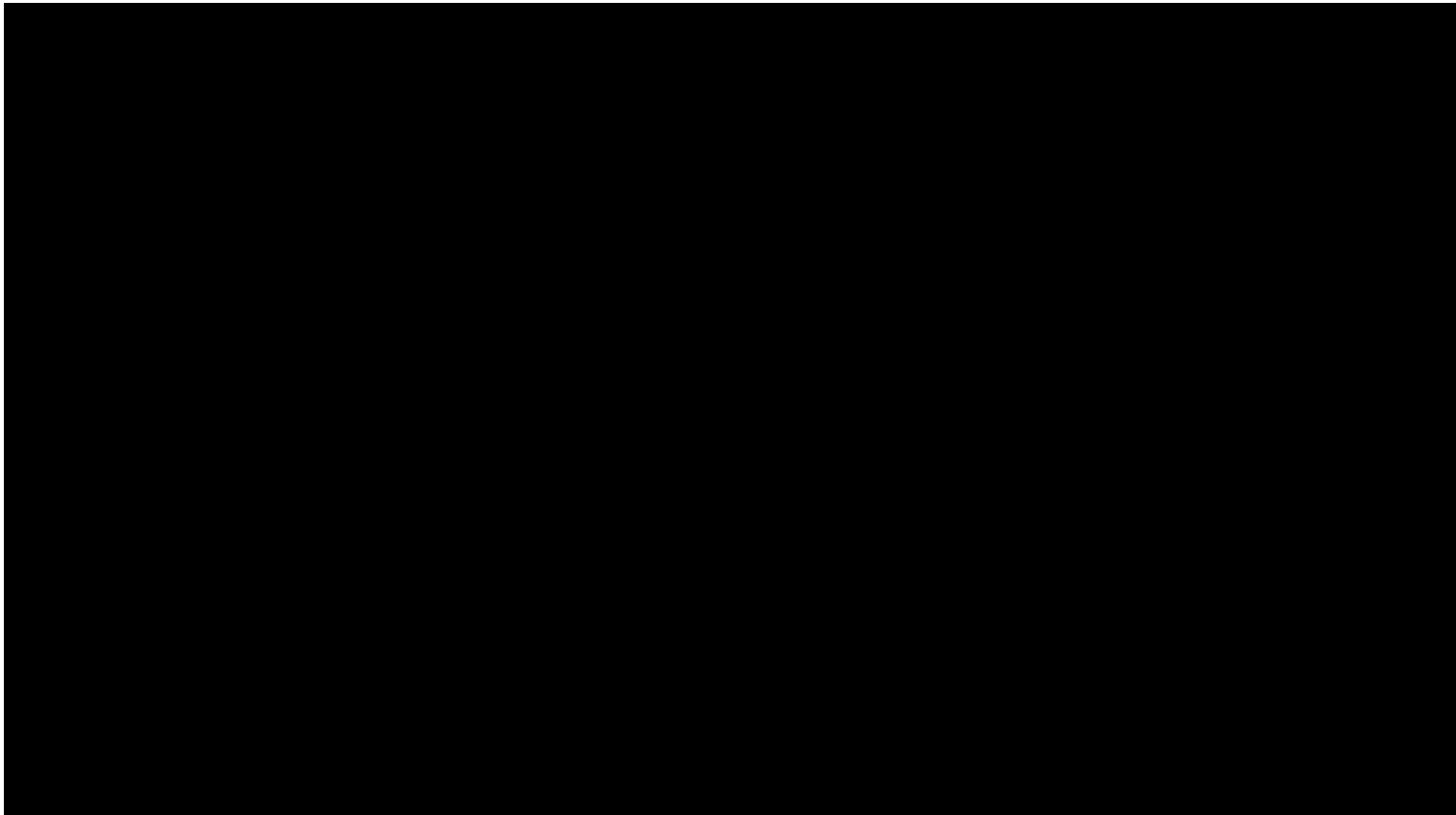


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2361_G.las](#)

Vertical Units: US Survey Feet

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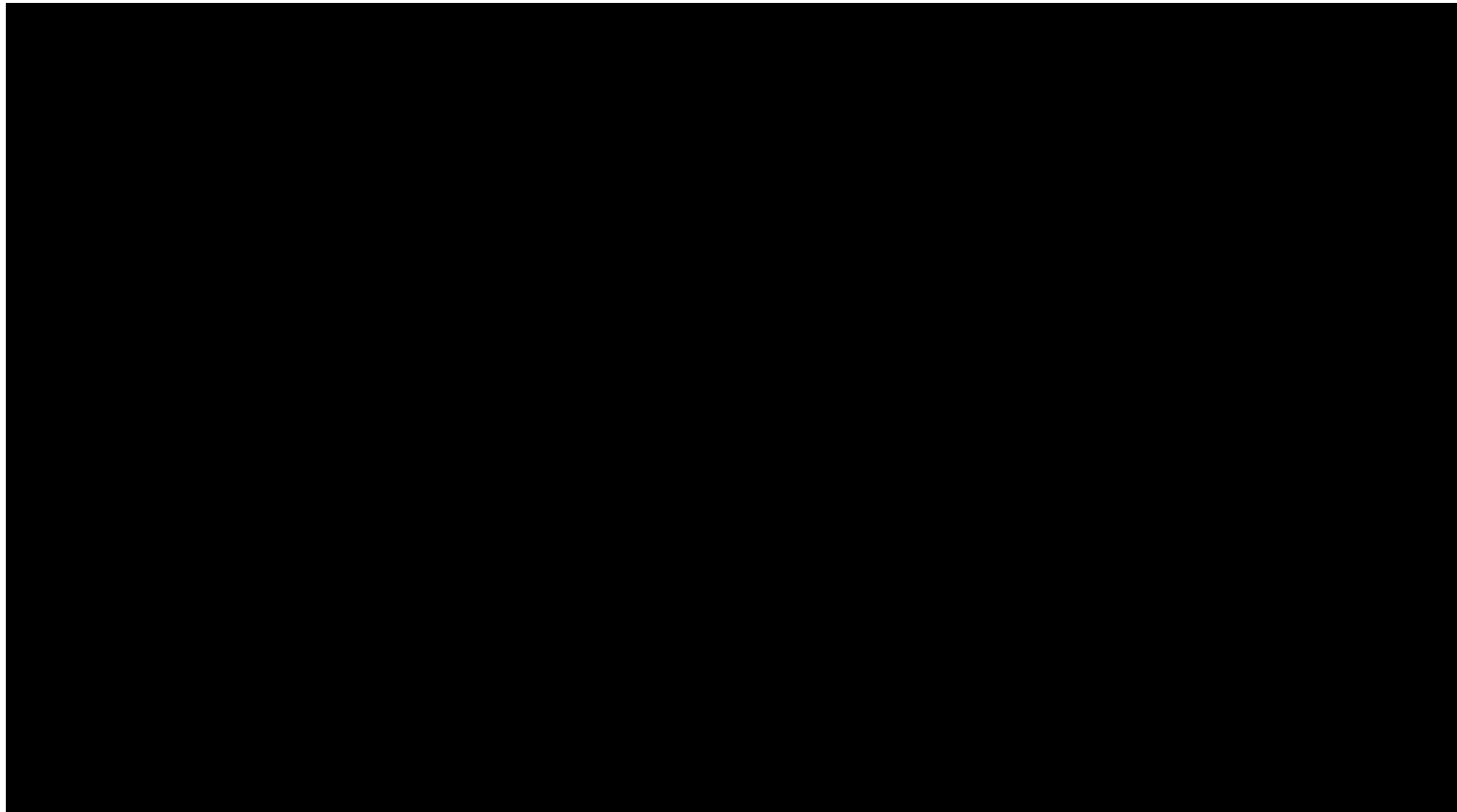


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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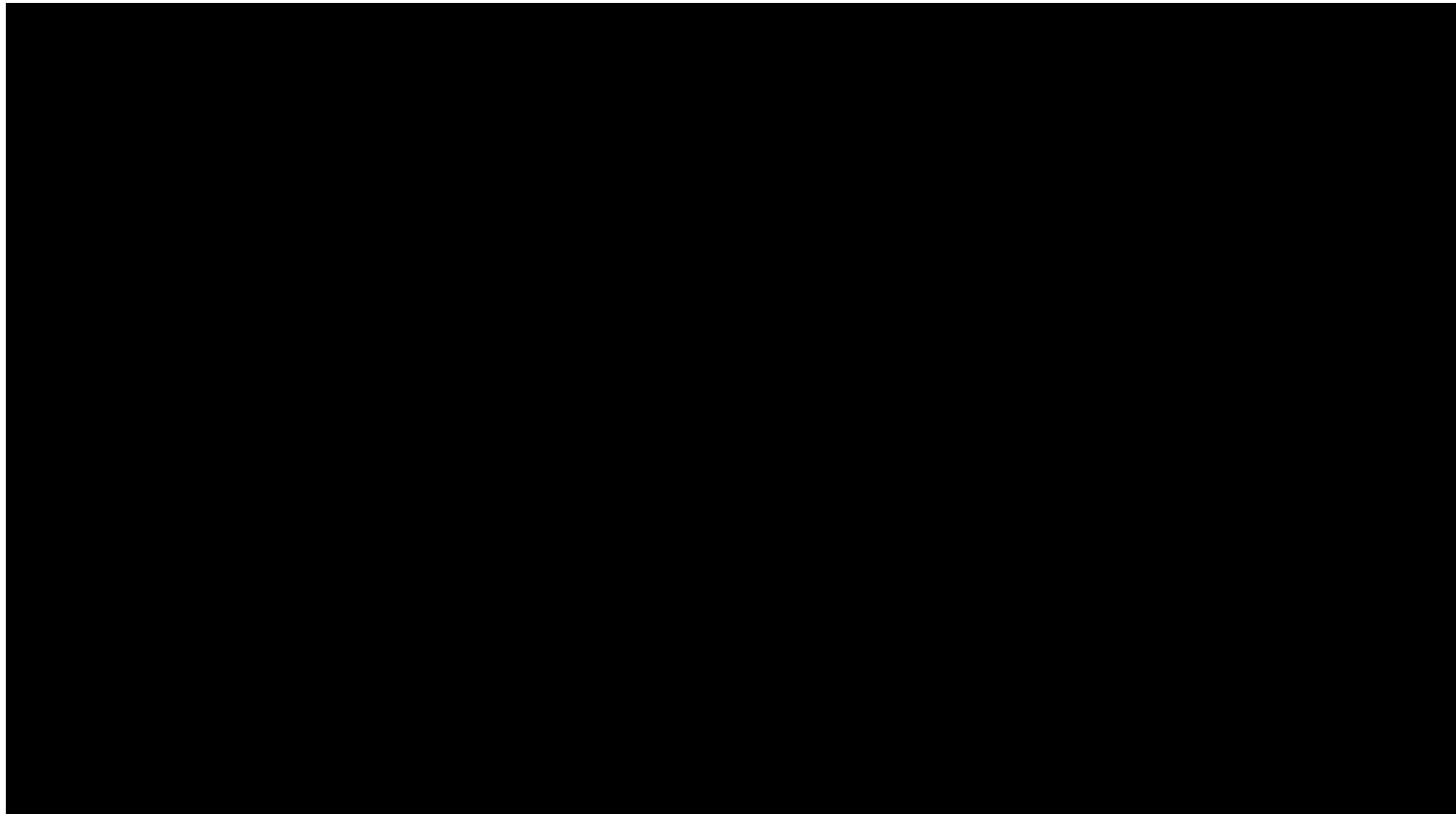


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2361_J.las](#)

Vertical Units: US Survey Feet

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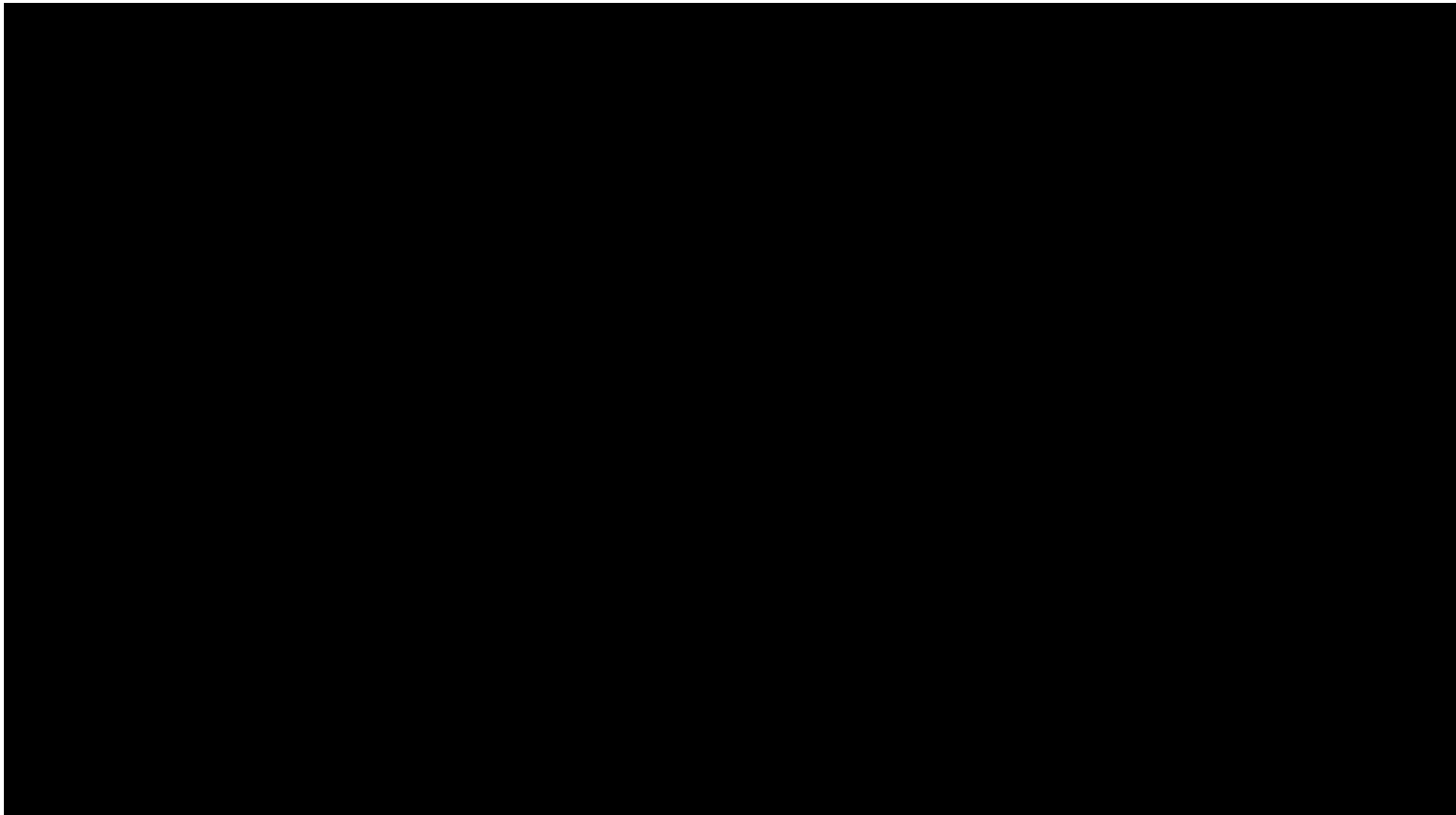


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2371_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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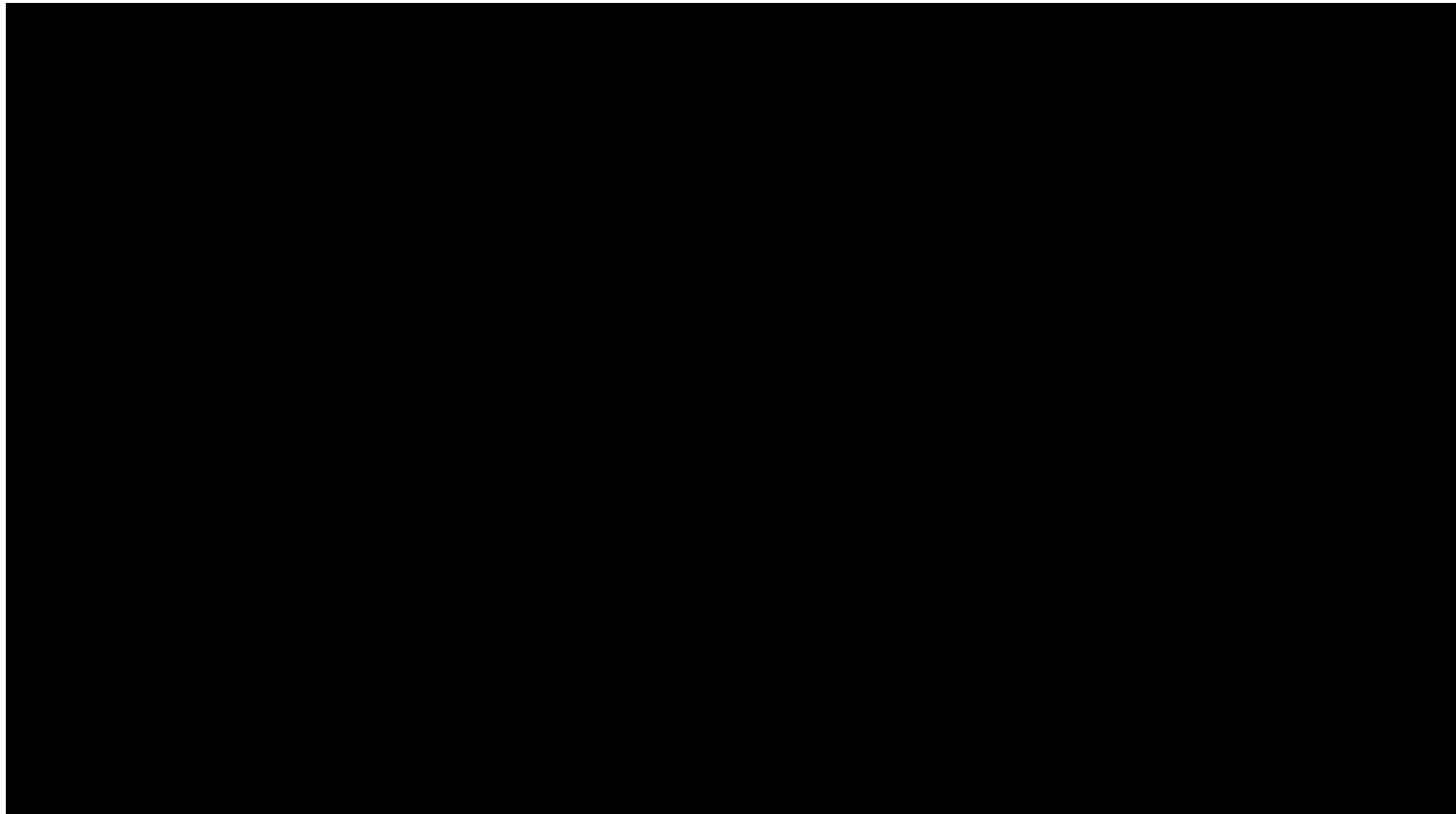


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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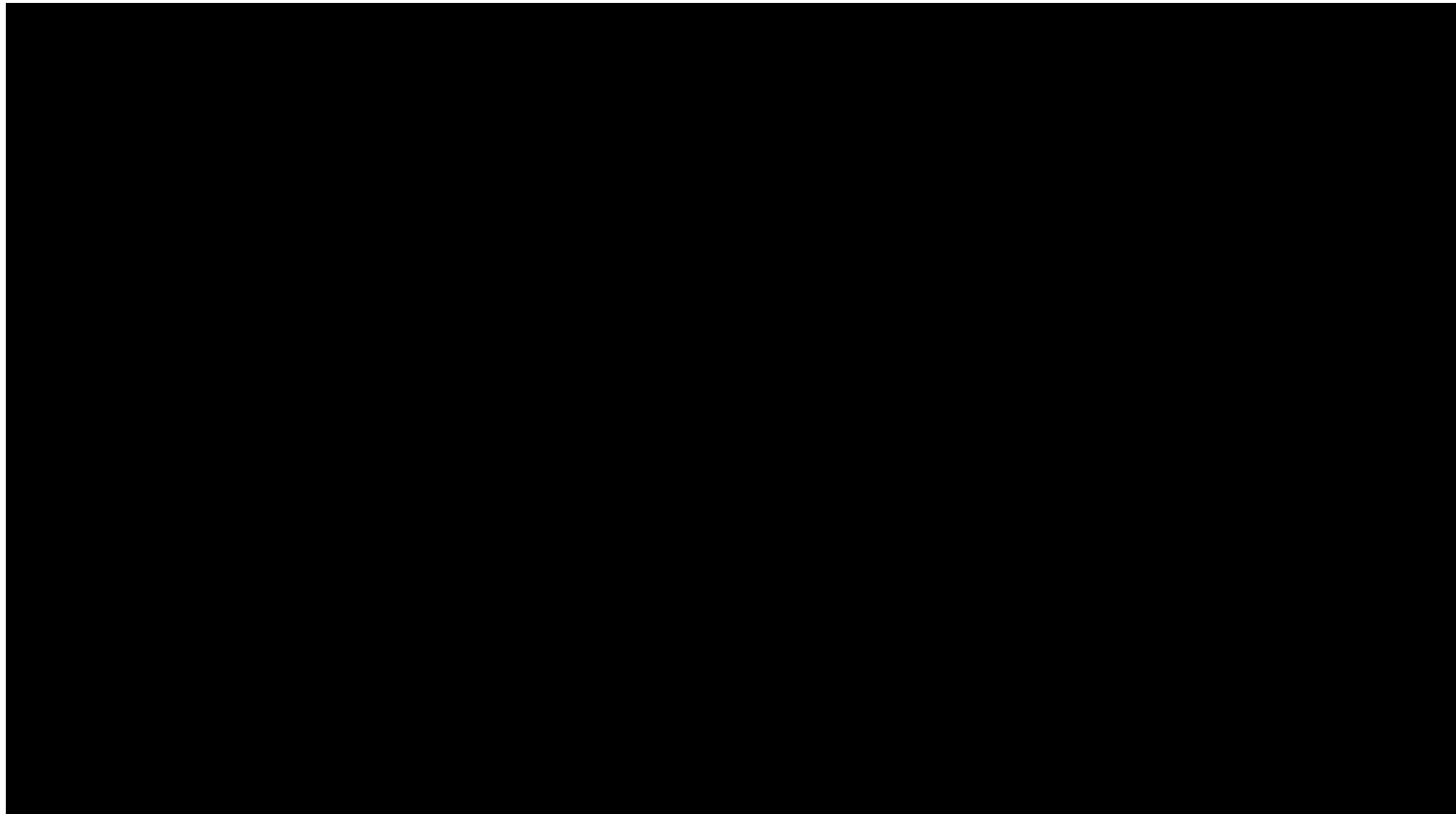


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2371_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2371_L.las](E:\Coles County Final\Boresight LAS\2371_L.las)

Vertical Units: US Survey Feet

E:\Coles County Final\QAQC\1_9\2371_L.jp2



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See JPG2000 file for full resolution results

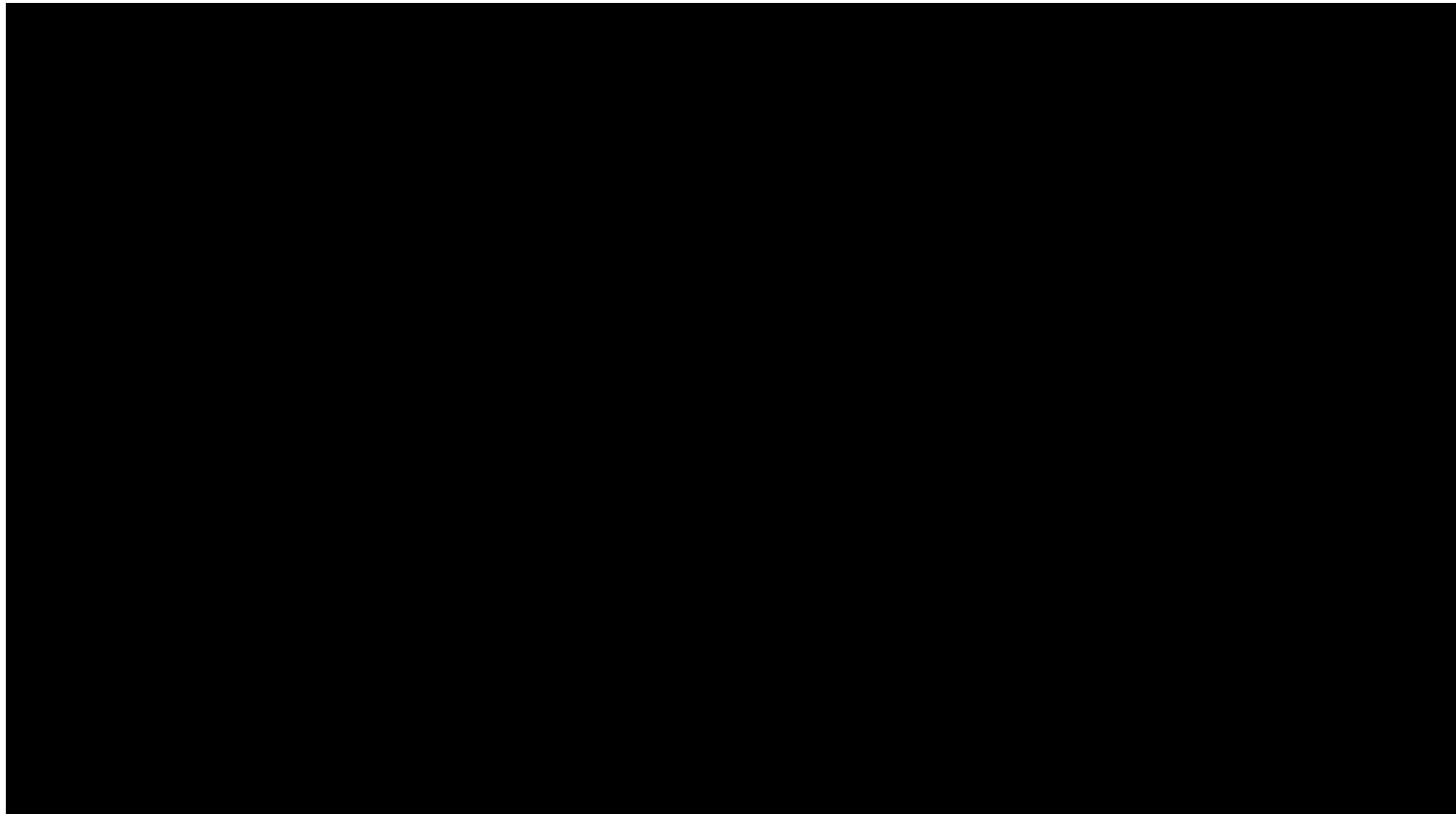


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2381_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2381_E.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2381_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2381_F.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2381_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2381_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2381_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2381_H.jp2](#)



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See JPG2000 file for full resolution results

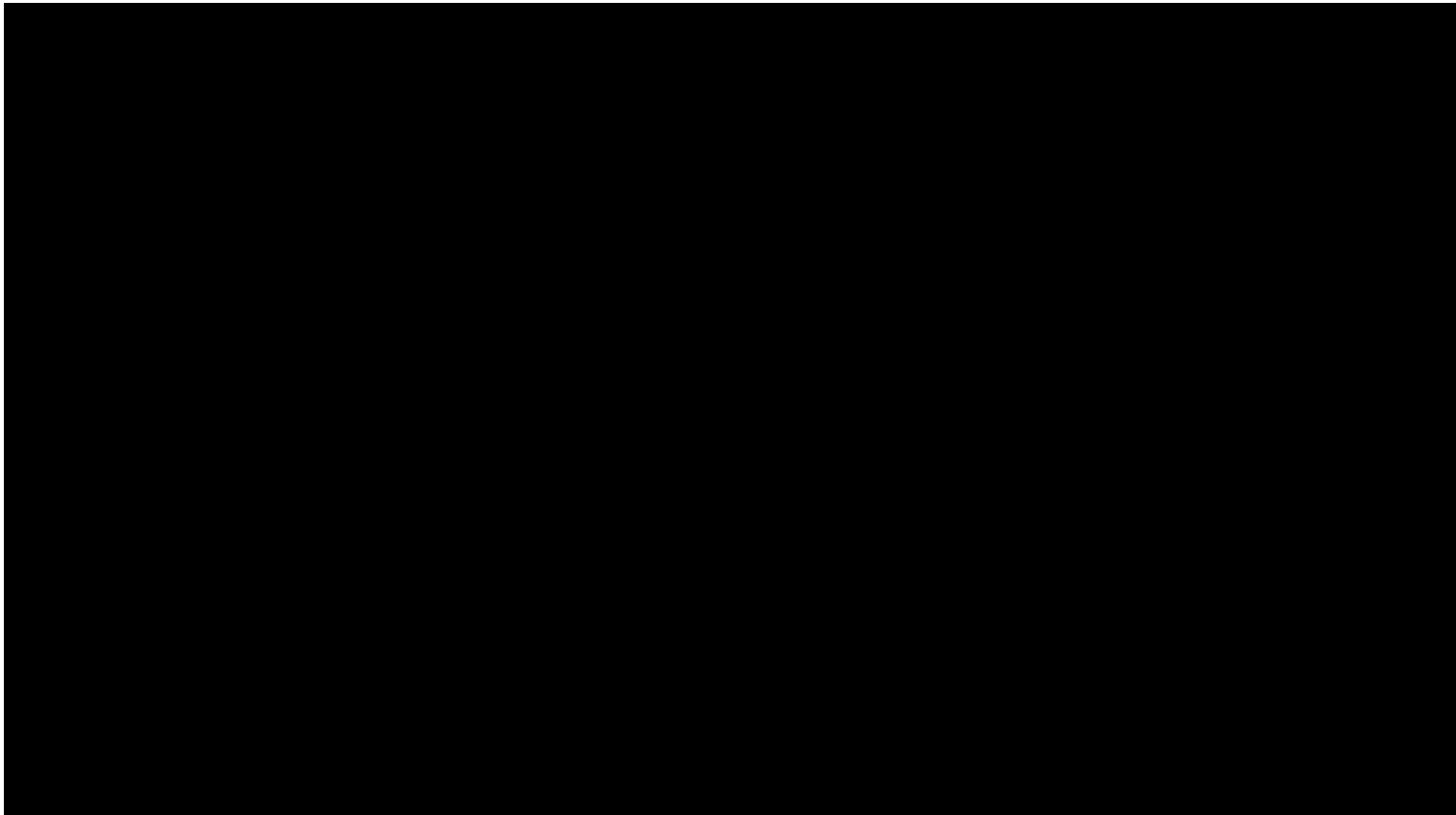


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2381_1.las](E:\Coles County Final\Boresight LAS\2381_1.las)

Vertical Units: US Survey Feet

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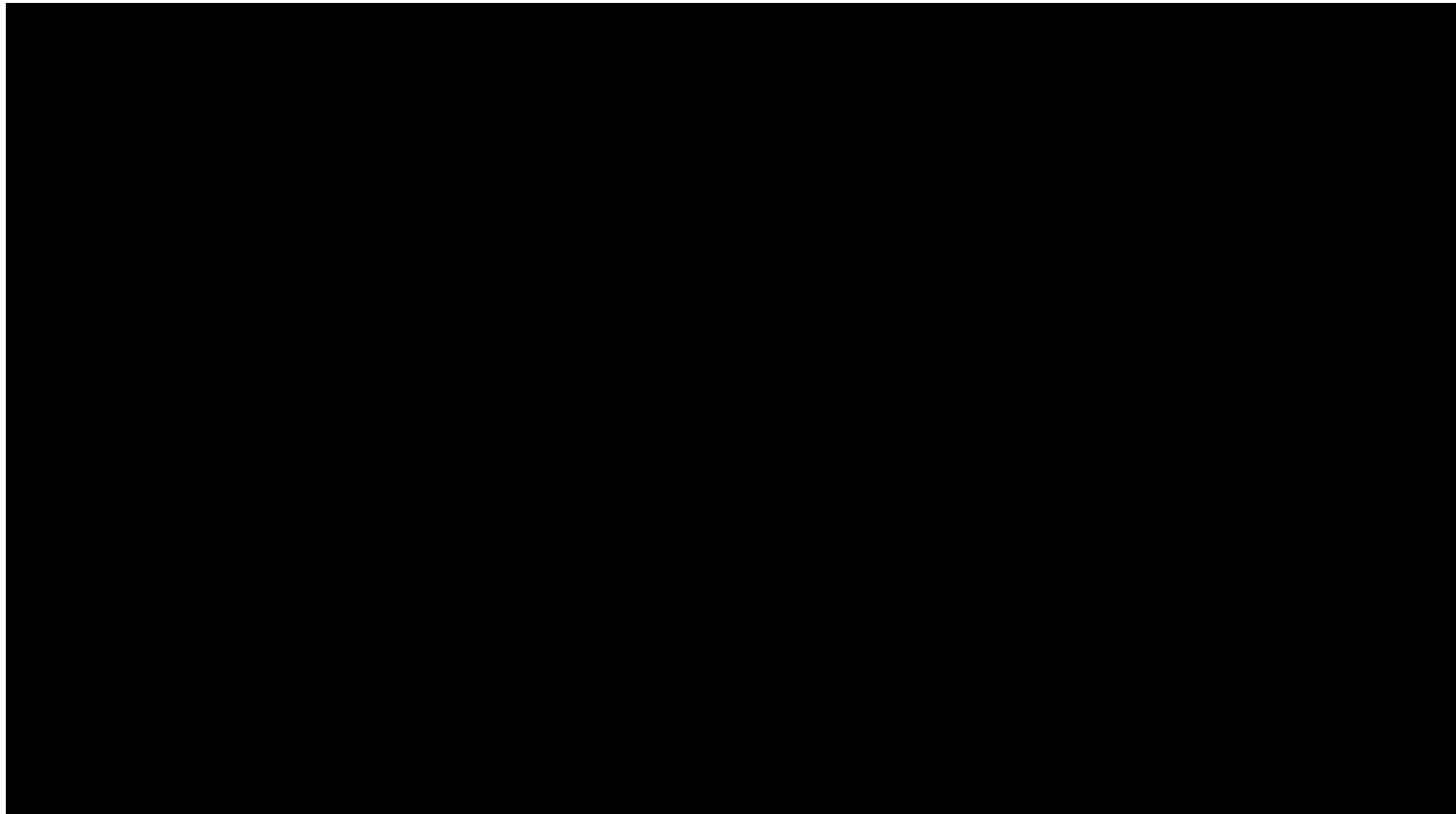


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2381_J.las](E:\Coles County Final\Boresight LAS\2381_J.las)

Vertical Units: US Survey Feet

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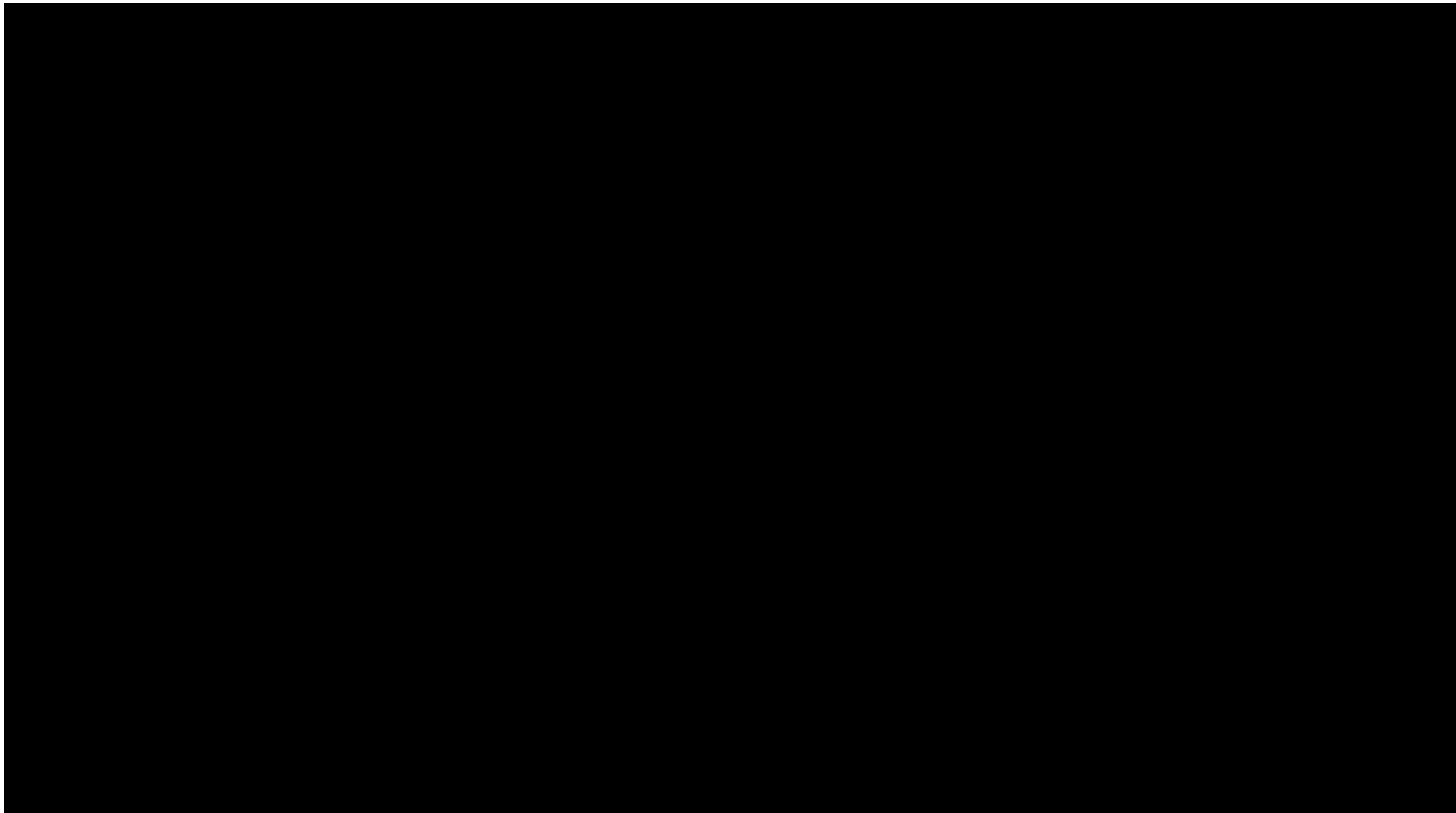


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_F.las](#)

Vertical Units: US Survey Feet

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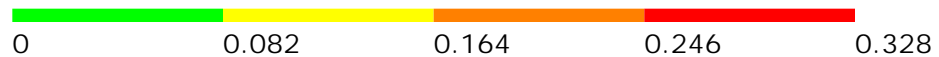


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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_G.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

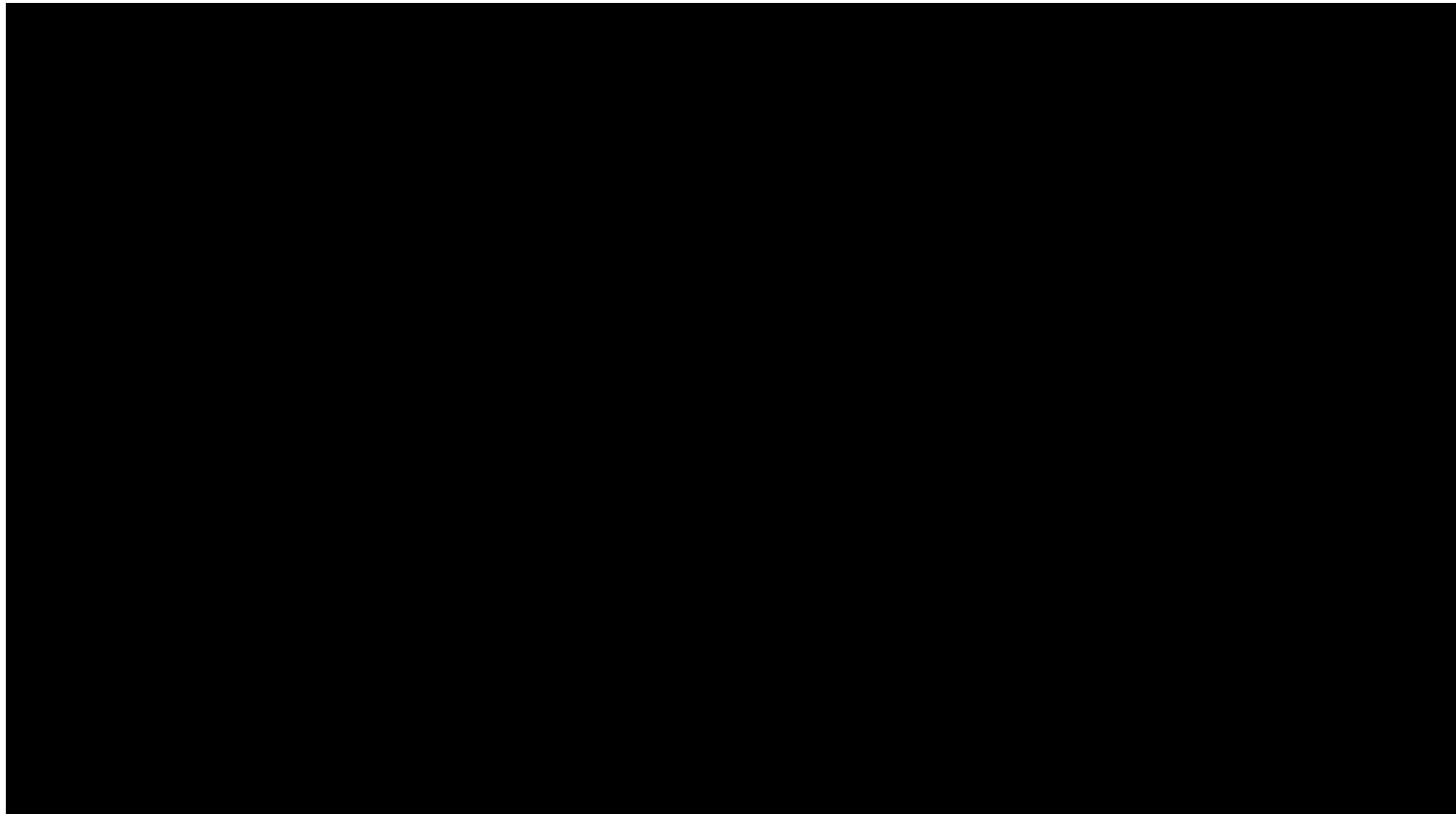


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

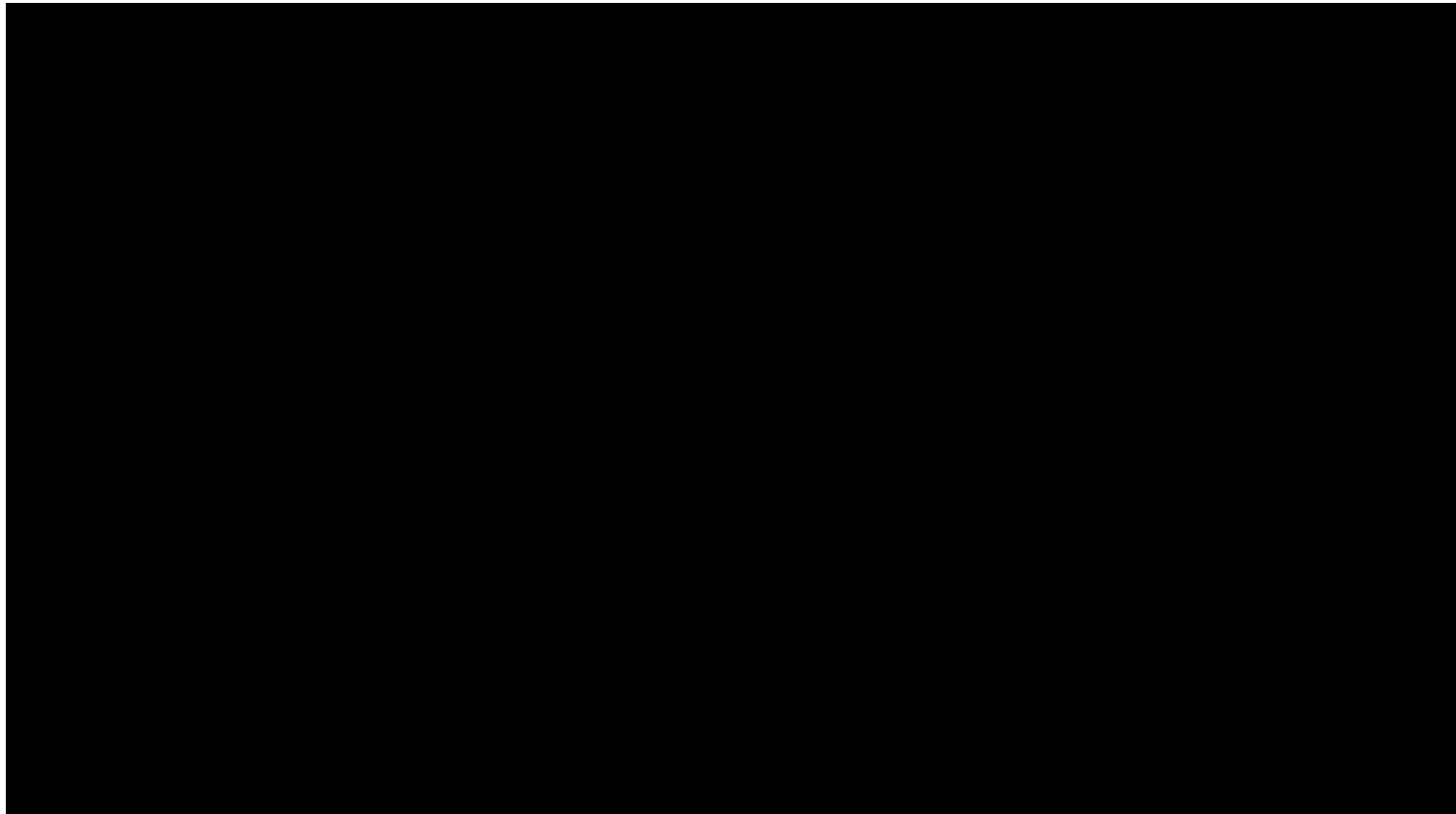


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_1.las](#)

Vertical Units: US Survey Feet

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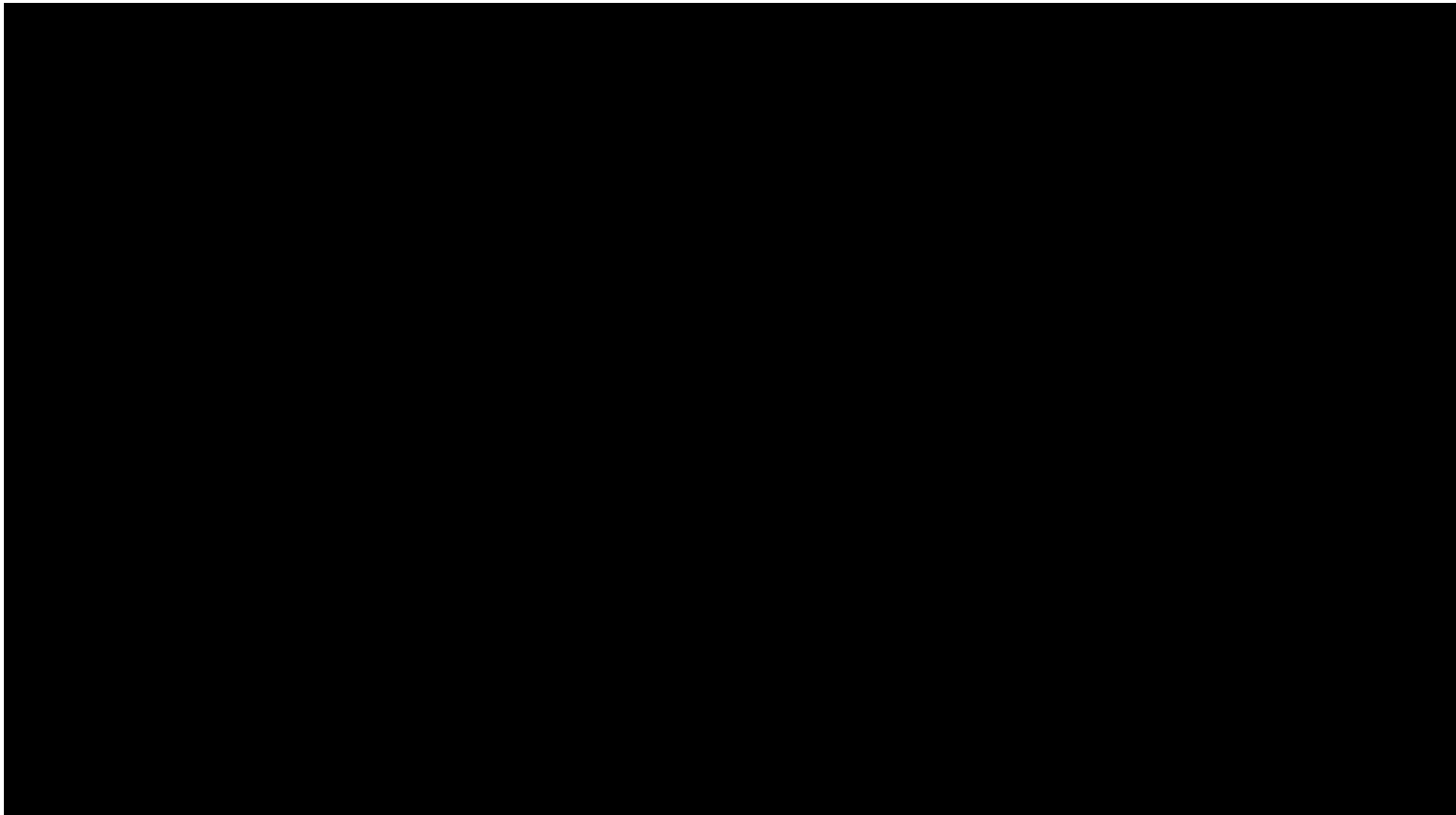


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2391_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2391_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2391_L.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

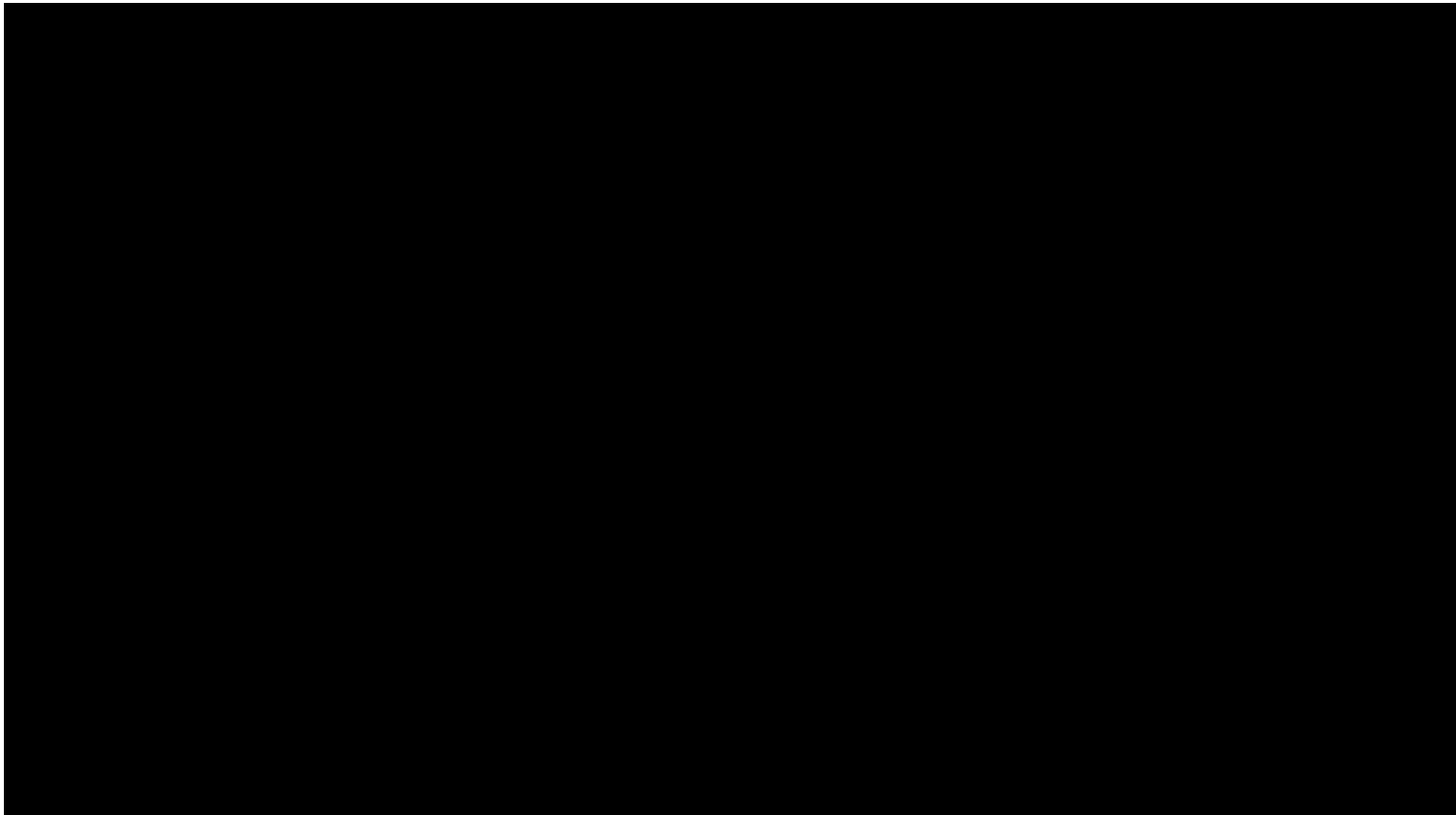


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2401_E.jp2](#)



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See JPG2000 file for full resolution results

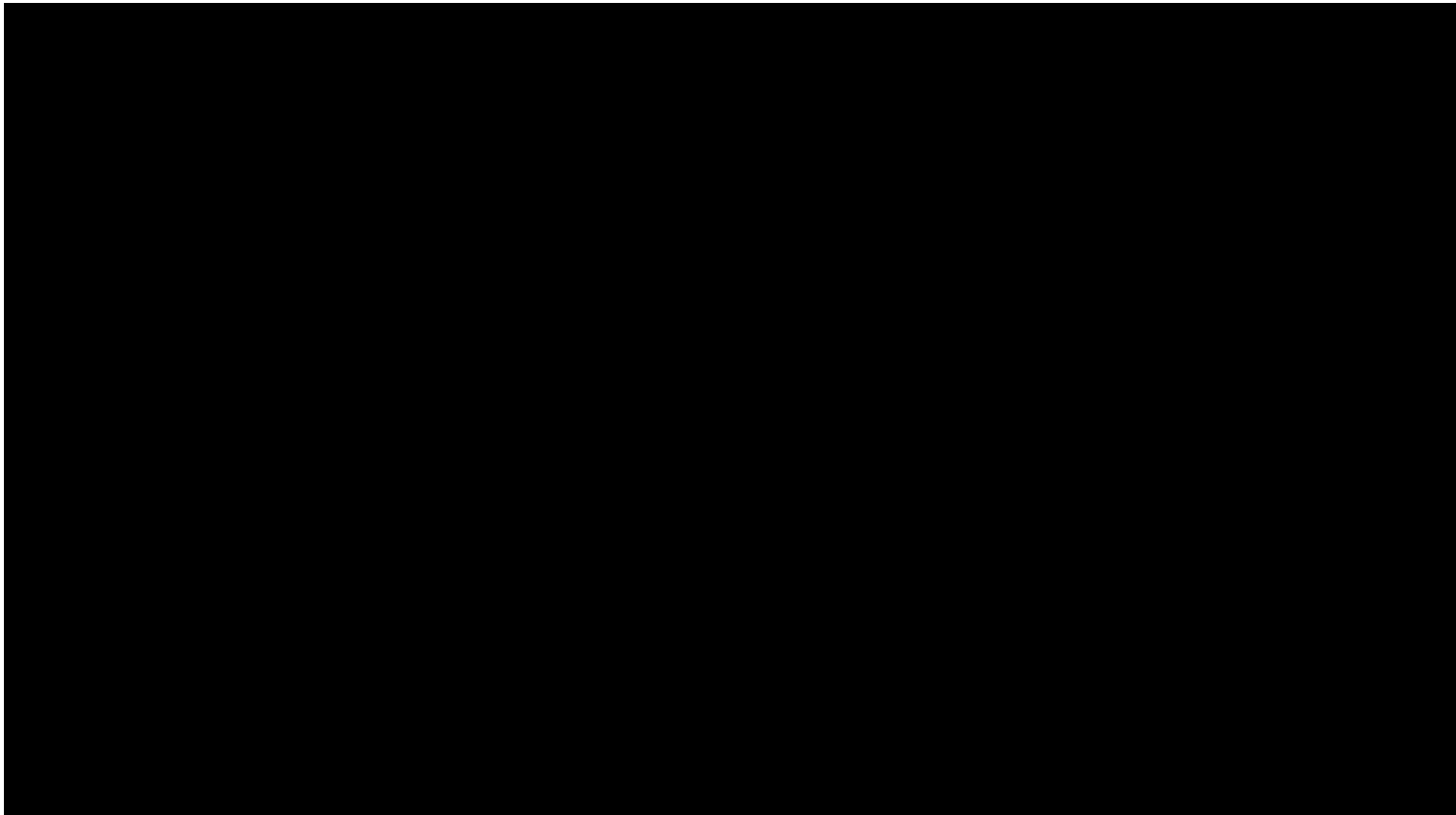


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

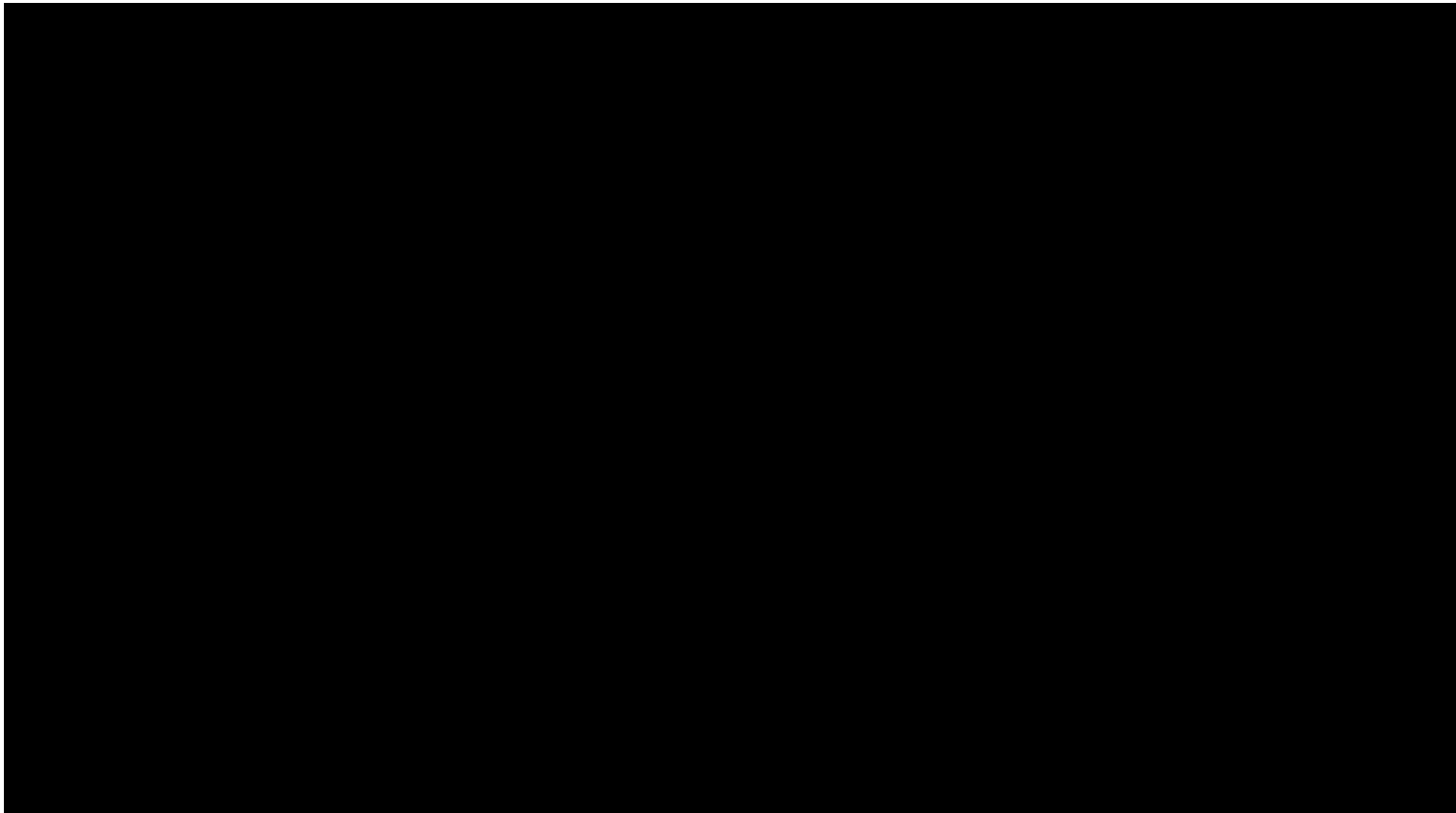


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2401_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2401_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_1.las](#)

Vertical Units: US Survey Feet

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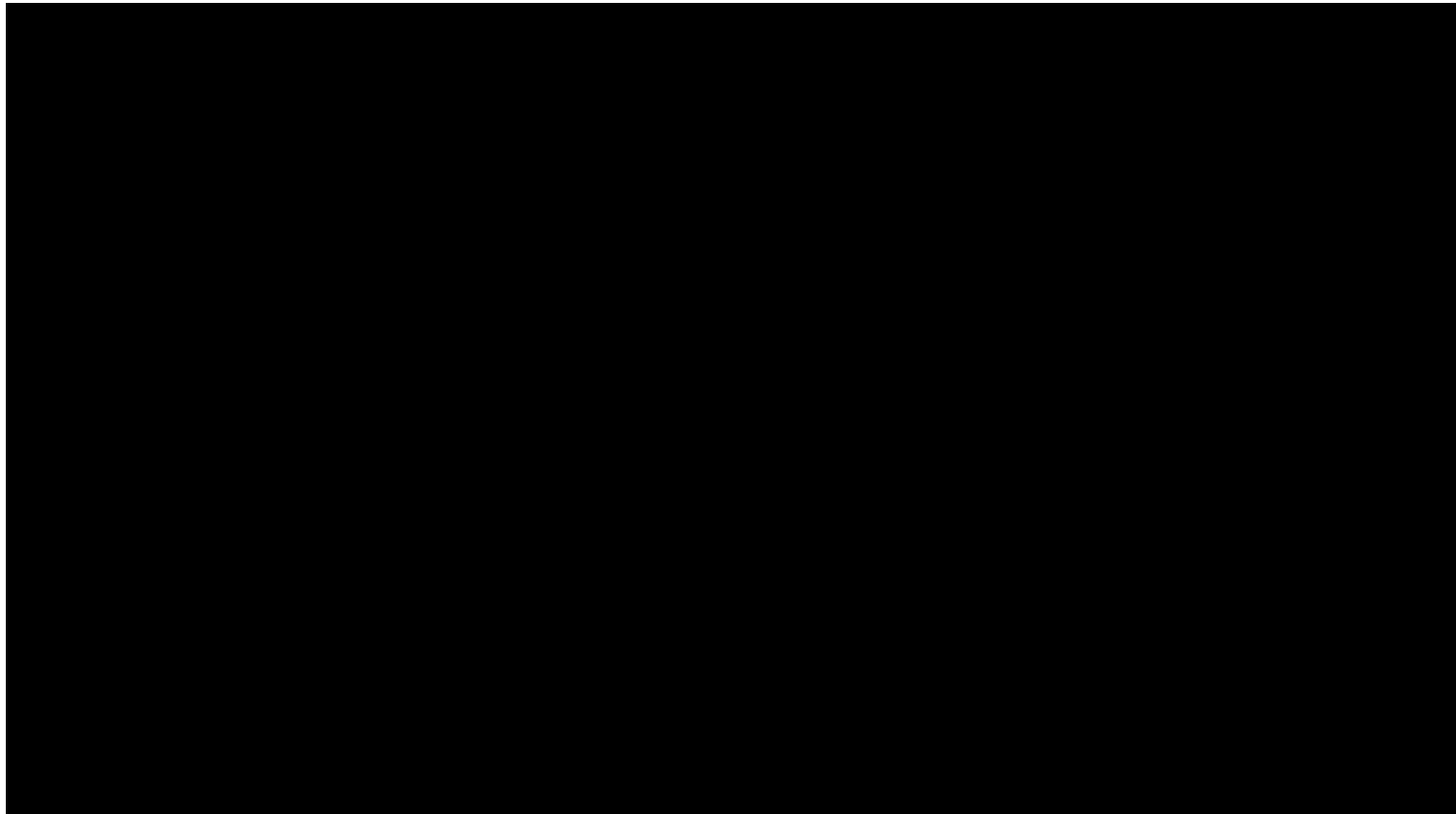


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2401_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2401_K.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

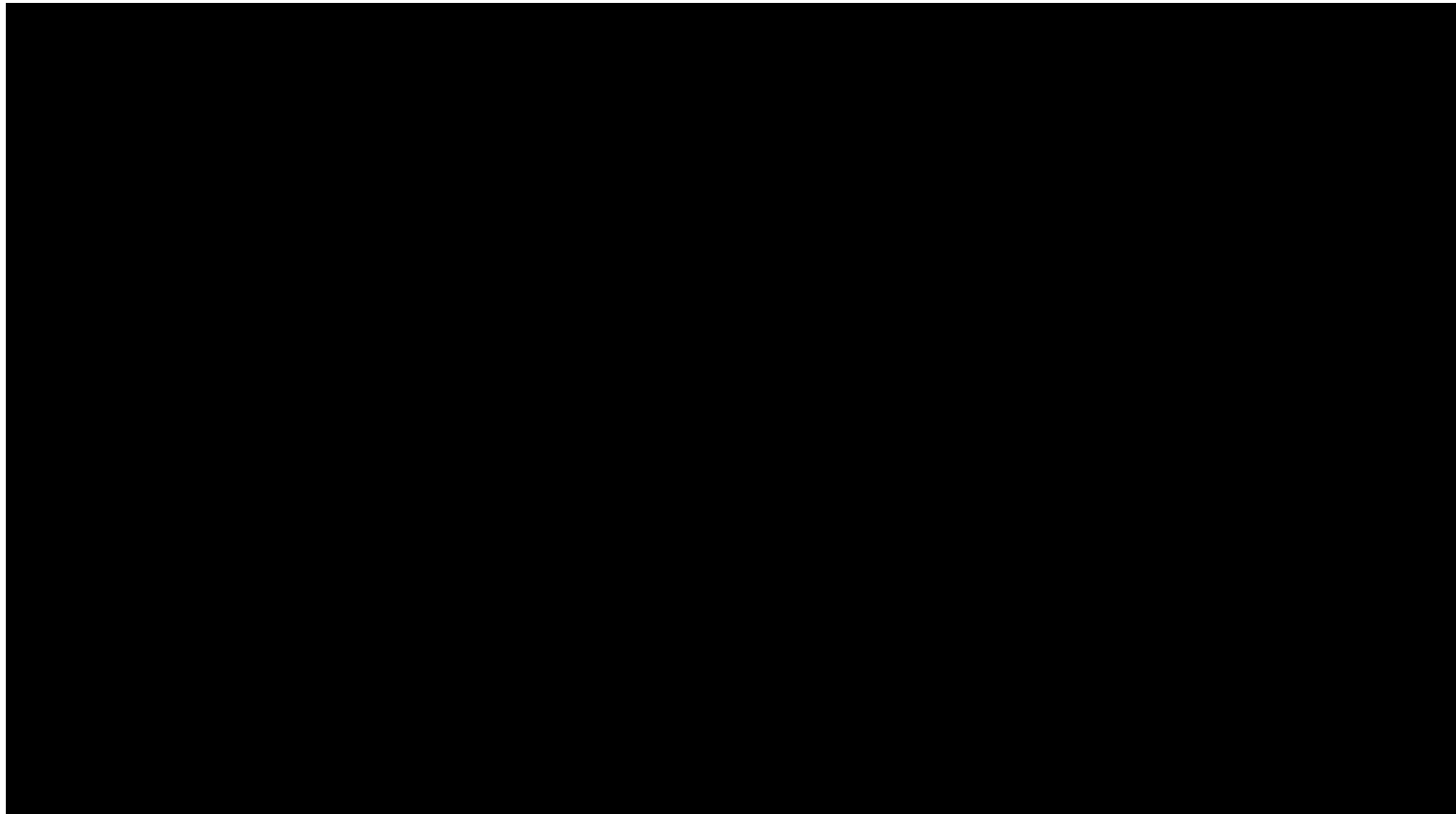


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_F.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_G.las](#)

Vertical Units: US Survey Feet

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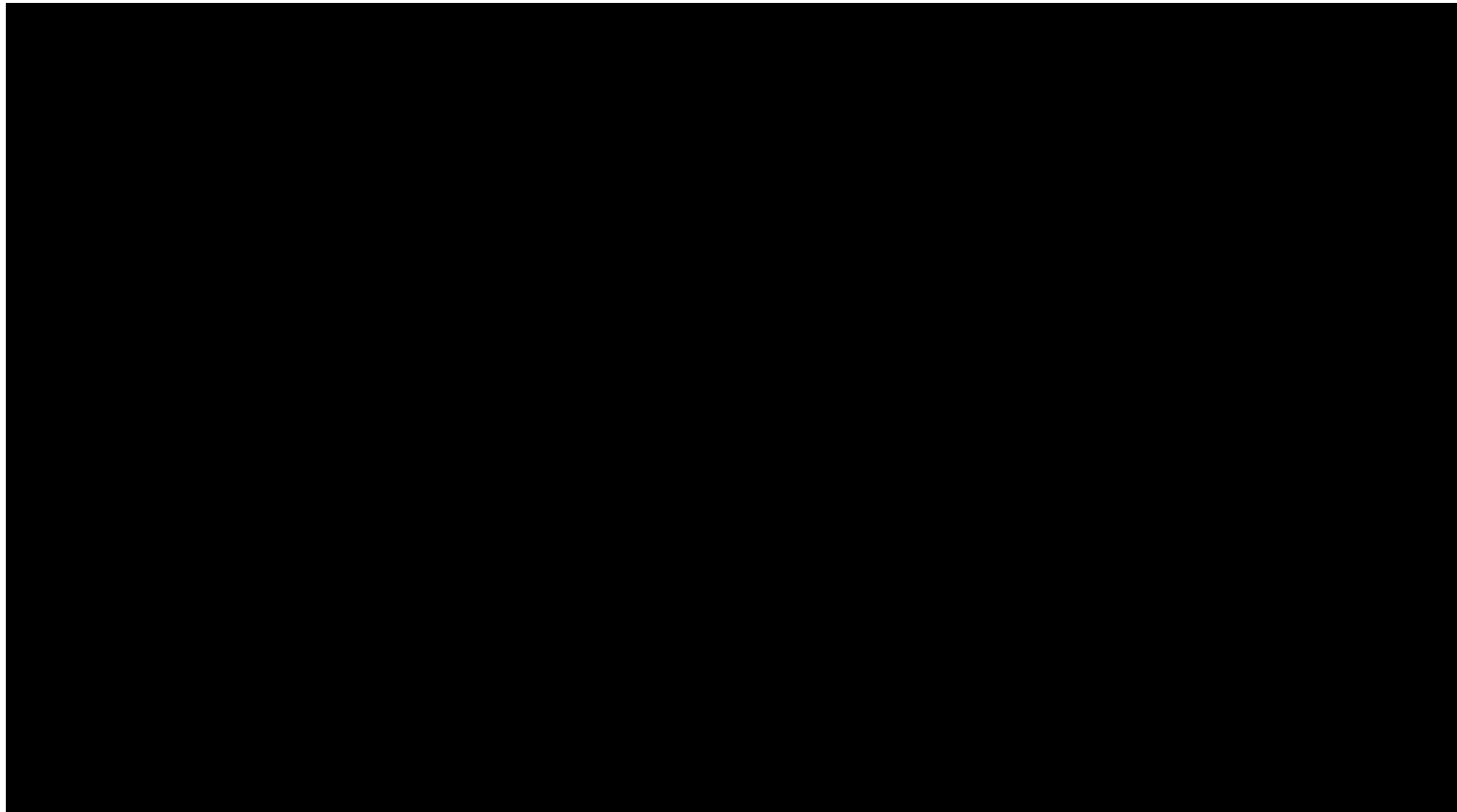


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_H.las](#)

Vertical Units: US Survey Feet

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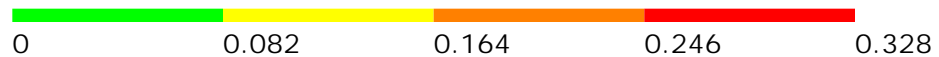


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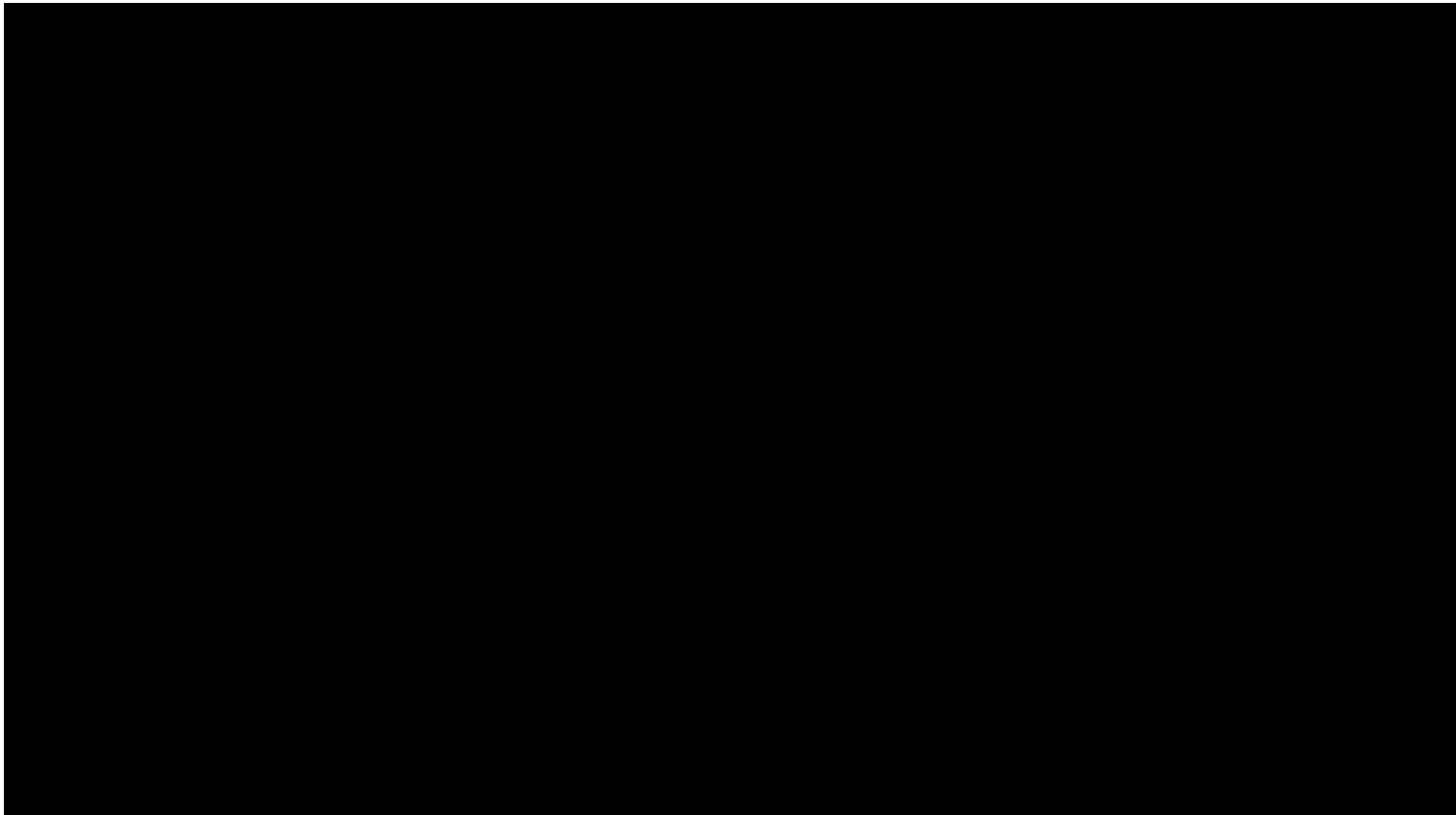


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2411_1.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_J.las](#)

Vertical Units: US Survey Feet

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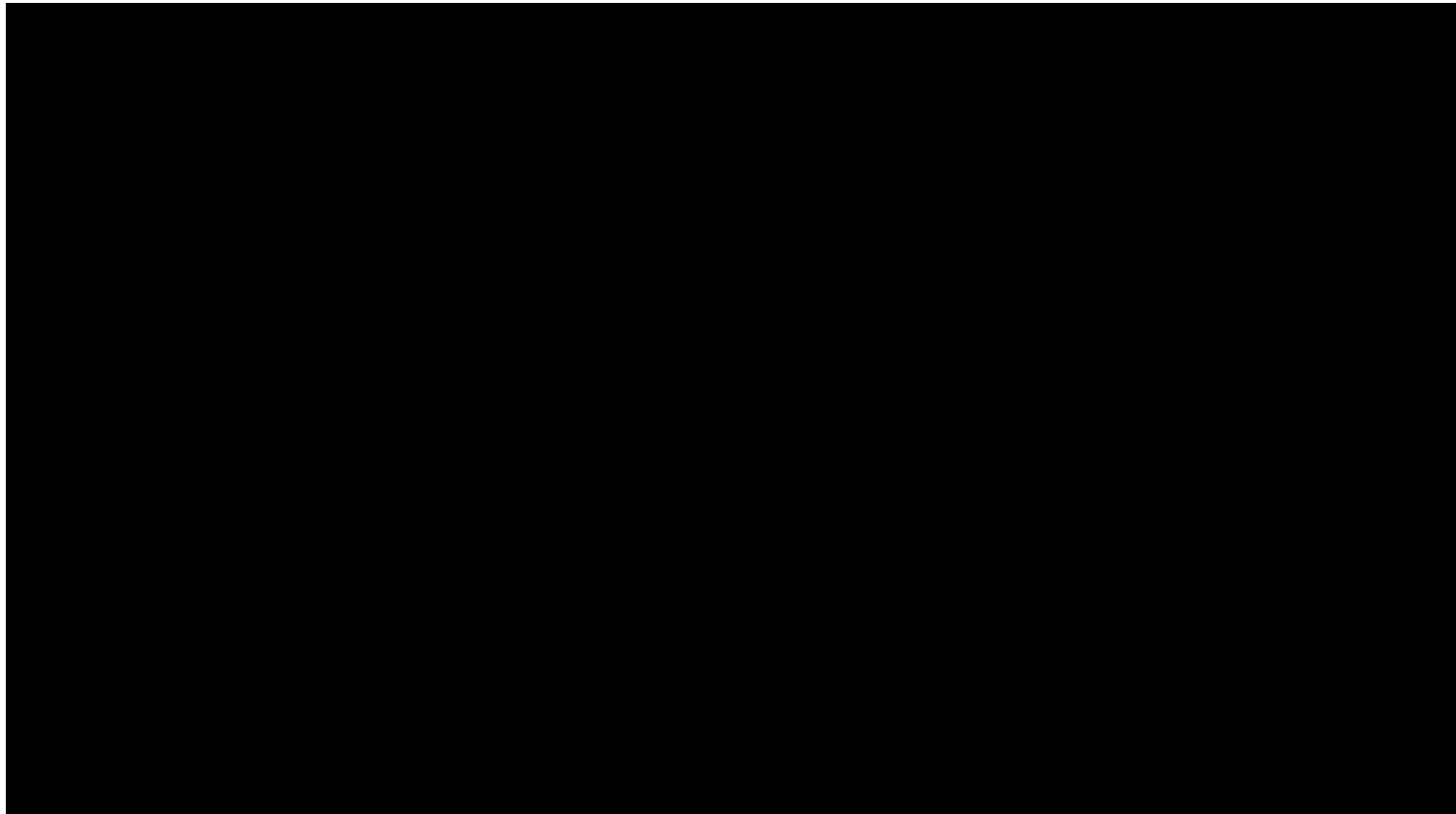


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2411_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2411_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2411_L.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2421_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2421_E.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2421_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

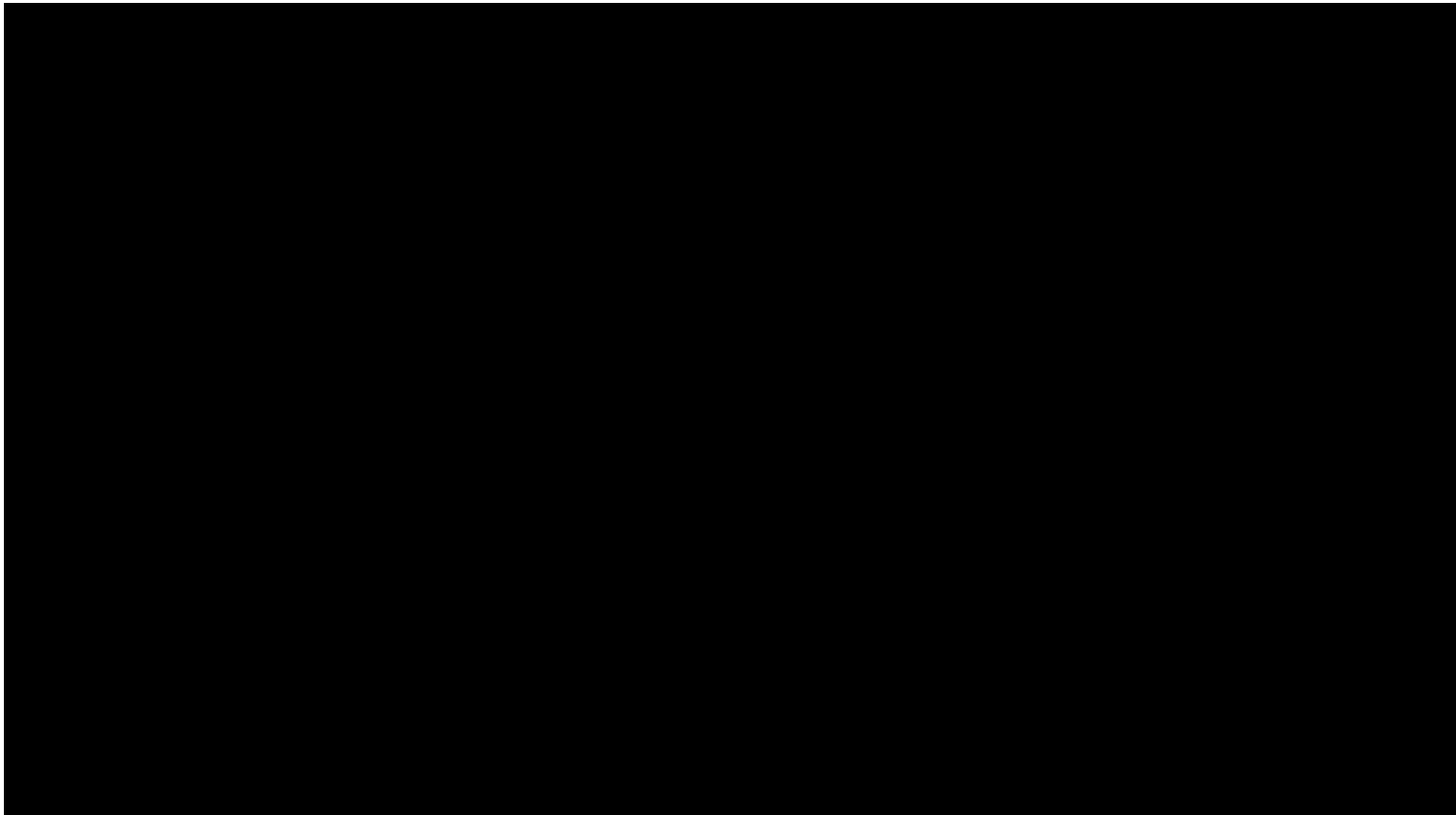


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2421_G.las](#)

Vertical Units: US Survey Feet

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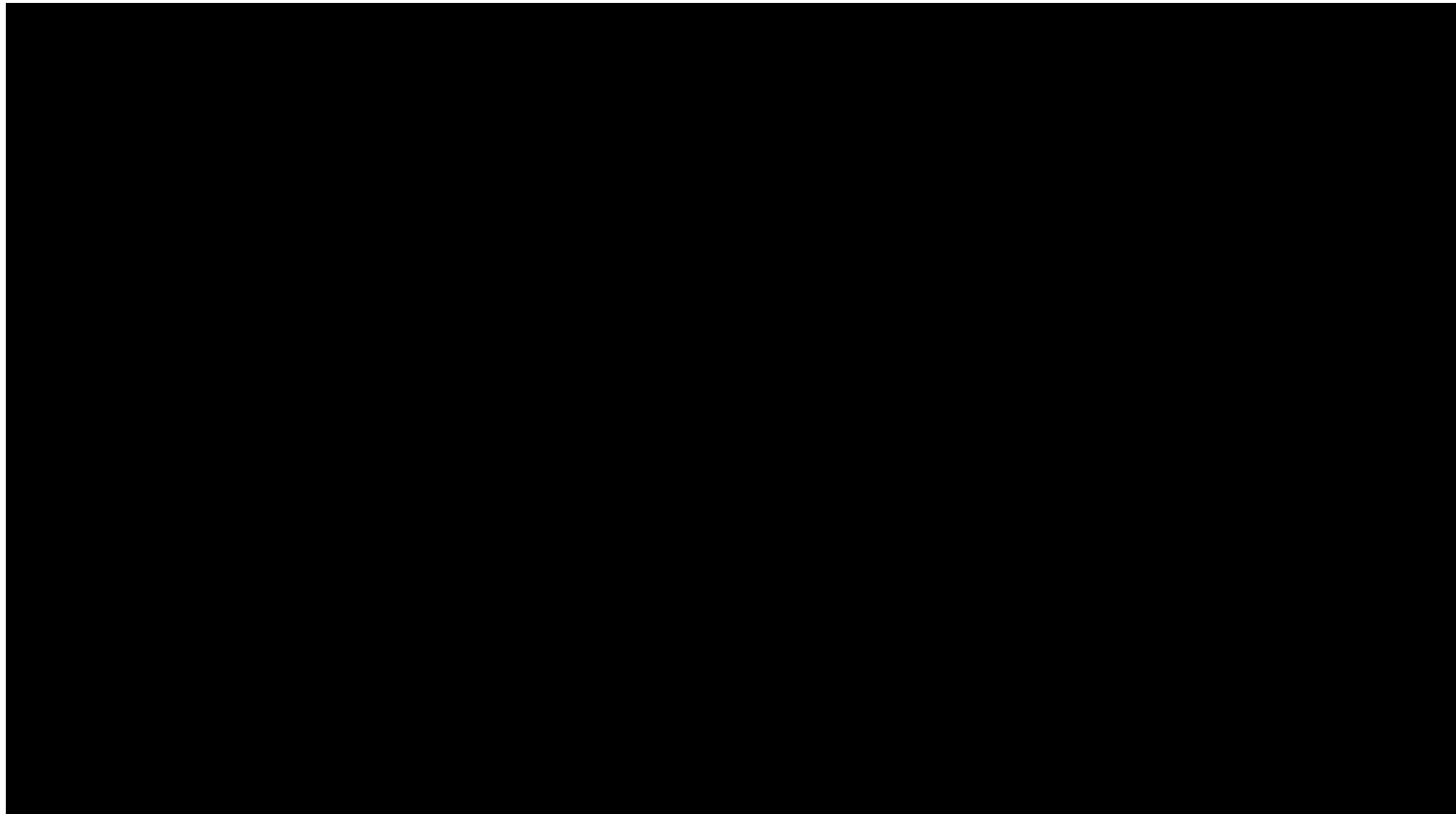


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2421_H.las](#)

Vertical Units: US Survey Feet

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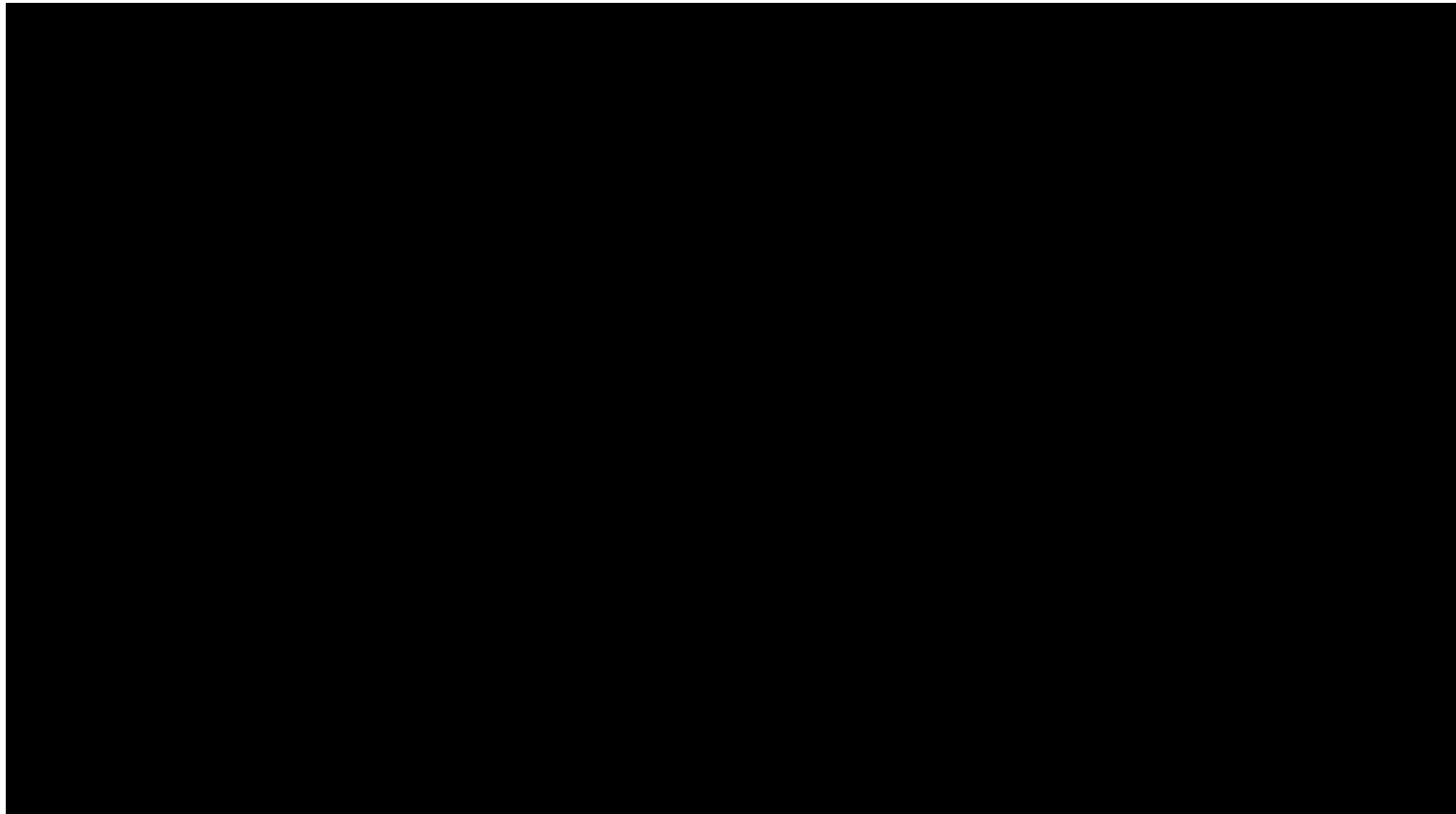


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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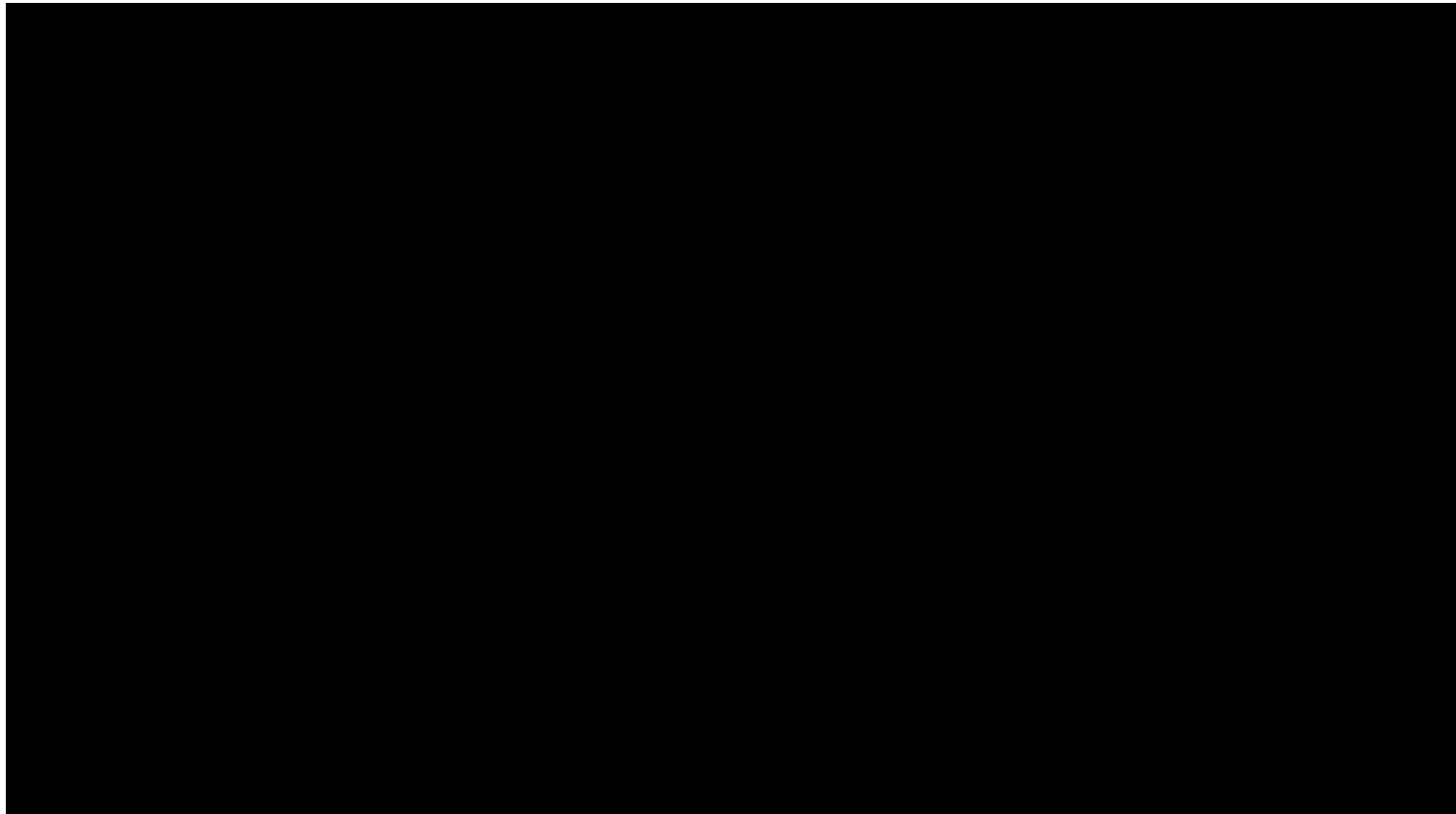


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2431_P.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

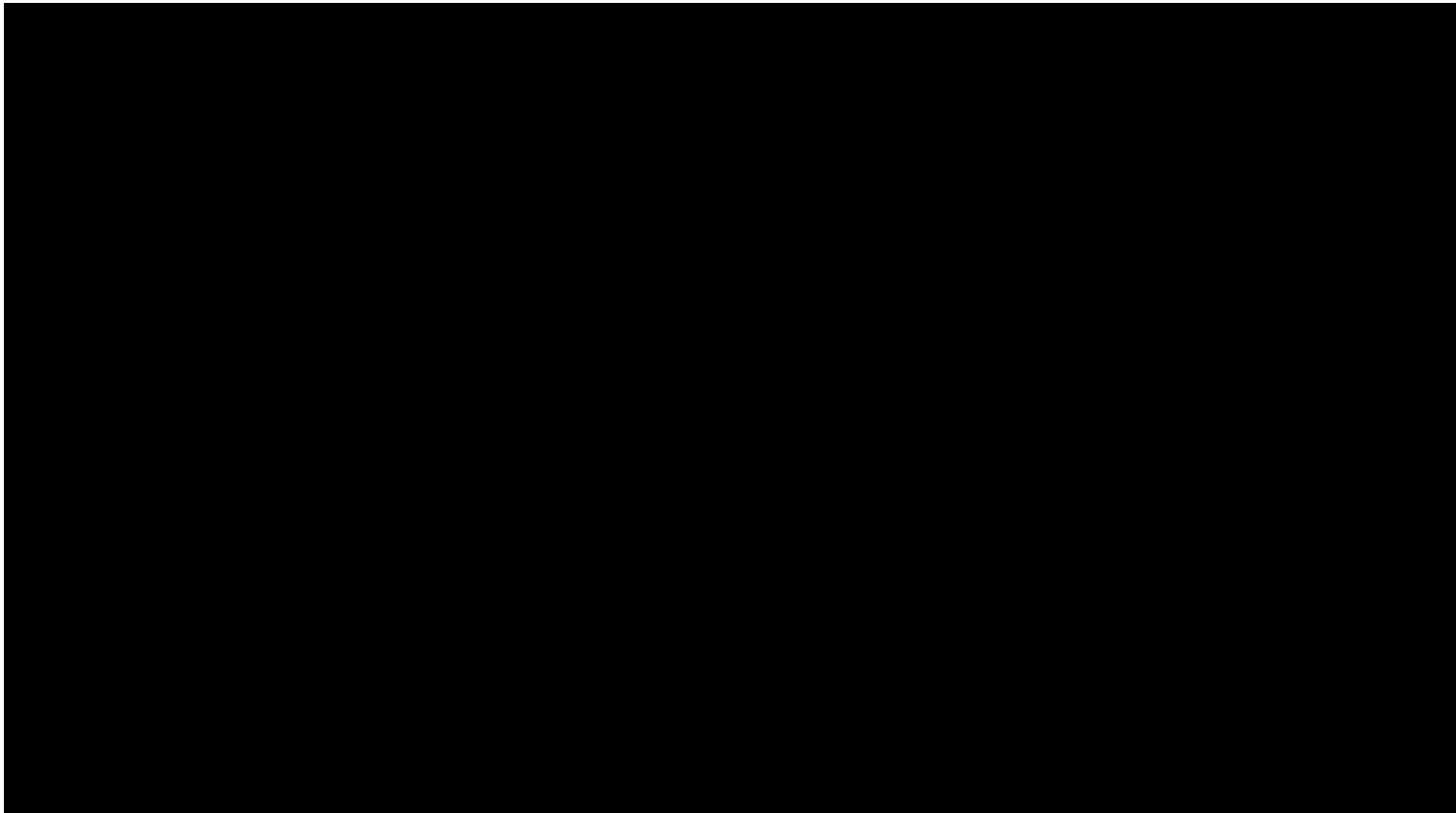


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2441_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2441_E.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2441_F.las](#)

Vertical Units: US Survey Feet

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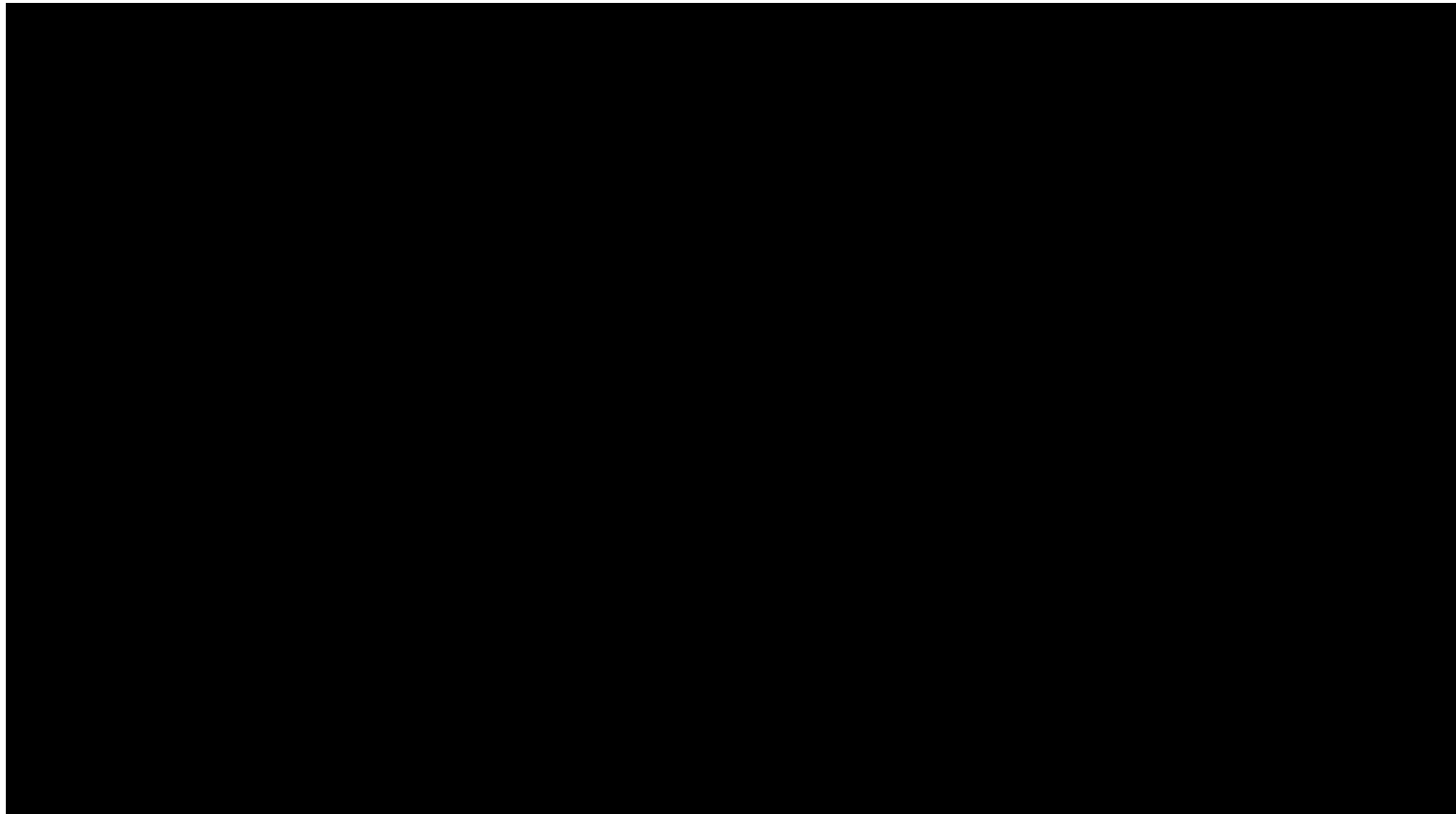


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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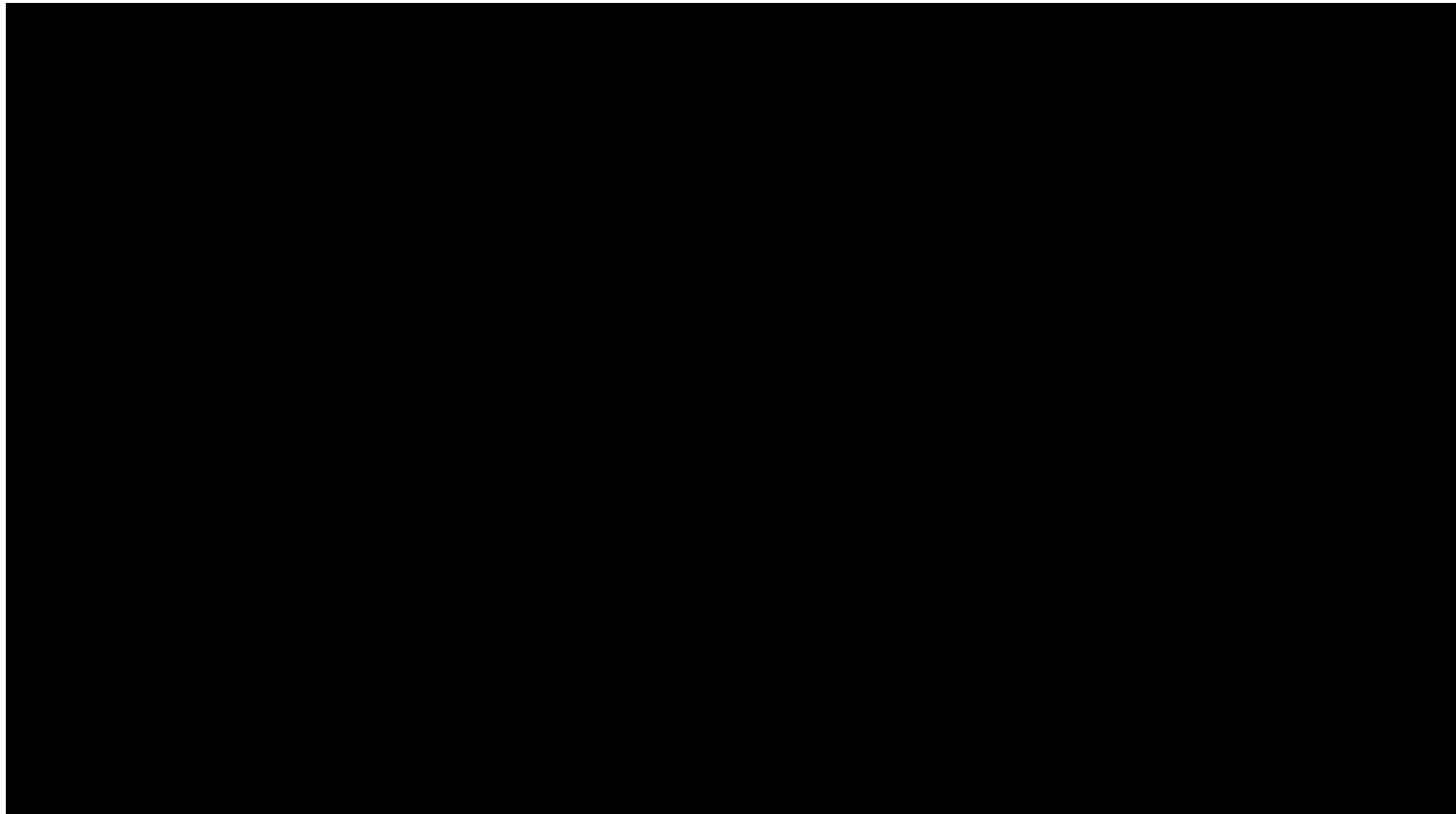


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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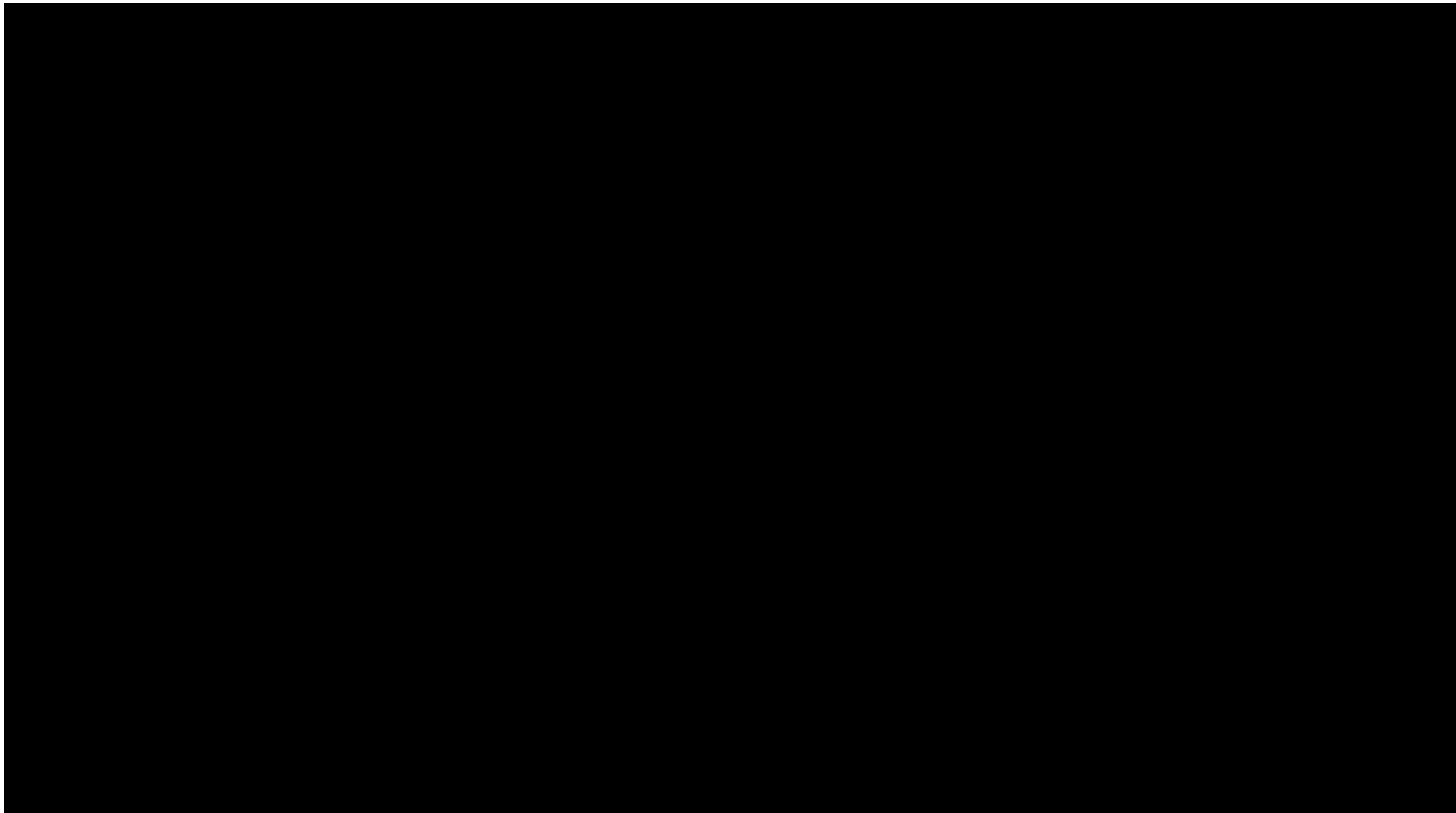


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2441_1.las](#)

Vertical Units: US Survey Feet

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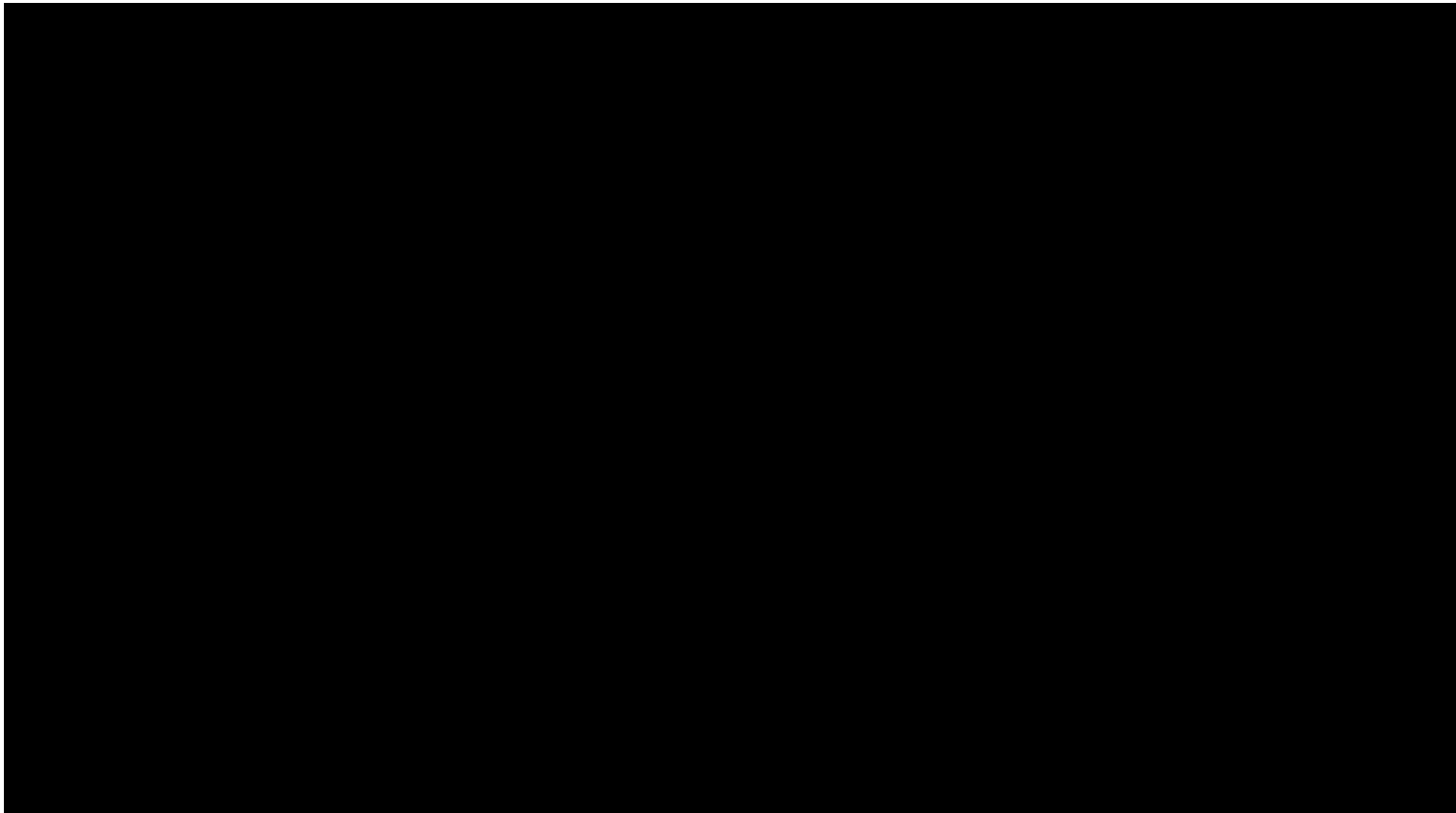


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2441_J.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2451_F.las](#)

Vertical Units: US Survey Feet

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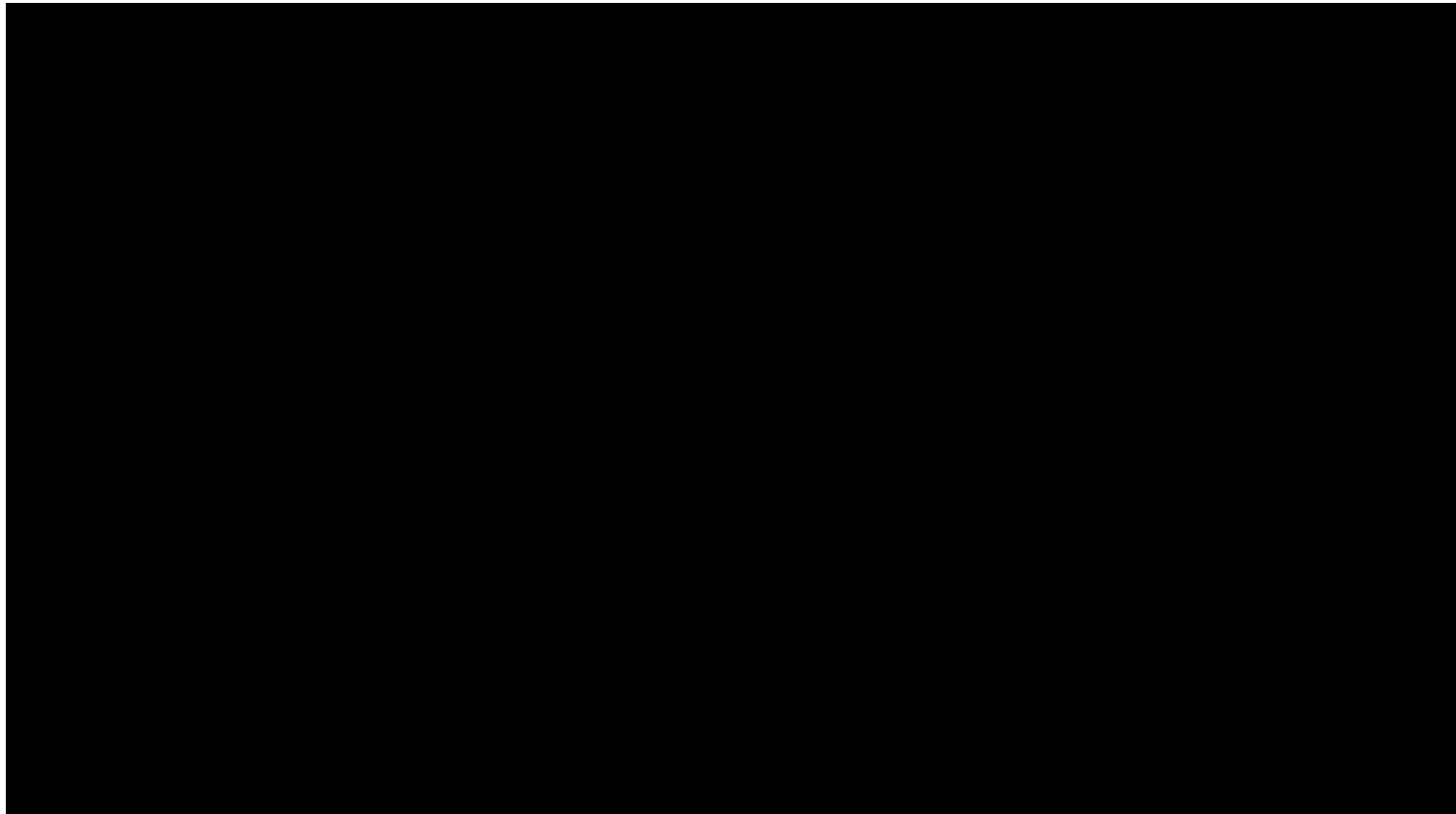


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2451_G.las](#)

Vertical Units: US Survey Feet

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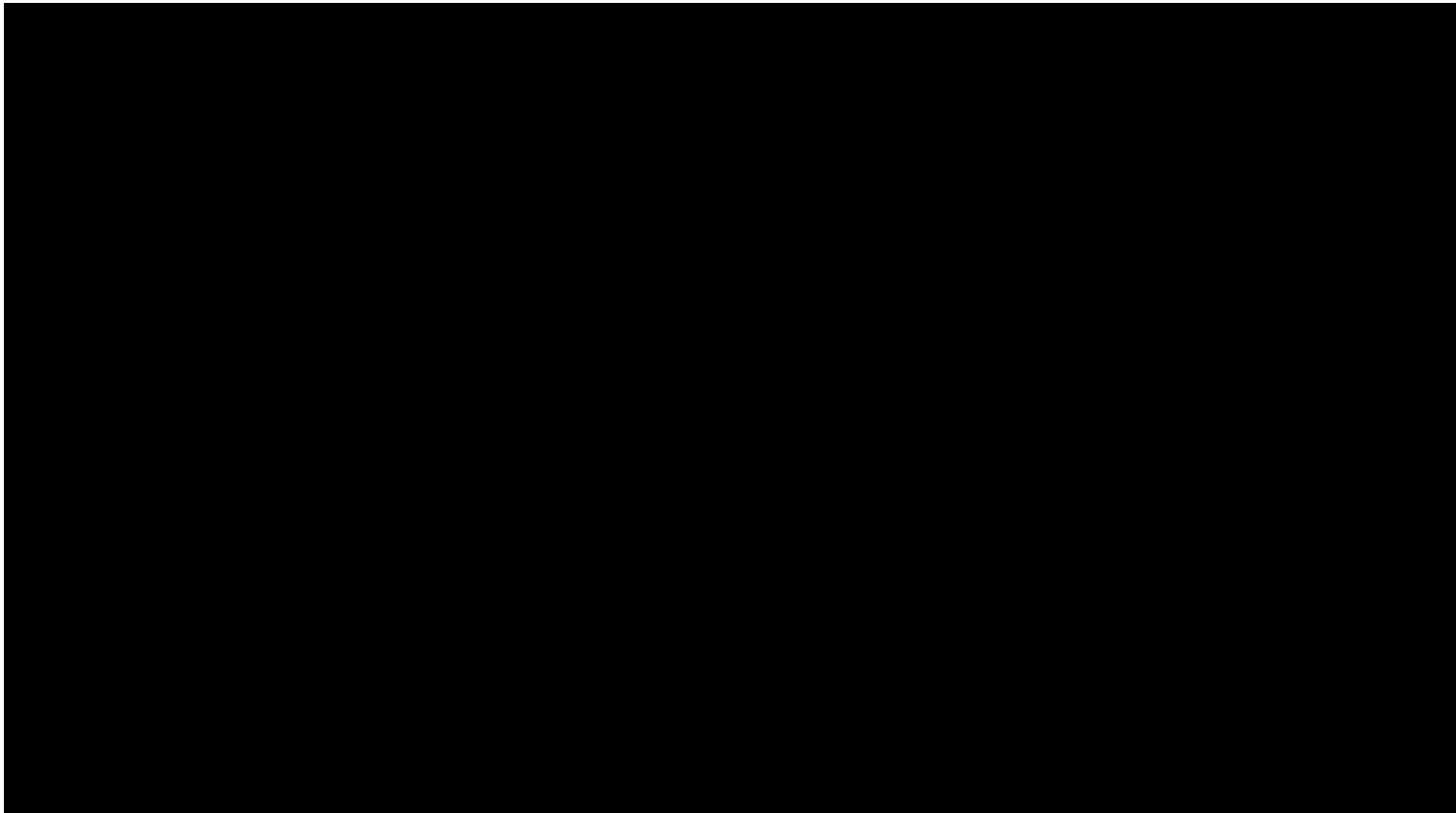


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2451_H.las](#)

Vertical Units: US Survey Feet

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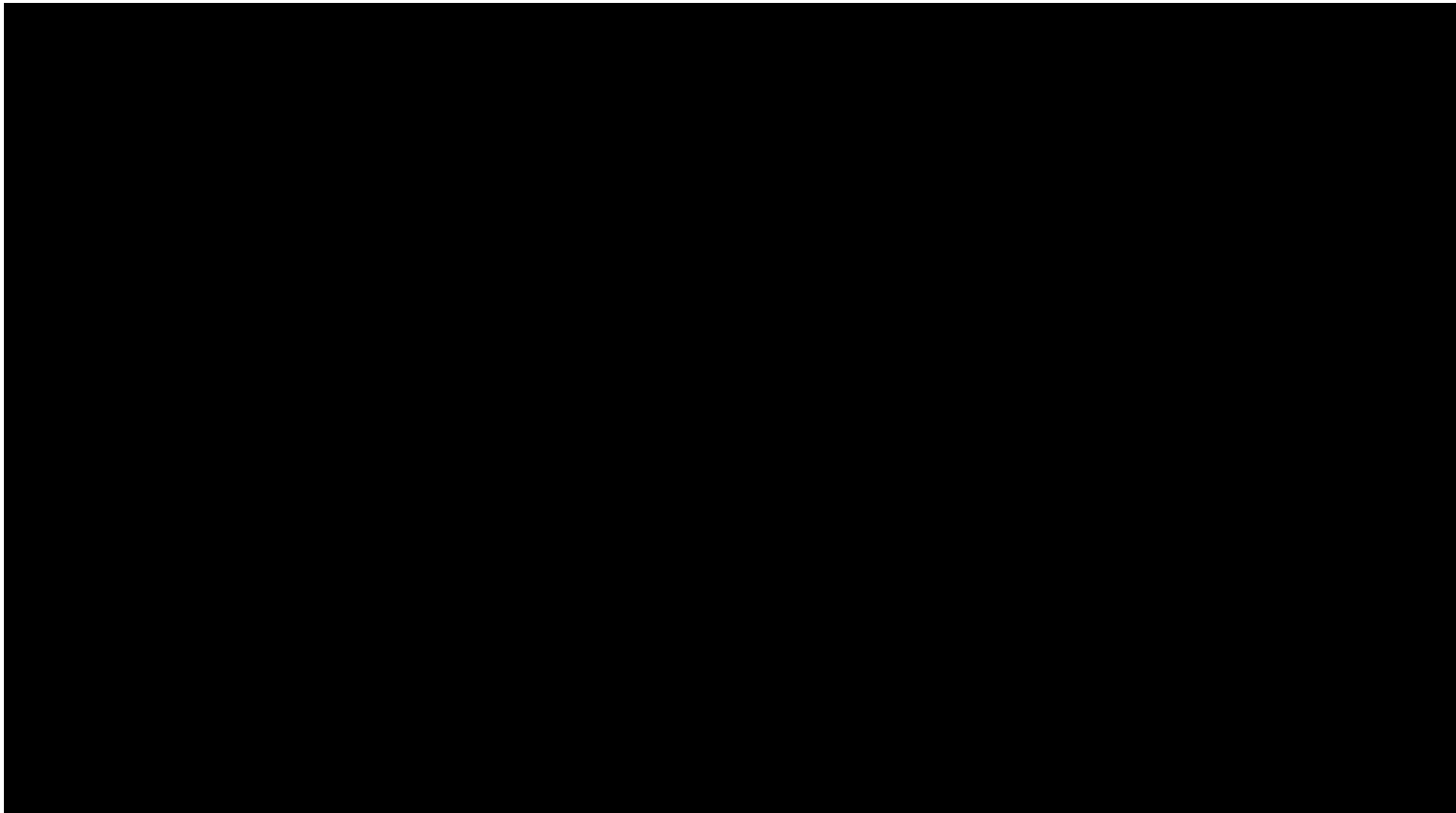


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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2451_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2451_K.jp2](#)

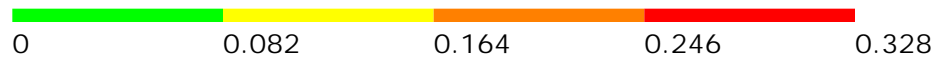


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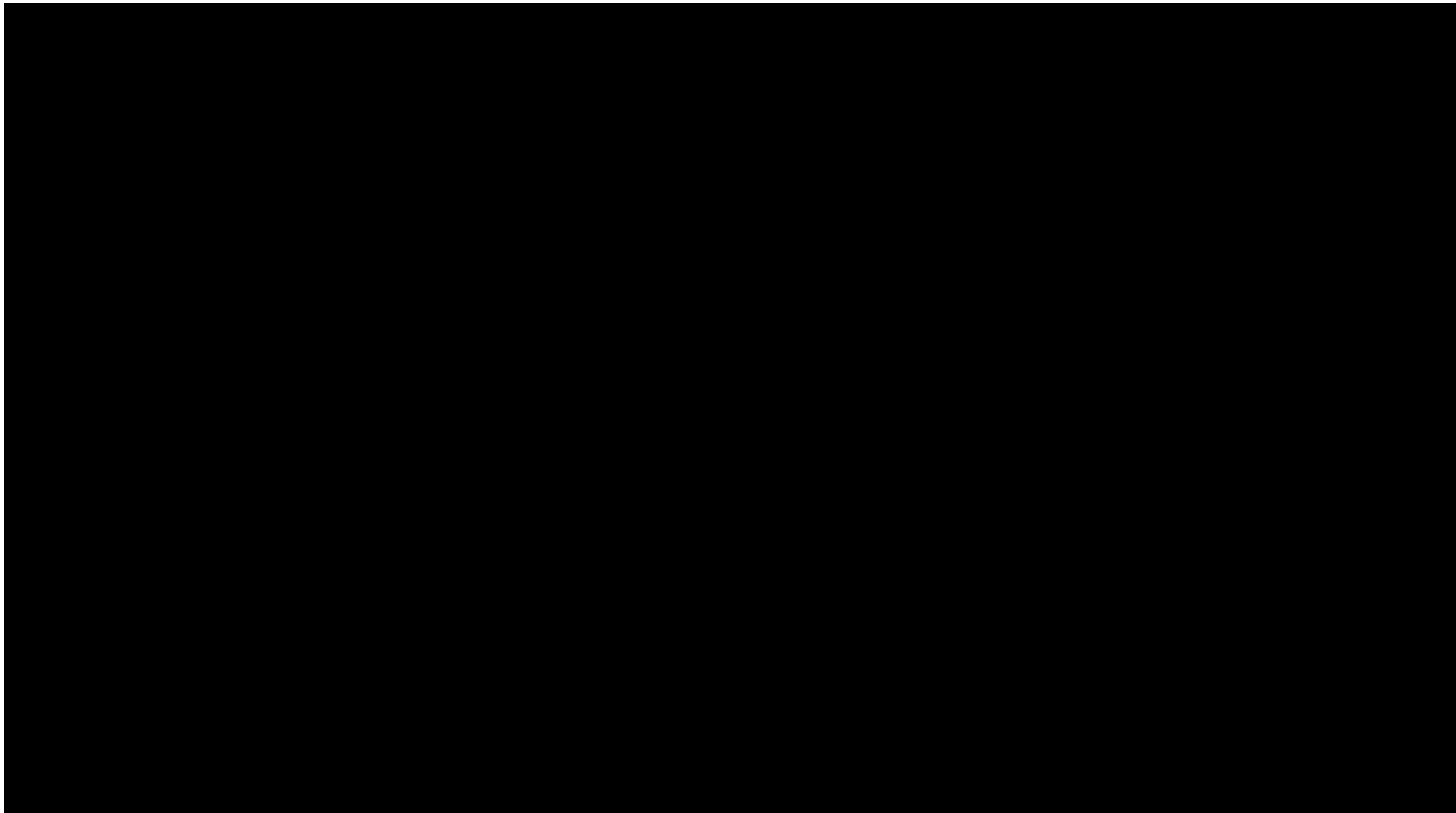


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2451_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2451_L.jp2](#)

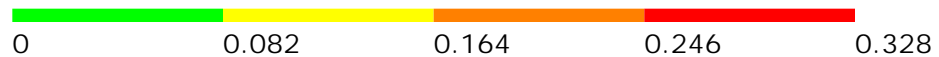


SUM = 0.00

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See JPG2000 file for full resolution results

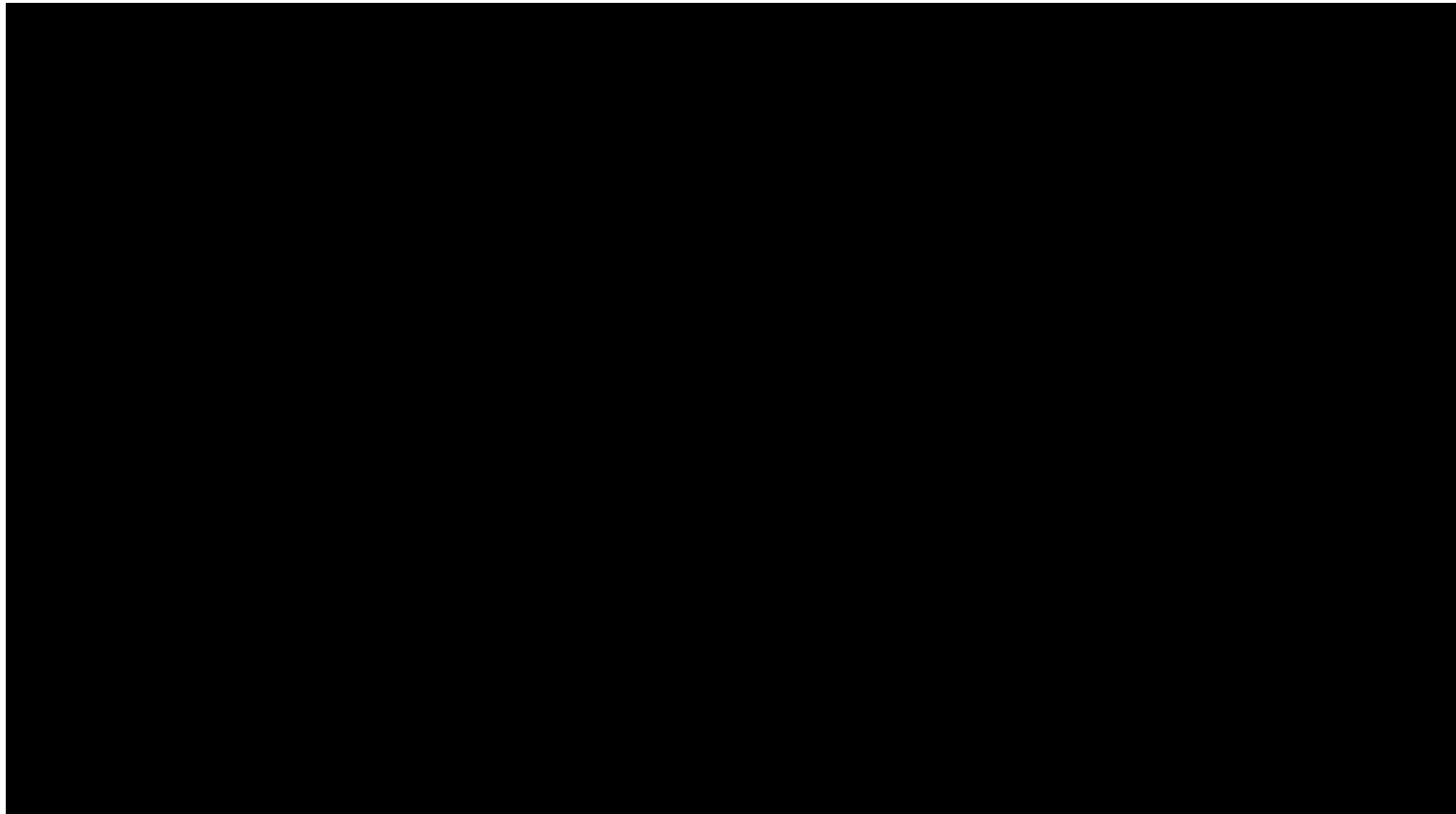


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2461_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2461_E.jp2](#)



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See JPG2000 file for full resolution results

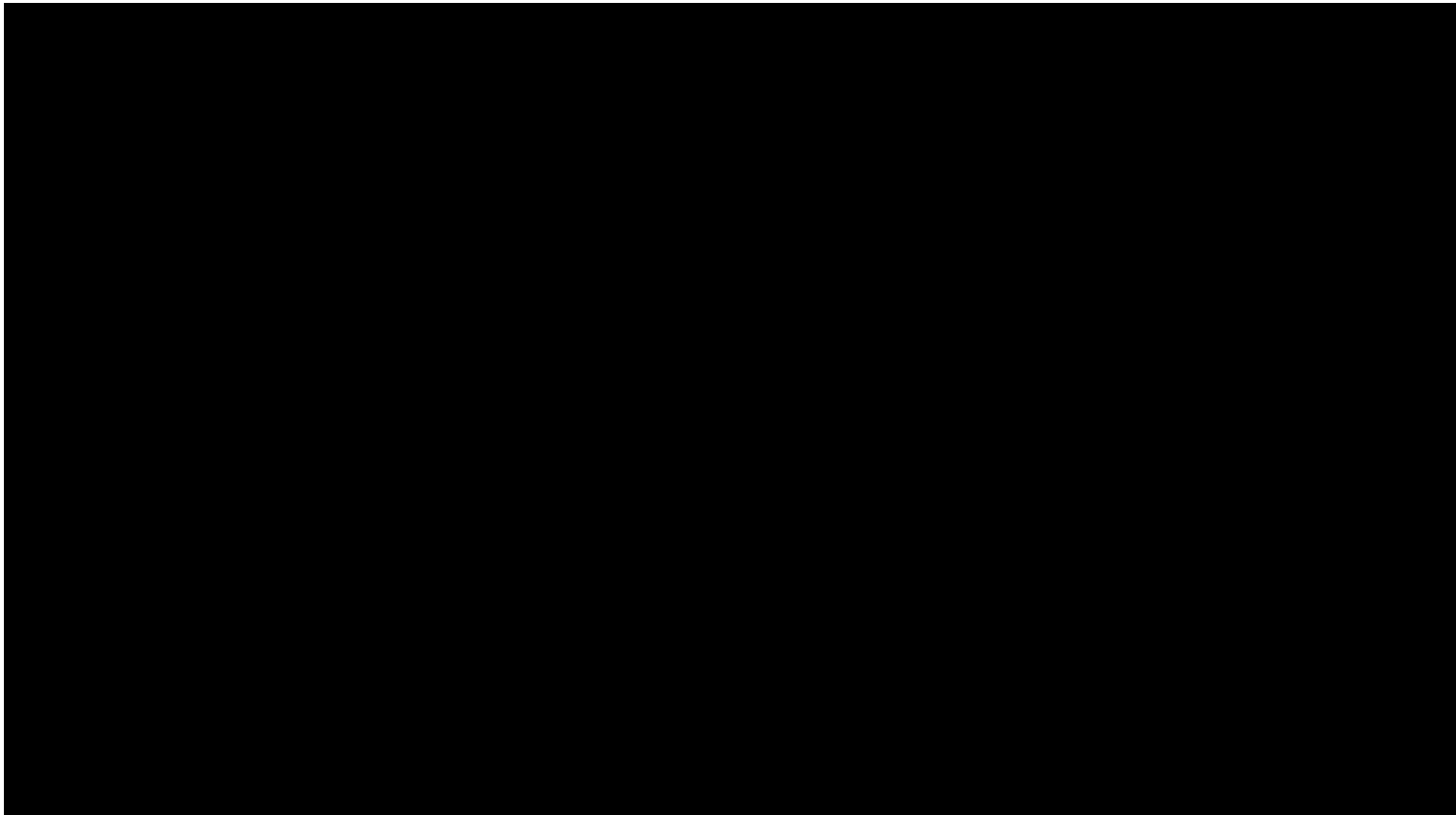


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2461_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

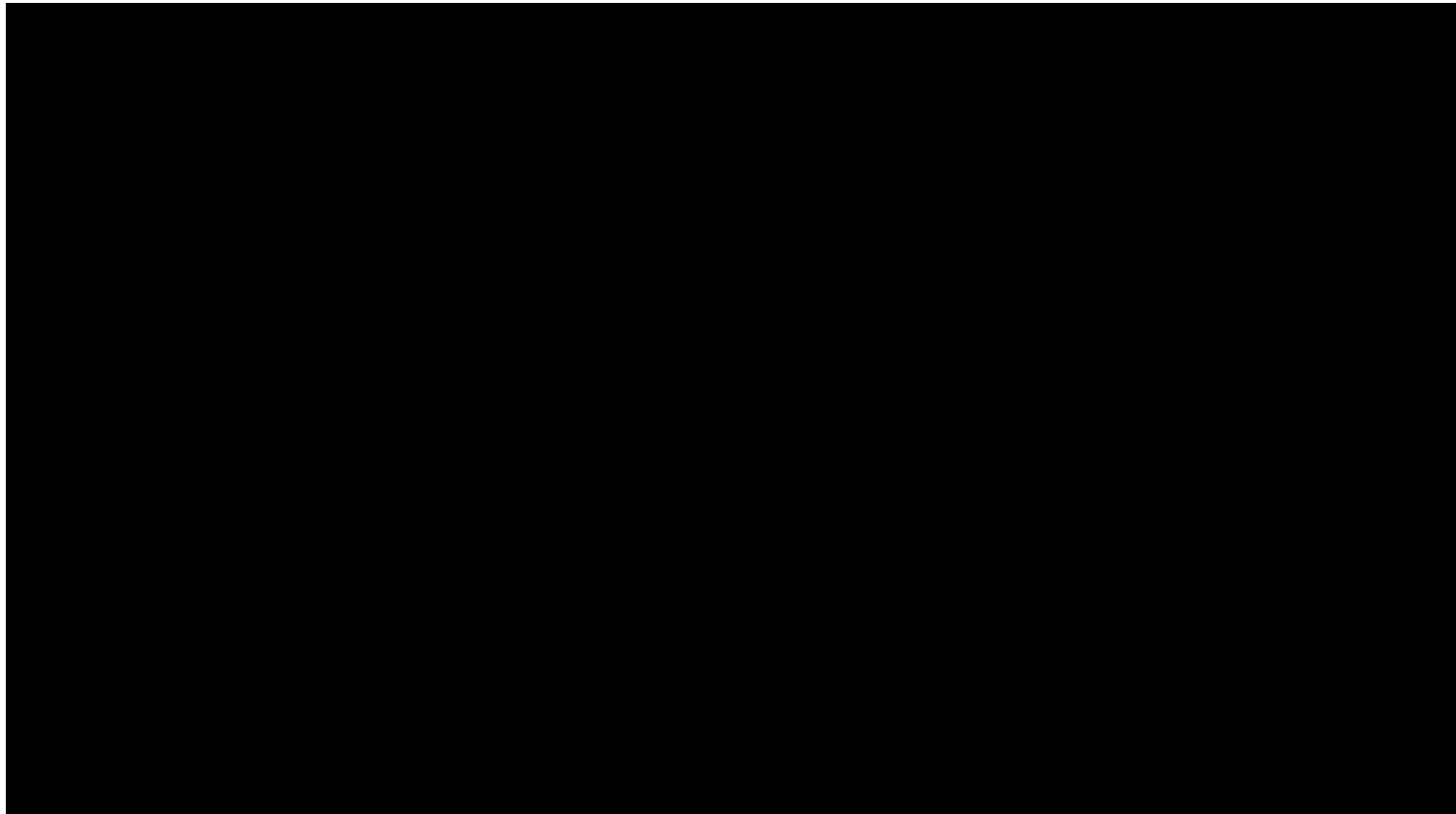


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2461_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2461_G.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2462_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2462_A.jp2](#)



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See JPG2000 file for full resolution results

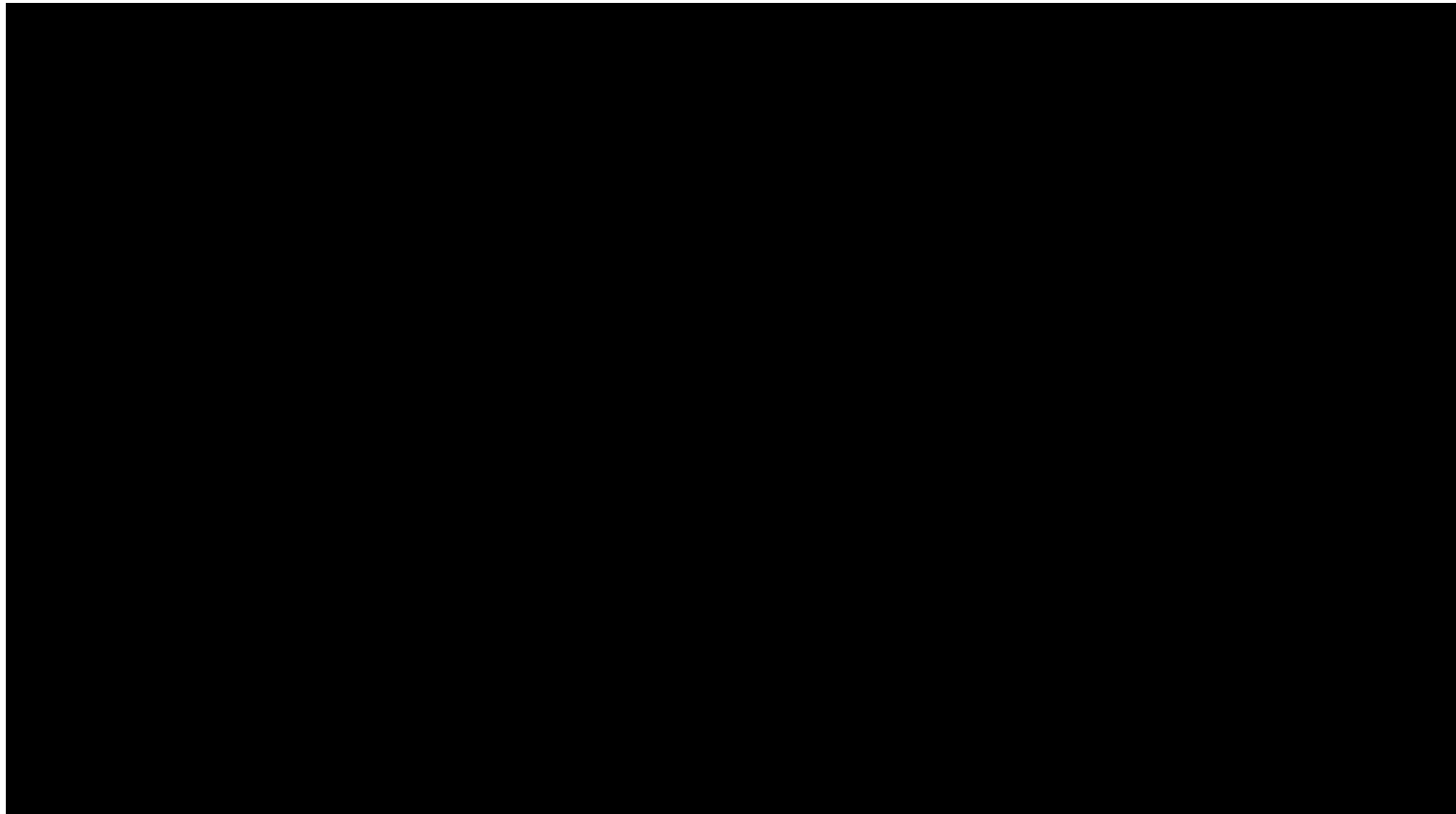


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2462_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

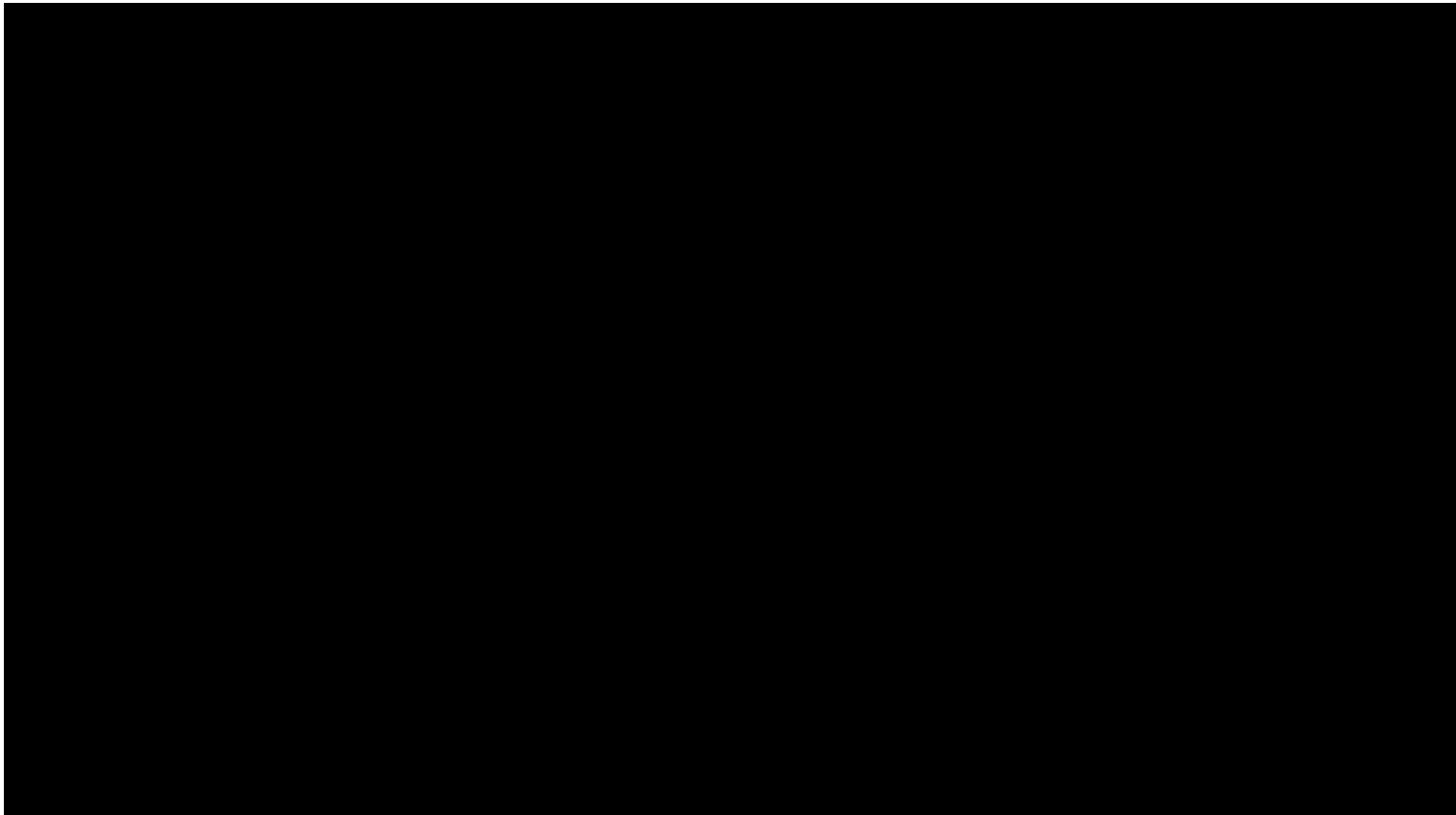


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2462_C.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2462_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

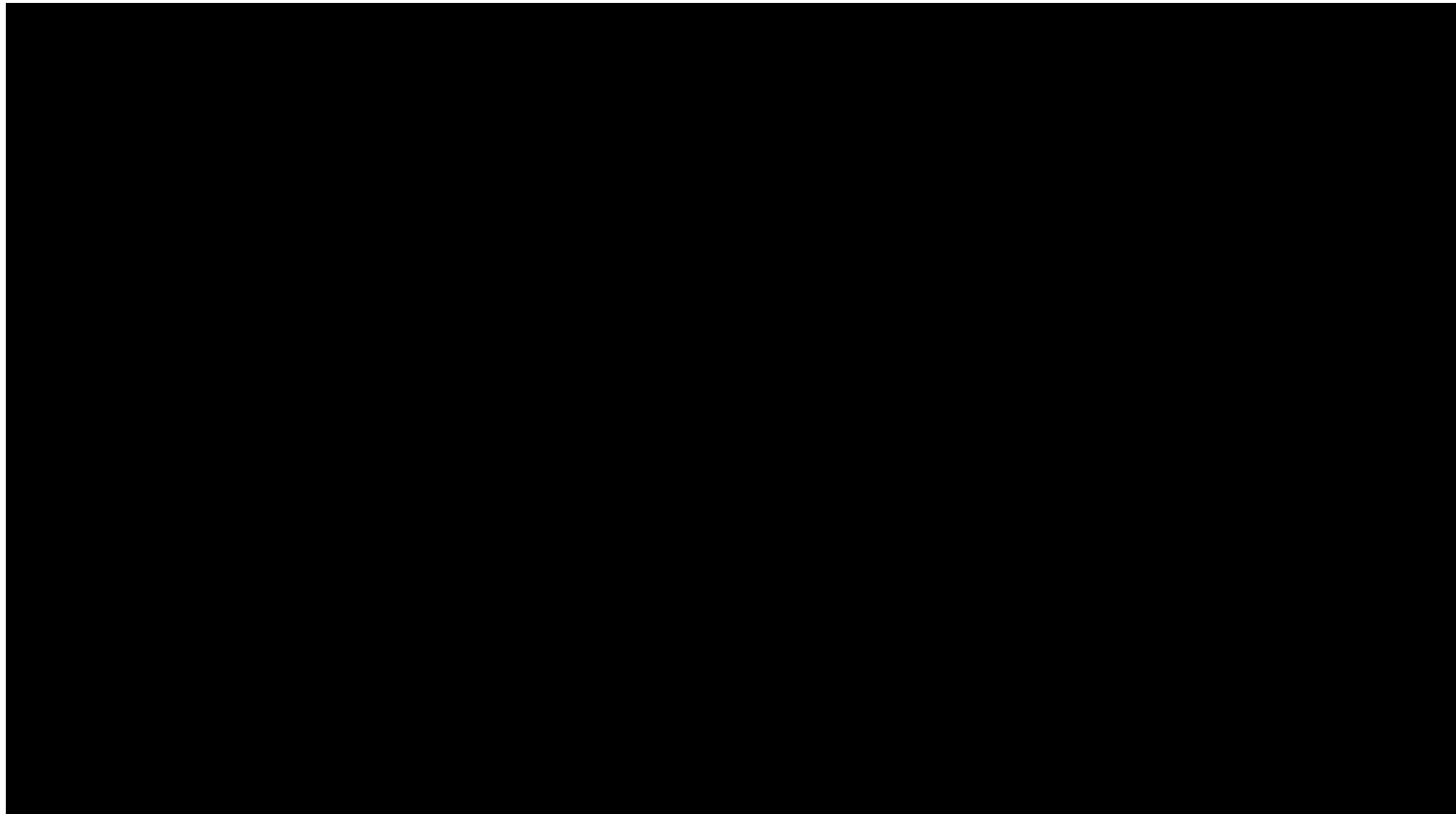


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2462_E.las](#)

Vertical Units: US Survey Feet

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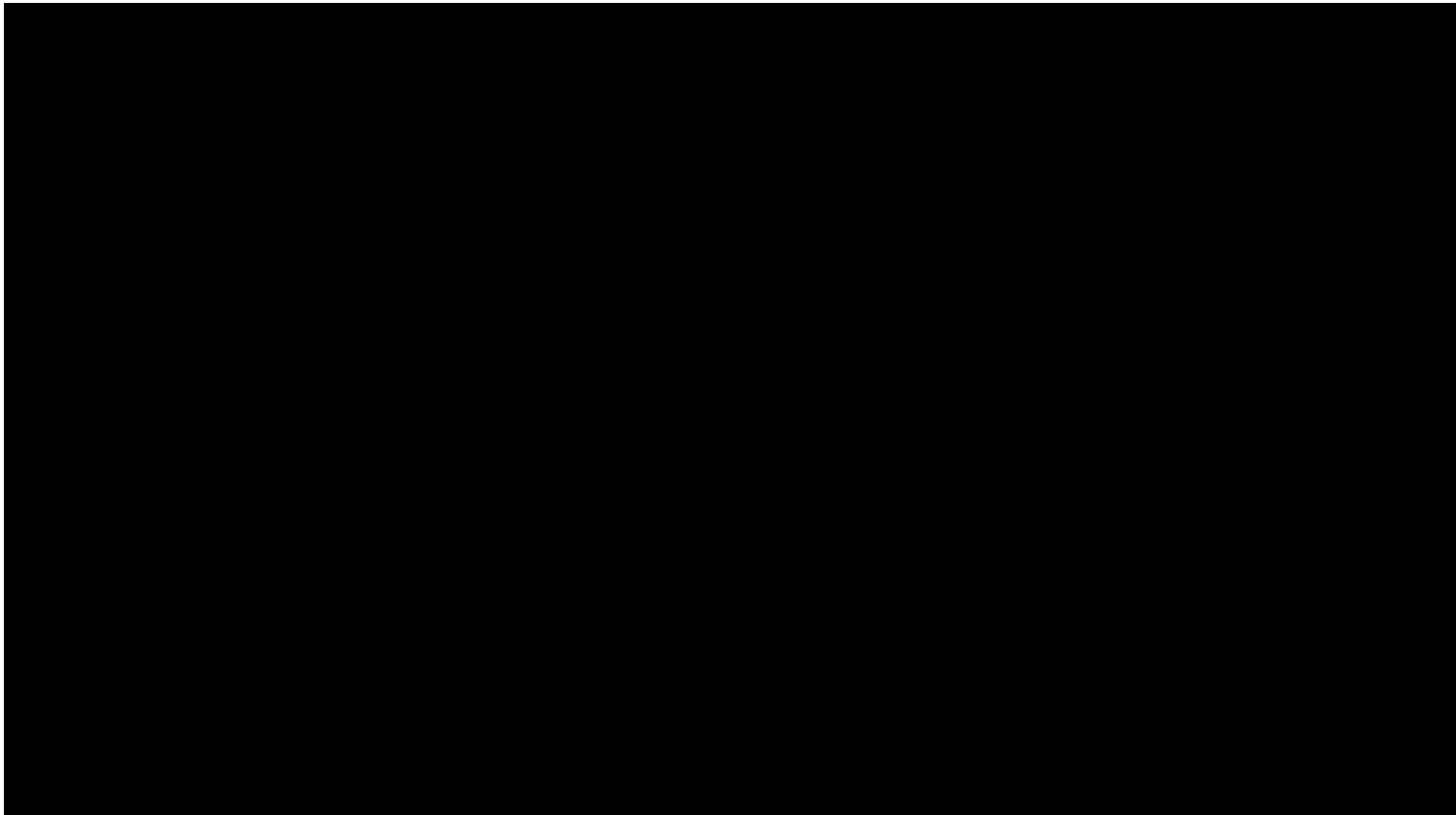


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2471_F.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2471_G.las](#)

Vertical Units: US Survey Feet

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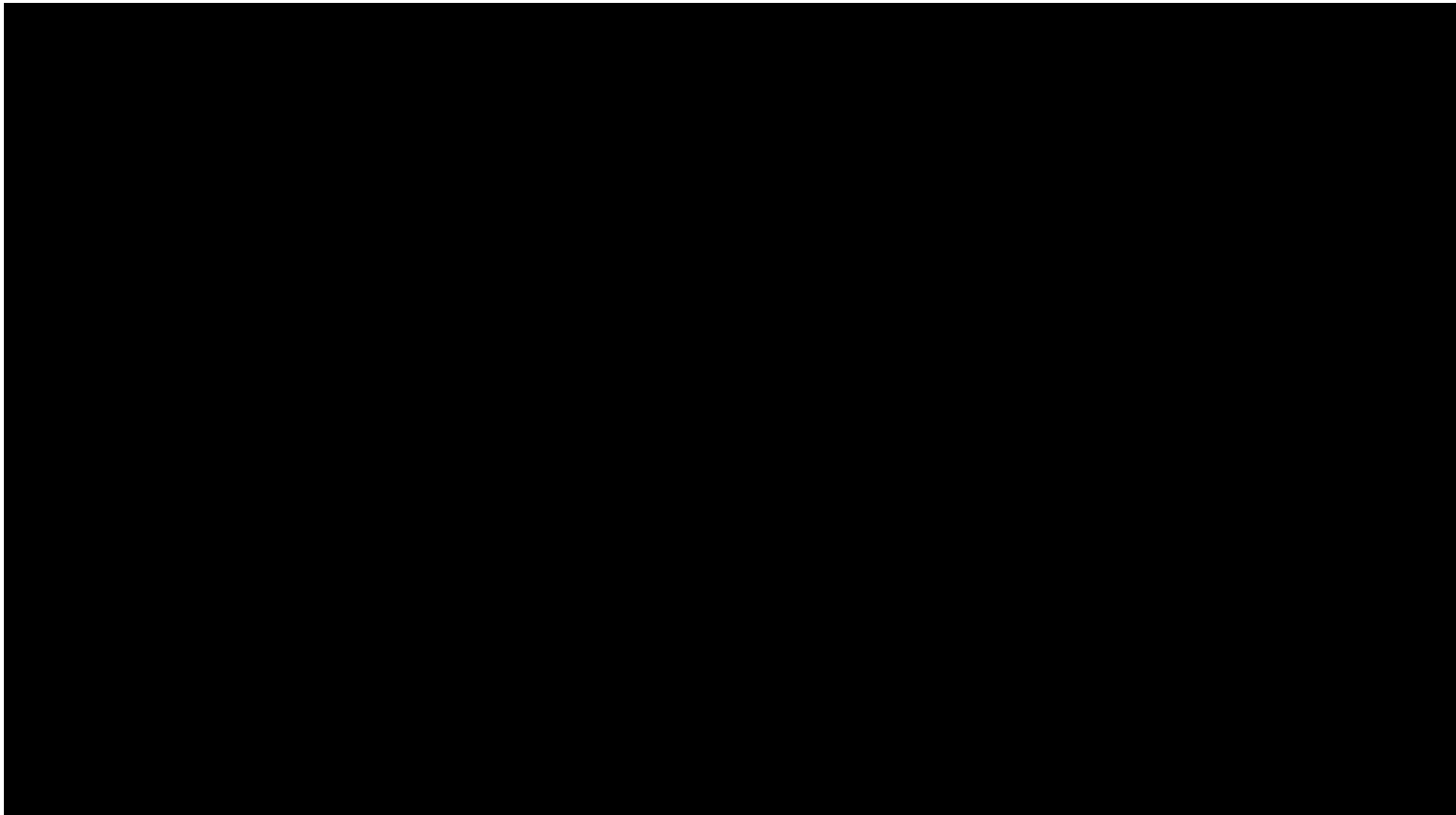


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2471_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2471_H.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2471_1.las](#)

Vertical Units: US Survey Feet

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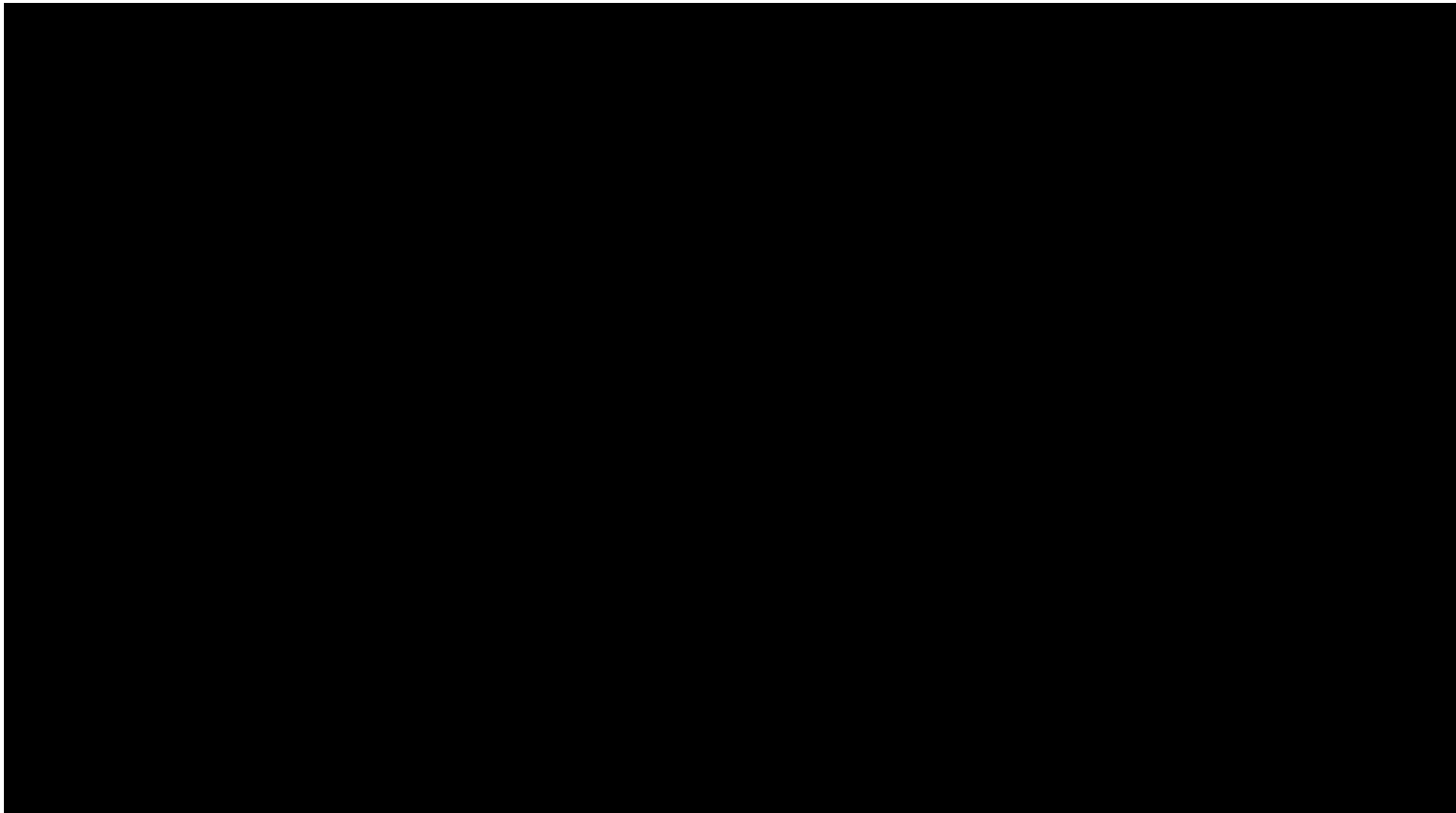


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2471_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2471_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2471_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2471_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2472_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

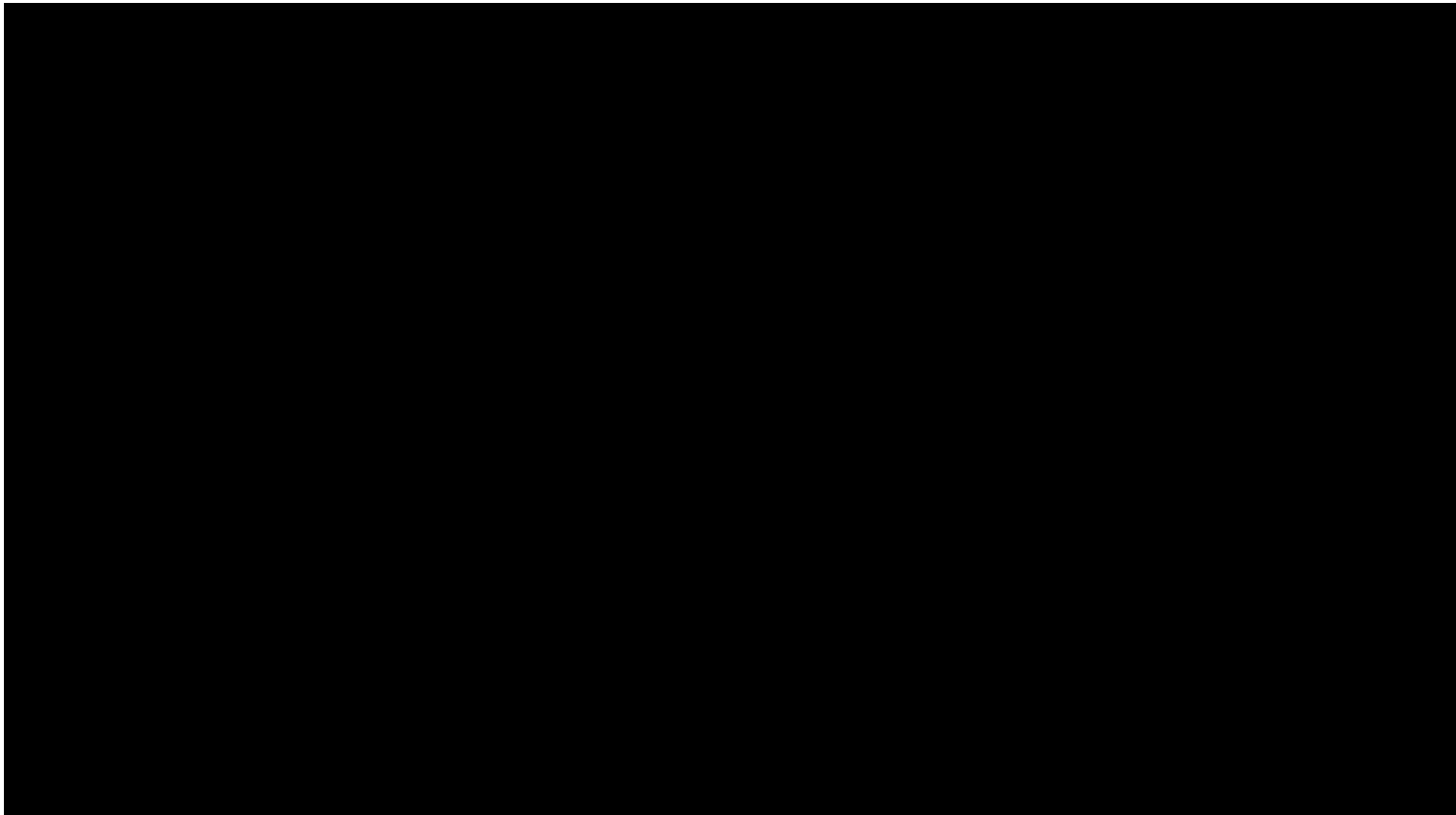


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2472_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2472_B.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2472_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

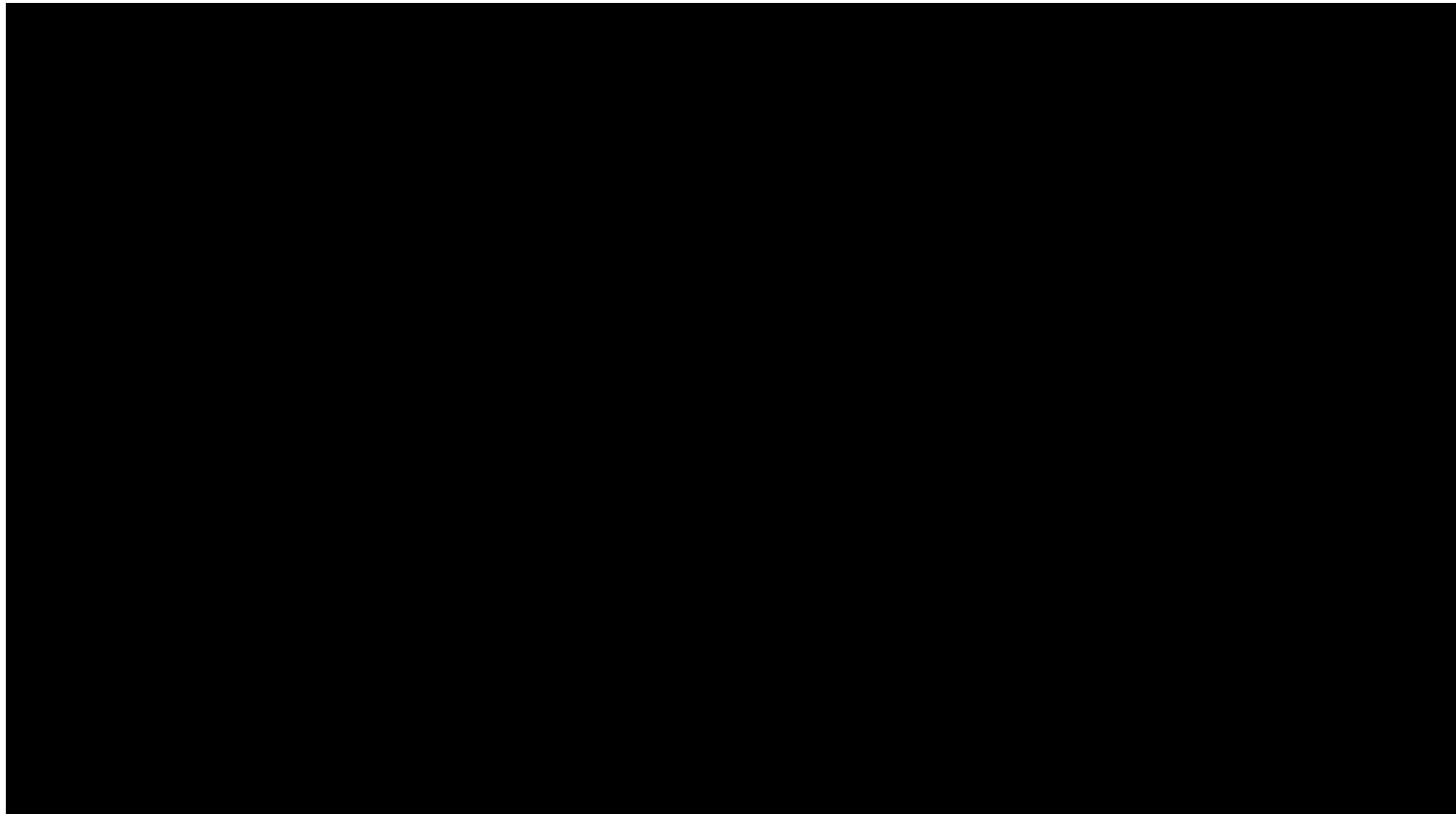


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2472_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

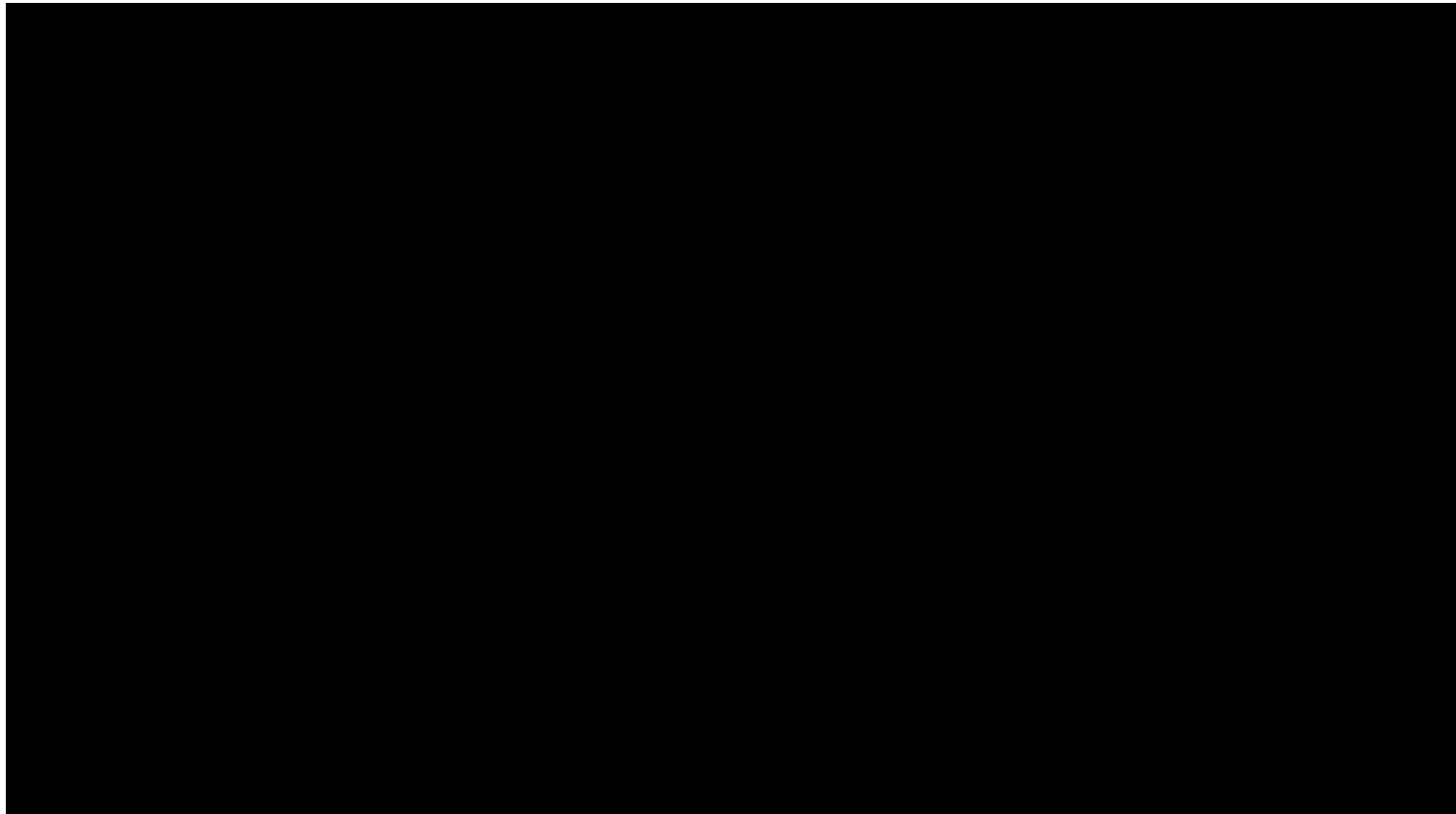


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2472_E.las](#)

Vertical Units: US Survey Feet

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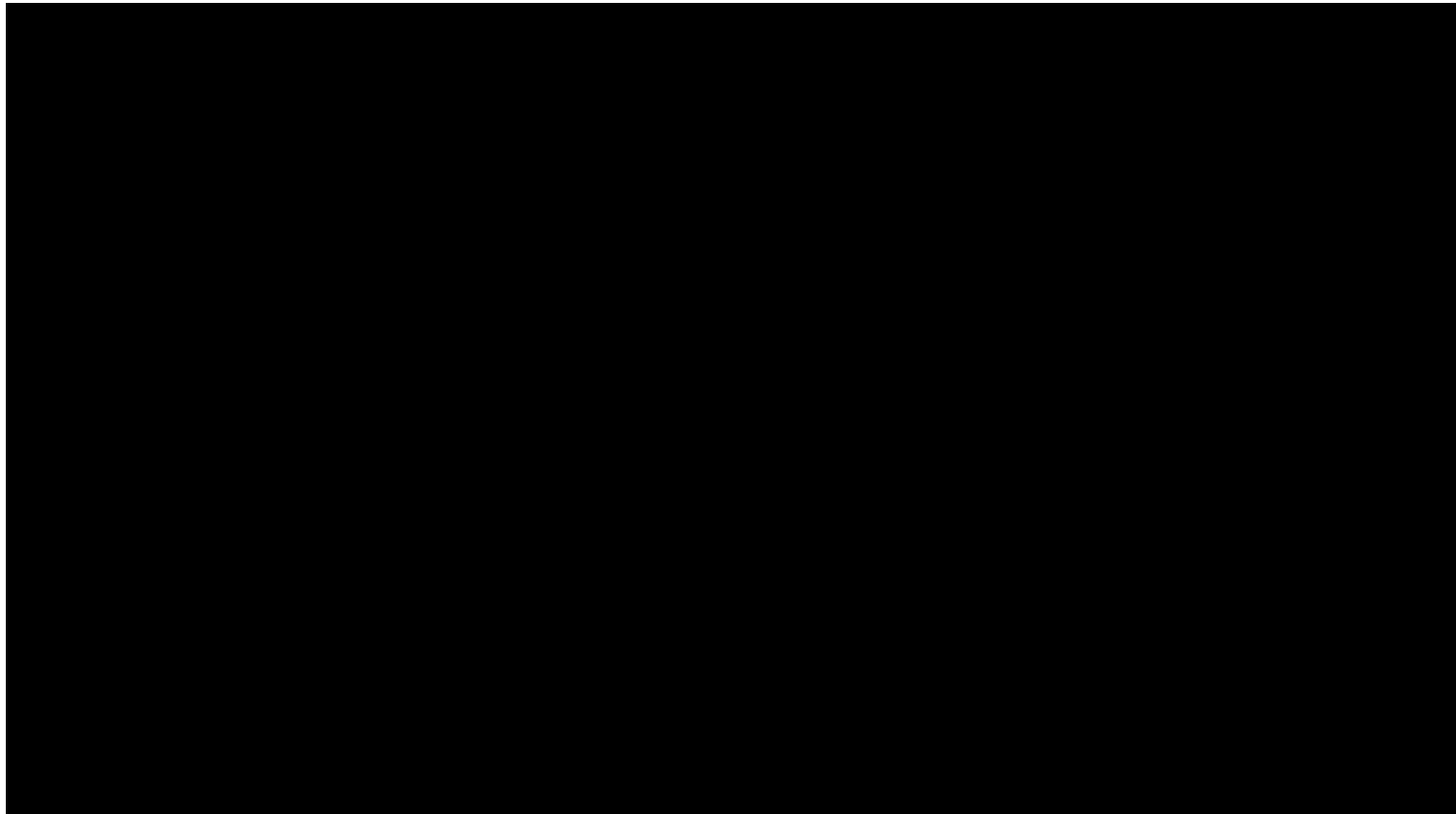


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_E.las](#)

Vertical Units: US Survey Feet

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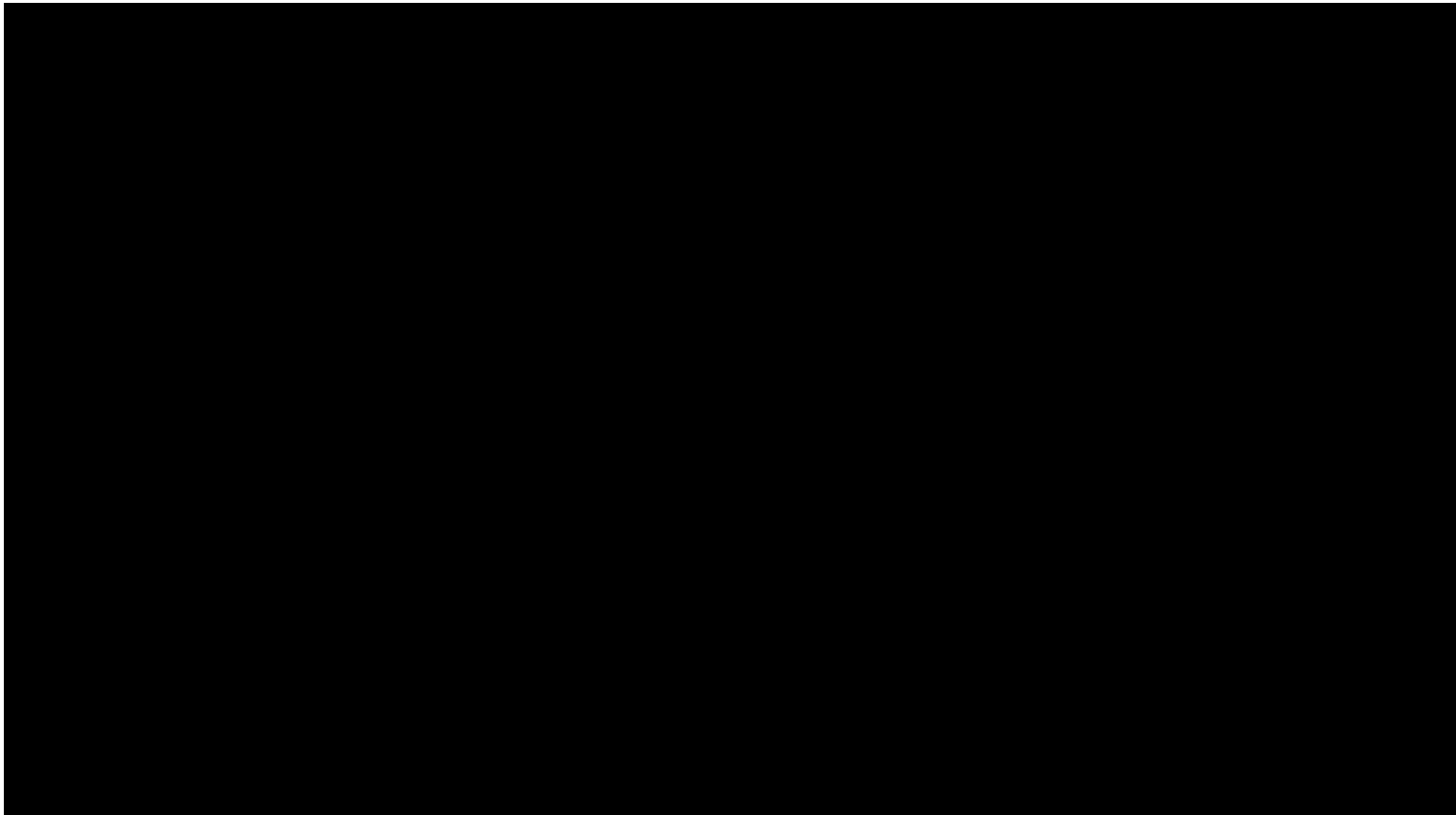


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_F.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_G.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2481_H.jp2](#)

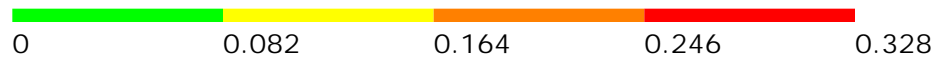


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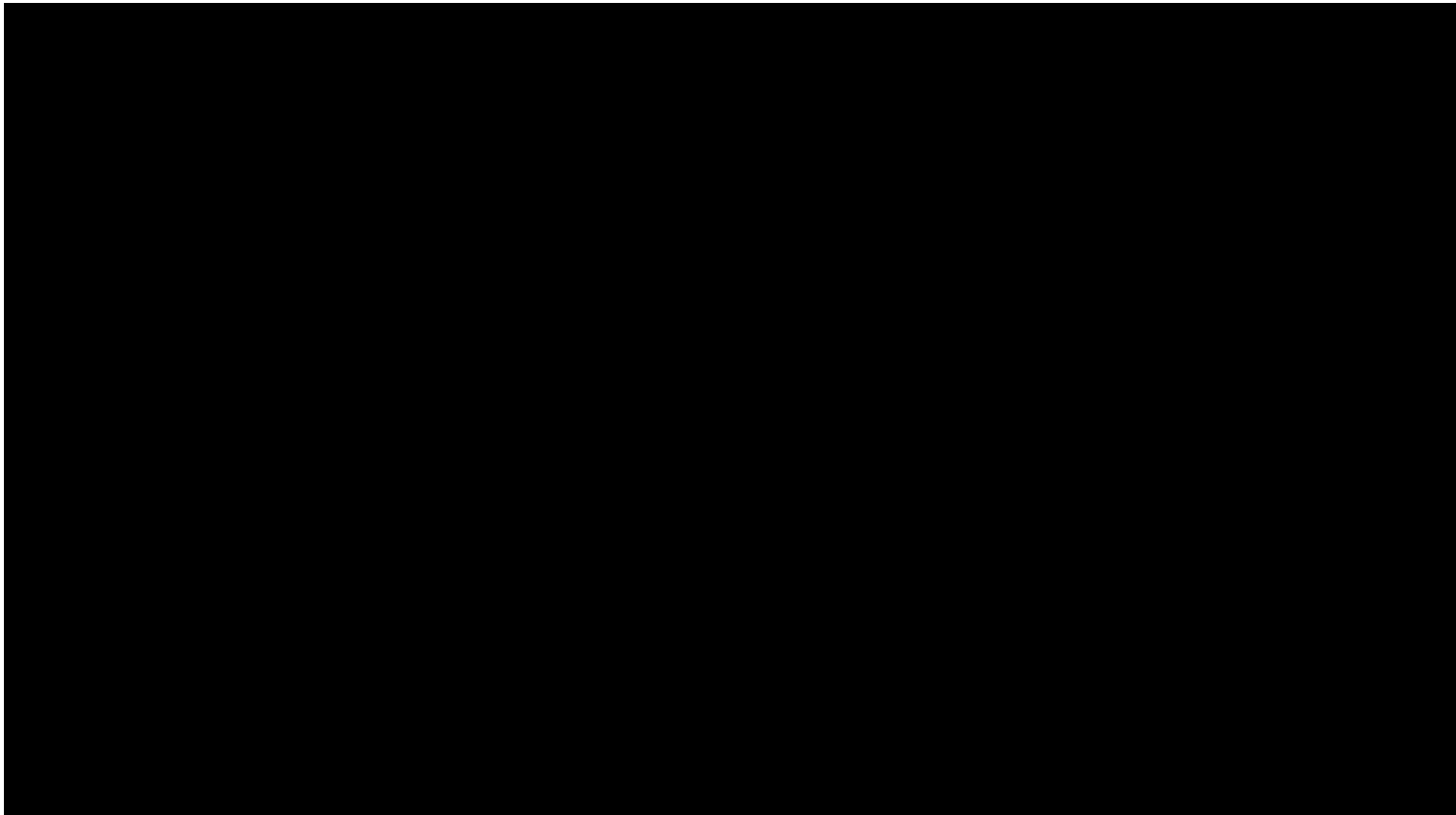


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_1.las](#)

Vertical Units: US Survey Feet

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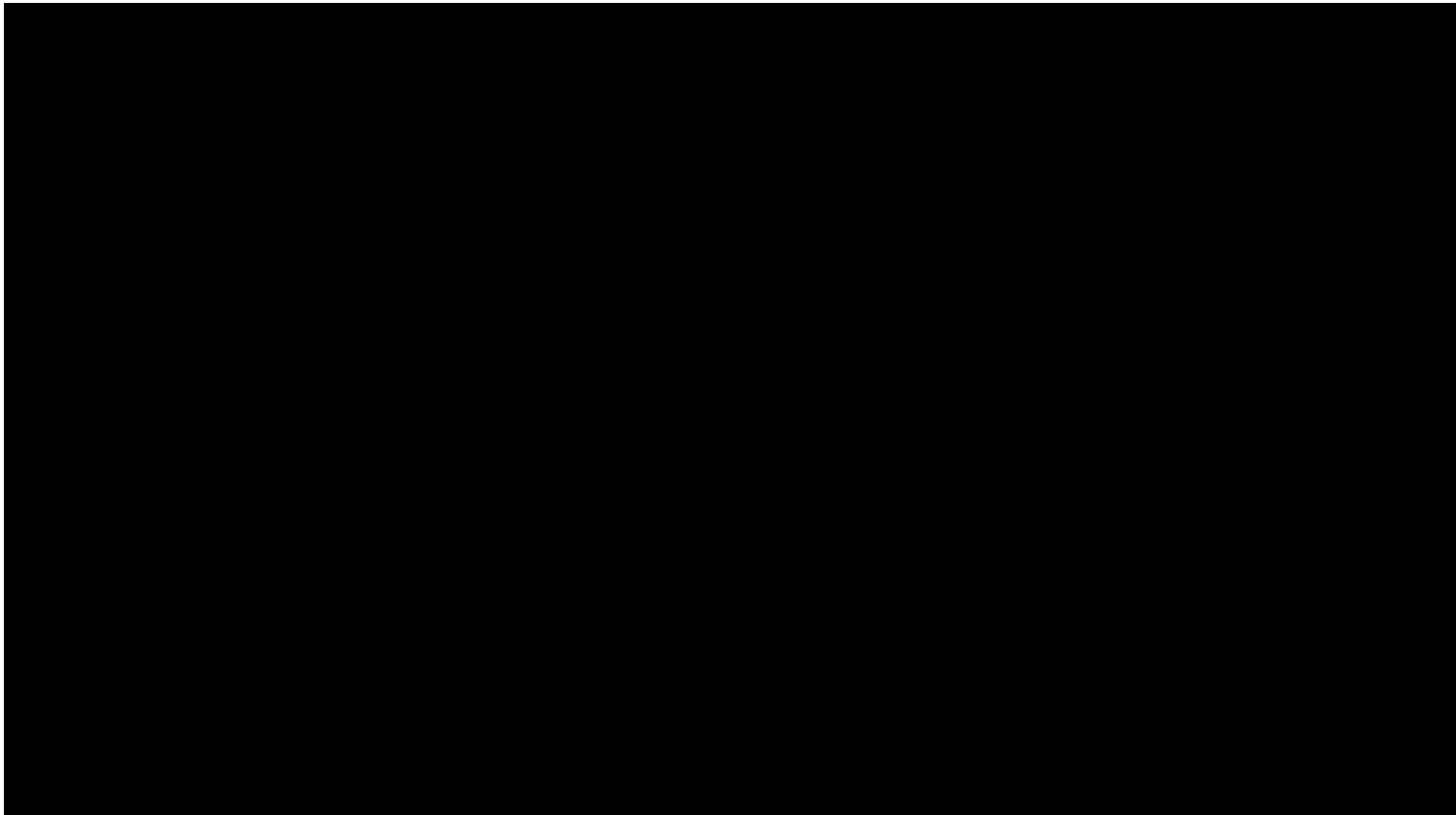


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2481_J.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2481_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2481_K.jp2](#)



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See JPG2000 file for full resolution results

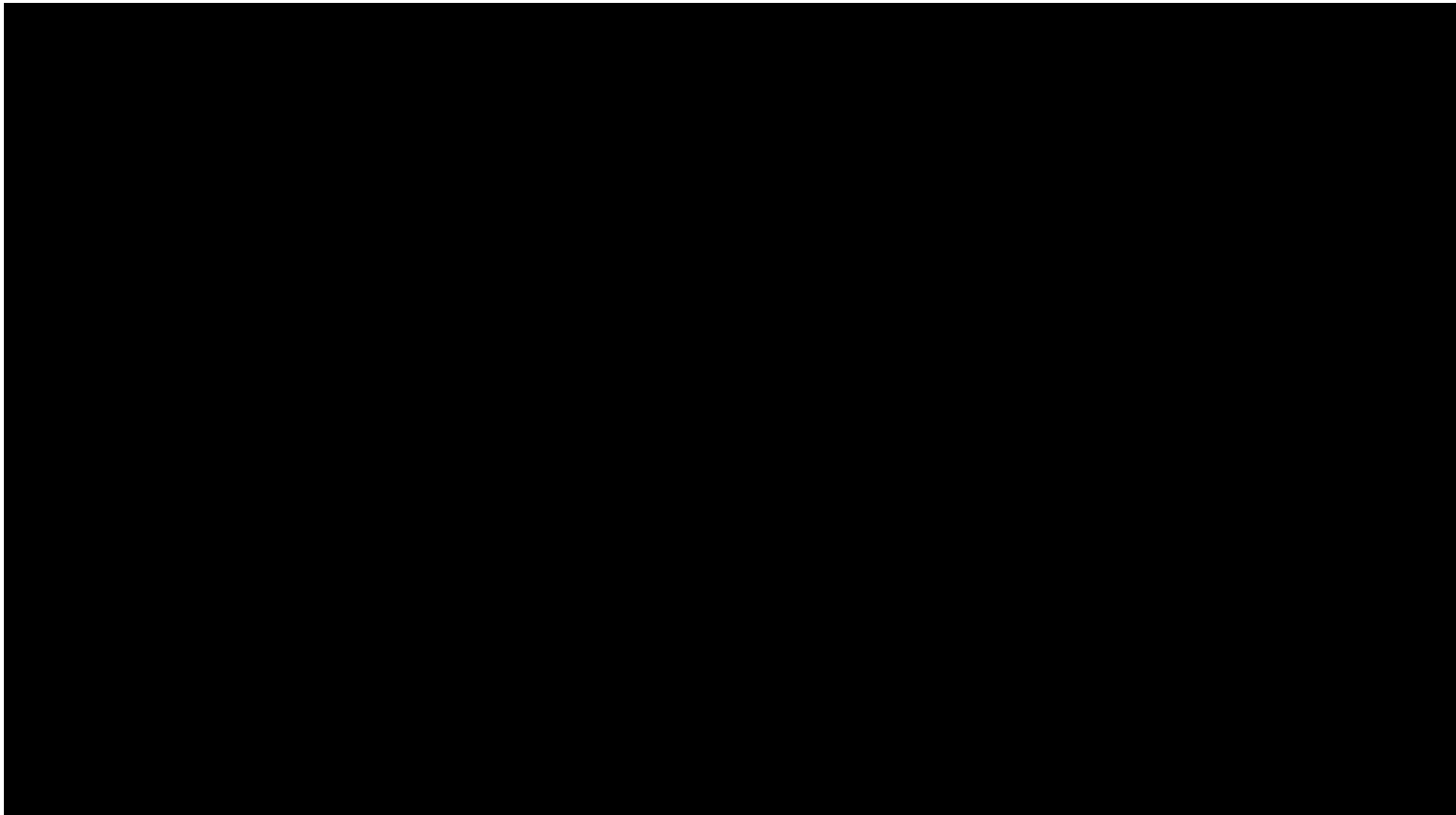


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2491_P.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2491_P.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2501_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2501_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2501_F.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2501_G.las](#)

Vertical Units: US Survey Feet

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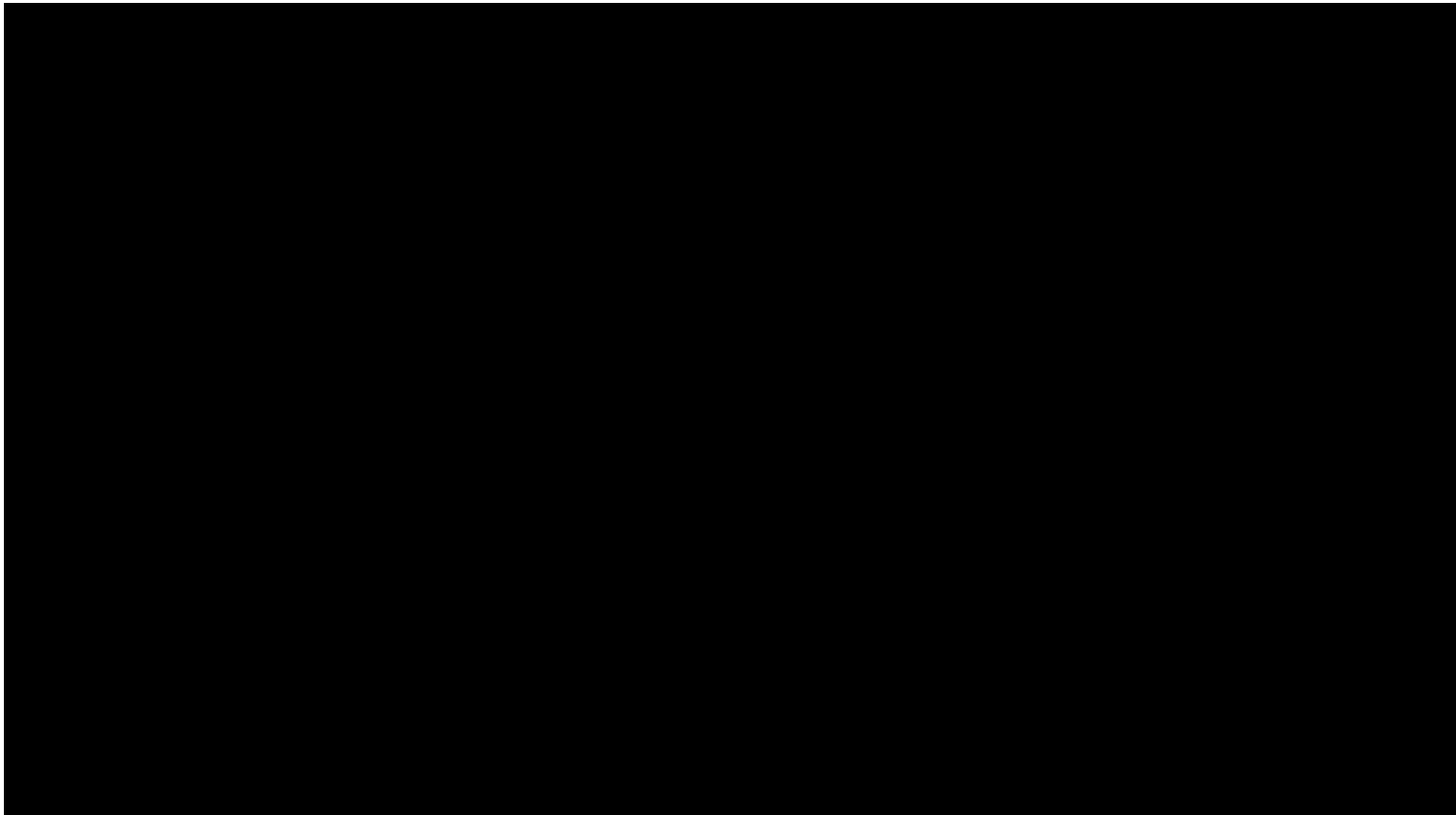


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2501_H.las](#)

Vertical Units: US Survey Feet

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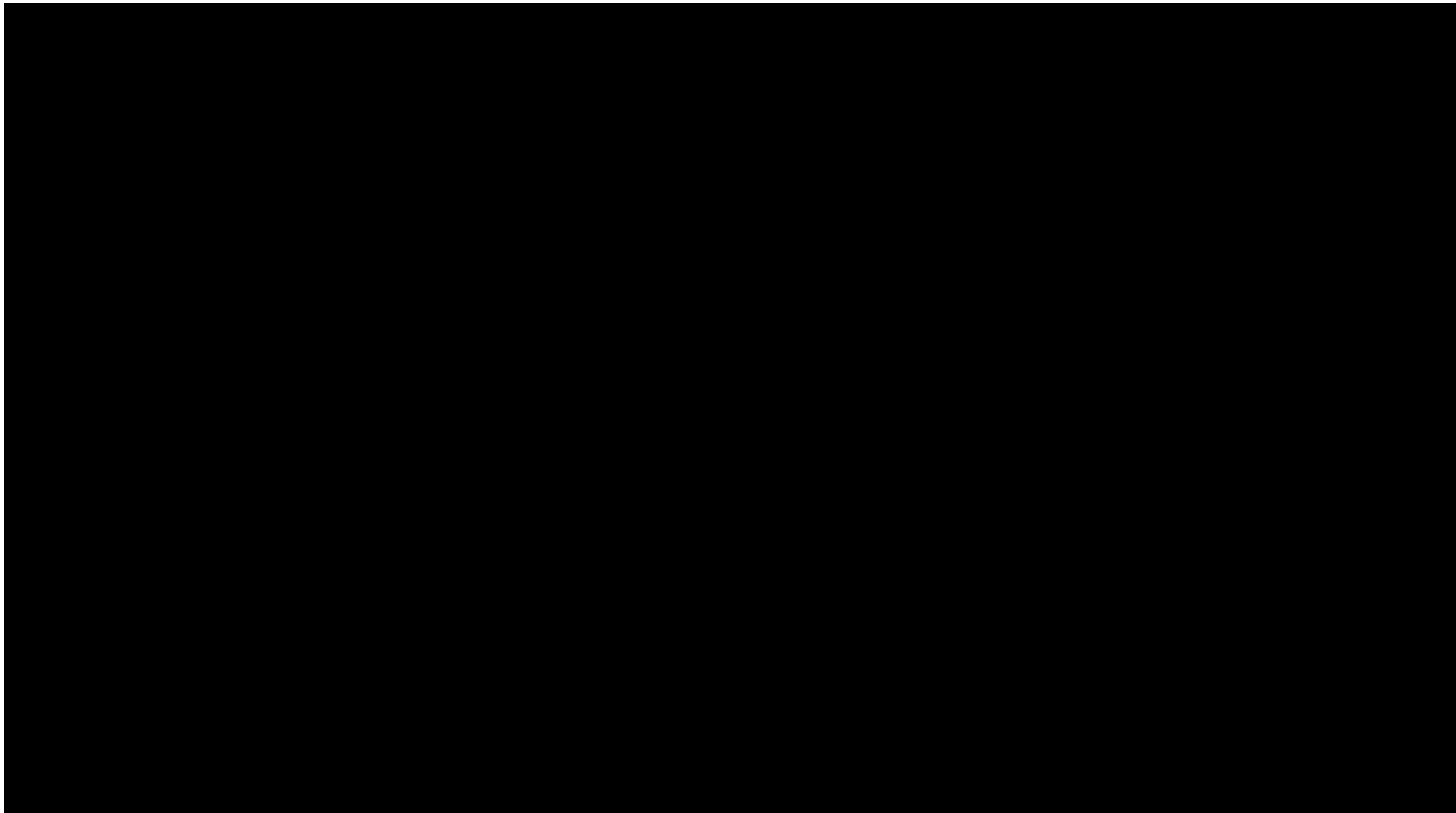


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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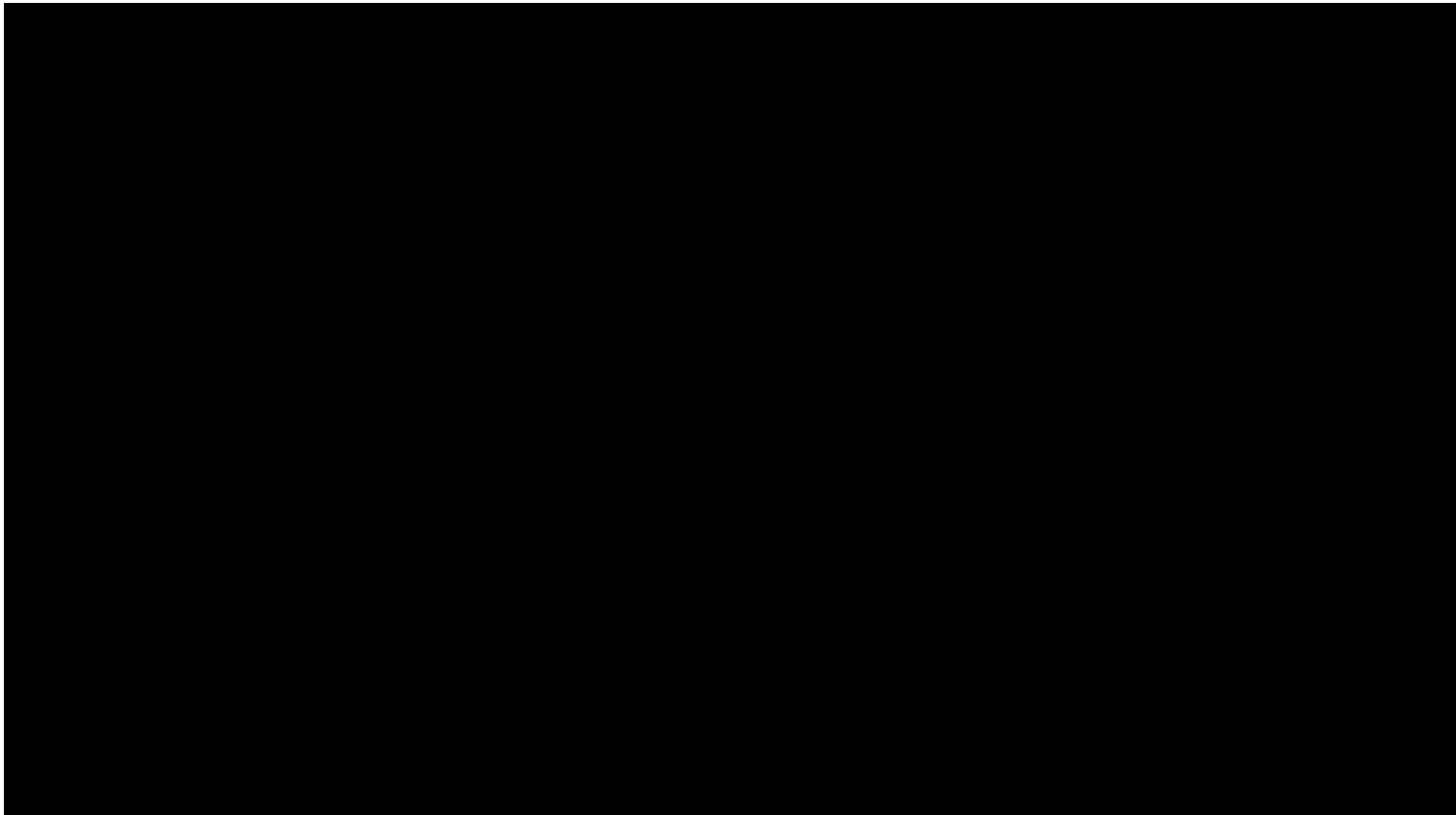


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2501_J.las](E:\Coles County Final\Boresight LAS\2501_J.las)

Vertical Units: US Survey Feet

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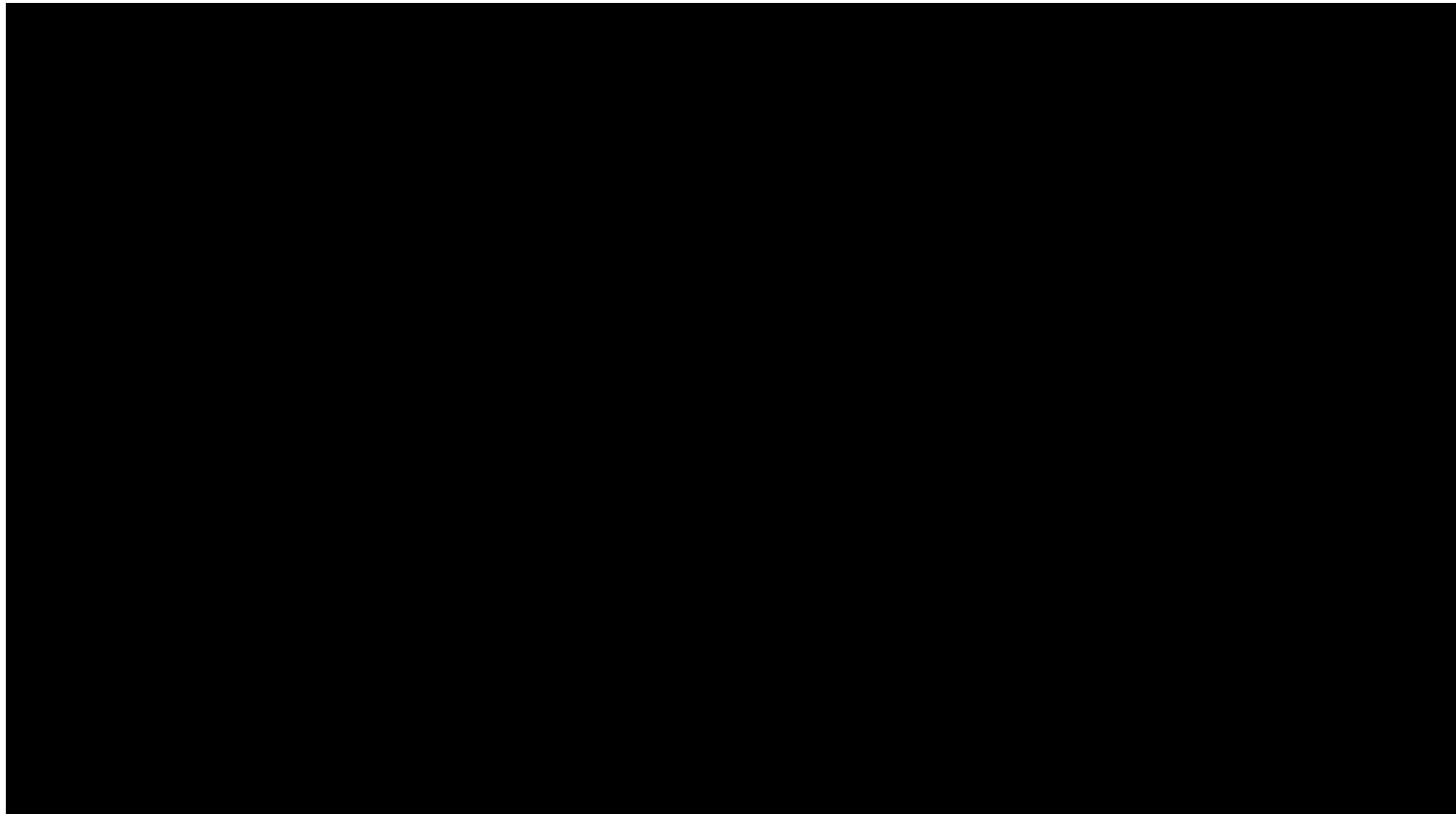


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2501_K.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2511_F.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

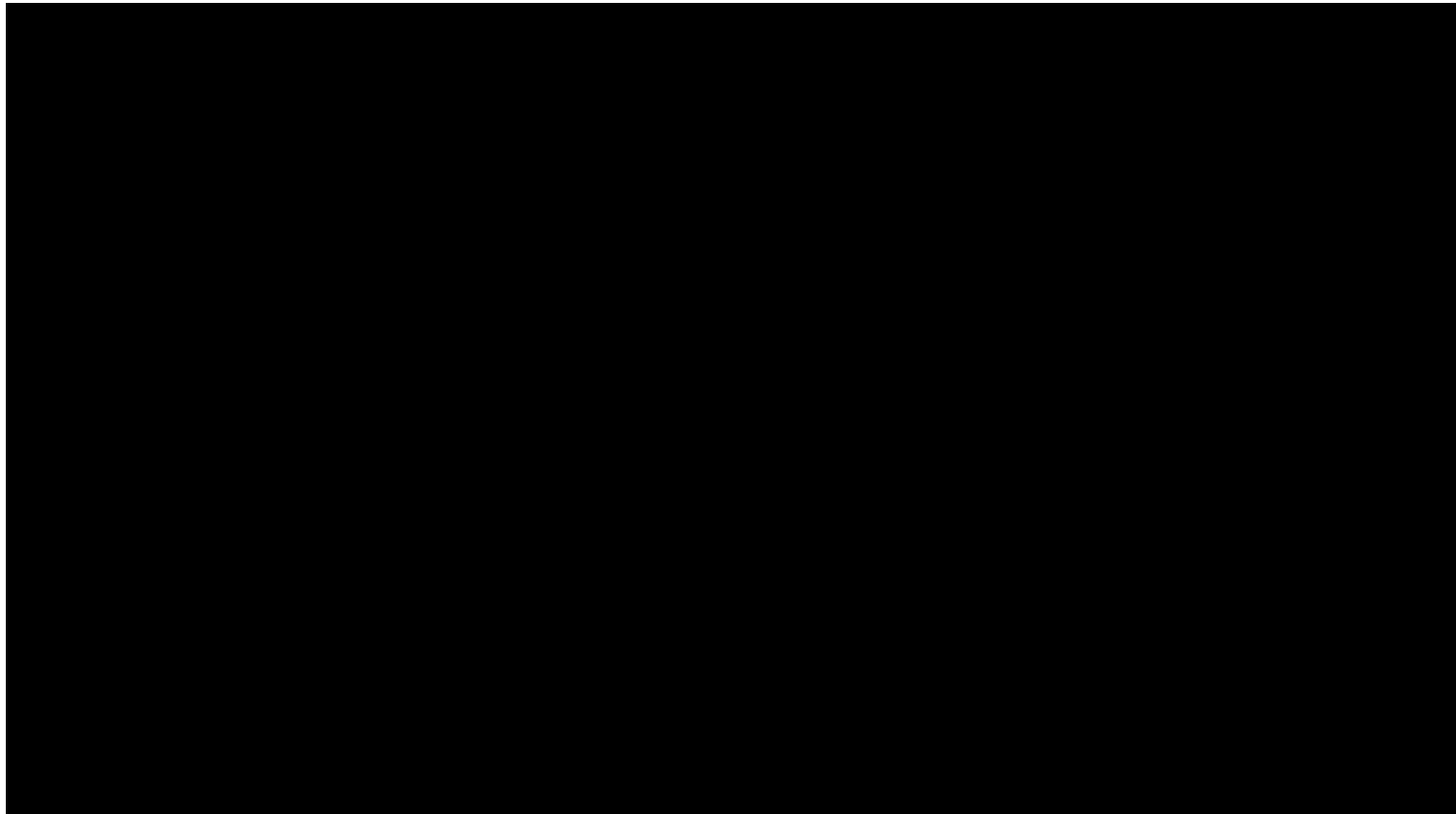


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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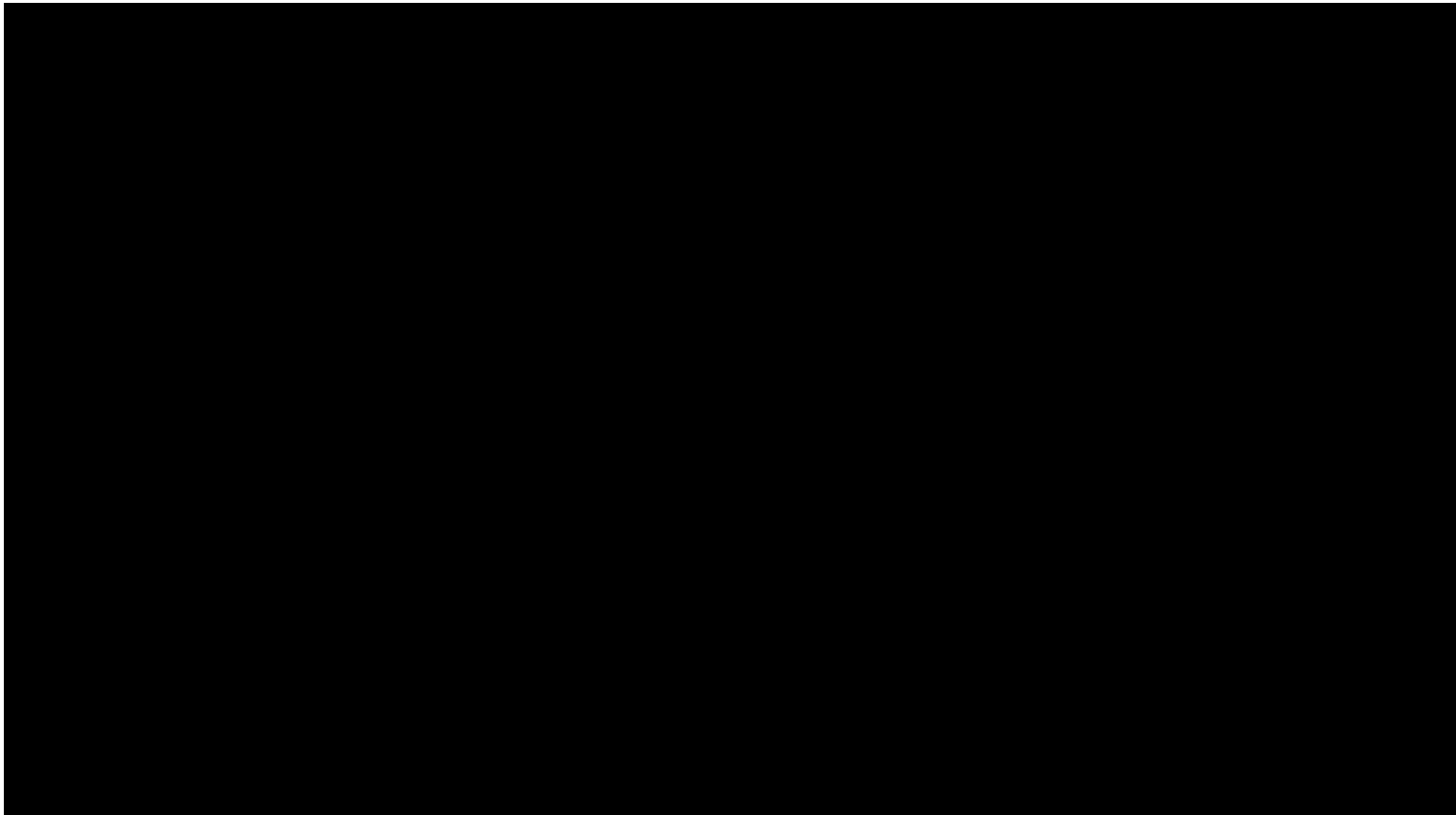


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_1.las](E:\Coles County Final\Boresight LAS\2511_1.las)

Vertical Units: US Survey Feet

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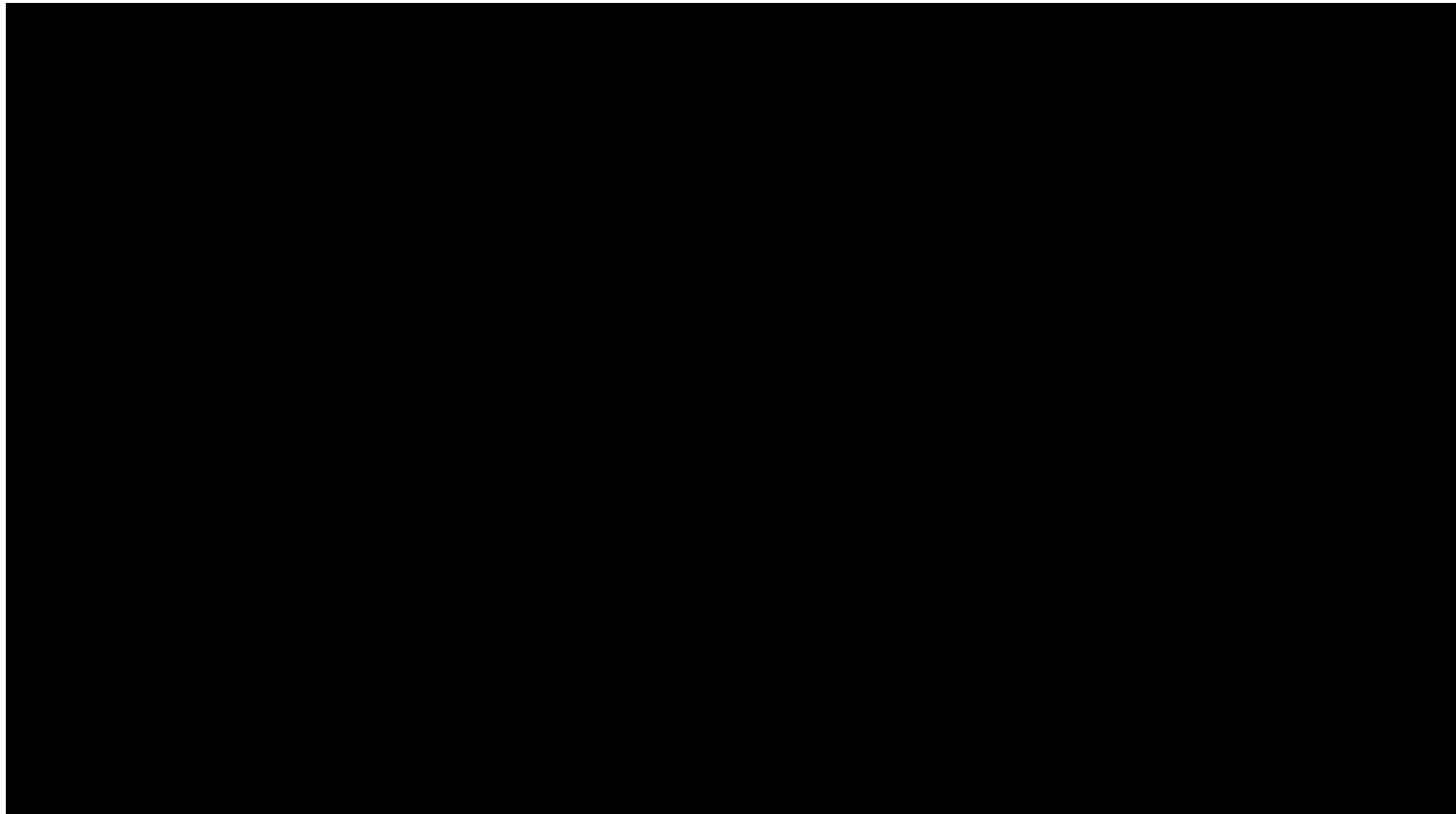


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_J.las](#)

Vertical Units: US Survey Feet

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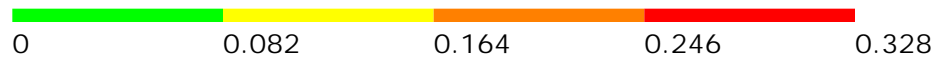


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See JPG2000 file for full resolution results

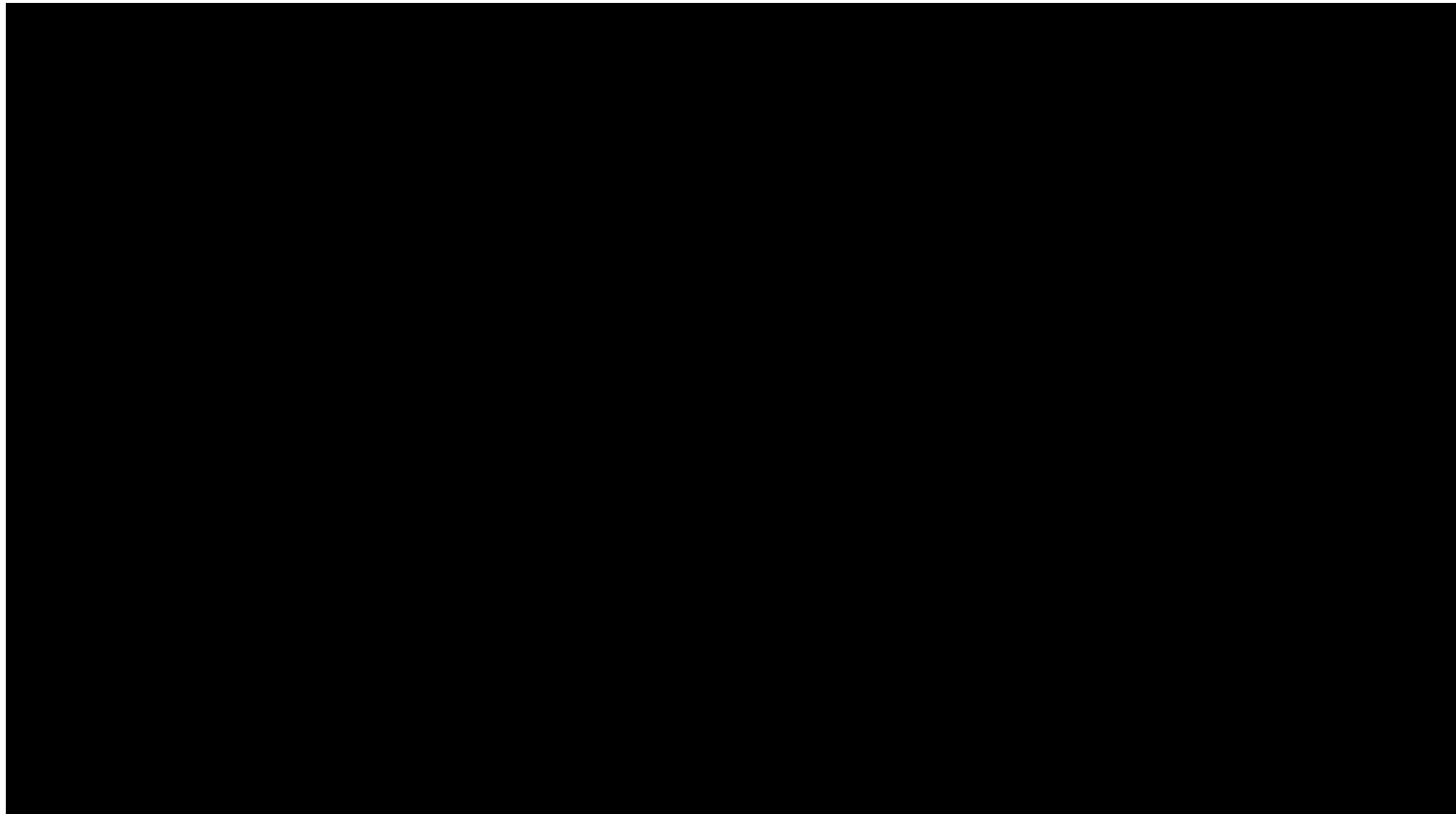


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_K.las](#)

Vertical Units: US Survey Feet

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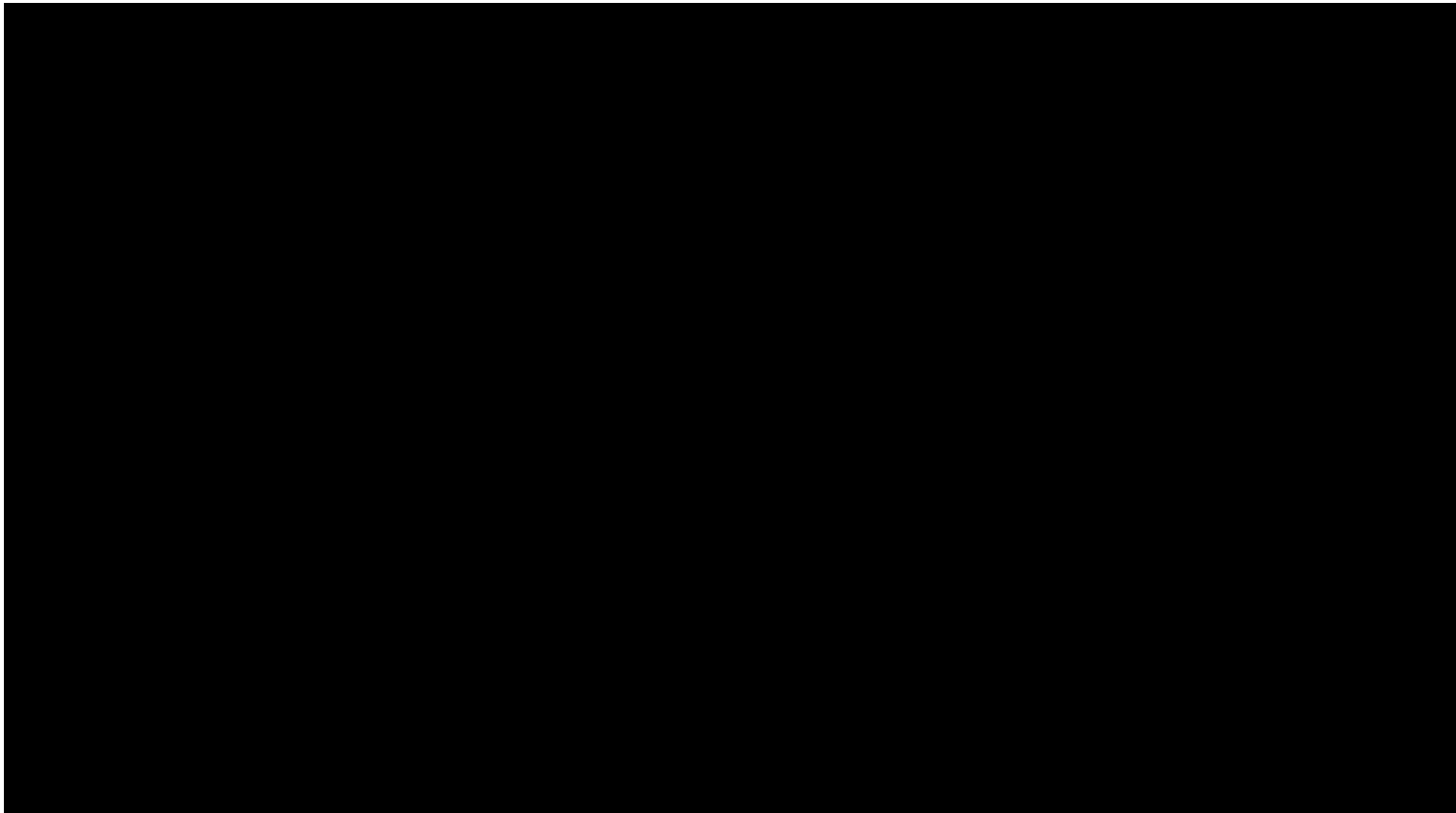


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_L.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2511_M.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2511_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2521_E.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_F.las](#)

Vertical Units: US Survey Feet

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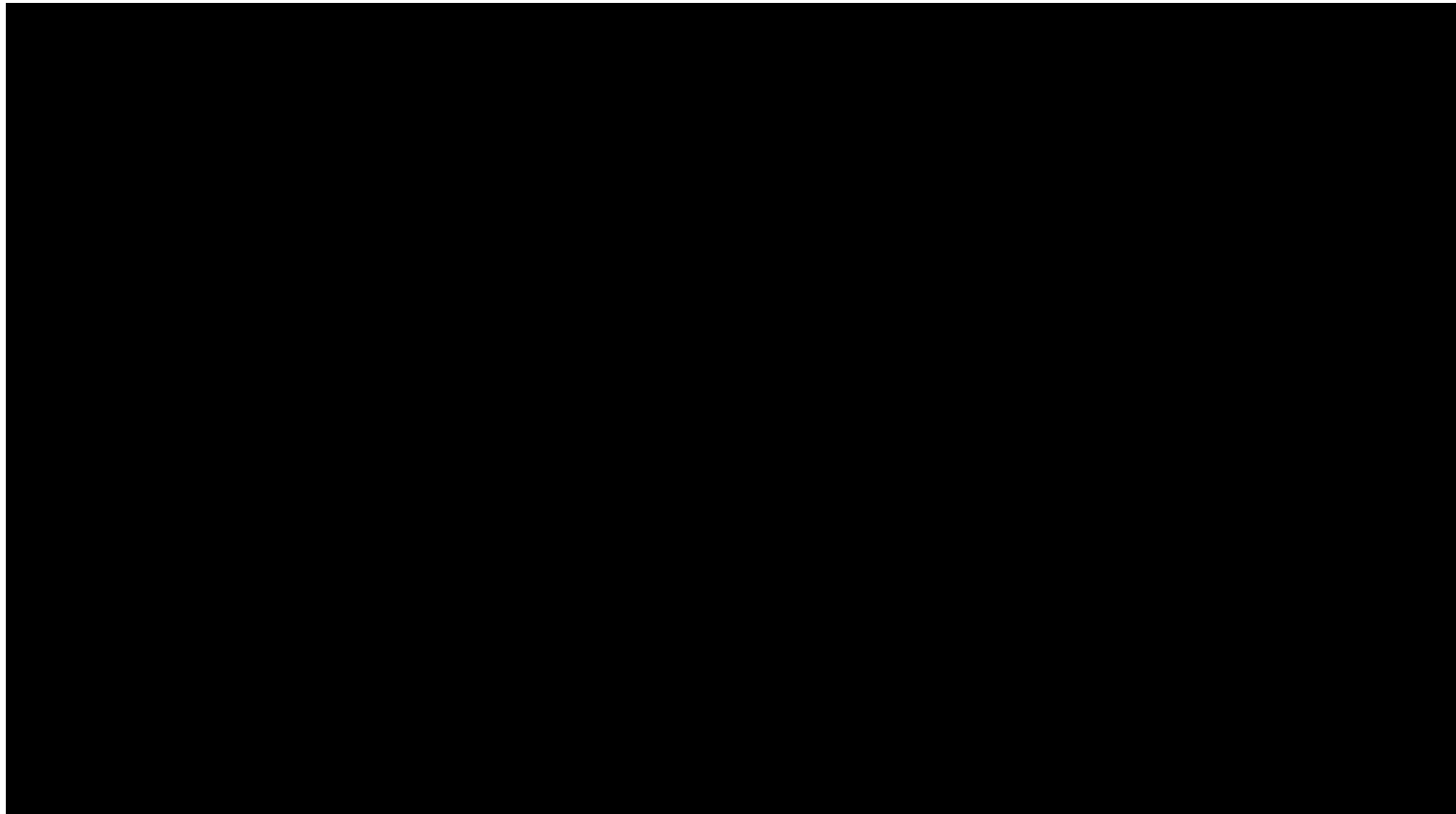


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2521_G.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_H.las](#)

Vertical Units: US Survey Feet

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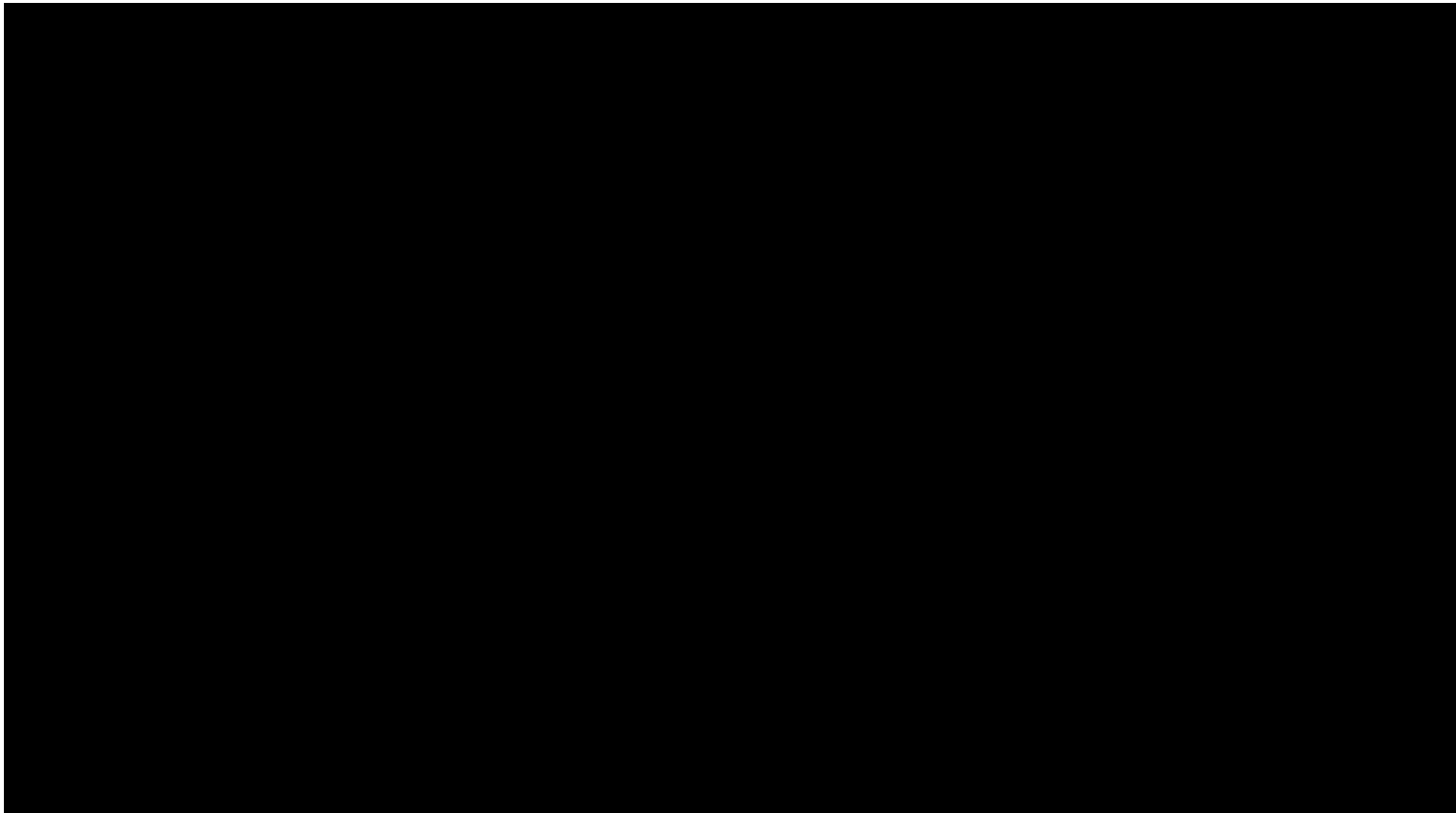


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2521_1.jp2](#)

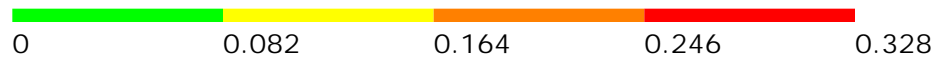


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RMSEz = NaN

See JPG2000 file for full resolution results

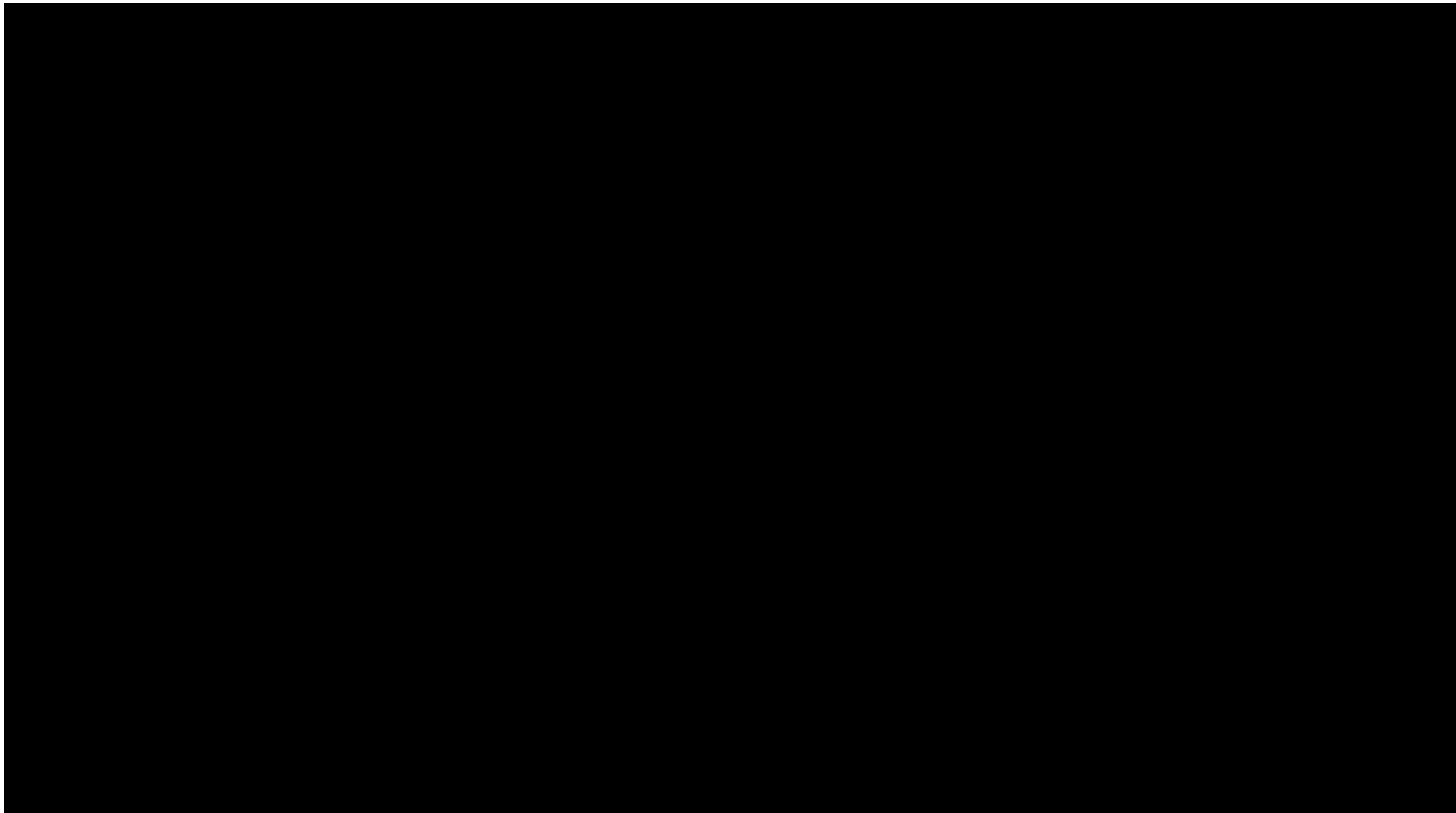


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2521_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2521_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2521_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2521_L.jp2](#)



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See JPG2000 file for full resolution results

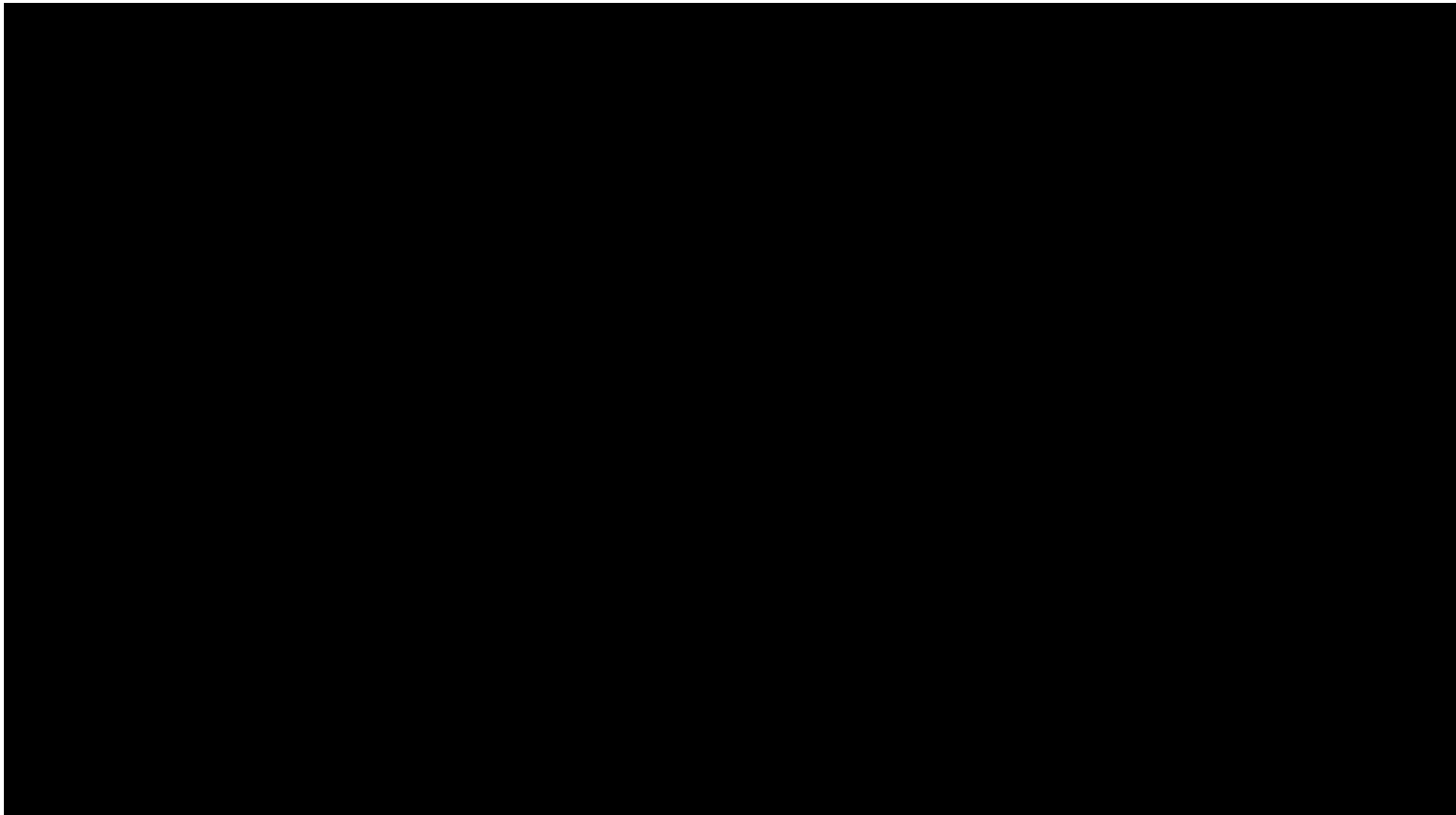


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2531_G.jp2](#)



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See JPG2000 file for full resolution results

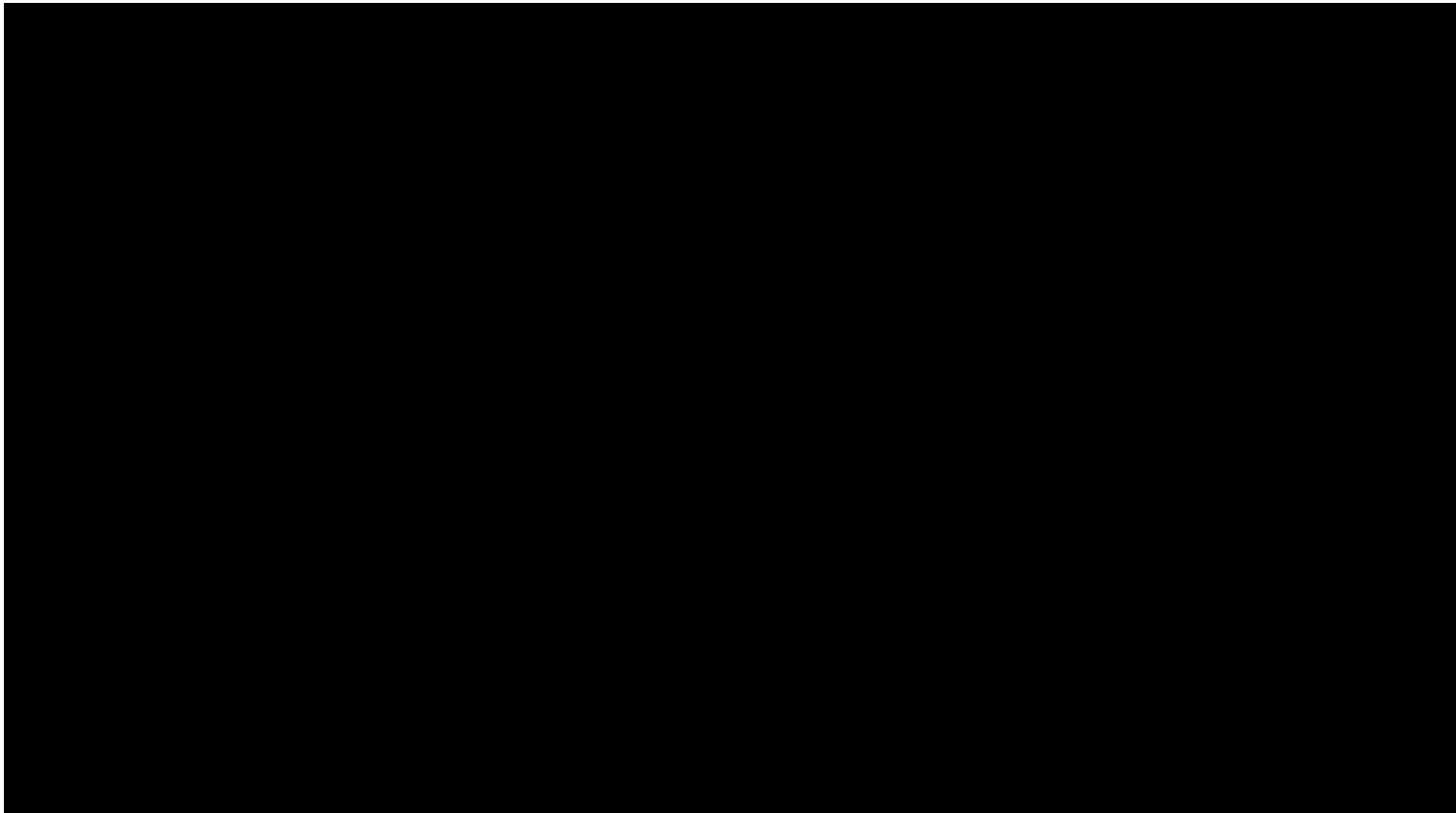


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

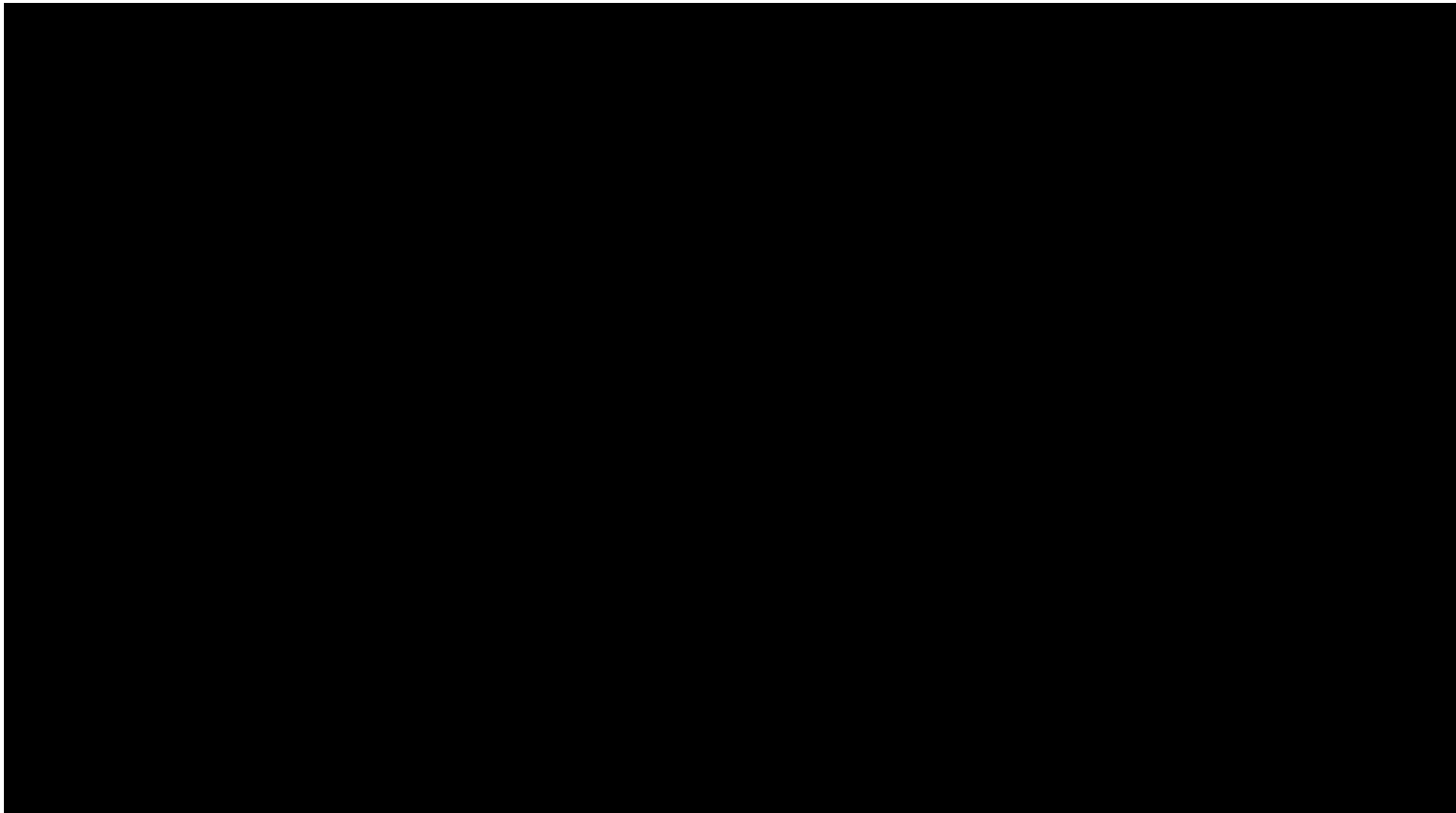


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_1.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

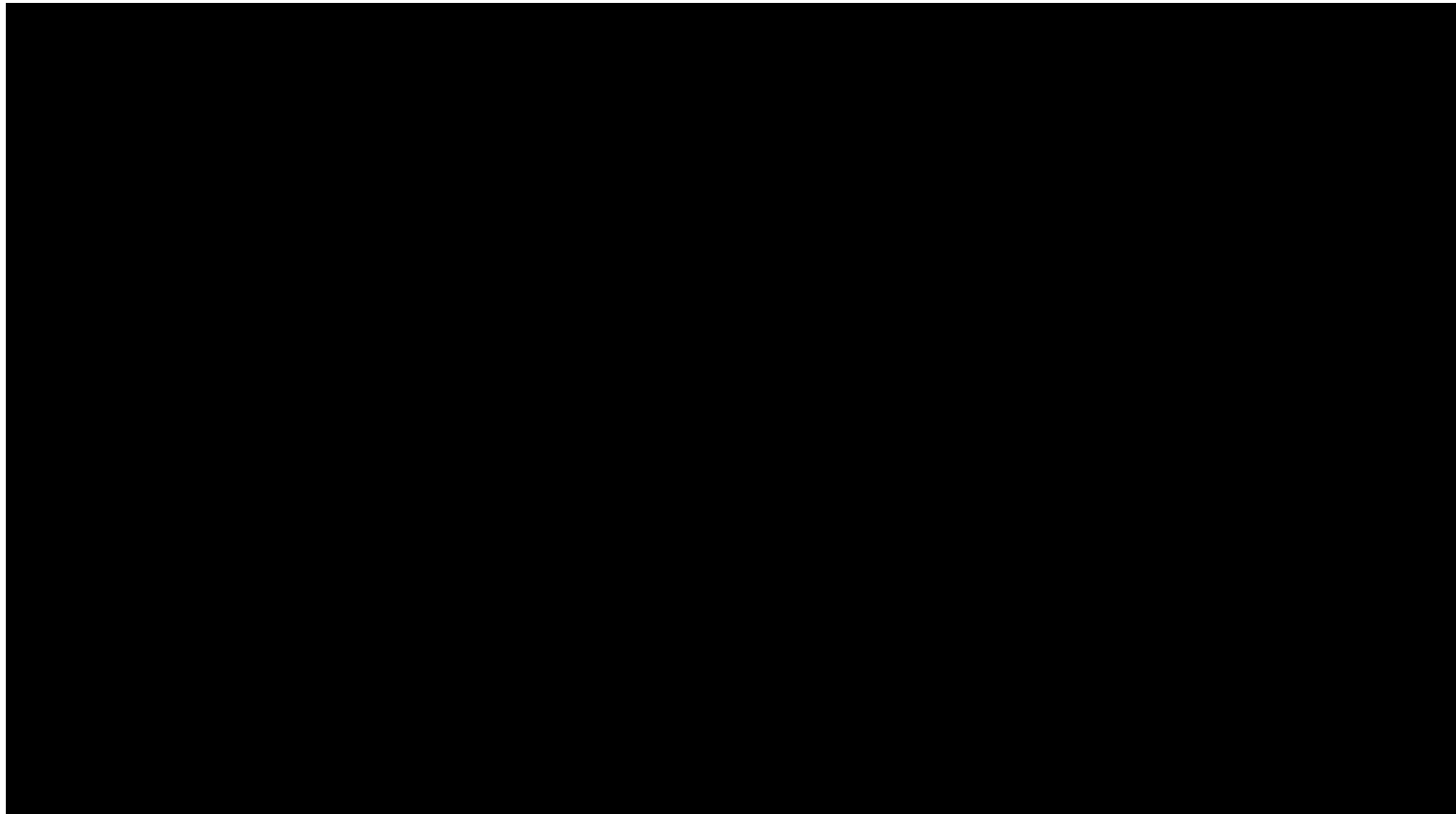


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_J.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

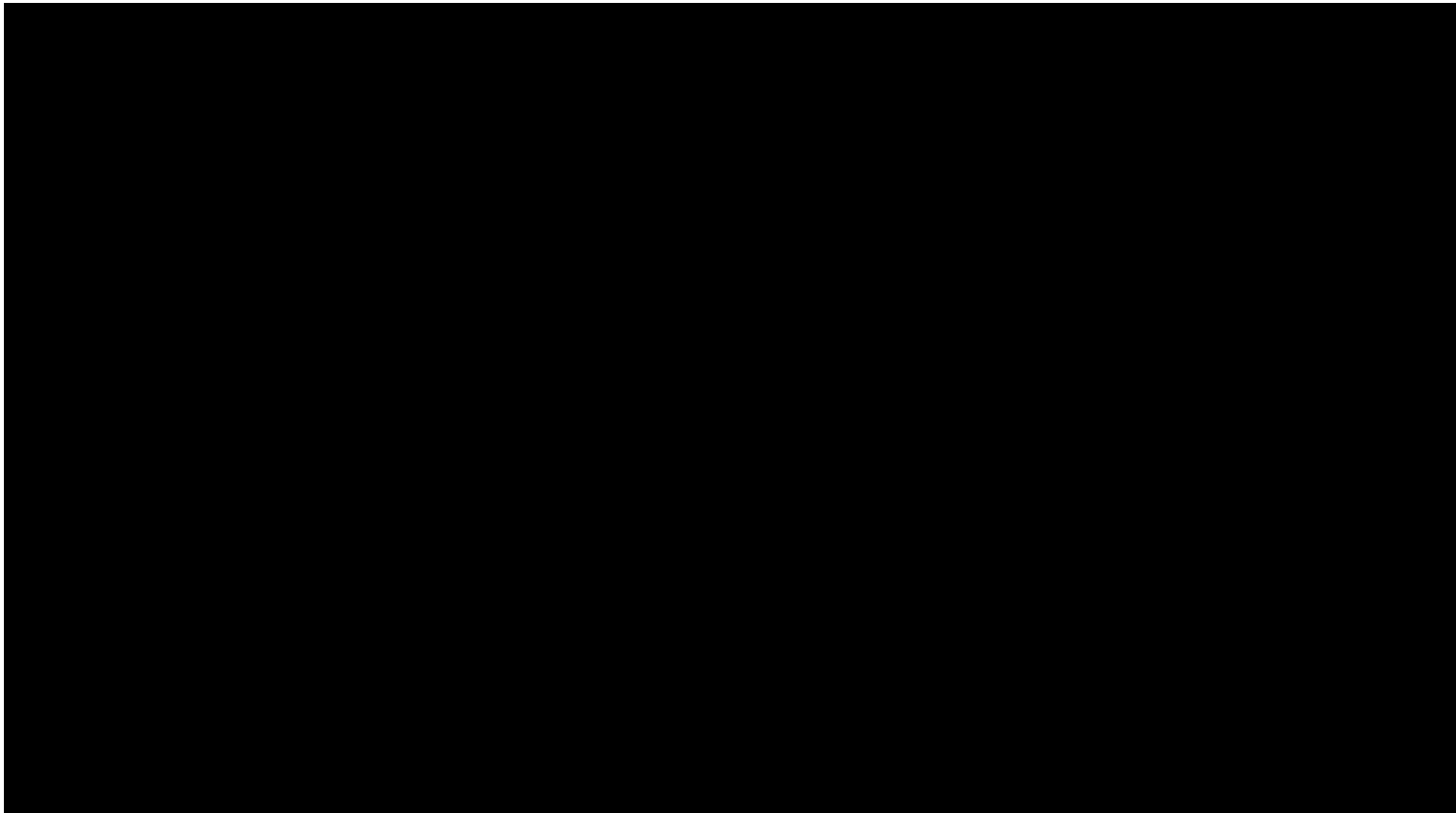


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_K.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

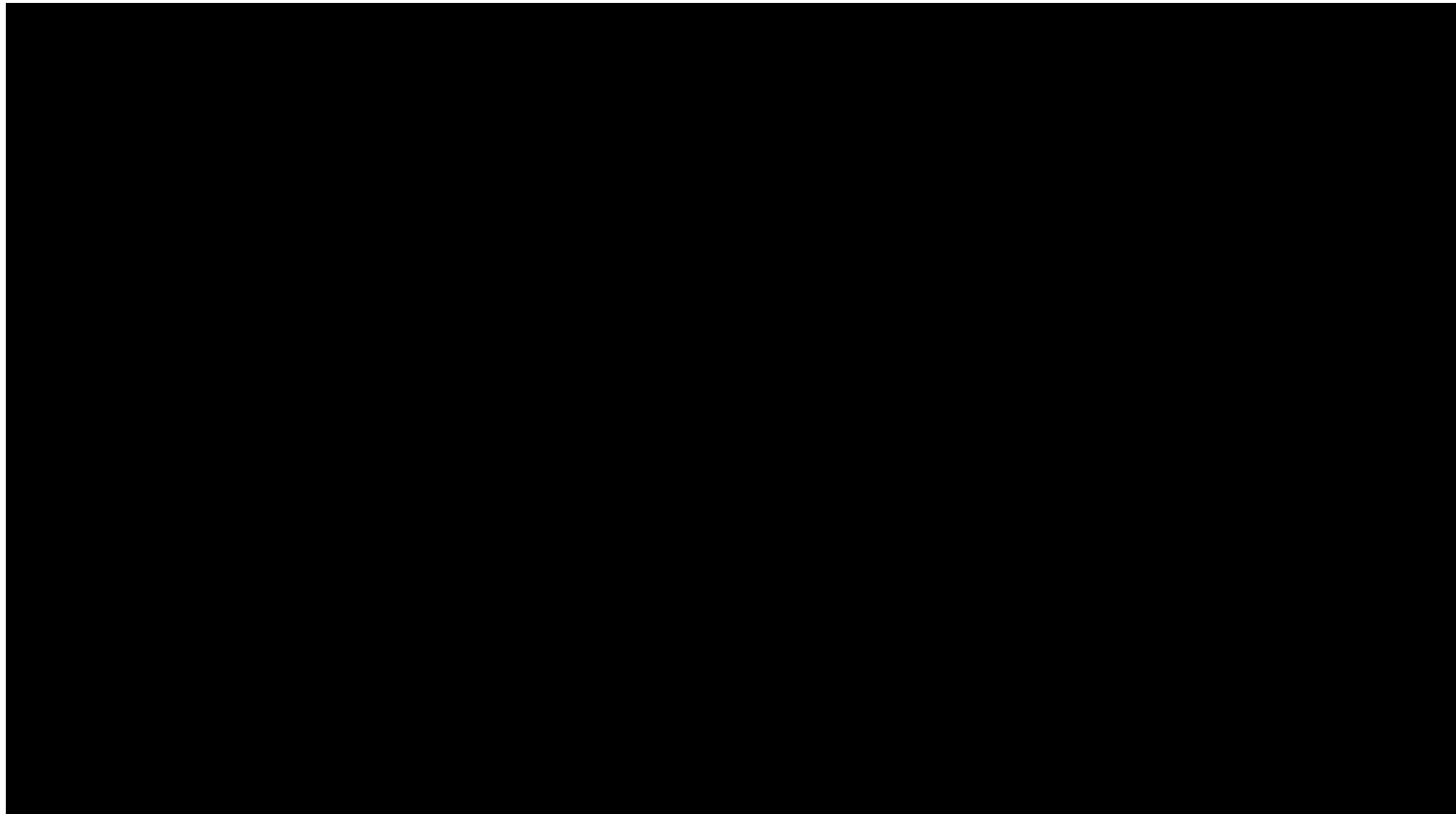


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2531_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2531_M.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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See JPG2000 file for full resolution results

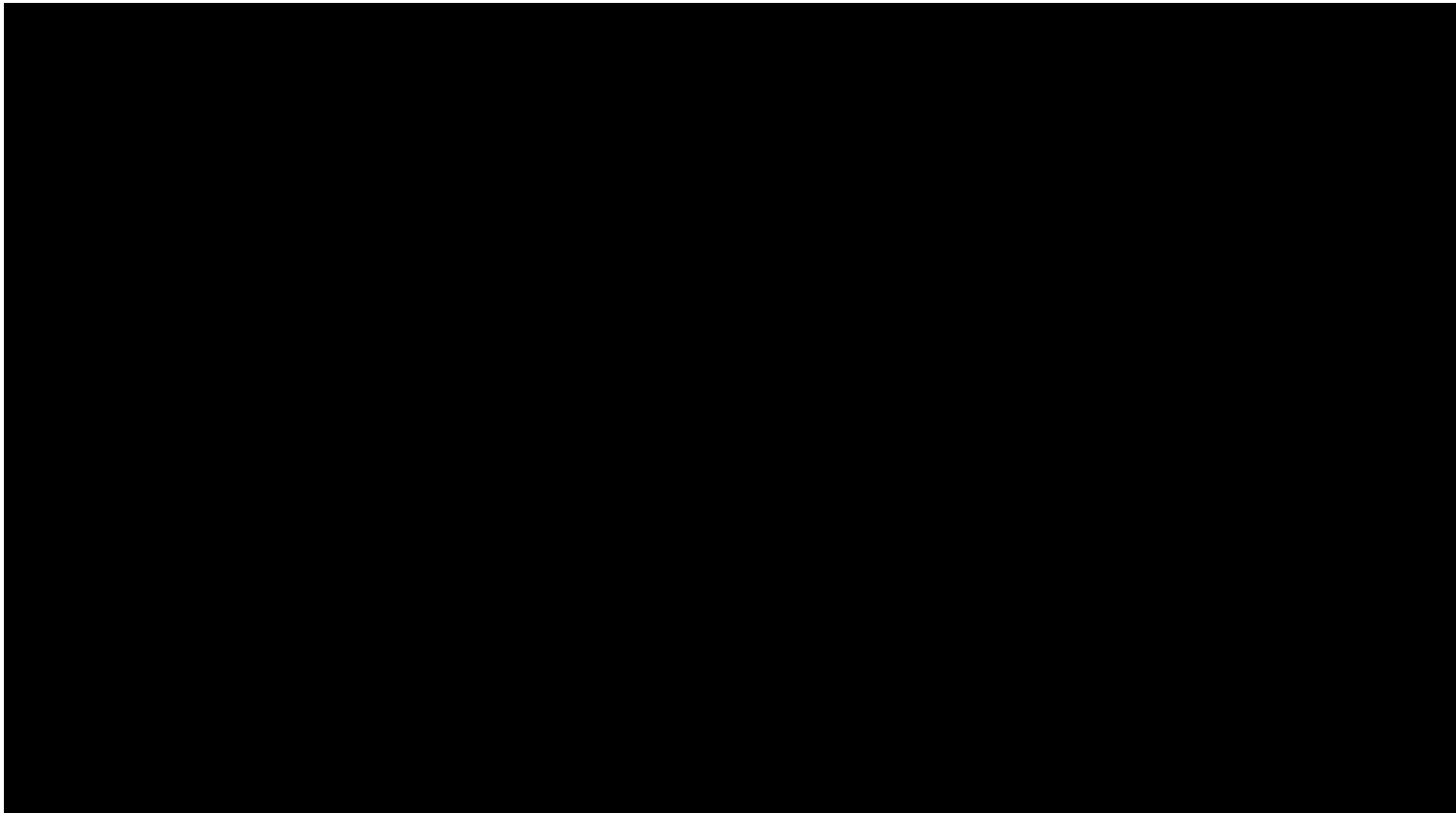


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2541_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2541_F.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results

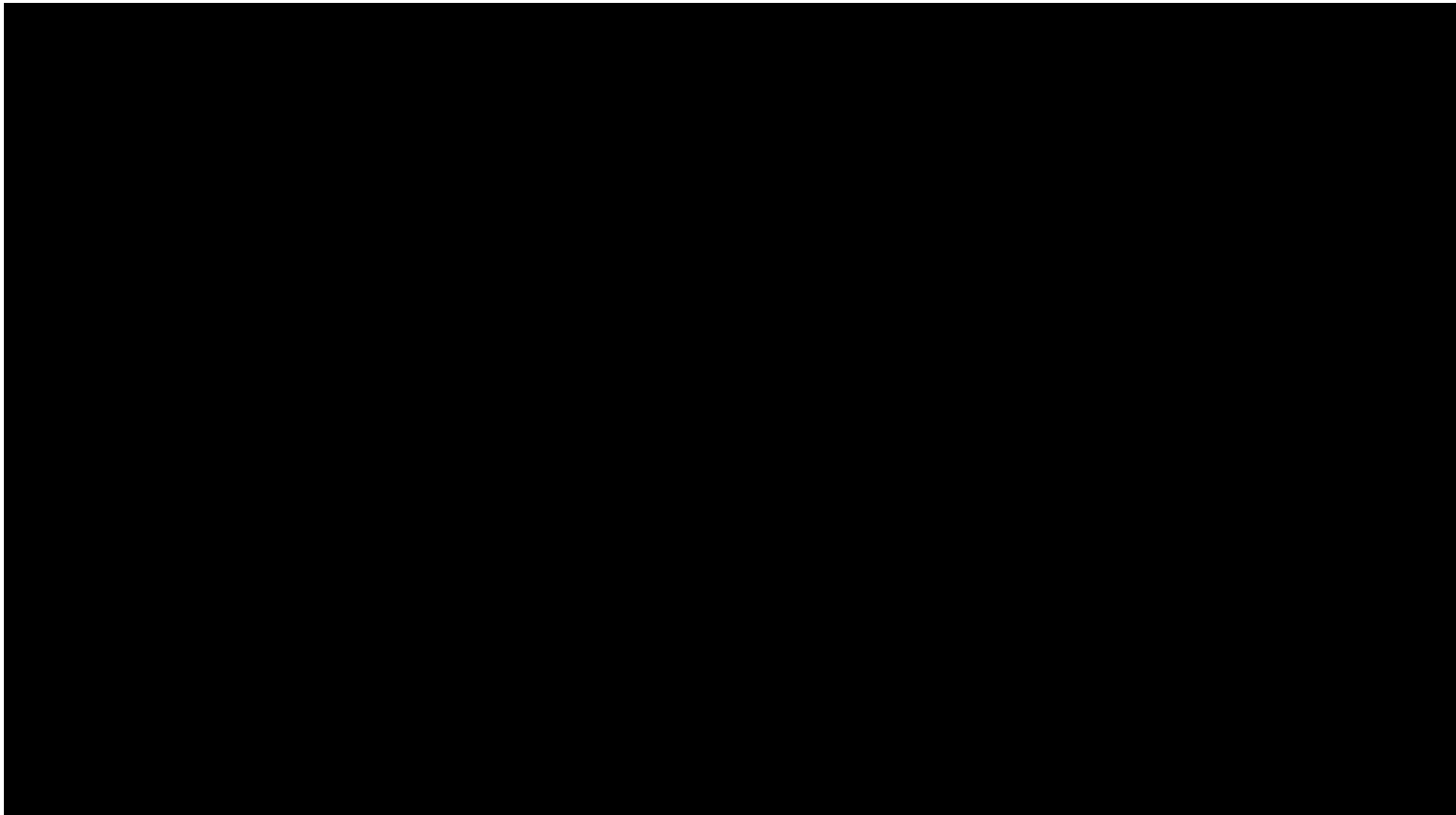


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2541_G.jp2](#)



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See JPG2000 file for full resolution results

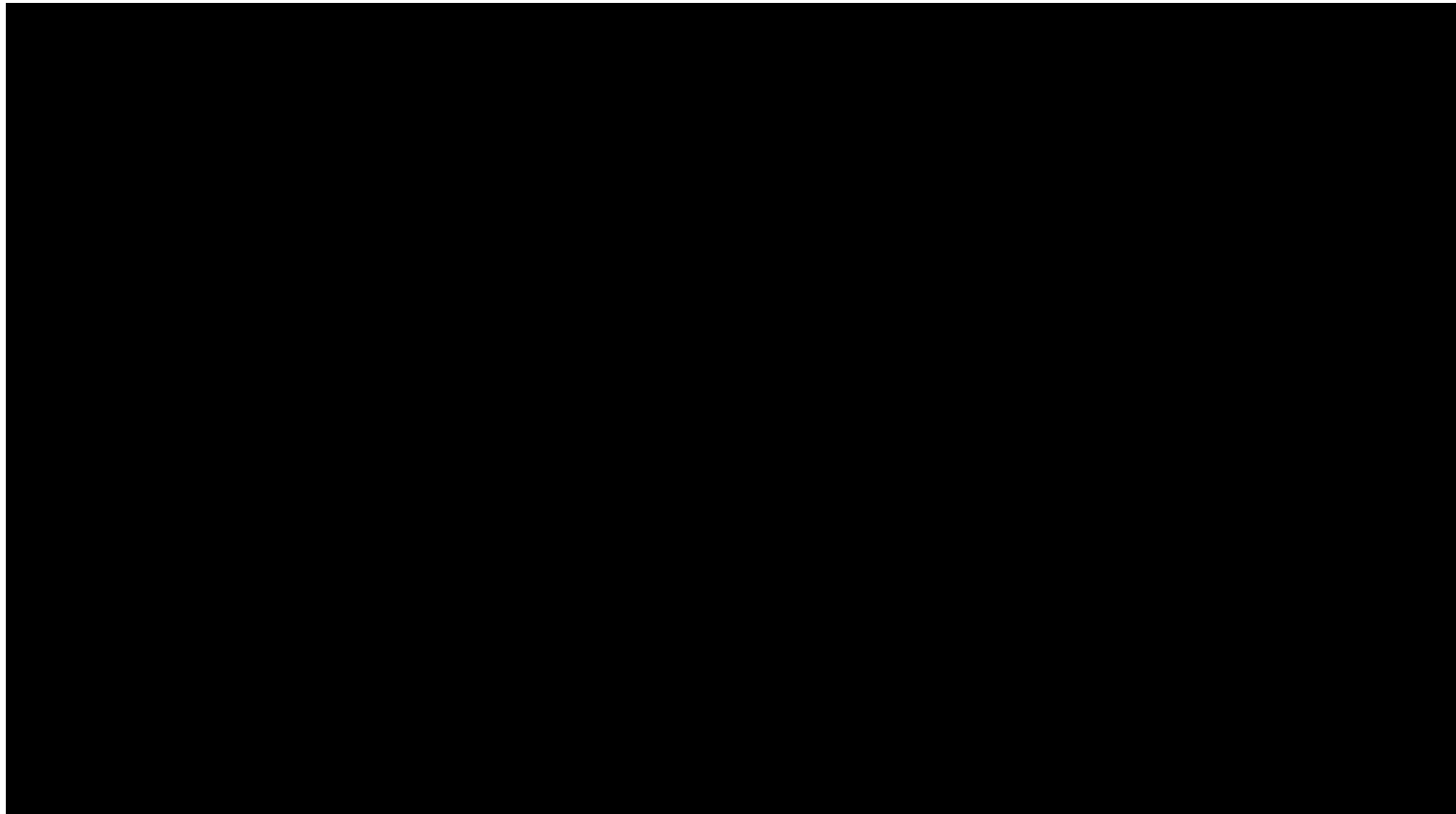


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2541_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2541_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2541_J.jp2](#)

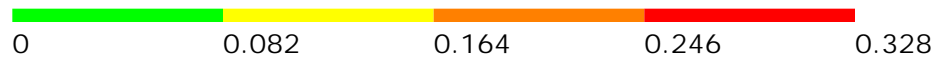


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See JPG2000 file for full resolution results

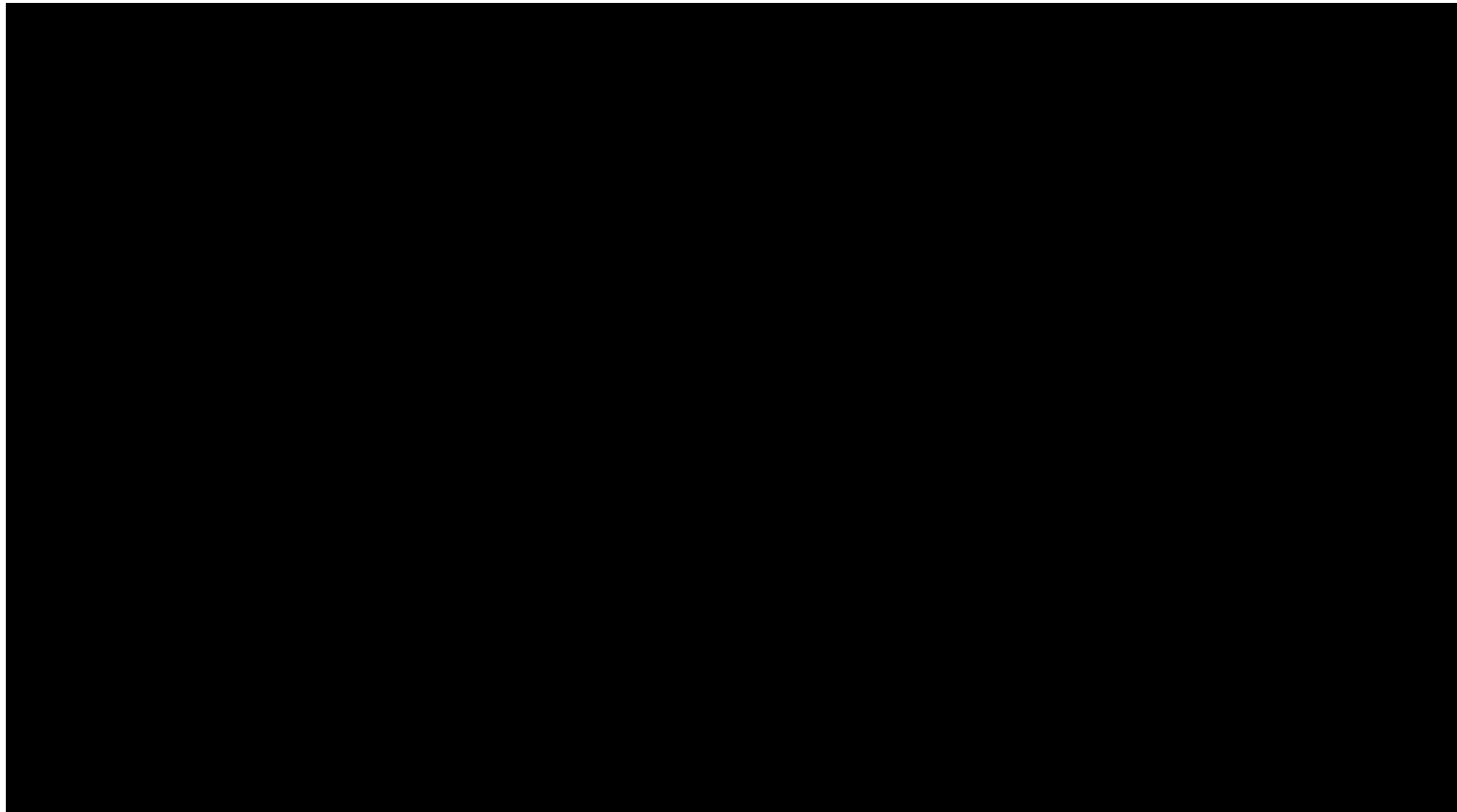


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_K.las](#)

Vertical Units: US Survey Feet

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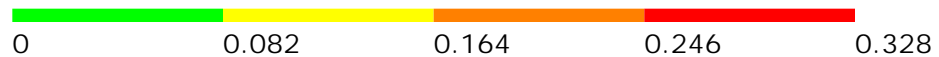


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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2541_L.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

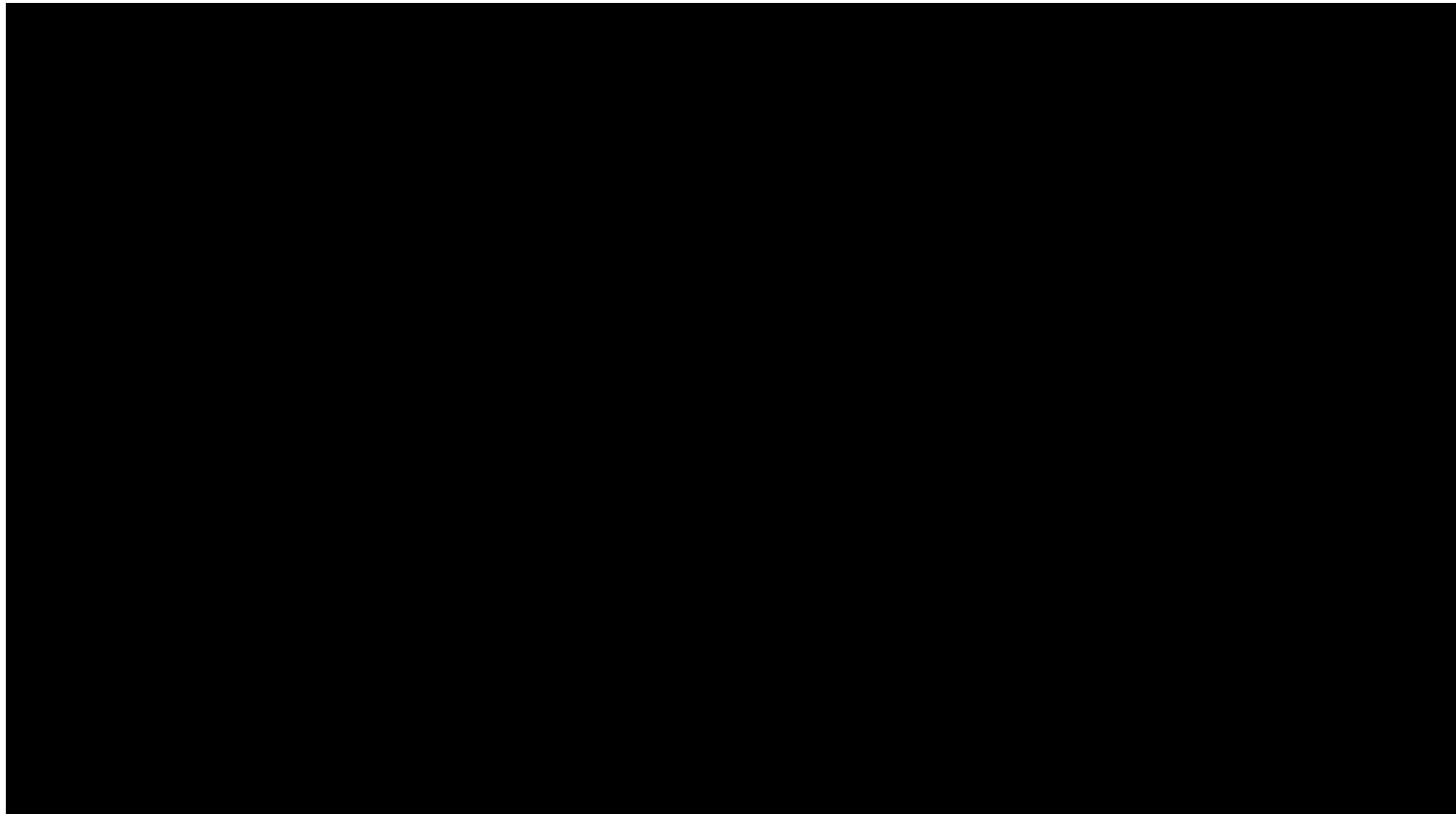


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2551_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2551_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2551_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2551_J.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_K.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_L.las](#)

Vertical Units: US Survey Feet

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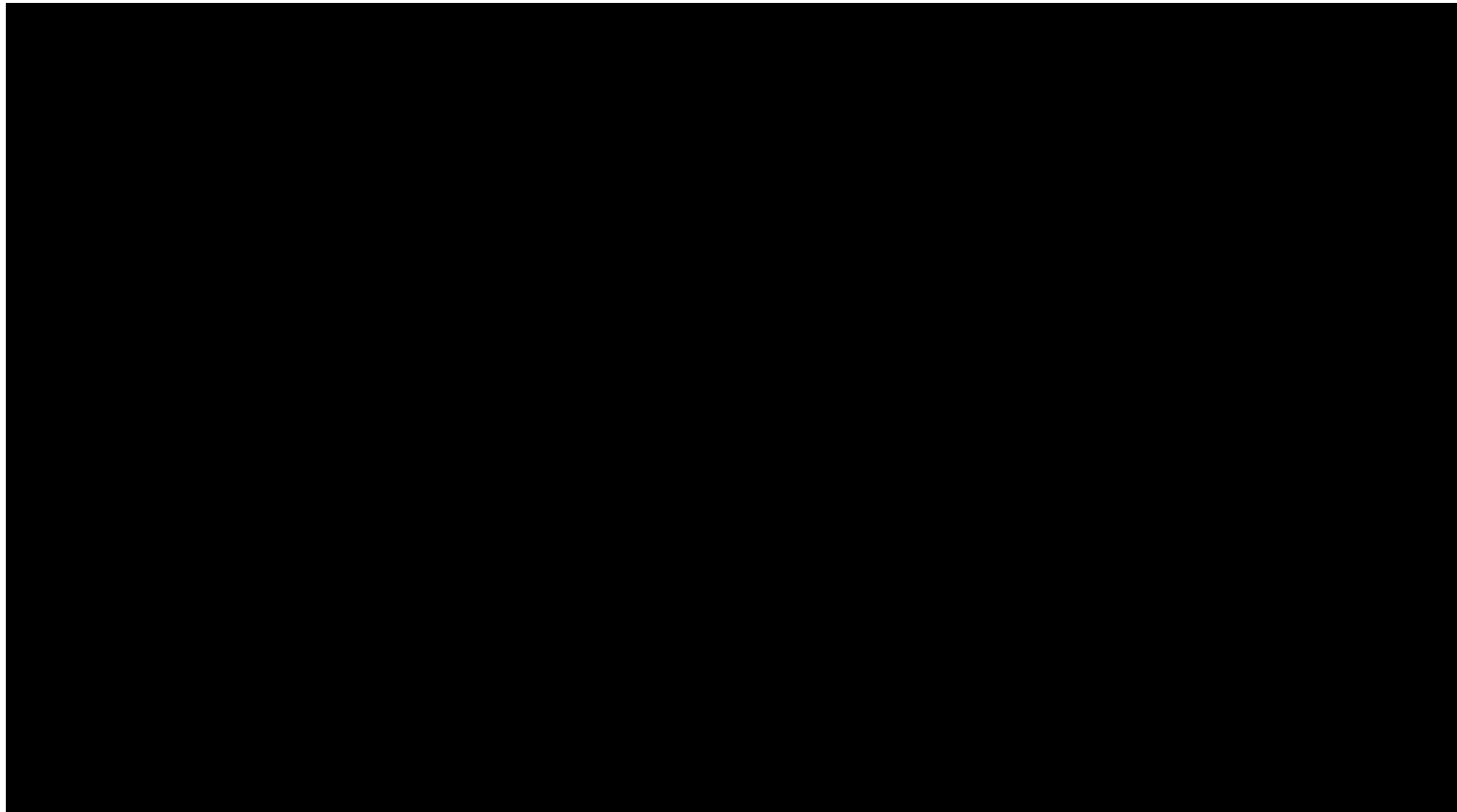


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2551_M.las](#)

Vertical Units: US Survey Feet

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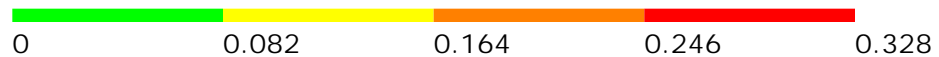


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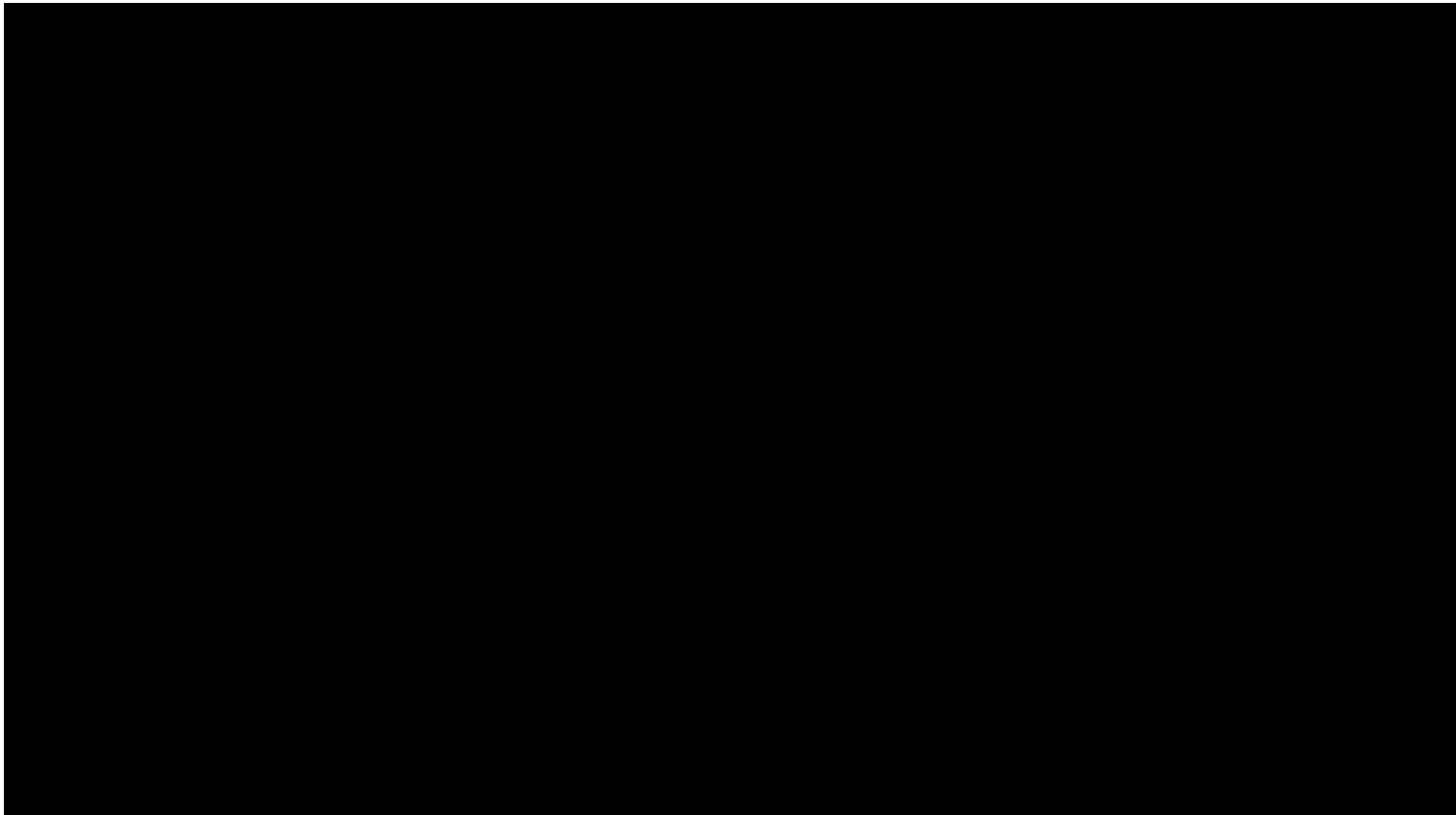


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2561_E.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

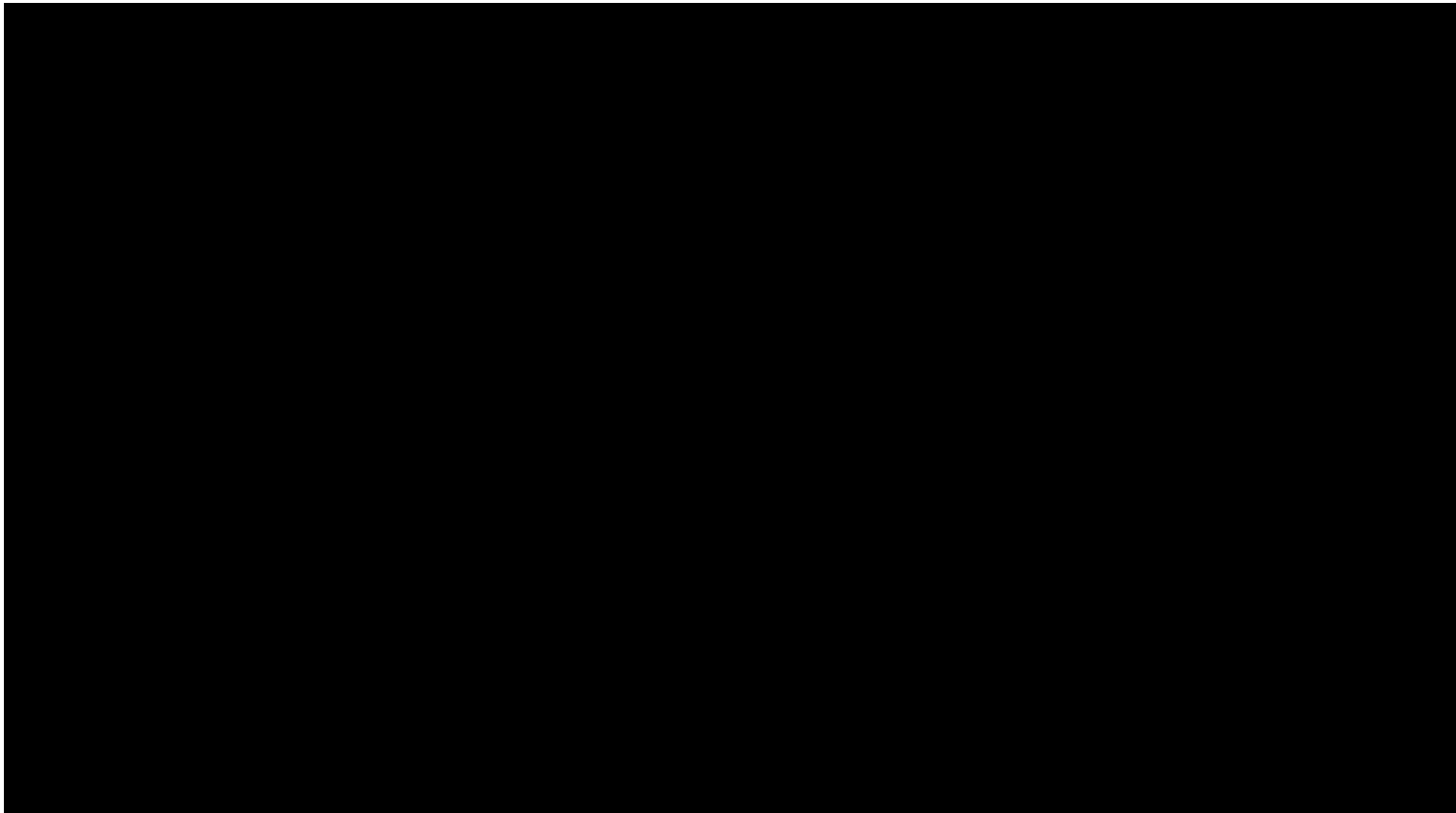


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2561_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2561_H.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

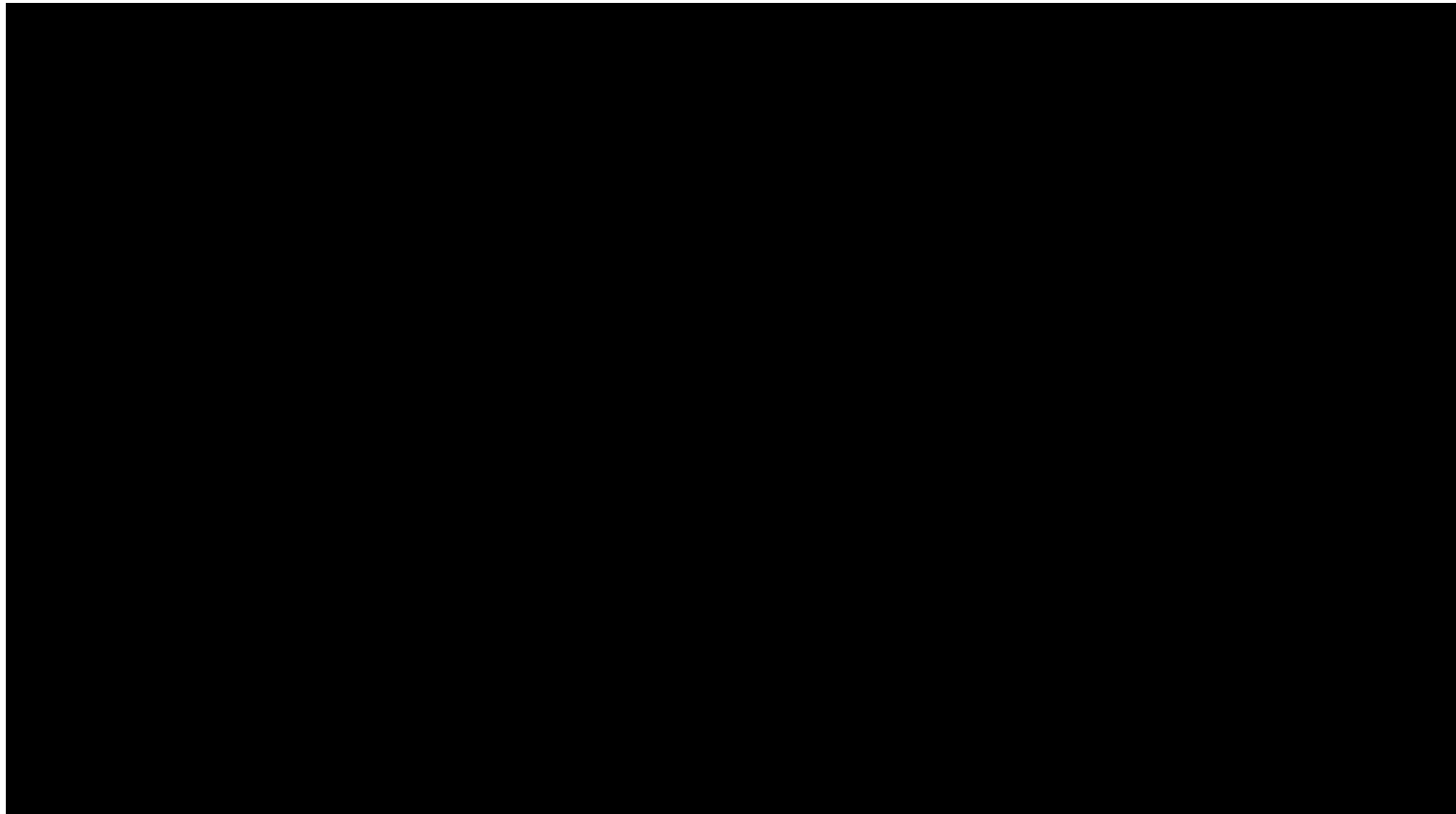


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2561_1.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_J.las](#)

Vertical Units: US Survey Feet

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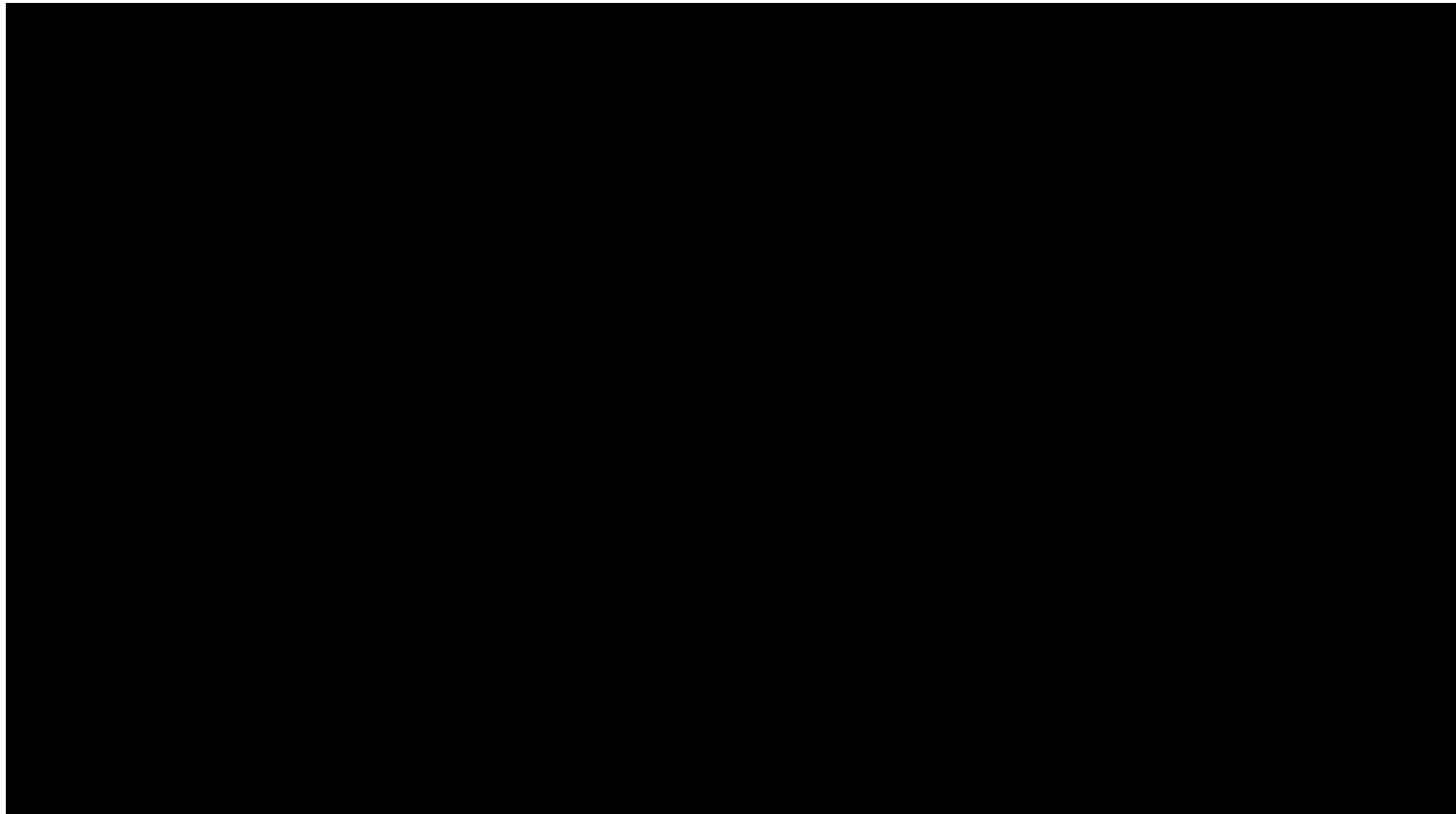


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2561_K.las](#)

Vertical Units: US Survey Feet

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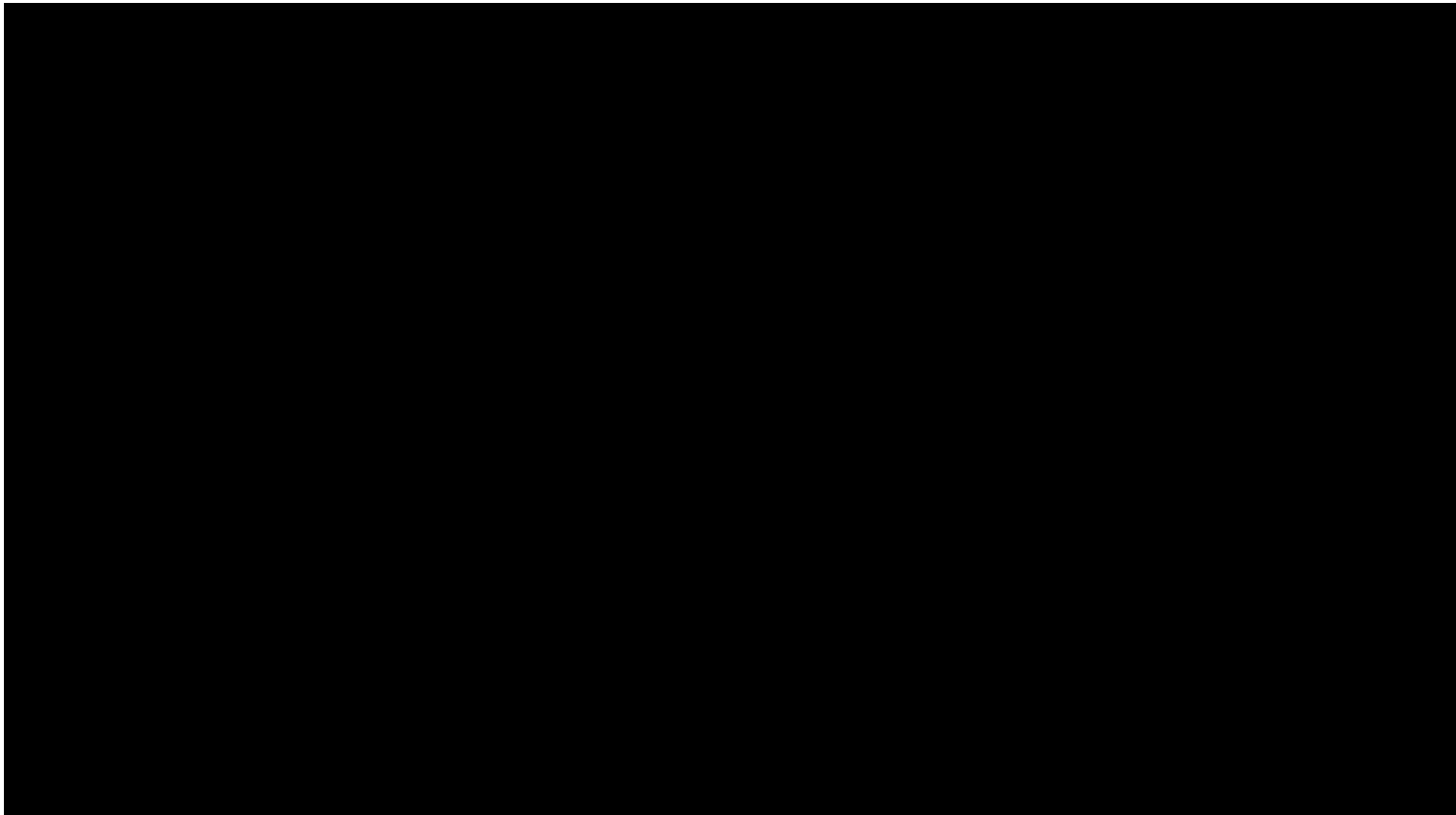


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_C.las](#)

Vertical Units: US Survey Feet

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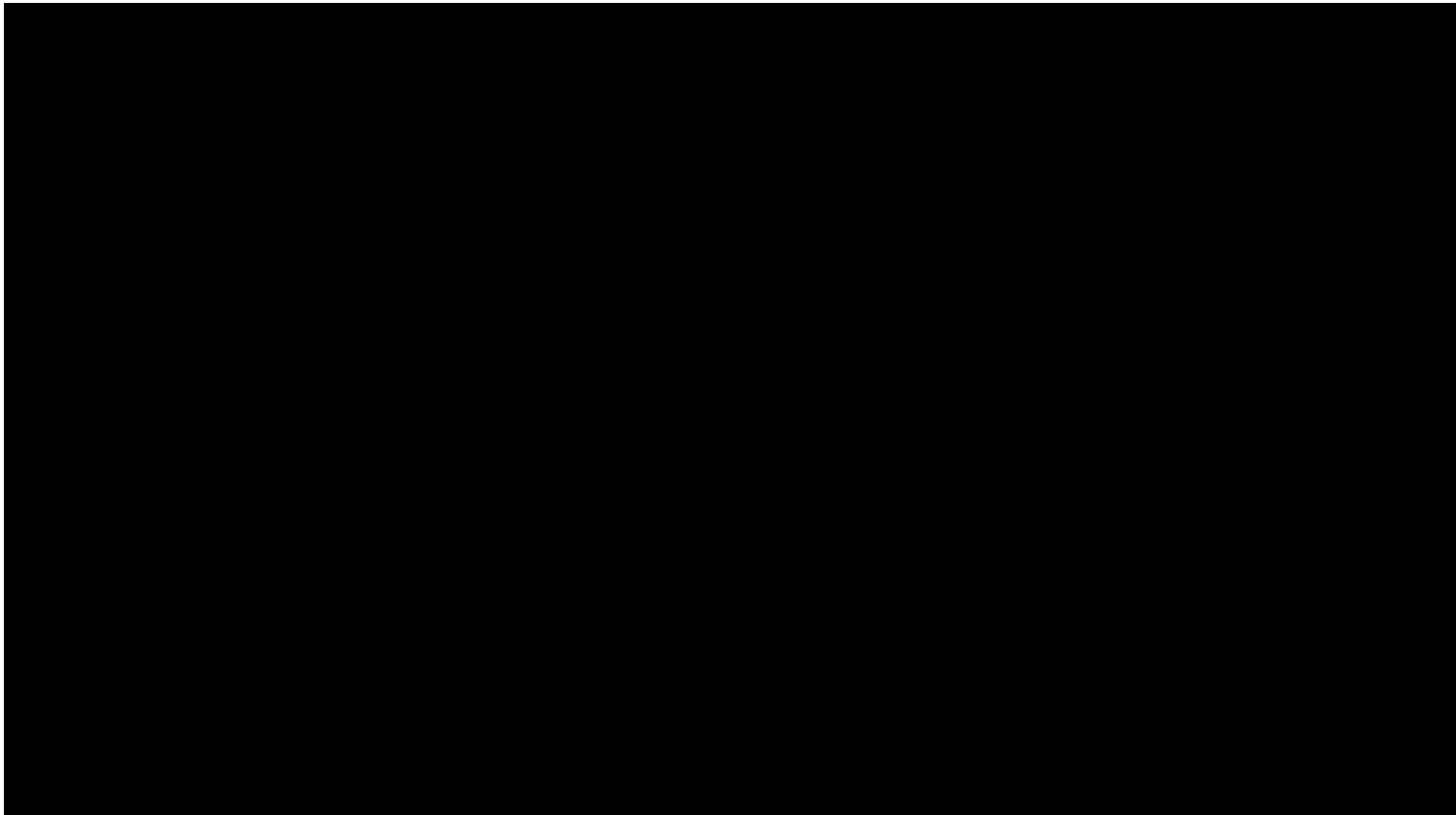


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_D.las](#)

Vertical Units: US Survey Feet

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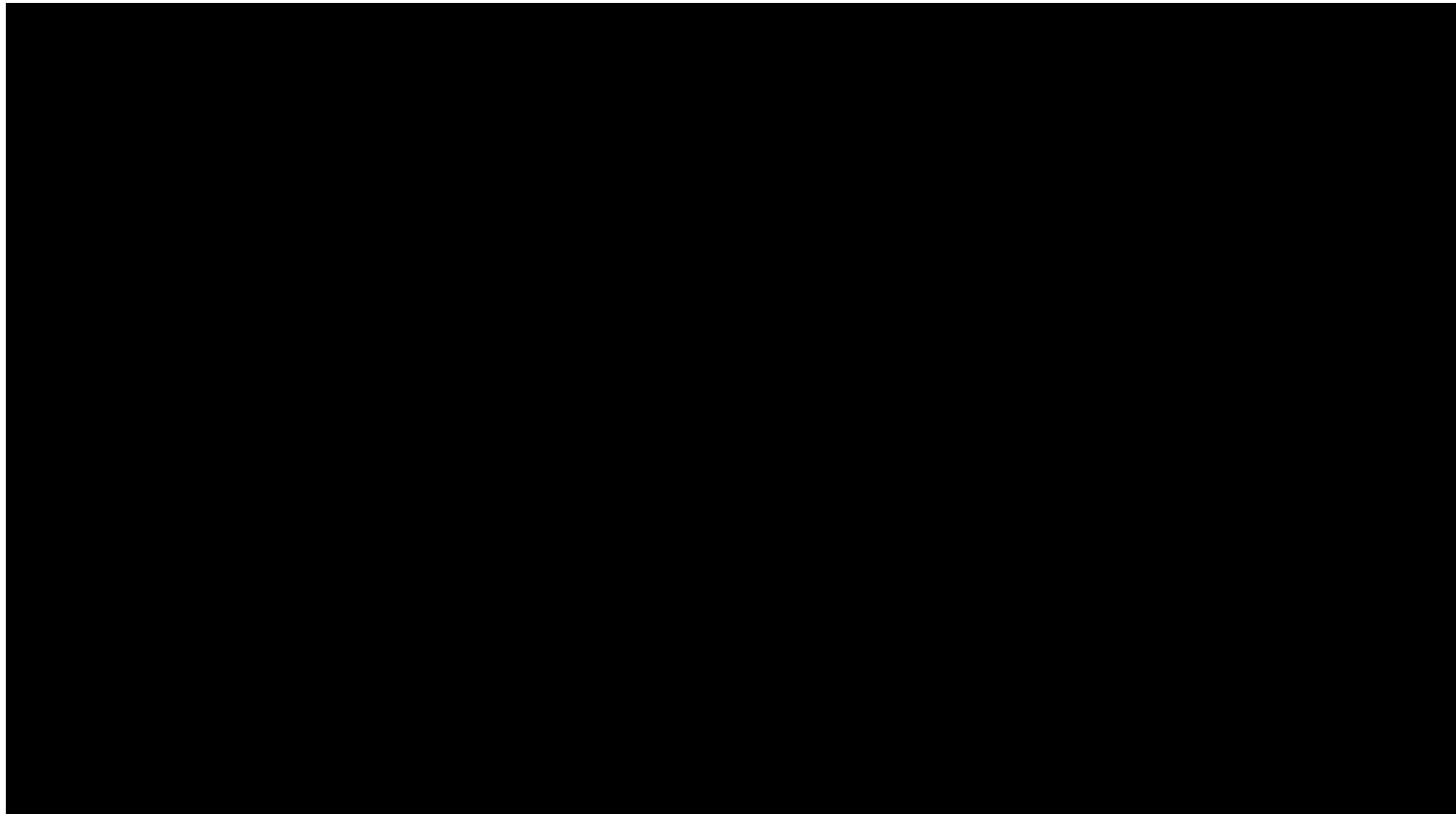


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2571_E.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2571_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_G.las](#)

Vertical Units: US Survey Feet

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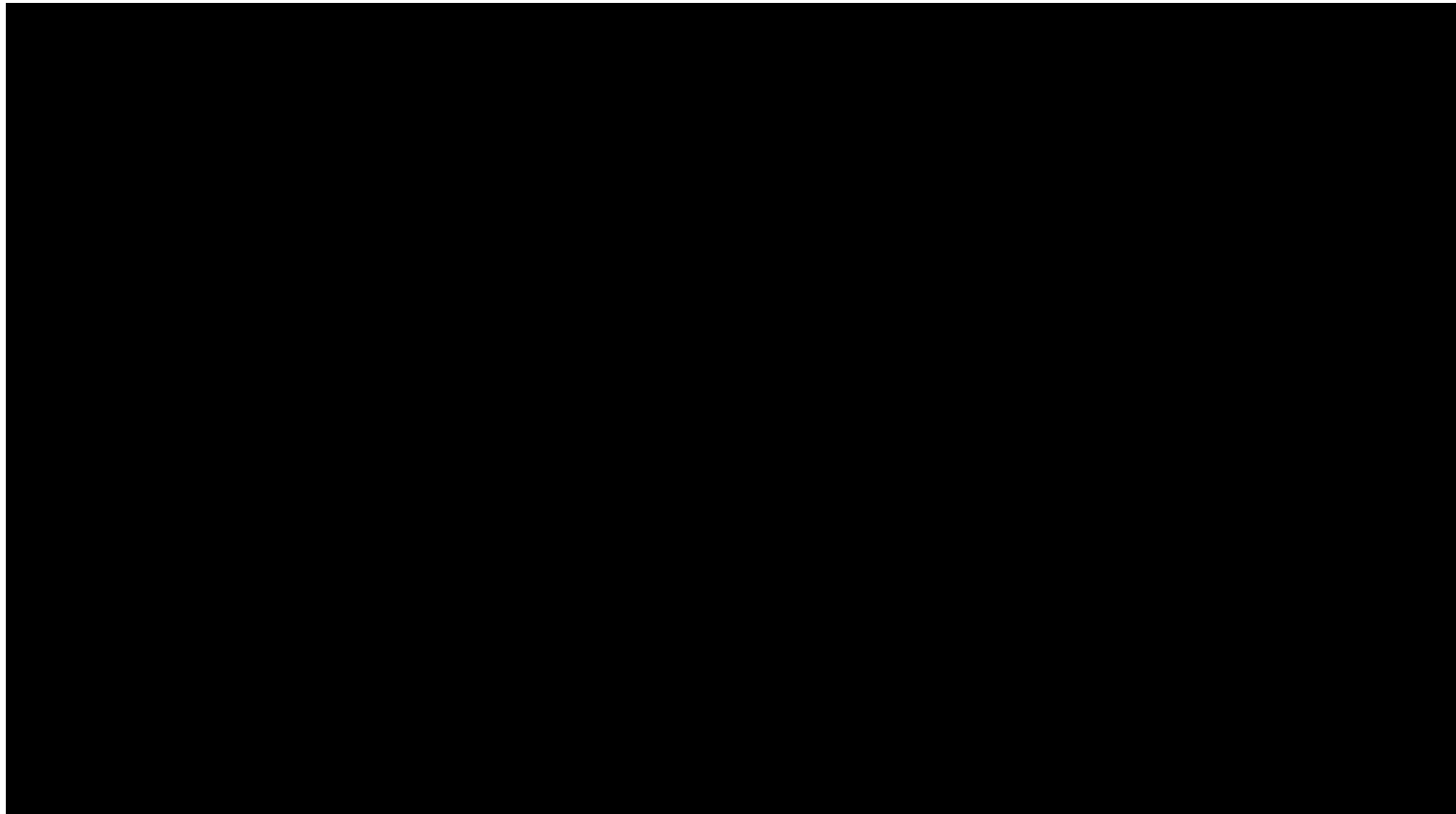


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2571_H.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2571_1.las](E:\Coles County Final\Boresight LAS\2571_1.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2581_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2581_F.jp2](#)

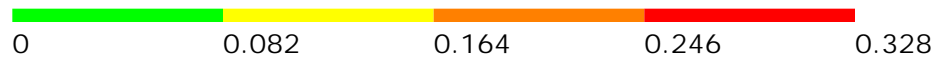


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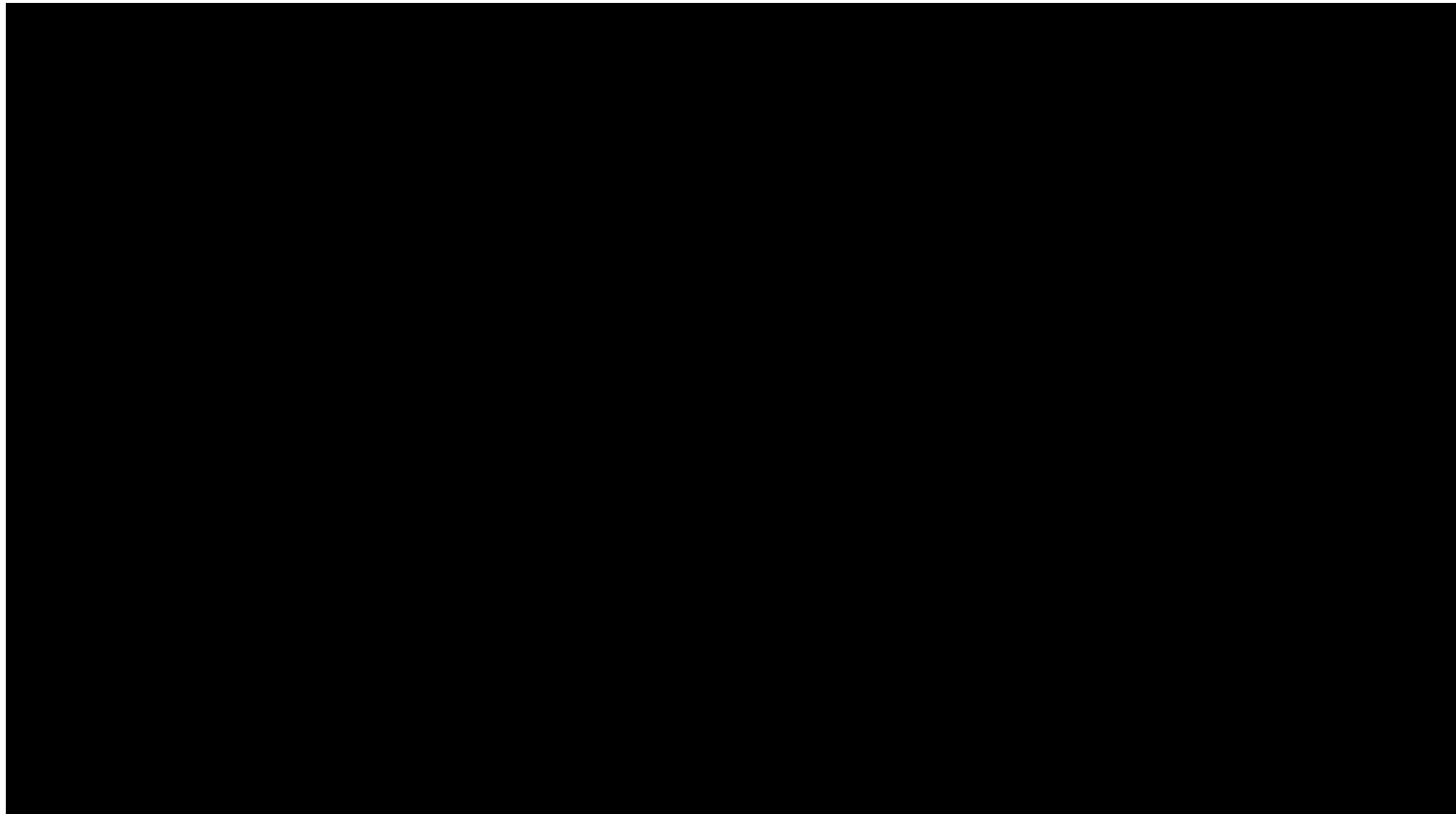


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2581_G.las](#)

Vertical Units: US Survey Feet

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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2581_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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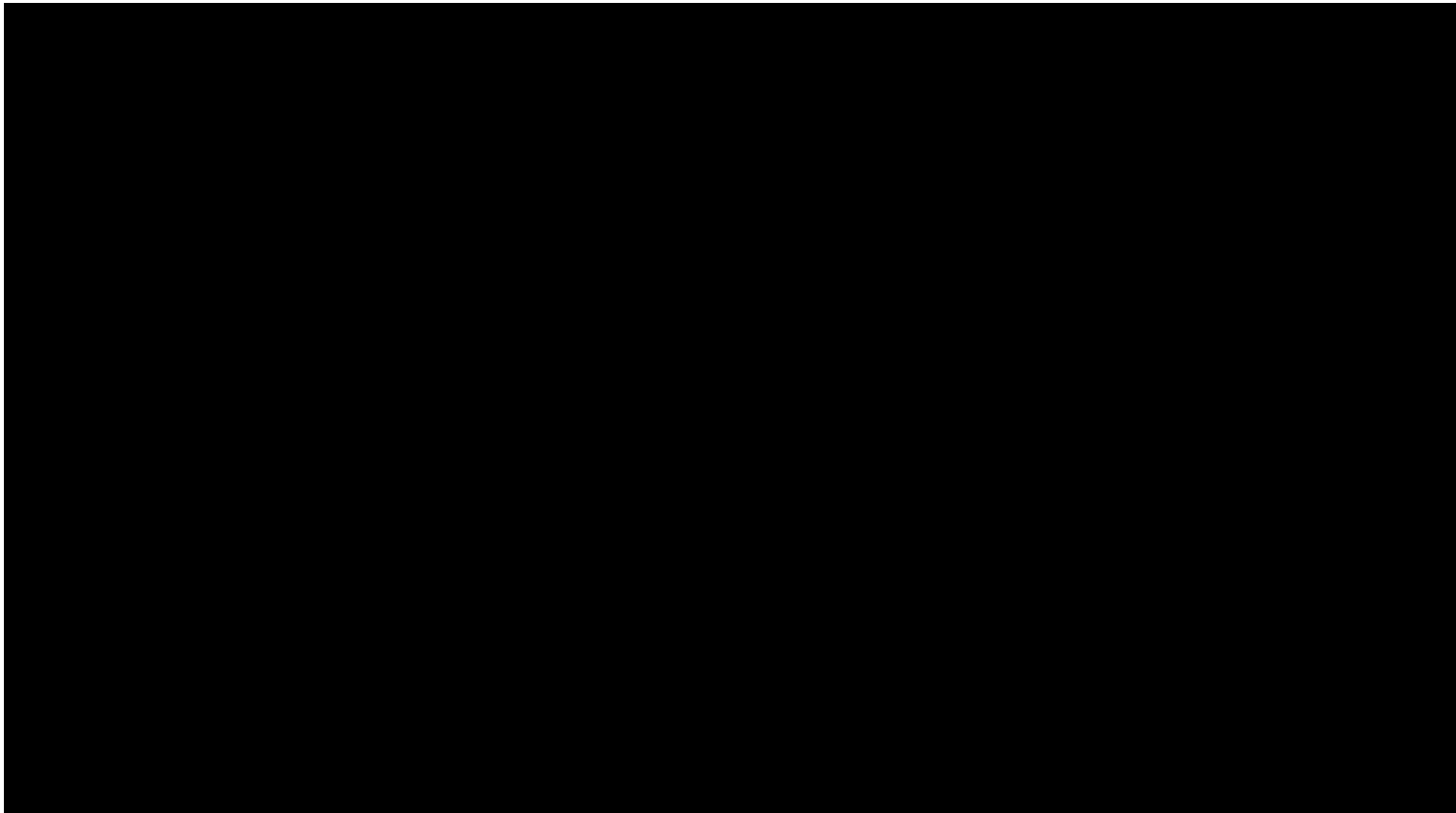


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2581_J.las](E:\Coles County Final\Boresight LAS\2581_J.las)

Vertical Units: US Survey Feet

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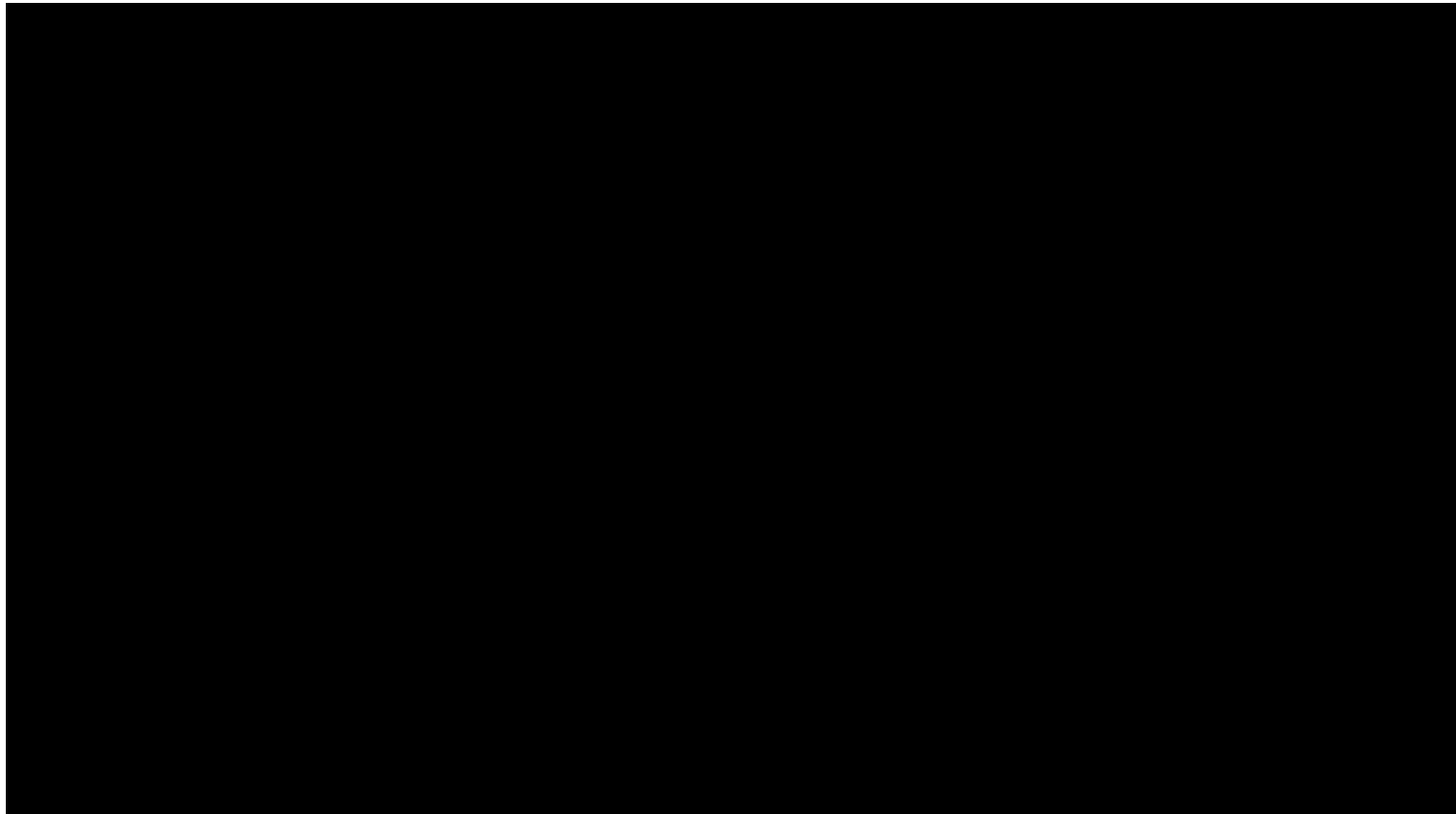


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2581_K.las](#)

Vertical Units: US Survey Feet

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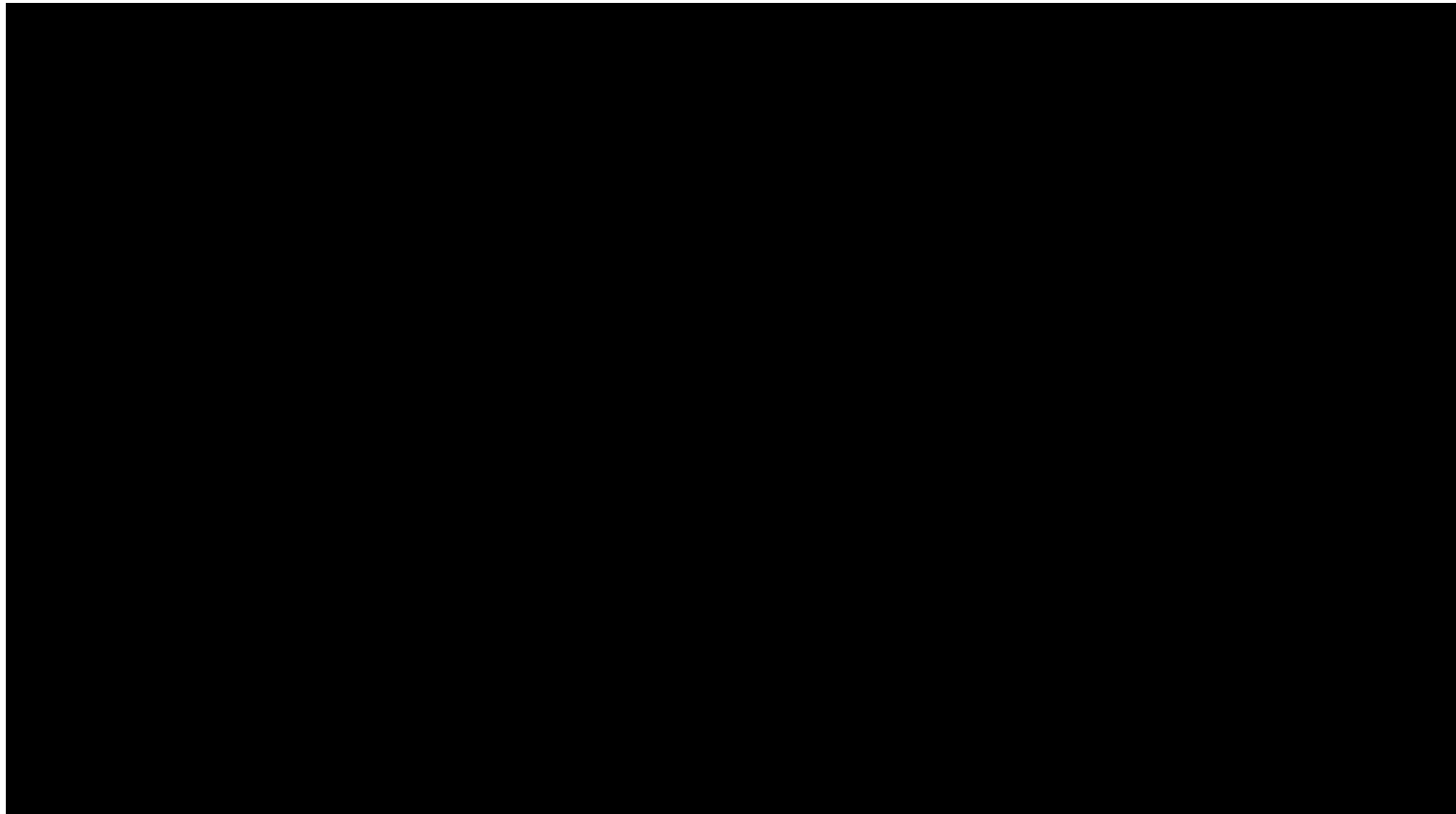


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2591_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2591_A.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2591_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2591_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2591_C.las](#)

Vertical Units: US Survey Feet

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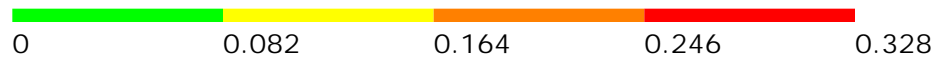


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See JPG2000 file for full resolution results

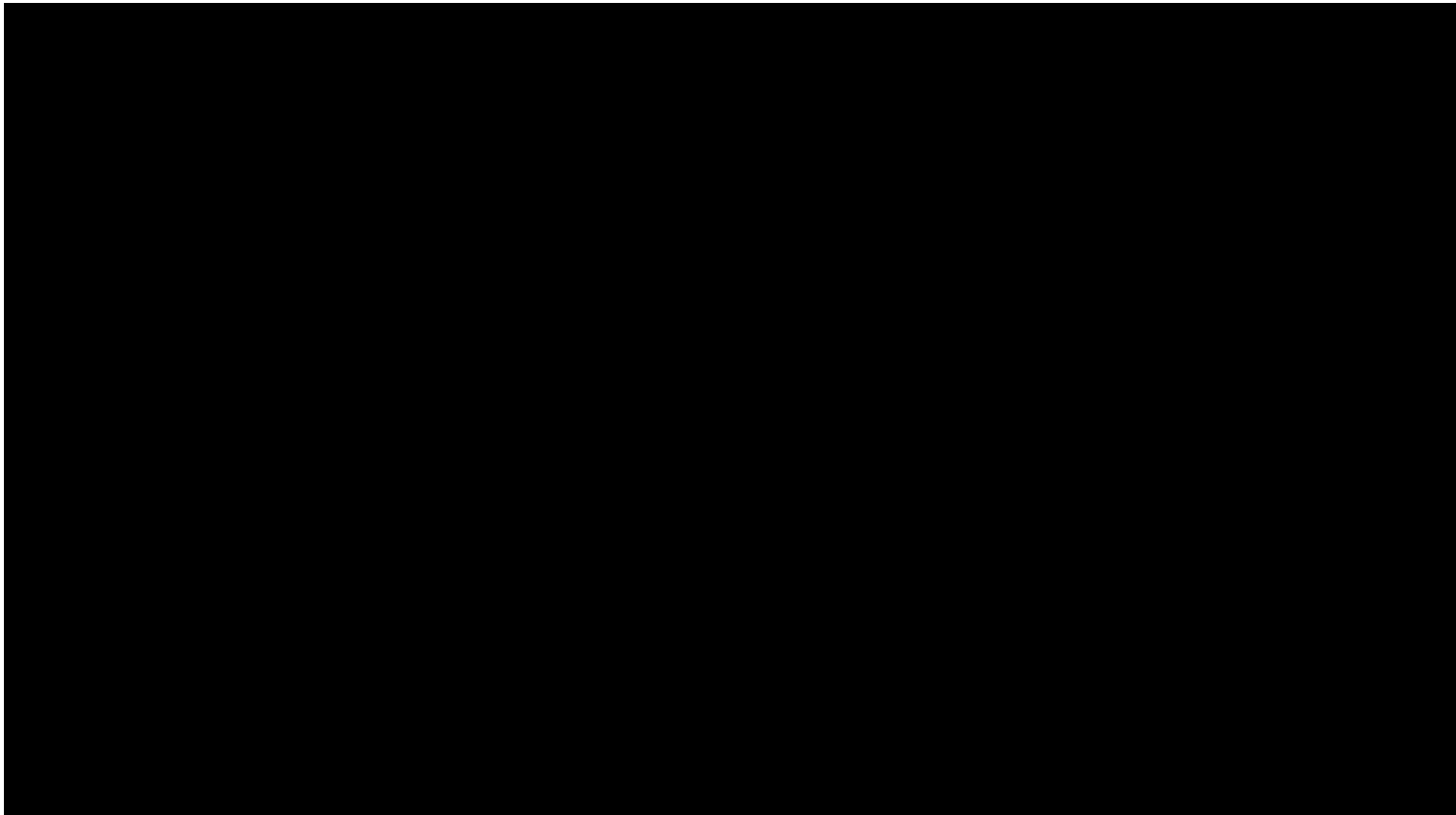


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2591_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2591_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

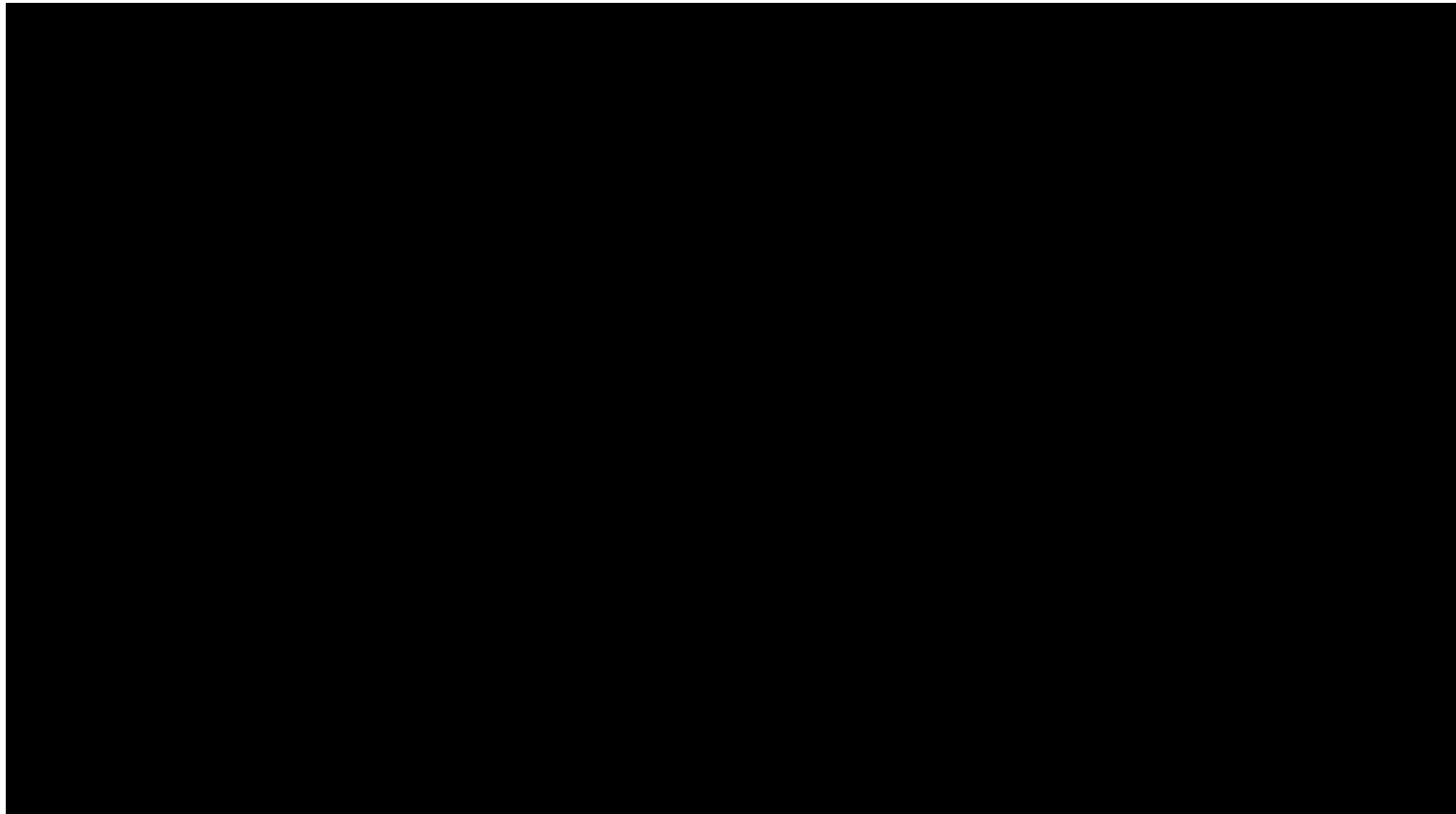


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2591_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2591_E.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results

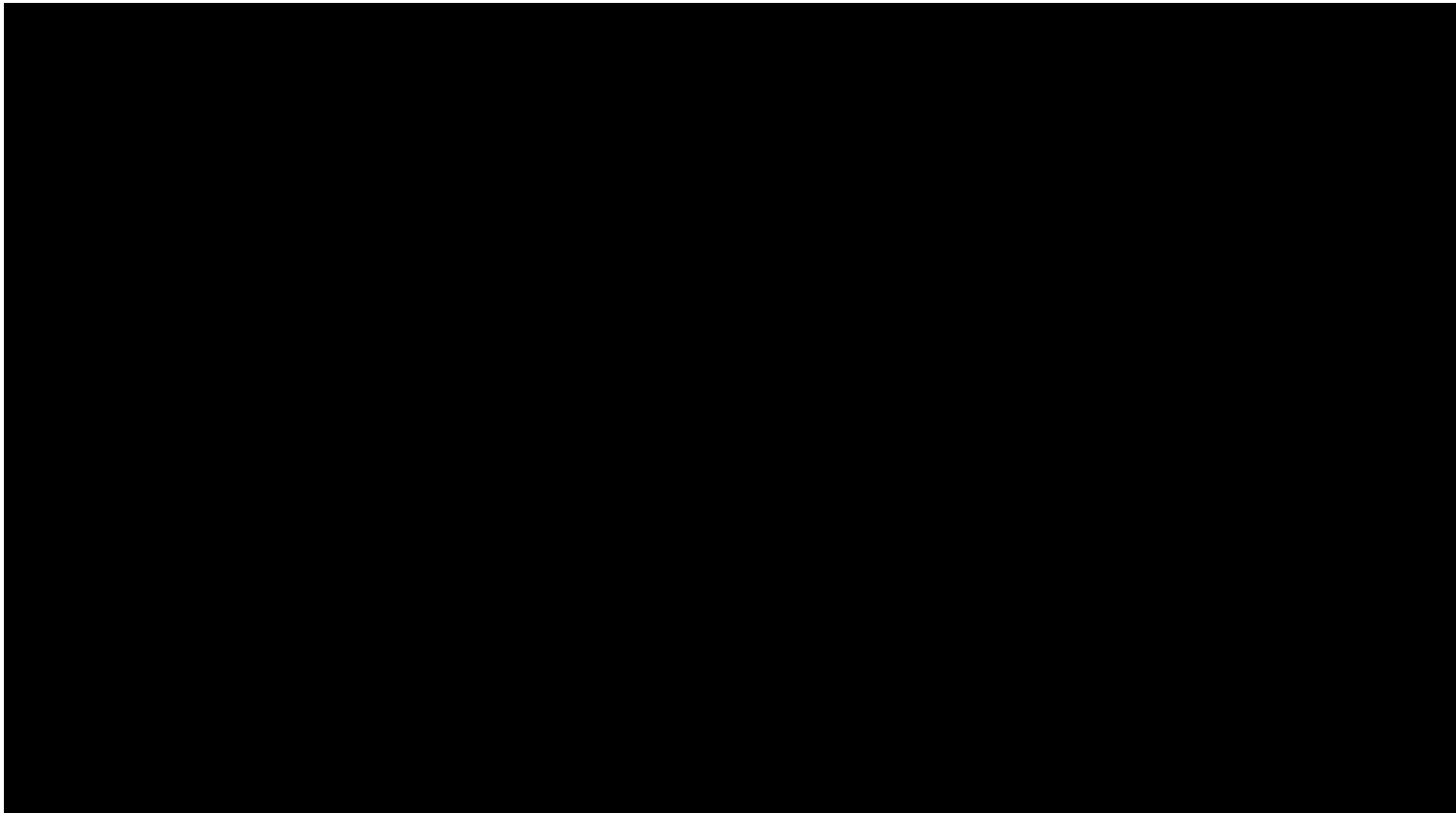


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2591_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2591_F.jp2](#)



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See JPG2000 file for full resolution results

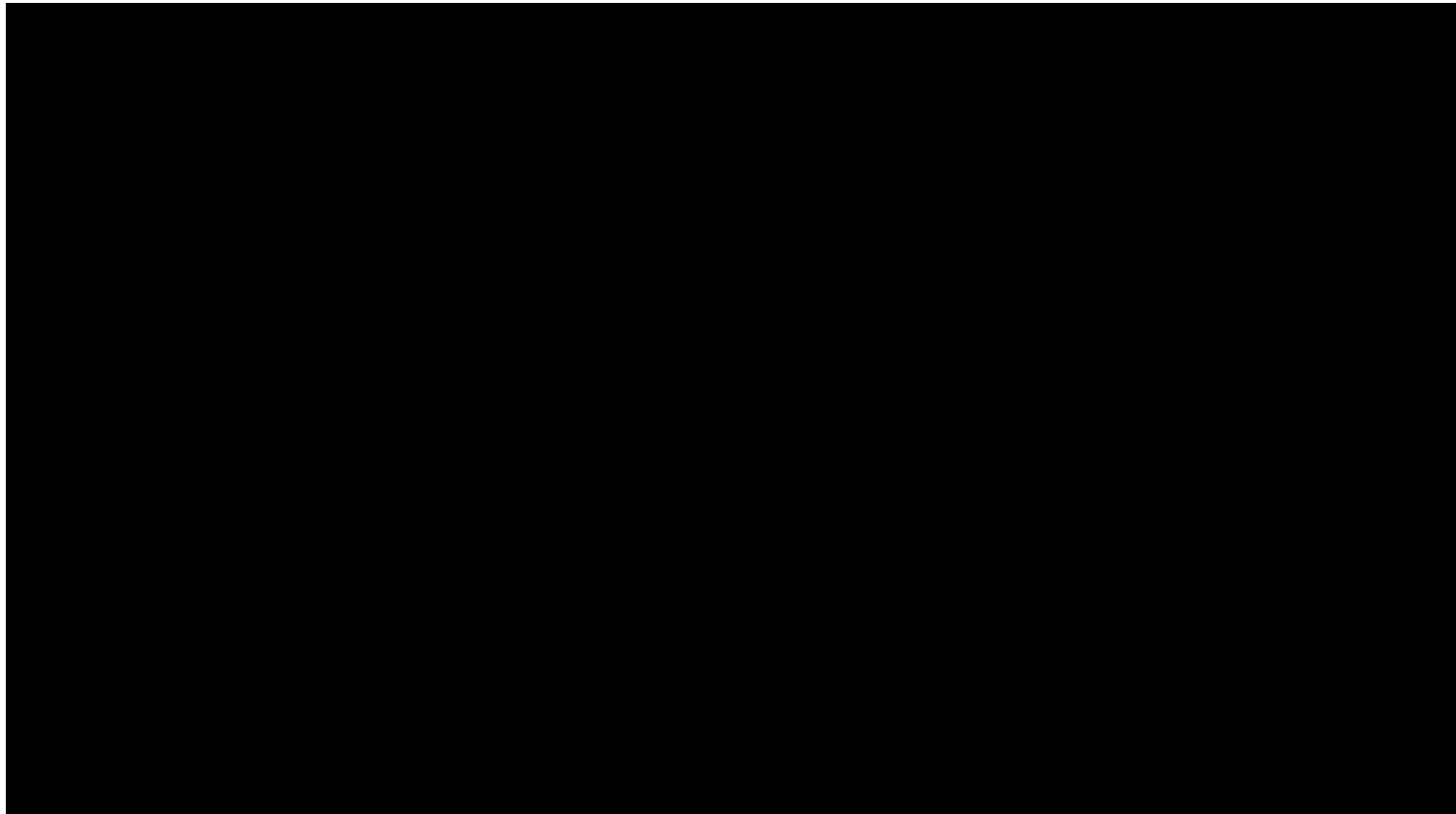


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2601_F.jp2](#)



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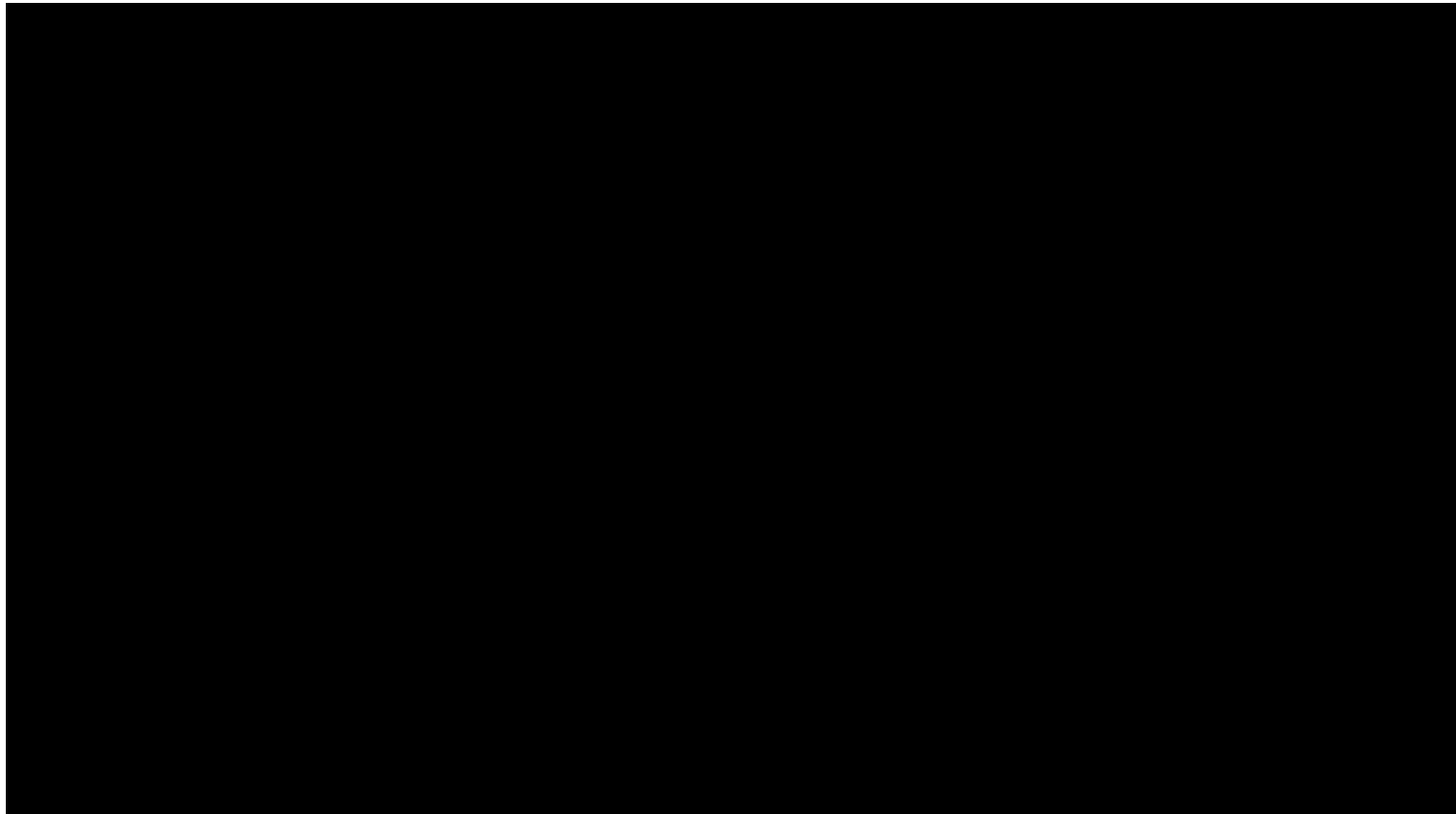


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2601_G.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2601_H.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2601_1.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2601_J.jp2](#)

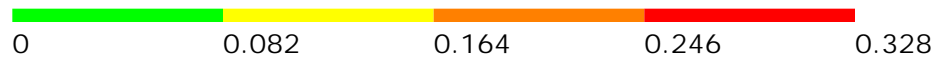


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See JPG2000 file for full resolution results

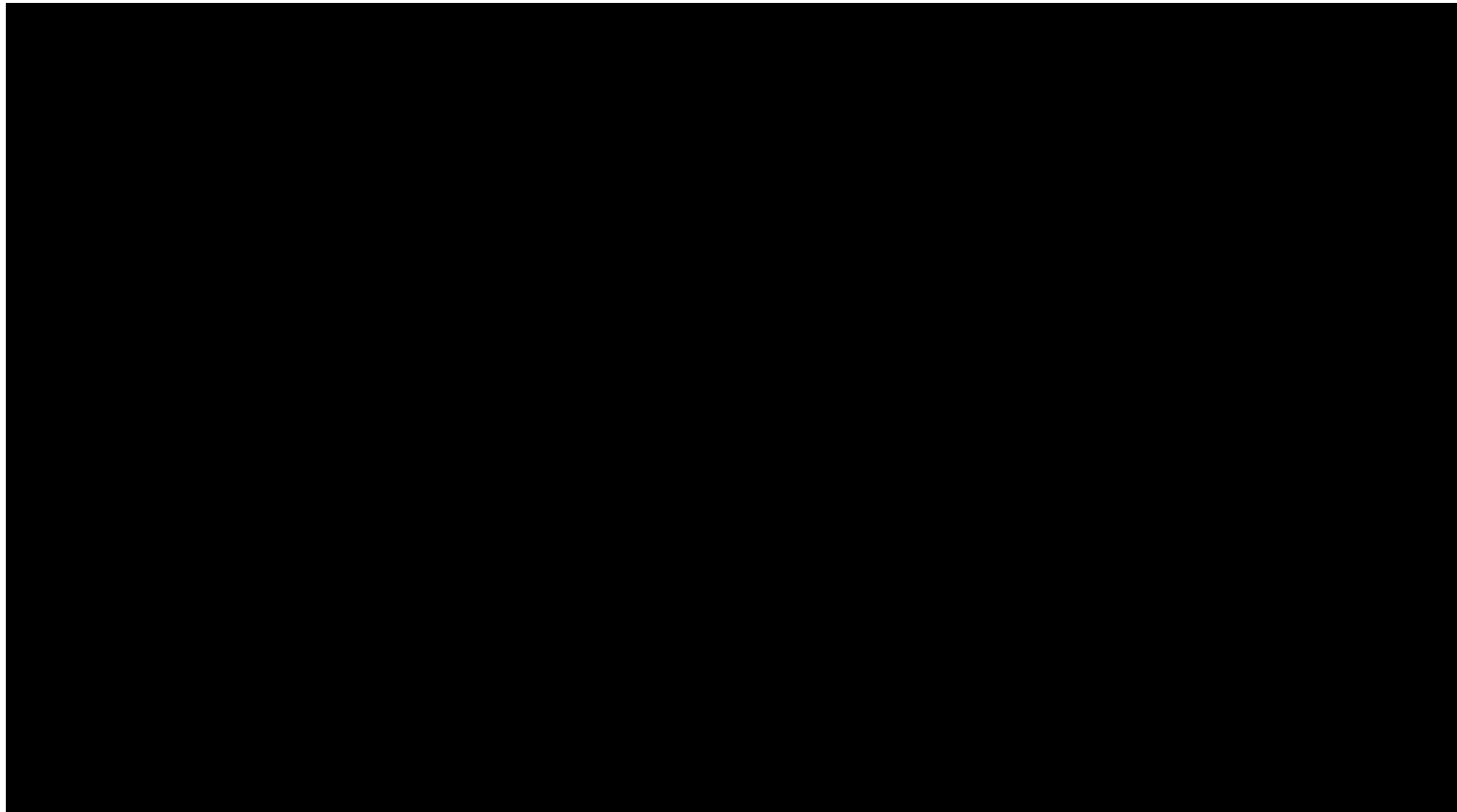


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_K.las](#)

Vertical Units: US Survey Feet

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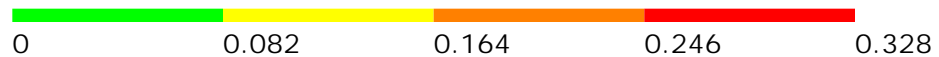


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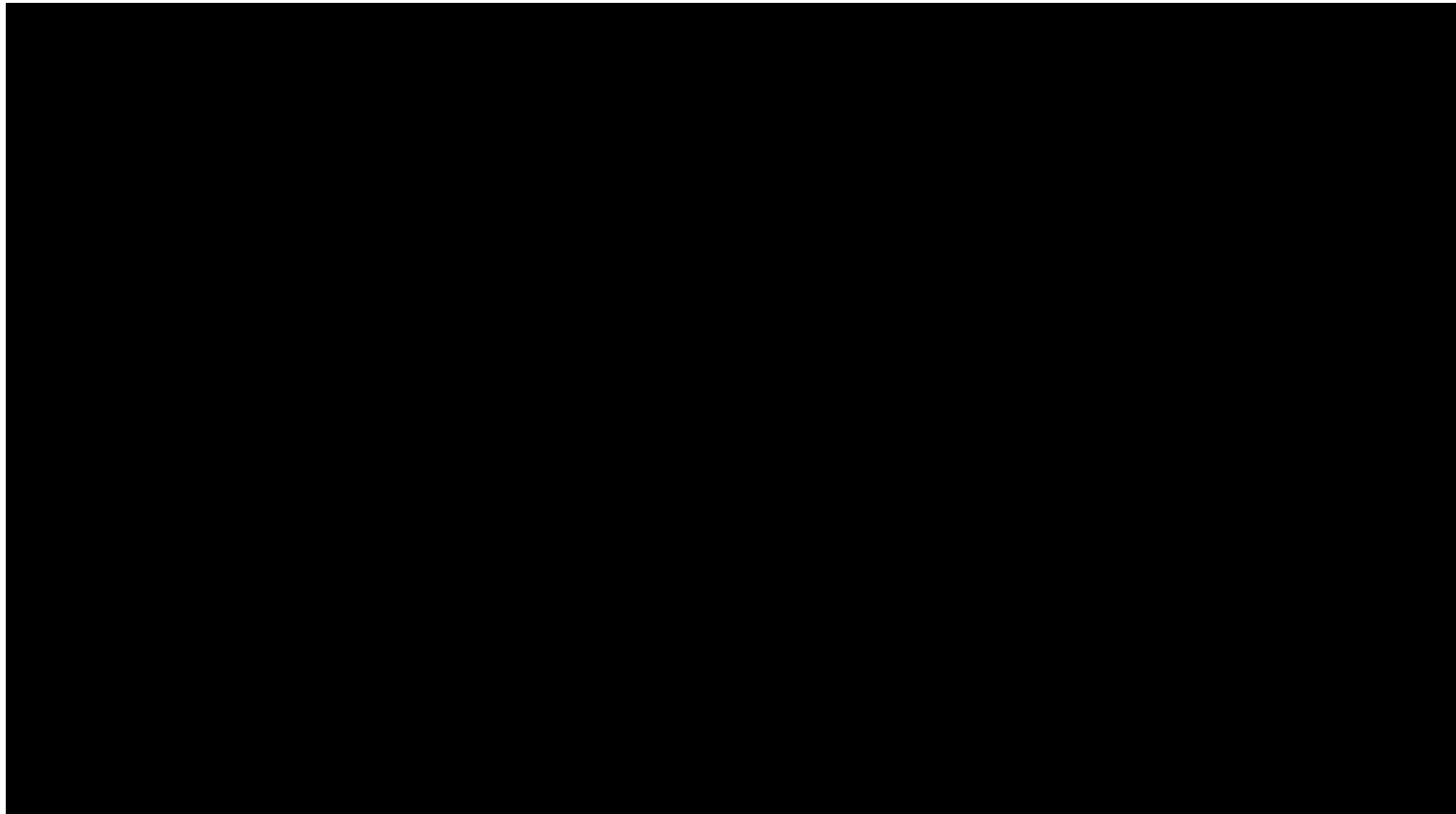


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2601_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2601_L.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2611_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2611_A.jp2](#)



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See JPG2000 file for full resolution results

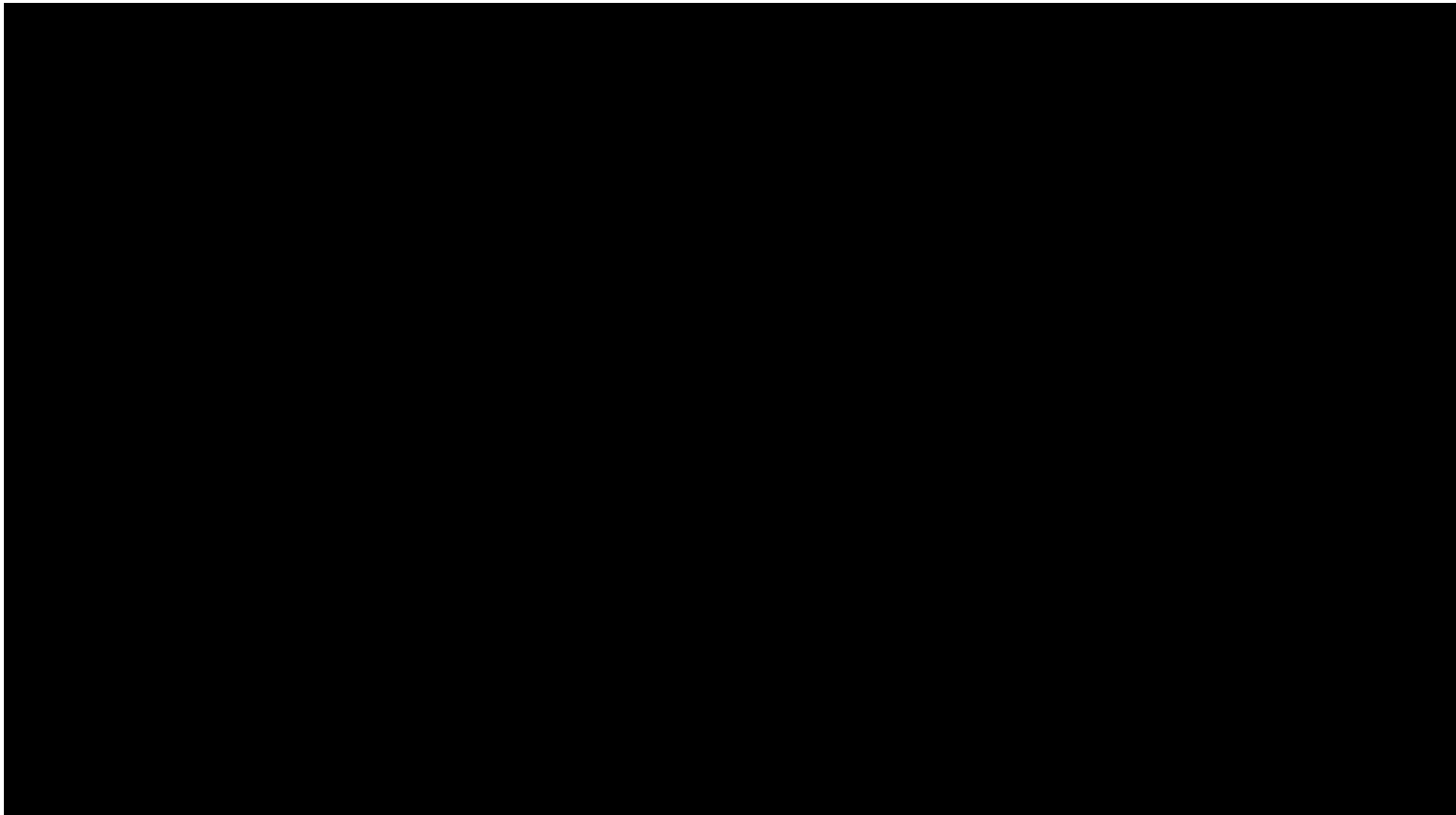


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2611_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2611_B.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2611_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

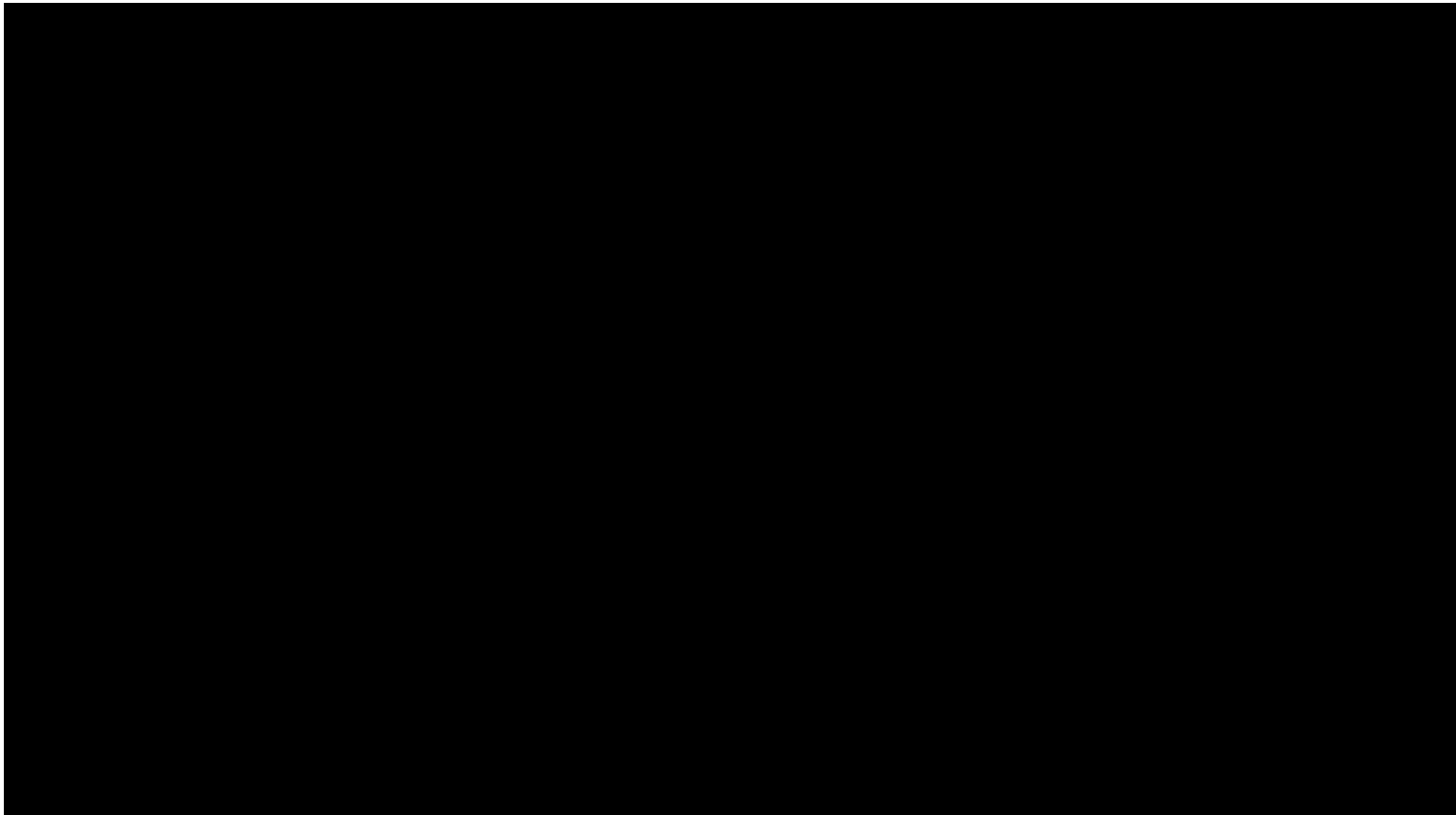


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2611_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2611_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2611_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2611_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2621_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2621_F.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

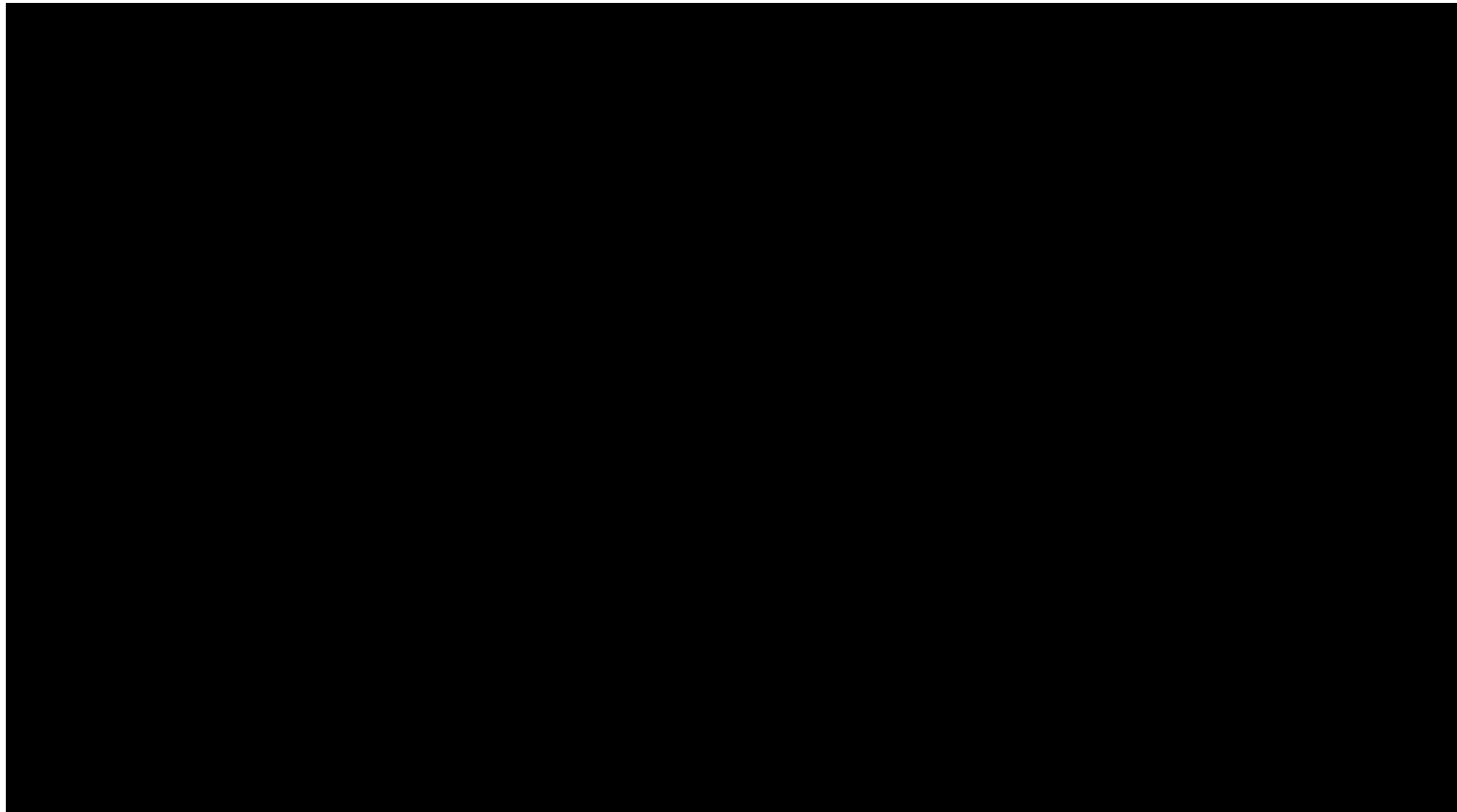


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2621_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2621_G.jp2](#)

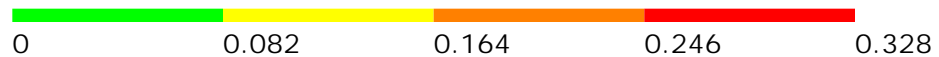


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2621_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2621_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2621_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2621_1.jp2](#)



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See JPG2000 file for full resolution results

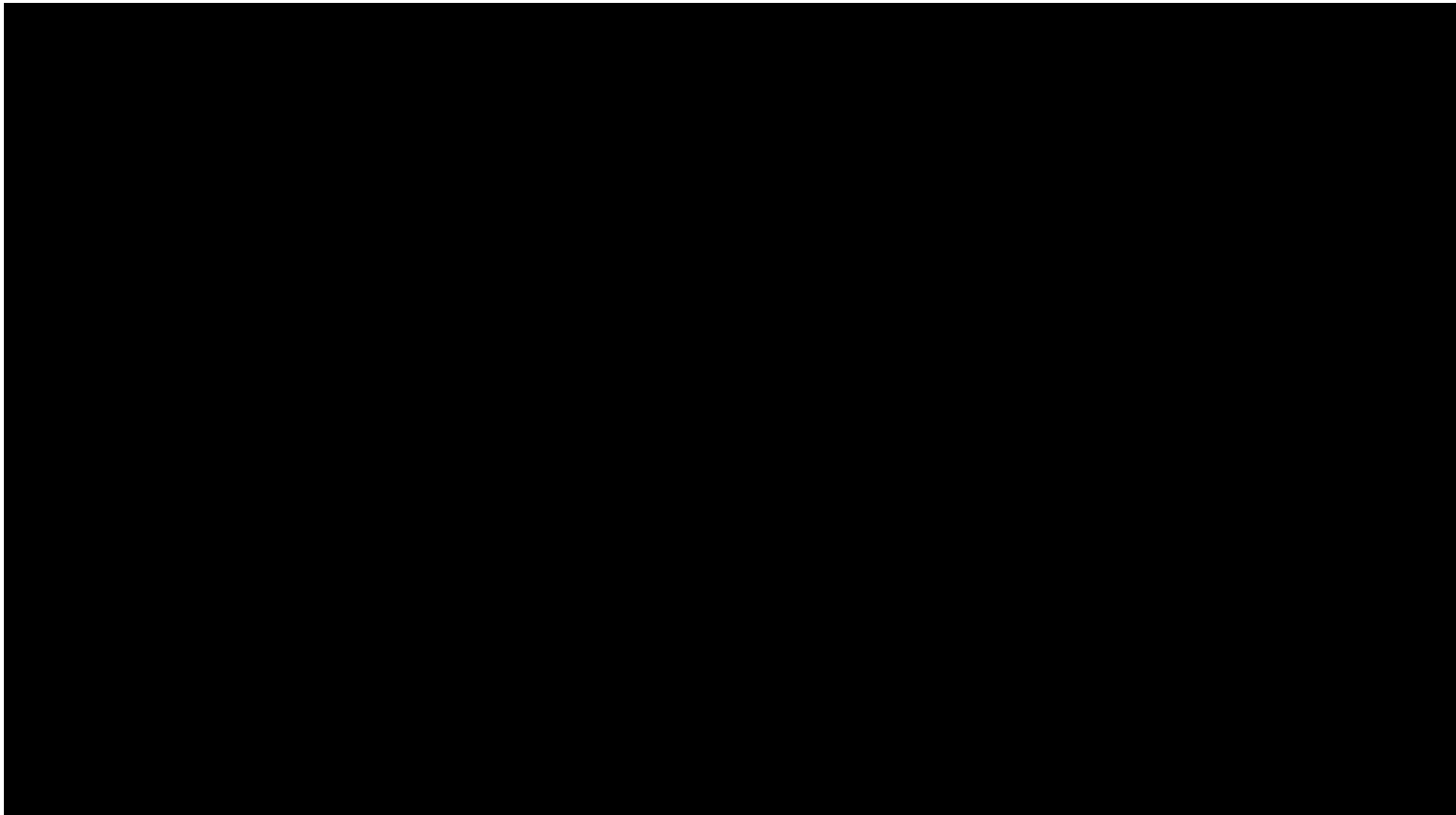


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2621_J.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

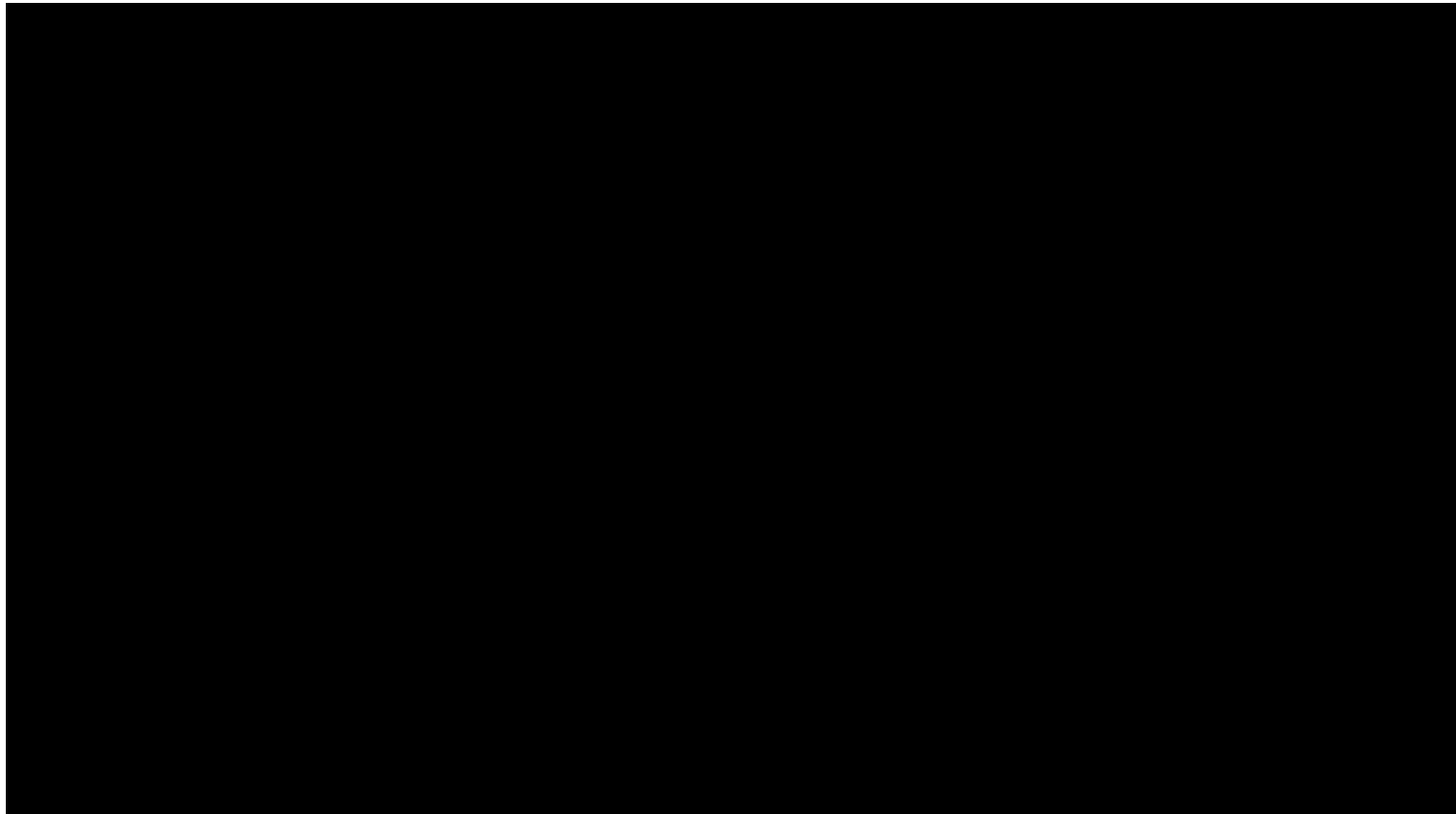


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2621_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2621_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2632_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

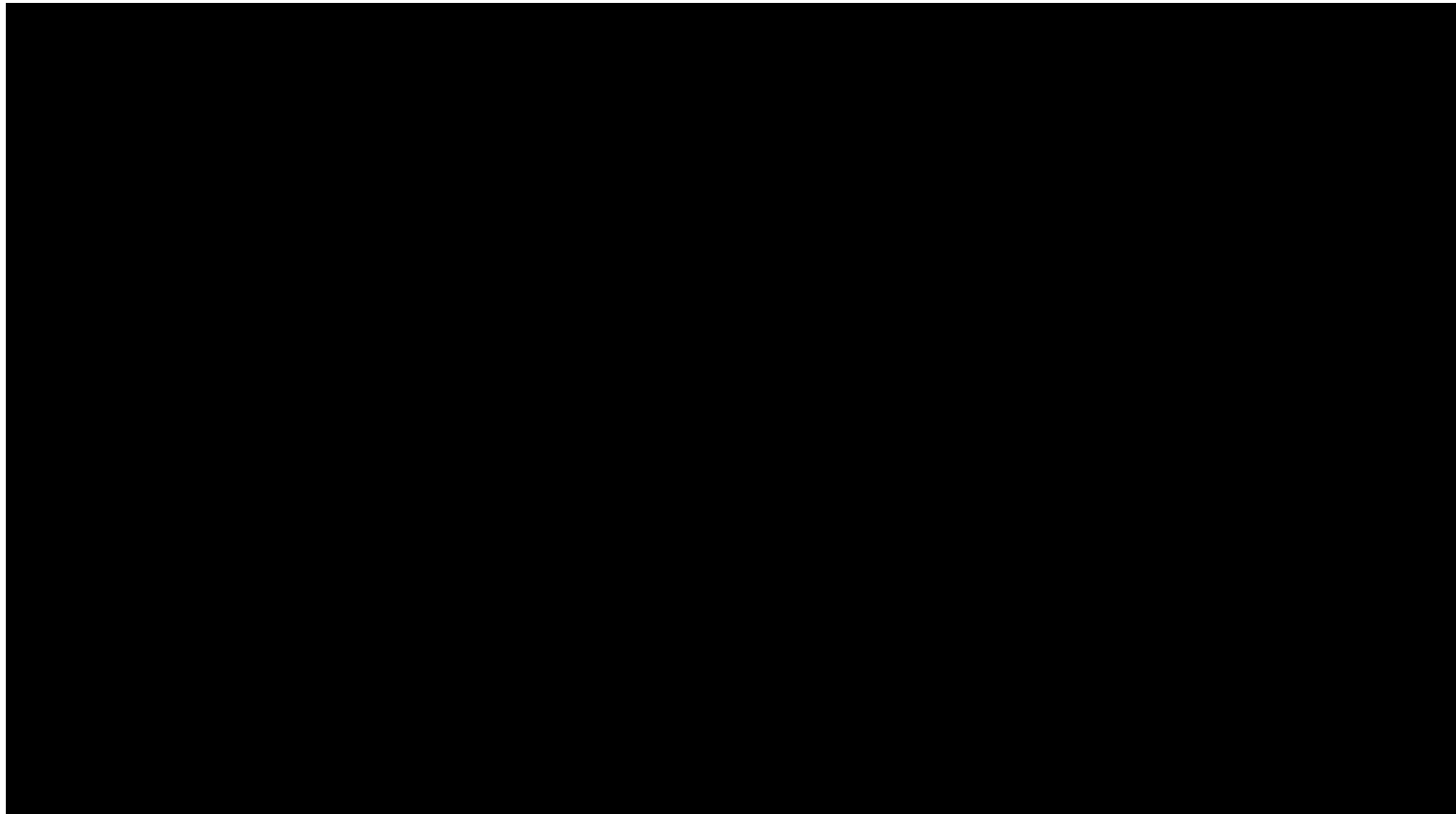


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2632_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2632_B.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2632_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2632_C.jp2](#)



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See JPG2000 file for full resolution results

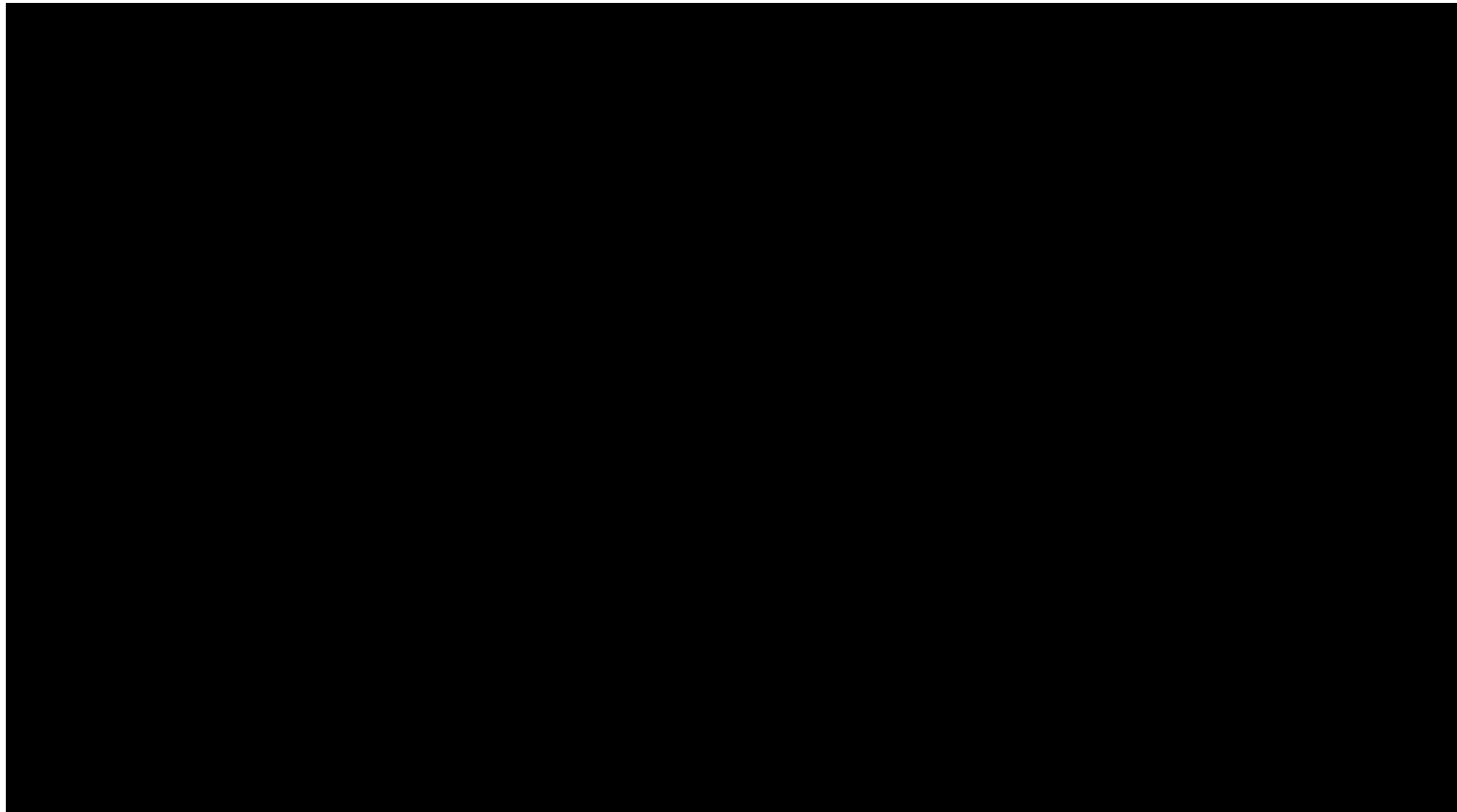


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2632_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

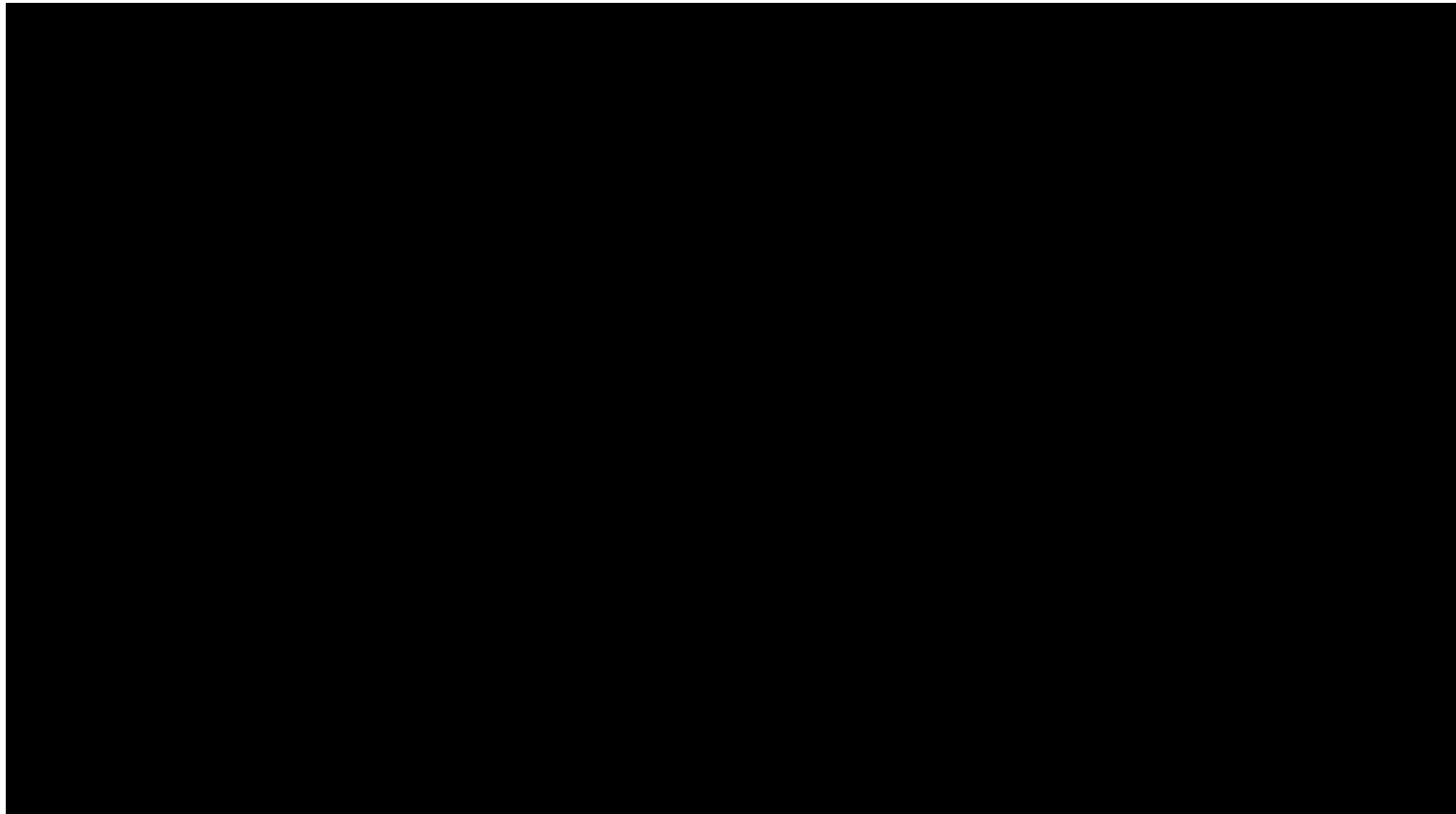


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2632_E.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

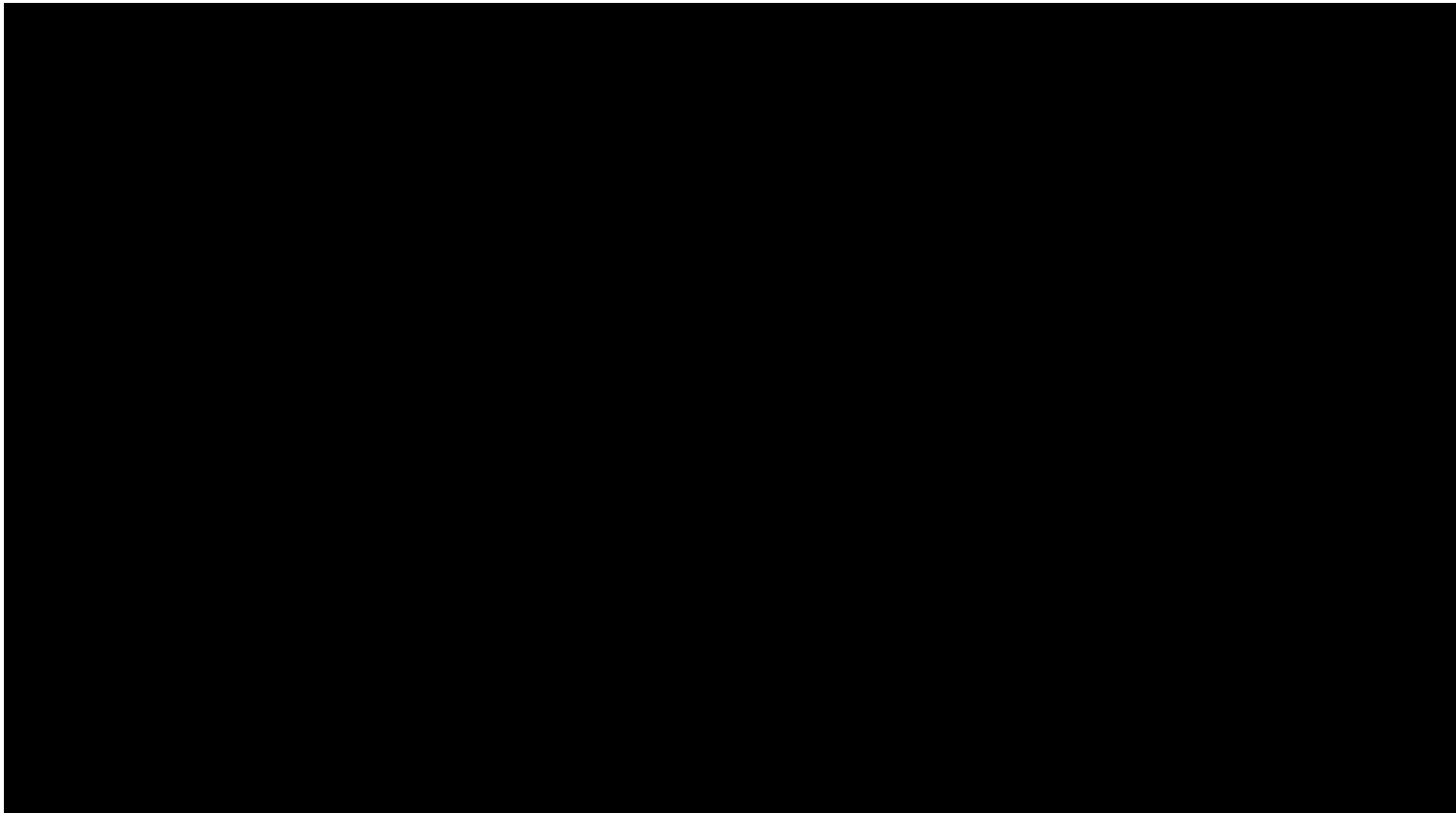


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2632_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

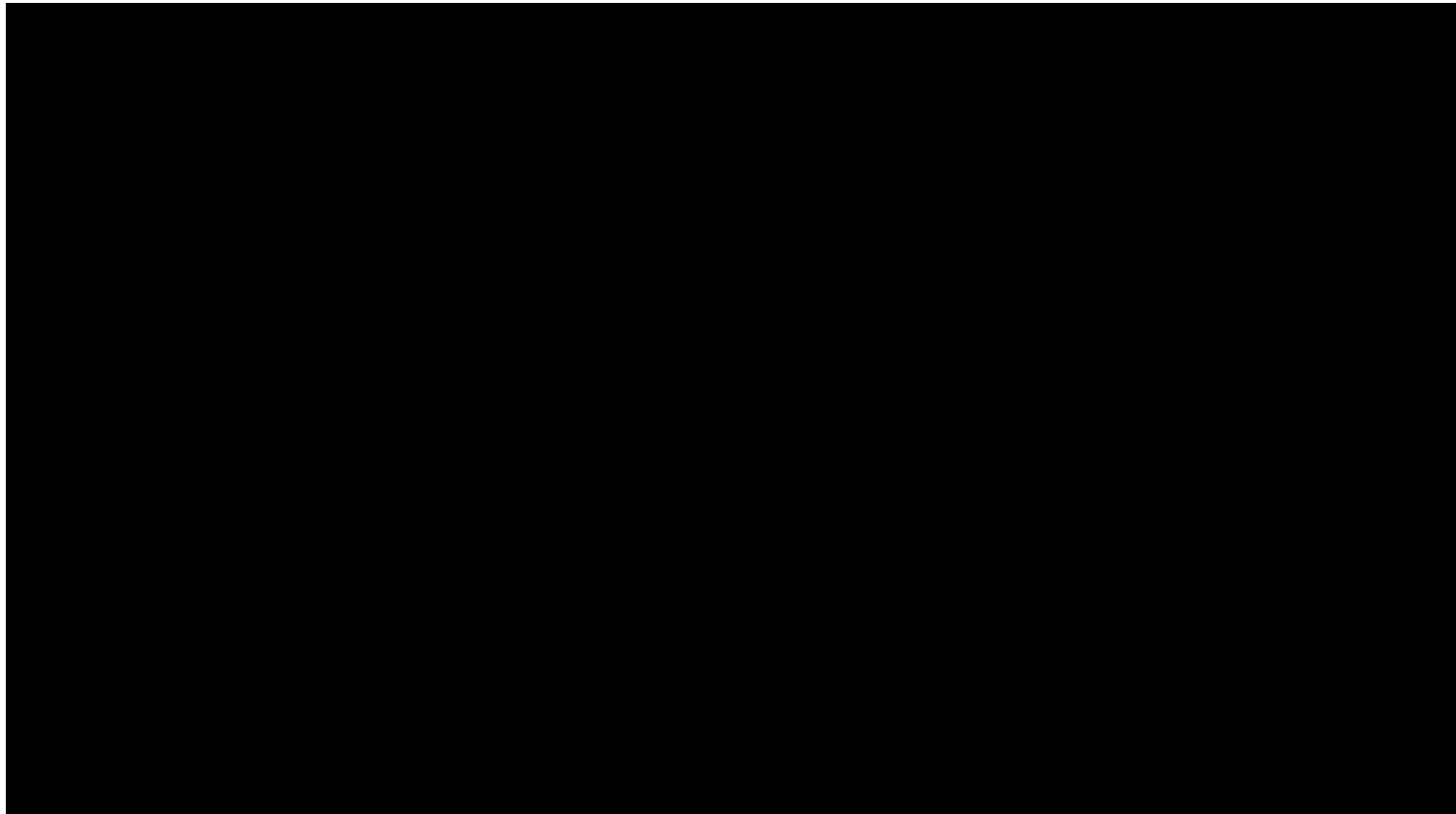


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2641_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2641_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2641_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2641_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2641_G.las](#)

Vertical Units: US Survey Feet

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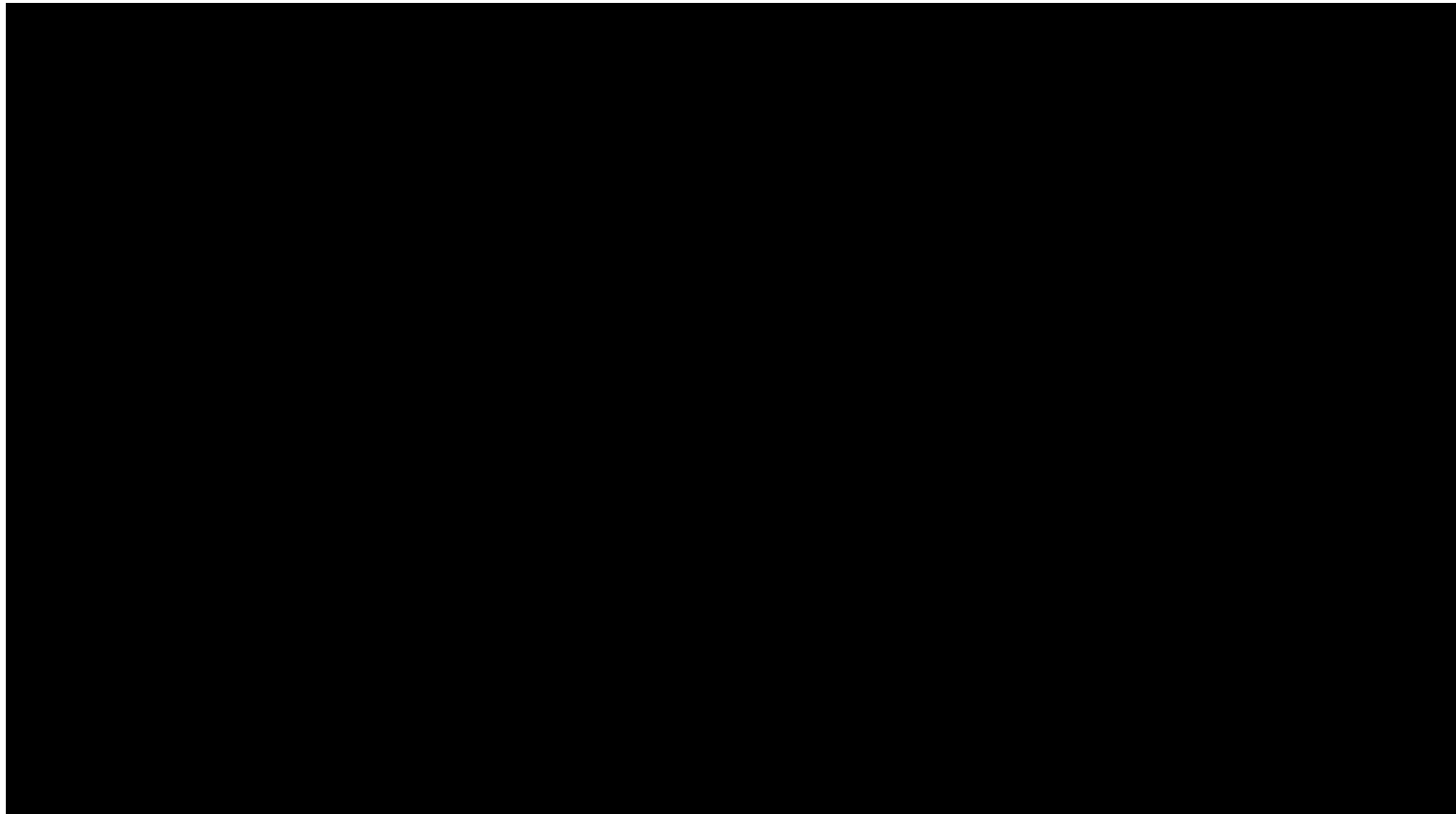


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2641_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2641_H.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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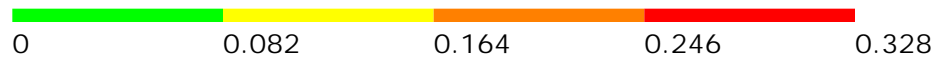


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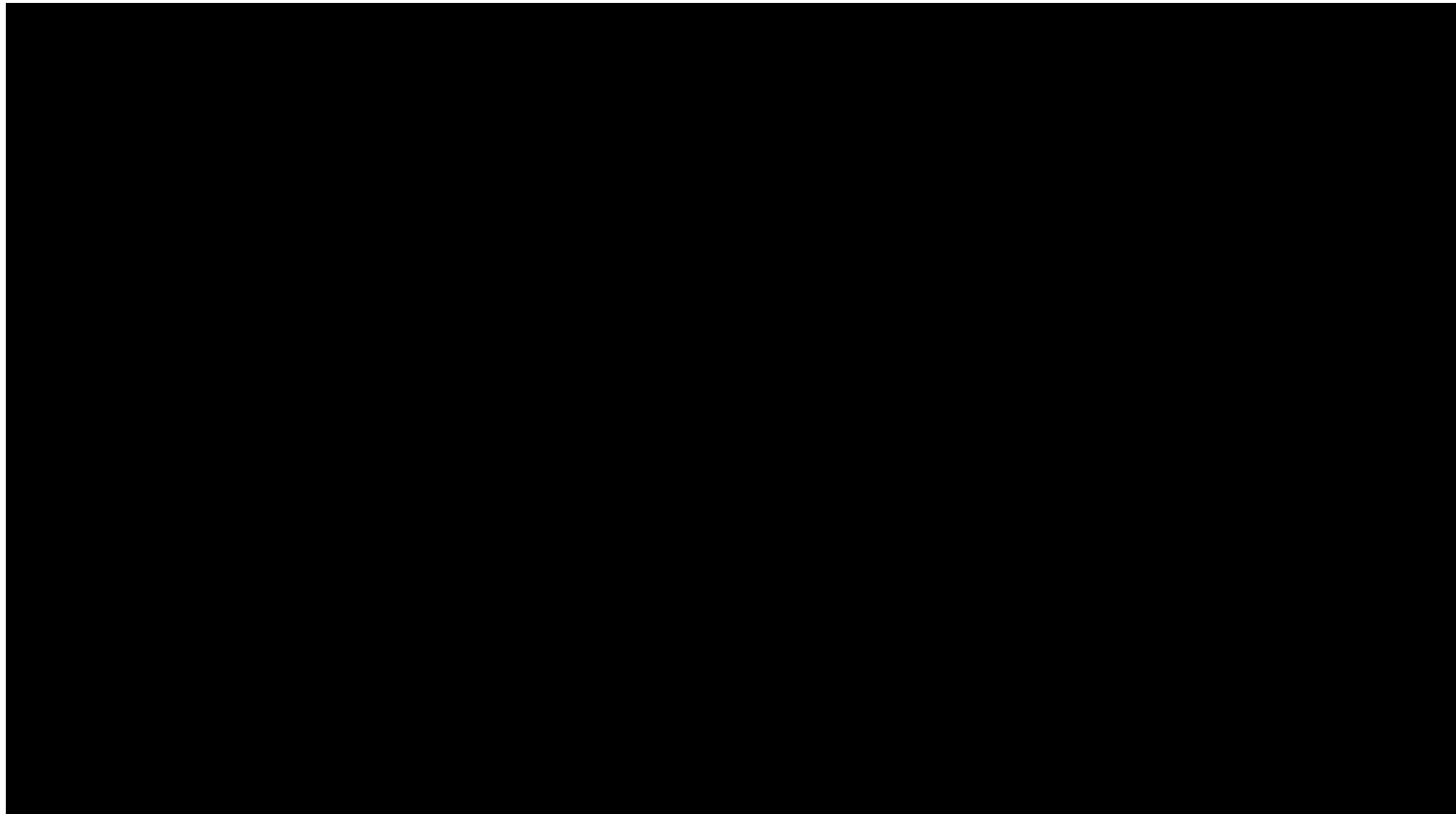


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2641_J.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

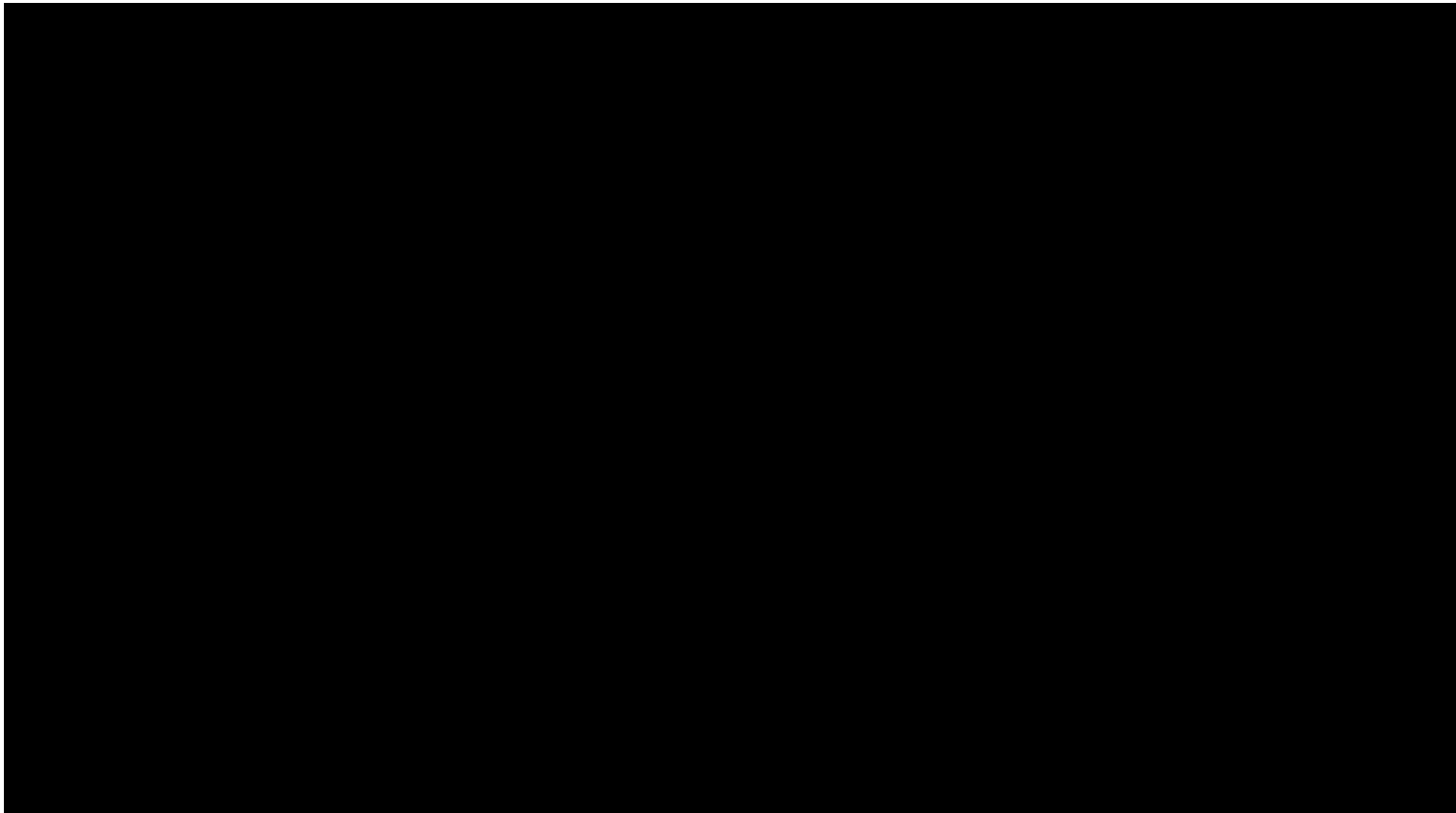


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2641_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2641_K.jp2](#)



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See JPG2000 file for full resolution results

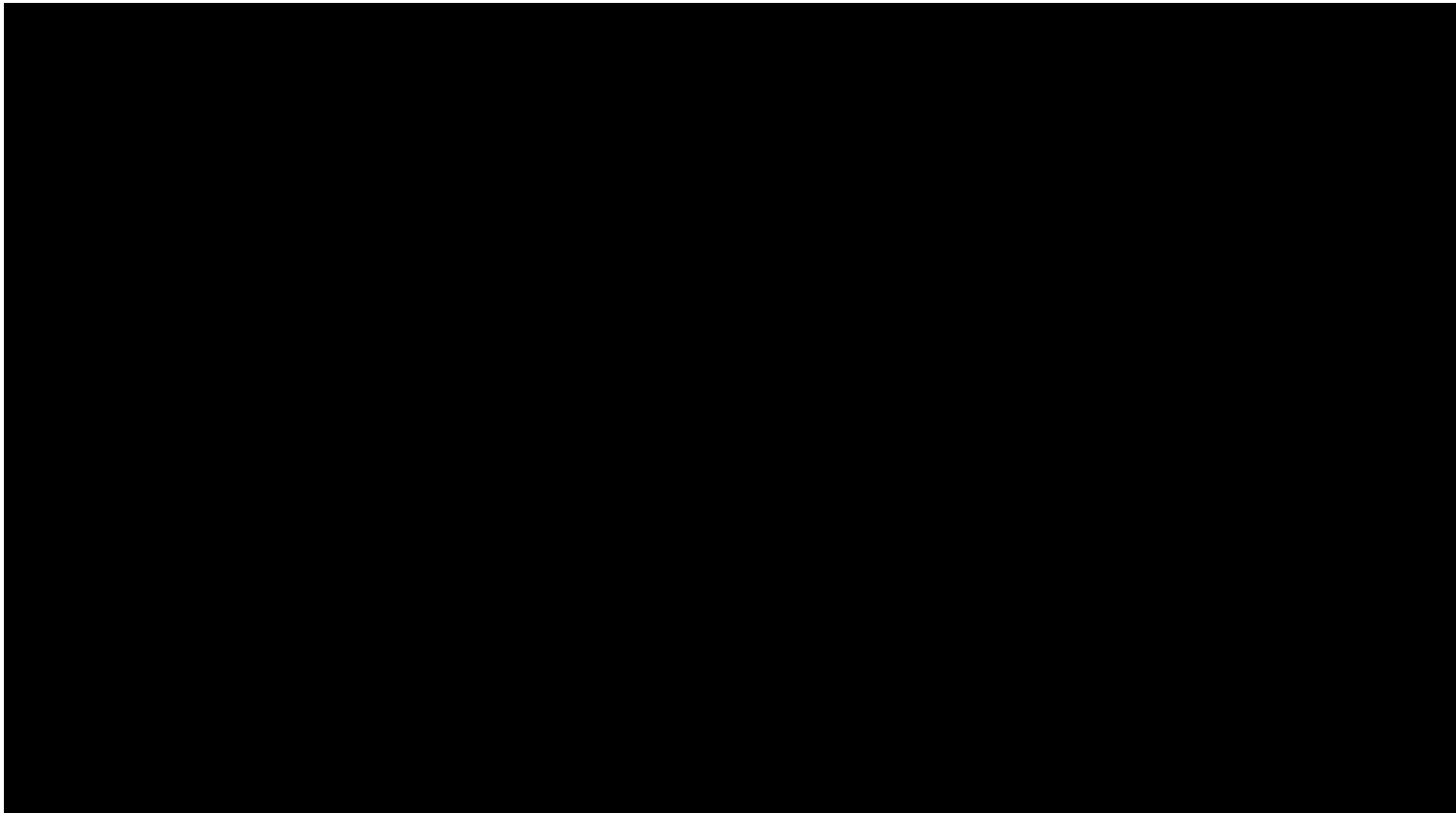


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2651_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2651_A.jp2](#)



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See JPG2000 file for full resolution results

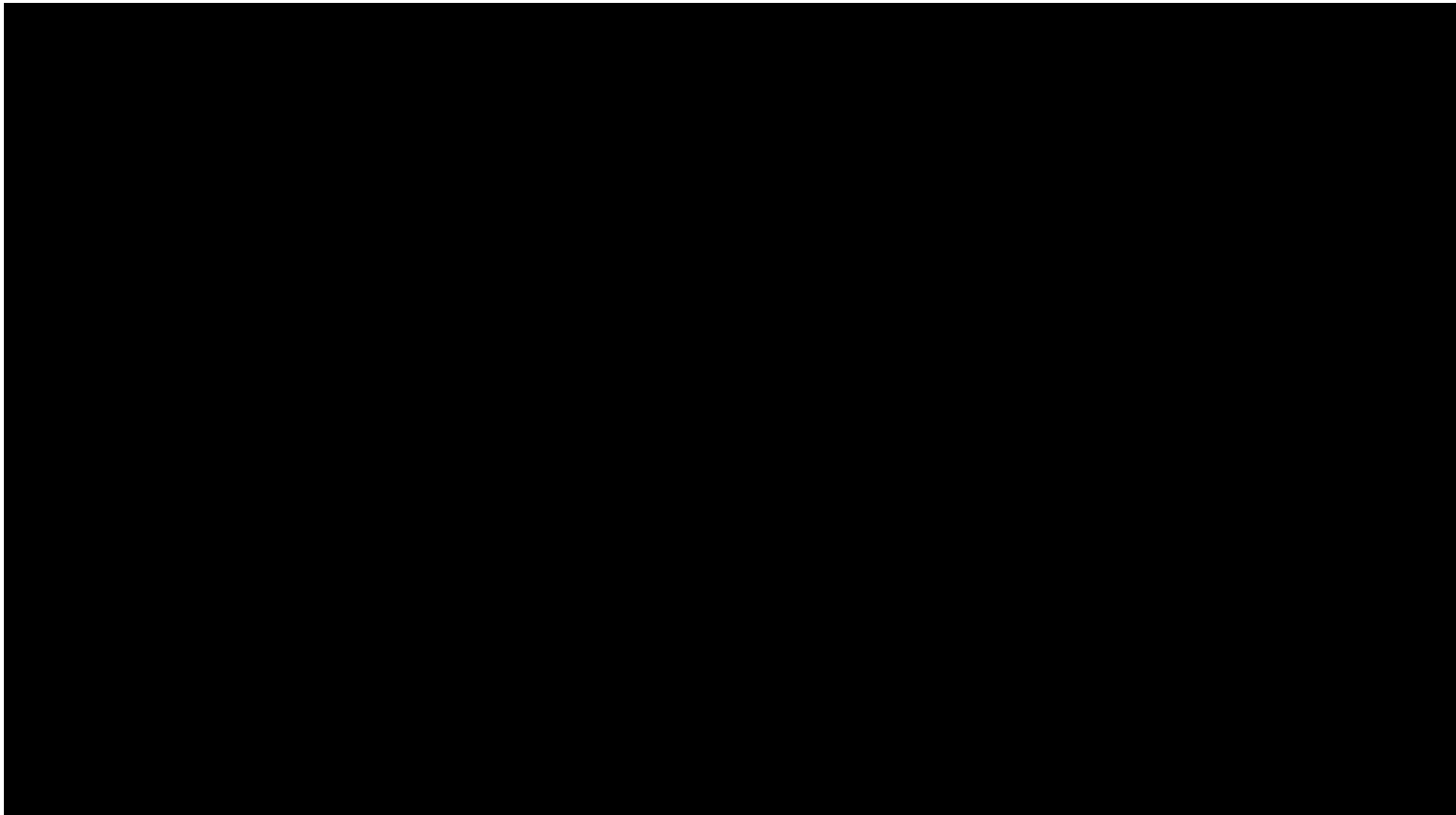


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2651_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2651_B.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2651_C.las](#)

Vertical Units: US Survey Feet

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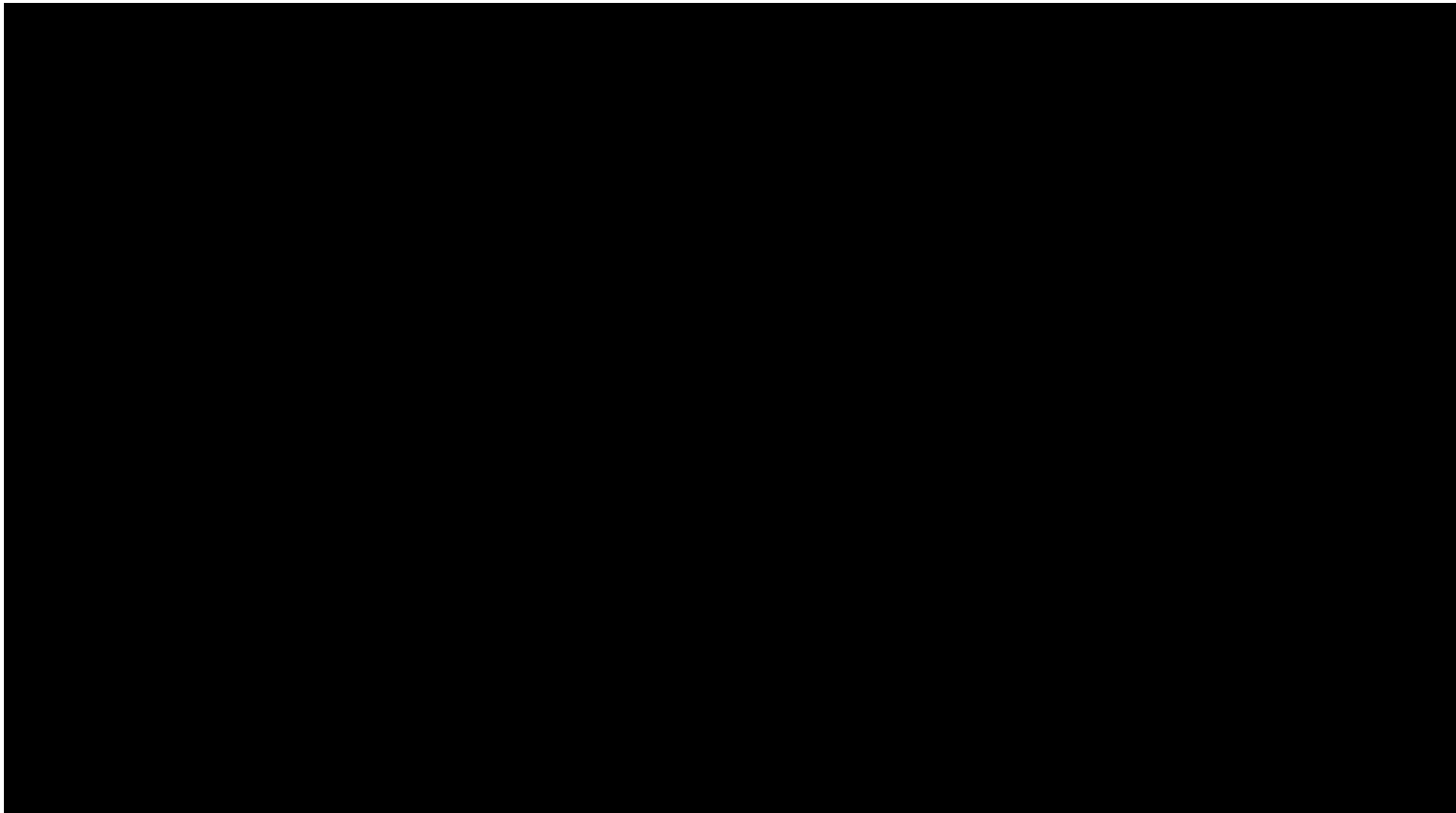


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2651_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2651_D.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2651_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2651_E.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2661_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2661_F.jp2](#)

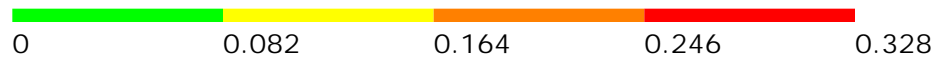


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See JPG2000 file for full resolution results

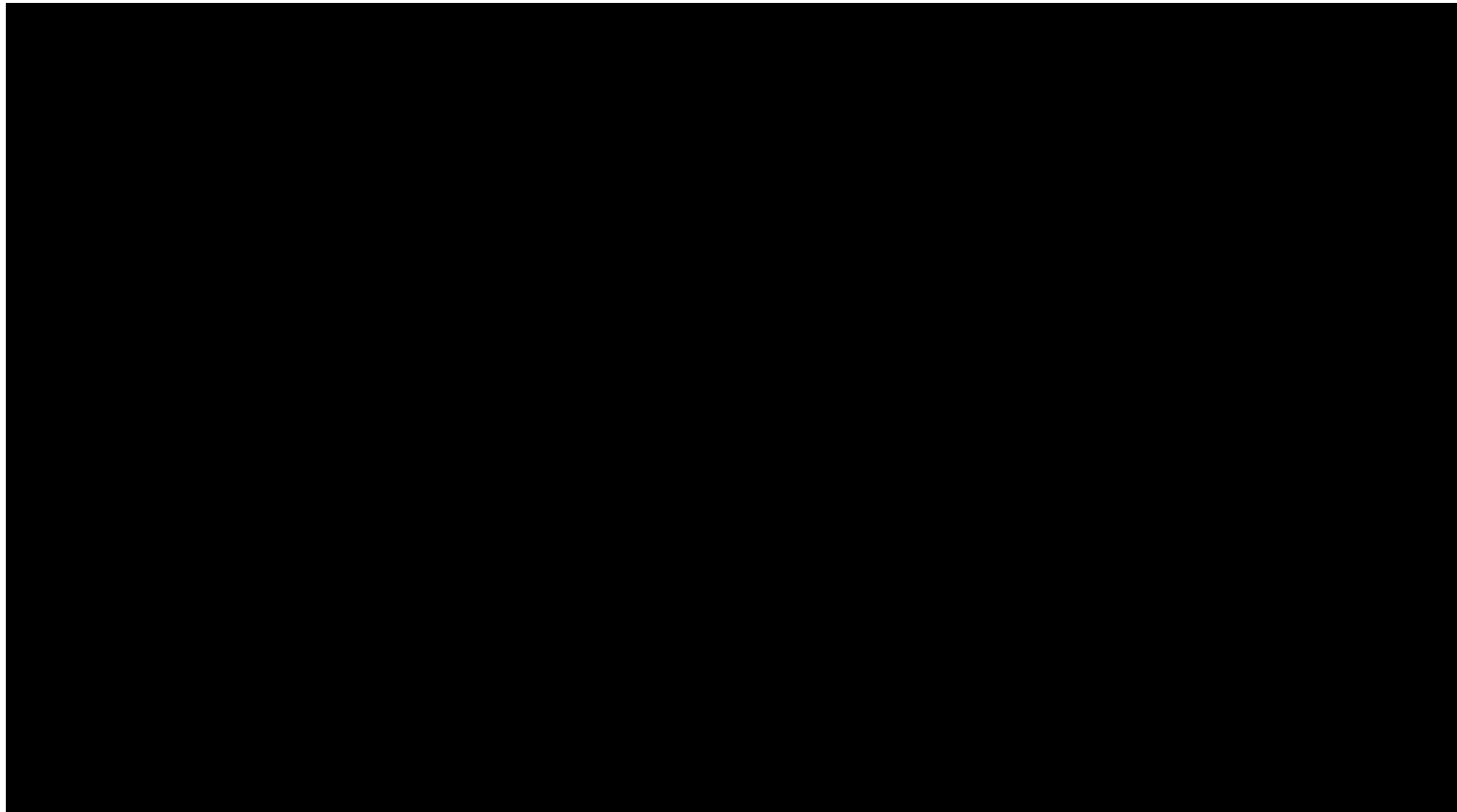


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2661_G.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2661_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2661_H.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2661_1.las](E:\Coles County Final\Boresight LAS\2661_1.las)

Vertical Units: US Survey Feet

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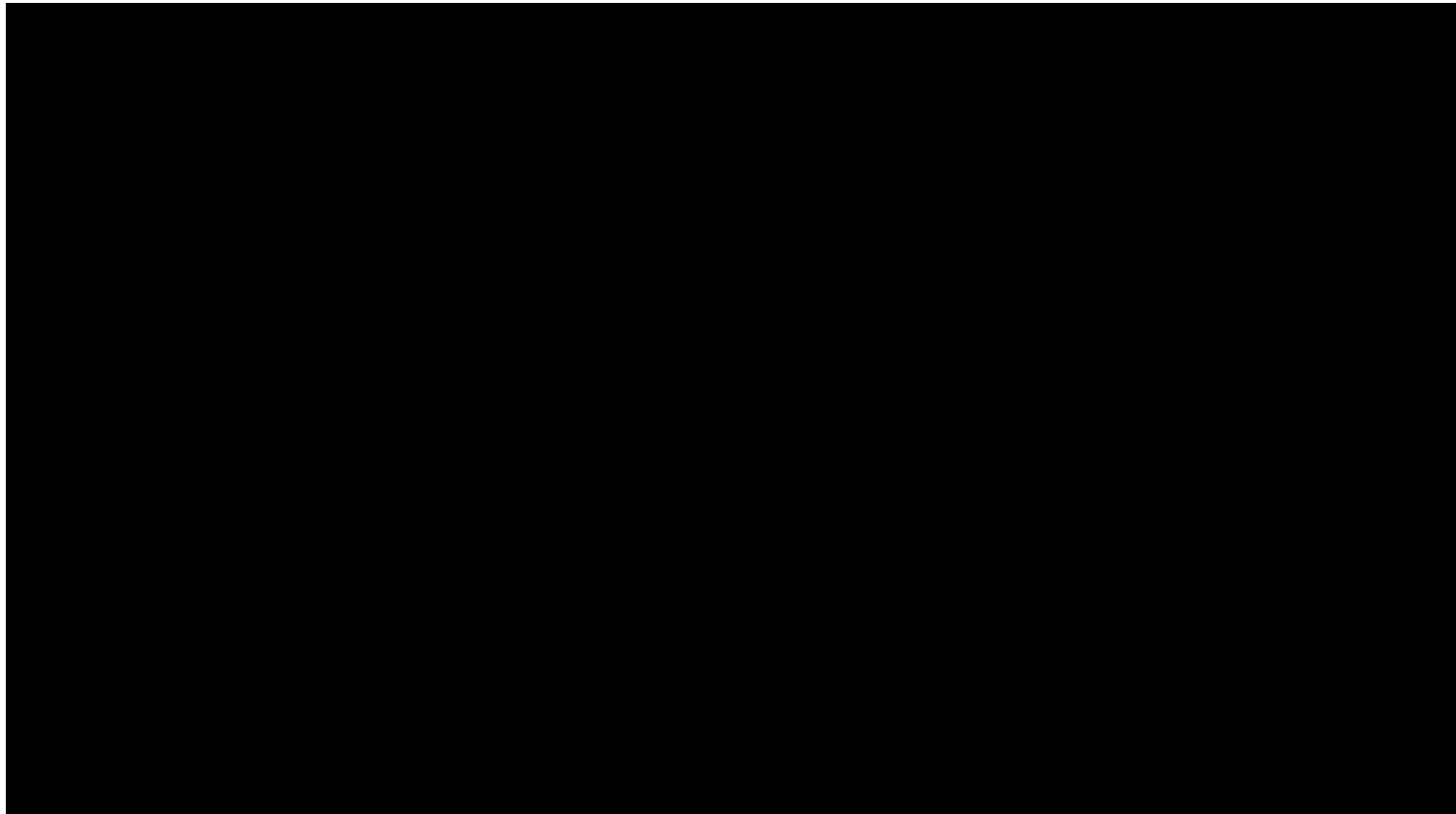


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2661_J.las](E:\Coles County Final\Boresight LAS\2661_J.las)

Vertical Units: US Survey Feet

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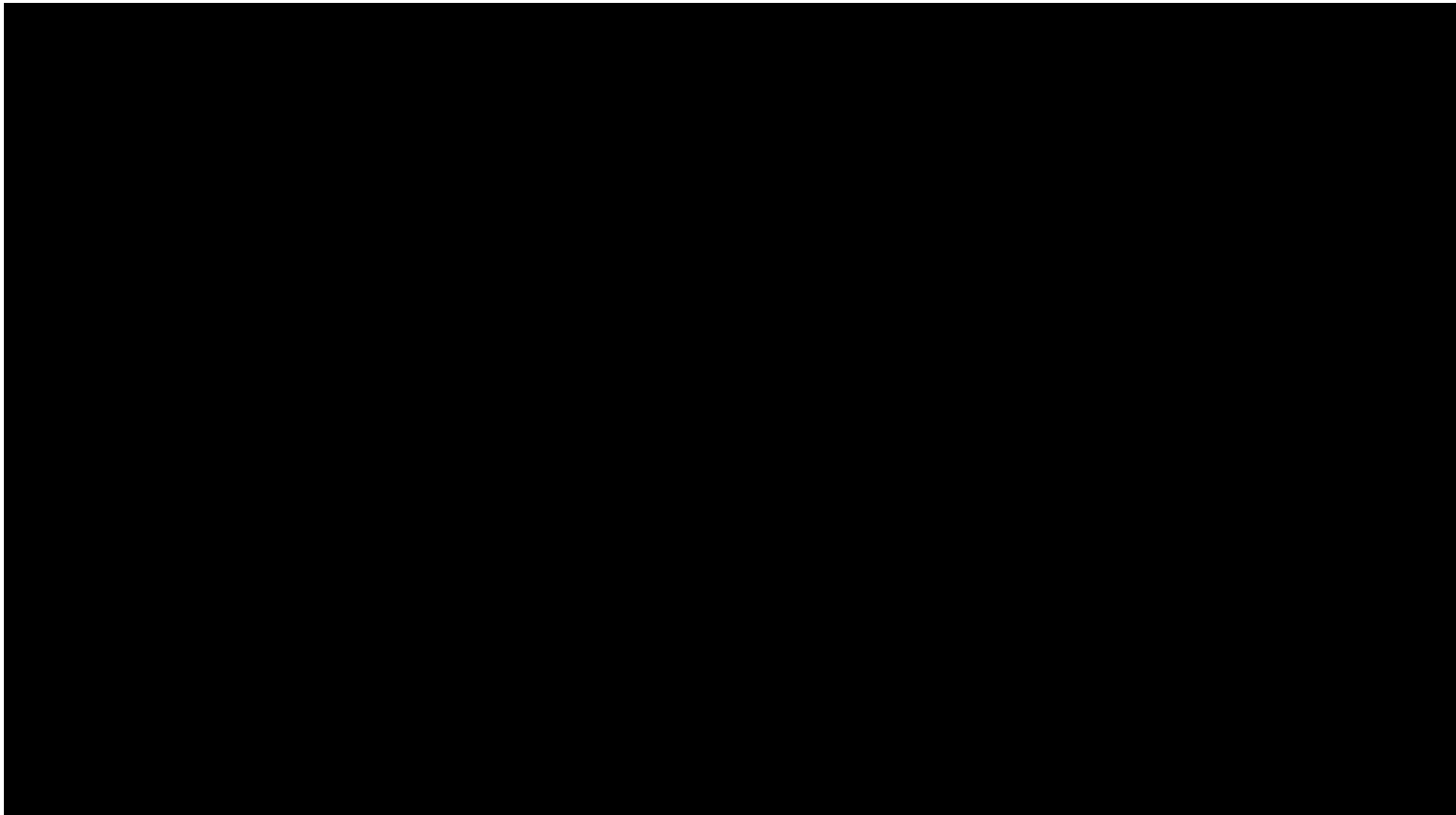


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2661_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2661_K.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2671_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2671_A.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2671_B.las](#)

Vertical Units: US Survey Feet

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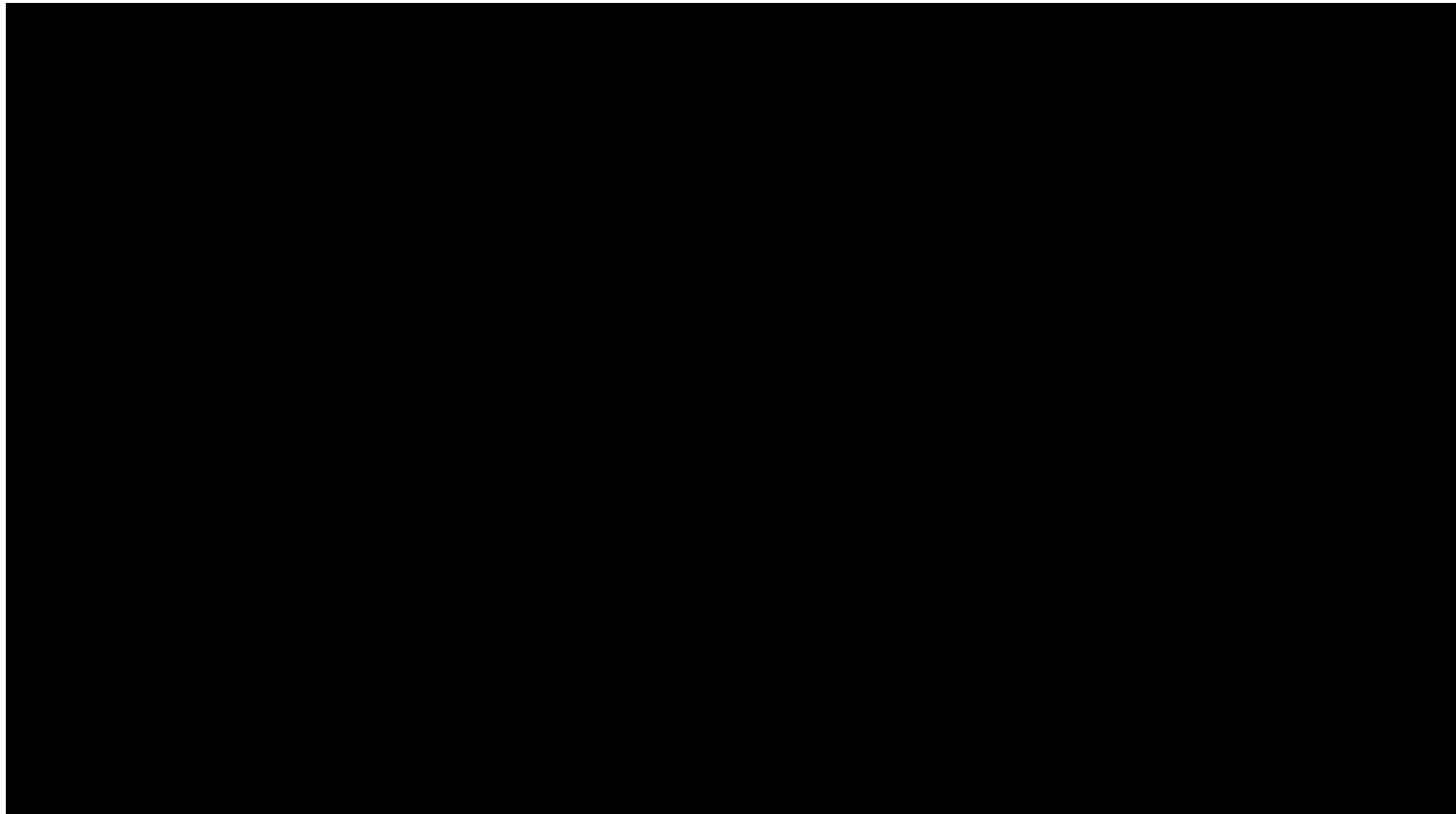


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2671_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

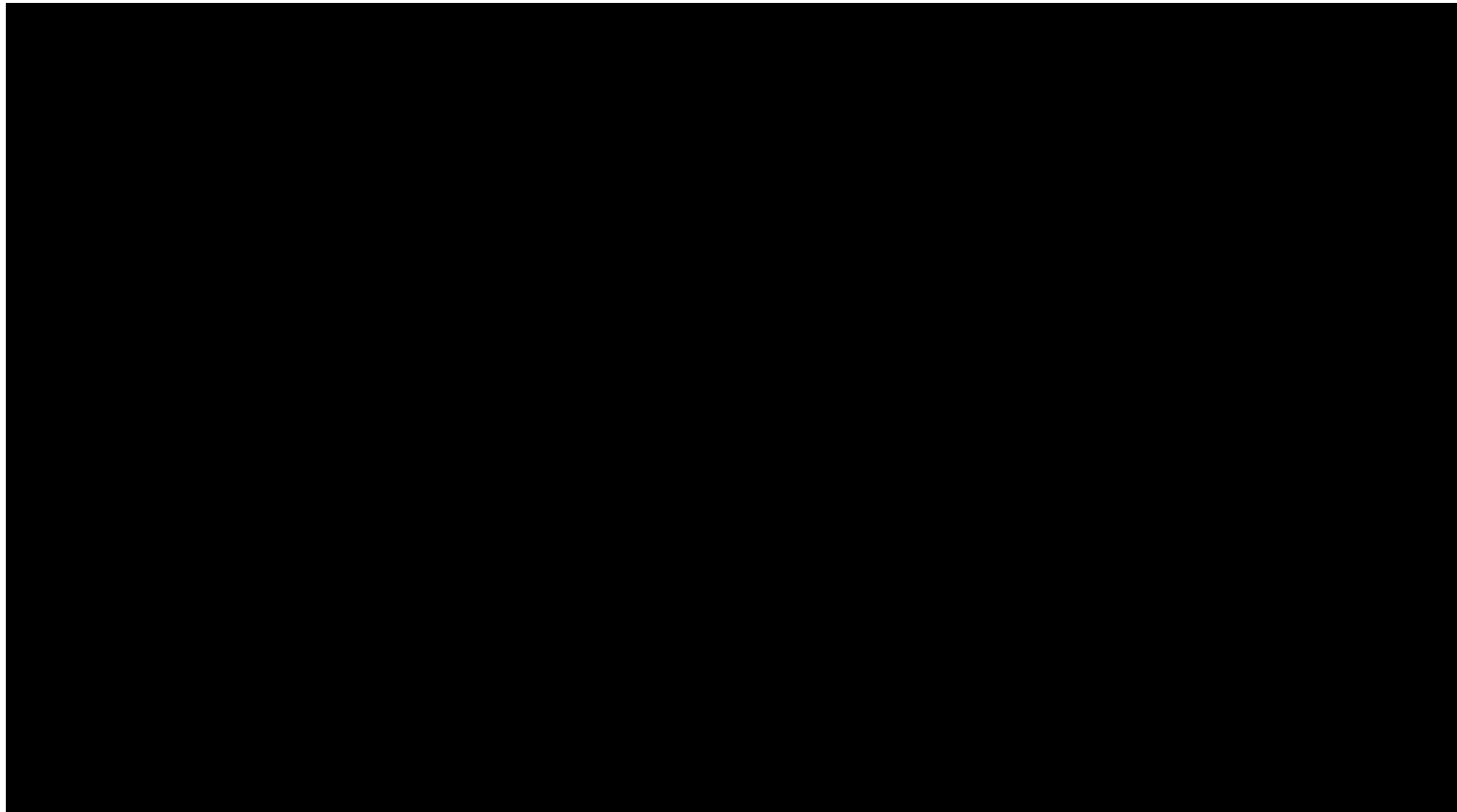


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2671_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2671_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

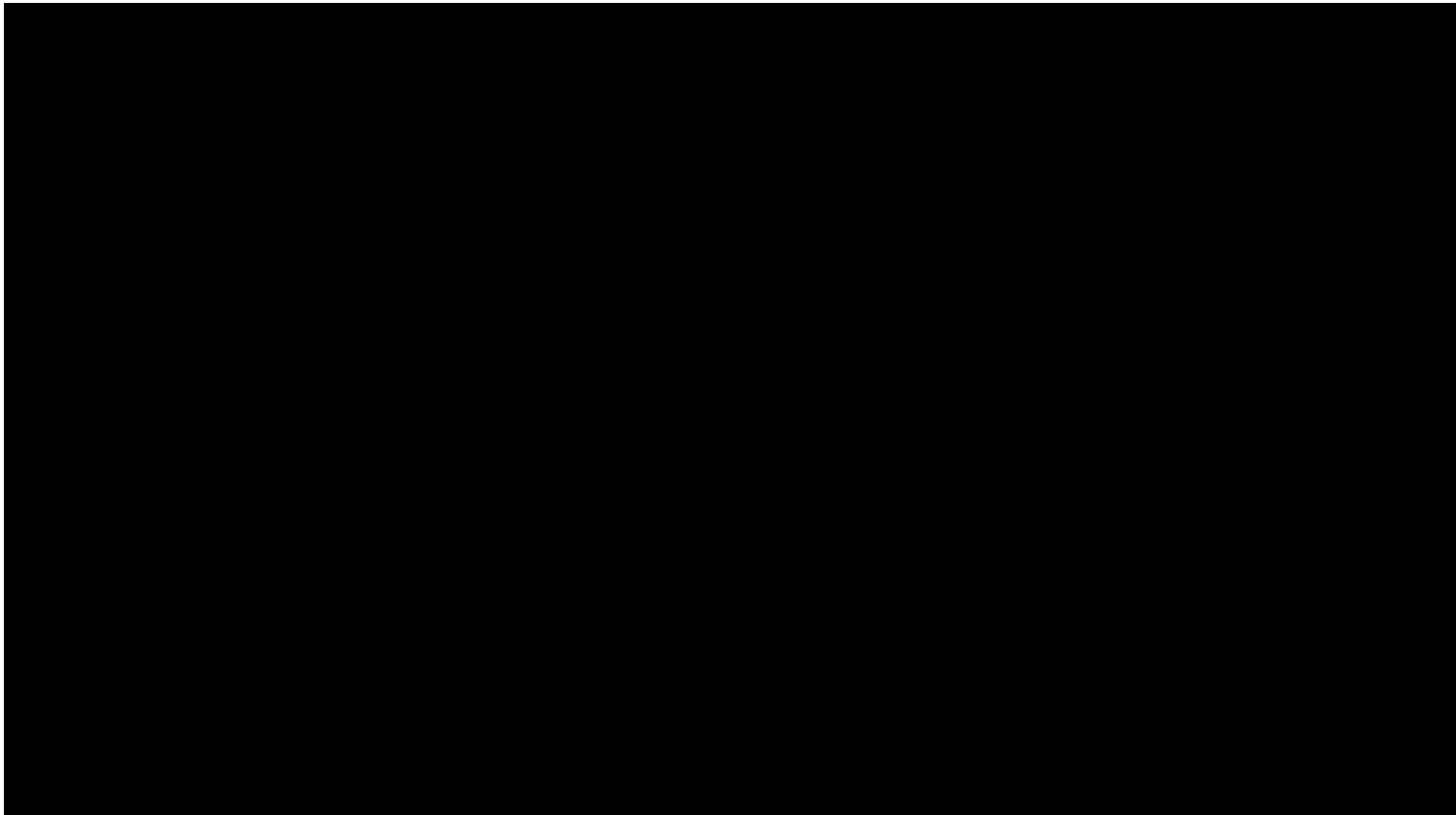


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2671_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2671_E.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

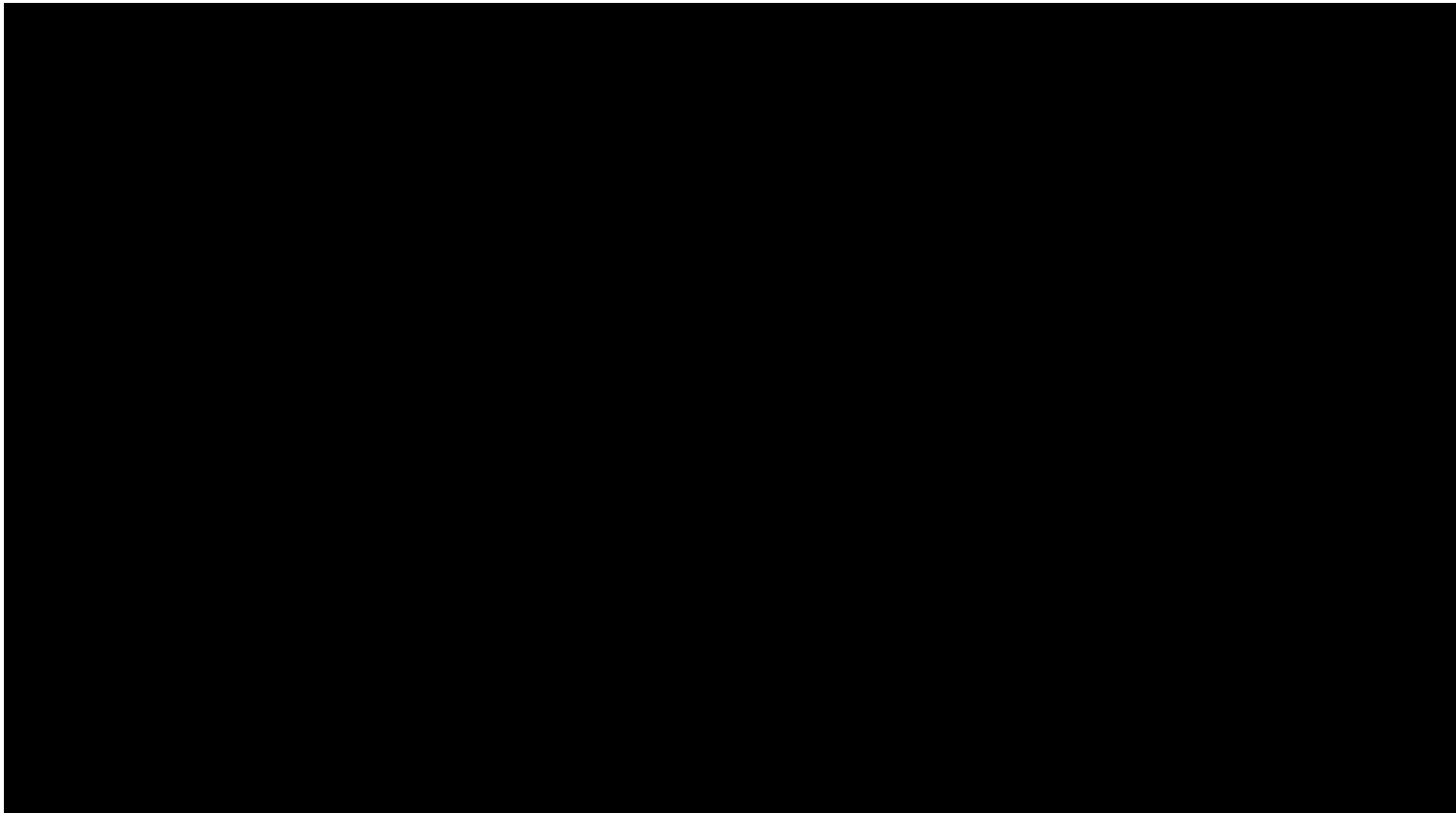


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2671_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2671_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2681_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2681_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2681_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2681_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2681_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2681_H.jp2](#)



SUM = 0.00

Total Number = 00

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See JPG2000 file for full resolution results

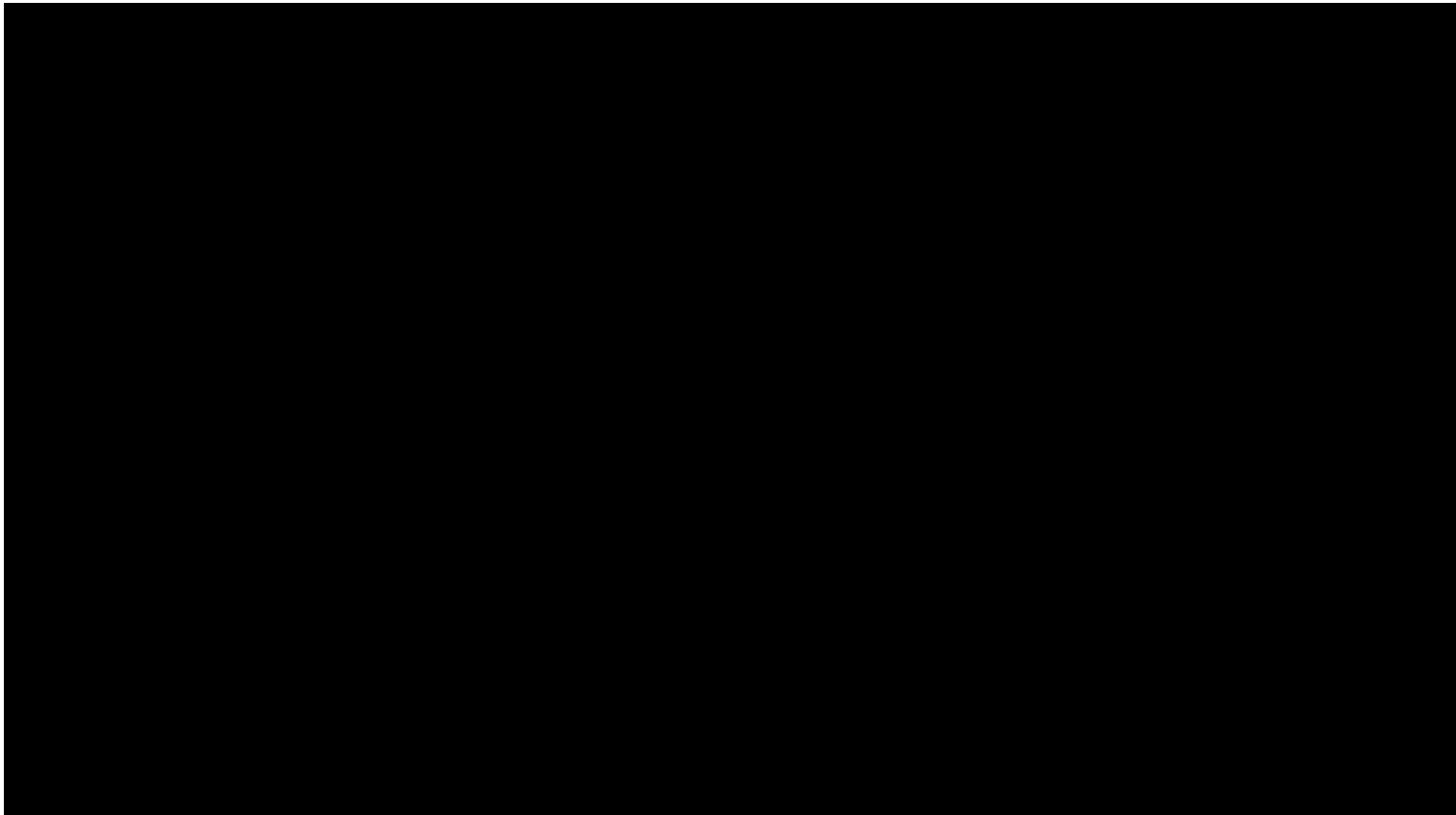


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2681_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2681_1.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2681_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2681_J.jp2](#)

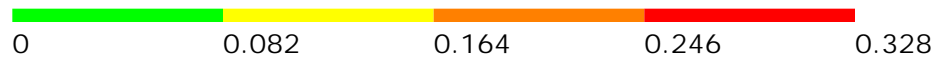


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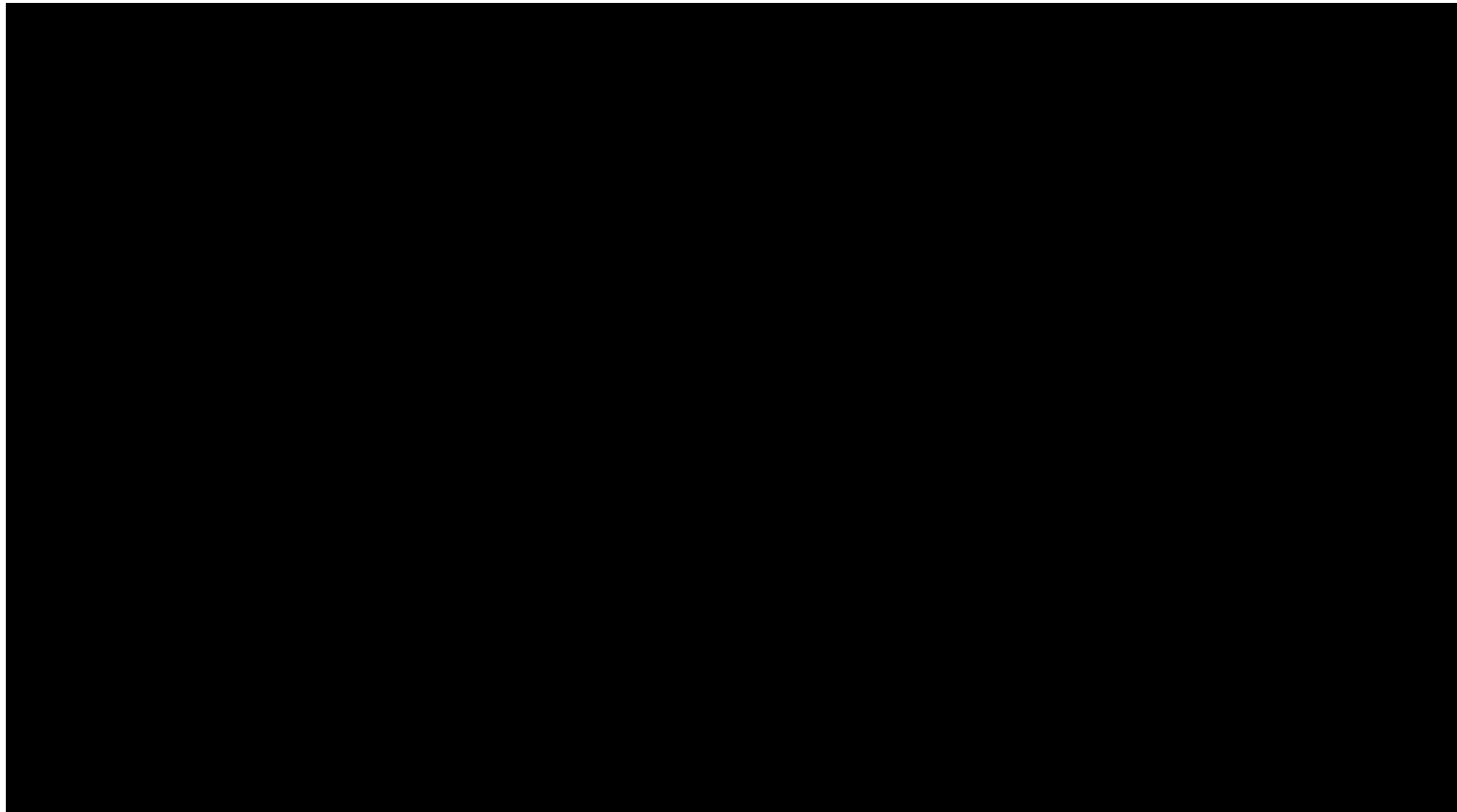


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2681_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2681_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2691_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2691_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2691_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2691_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2691_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2691_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2691_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2691_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2691_J.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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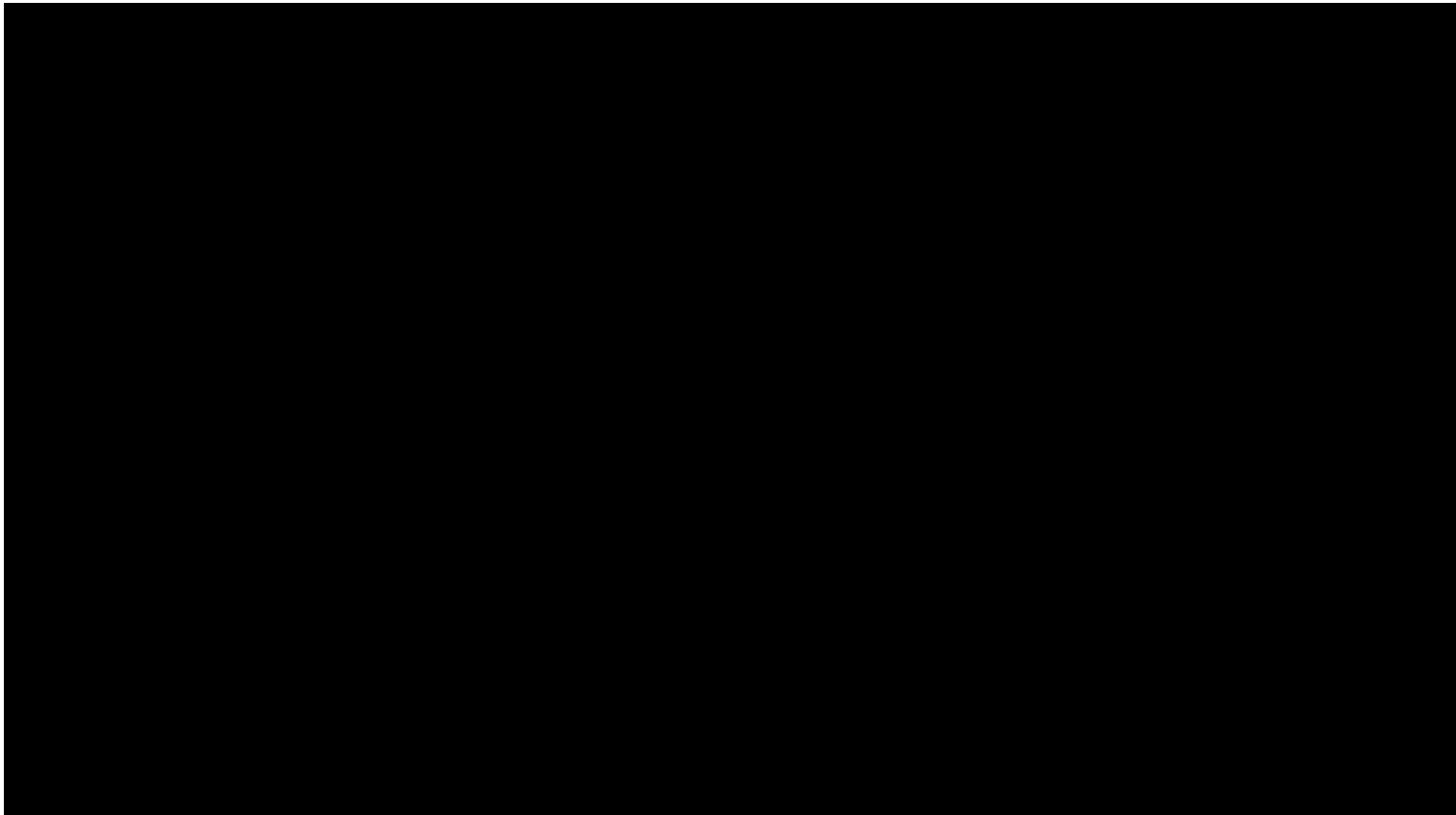


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2691_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2691_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2701_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

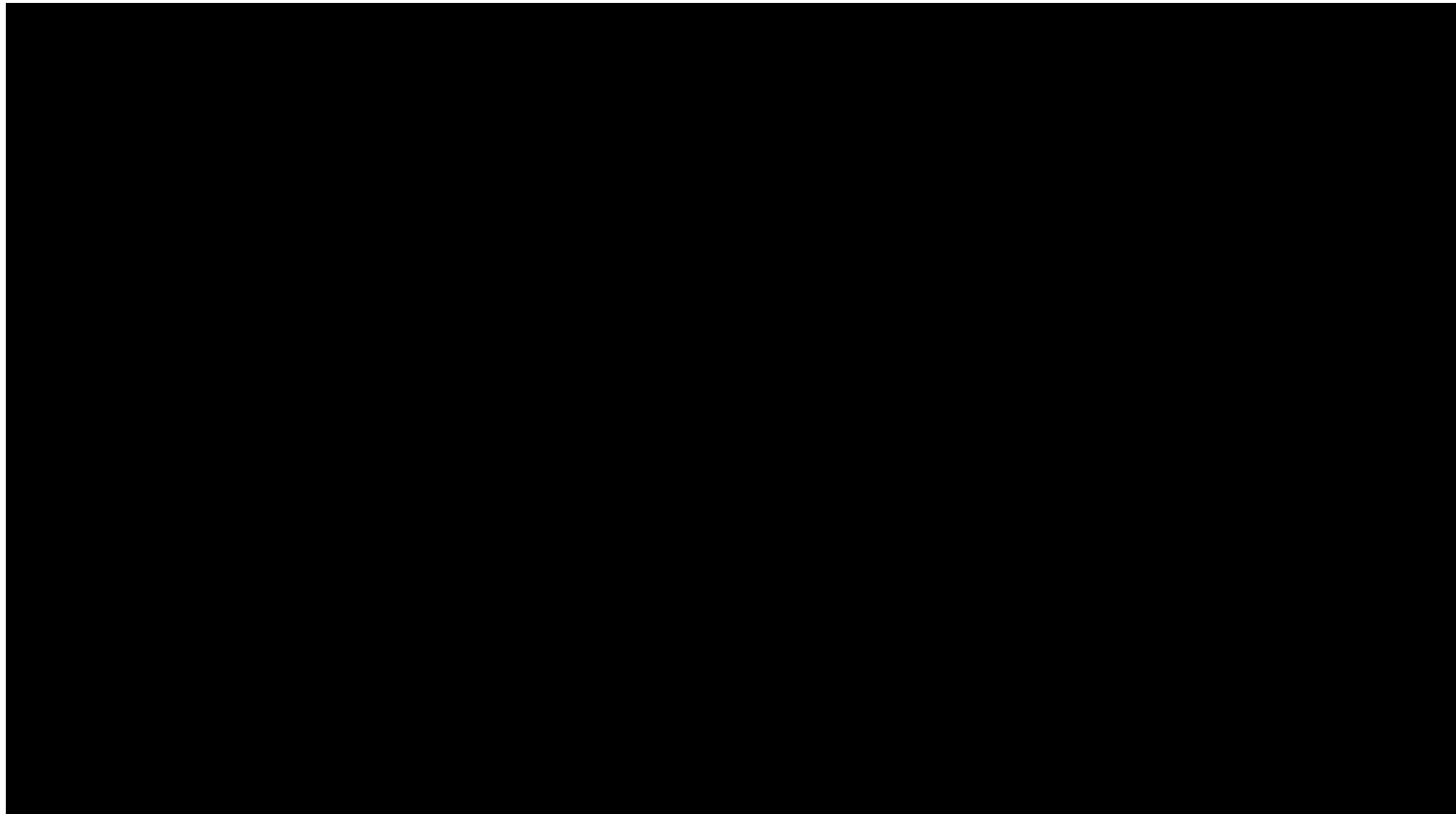


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2701_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

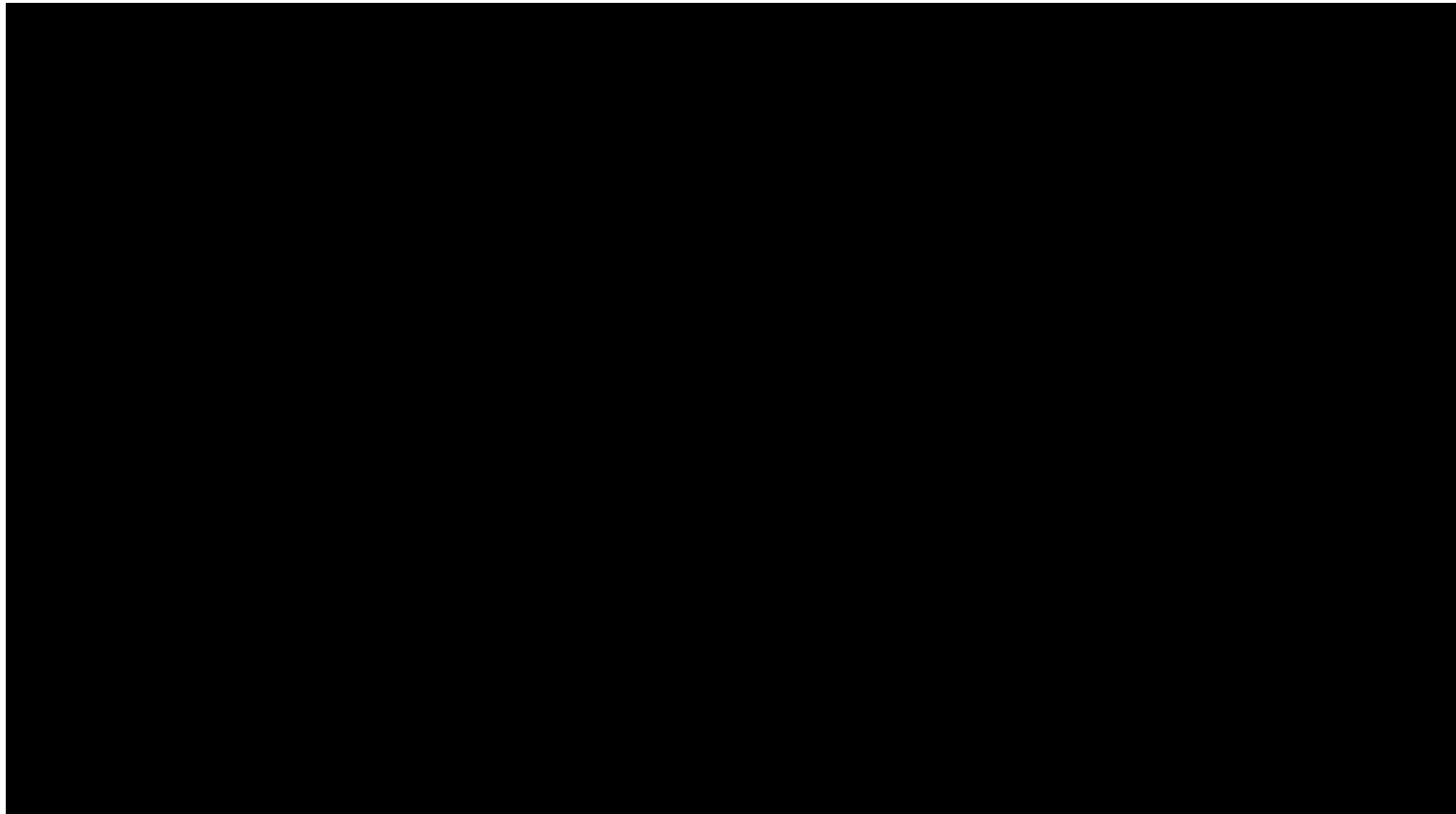


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2701_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2701_C.jp2](#)



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See JPG2000 file for full resolution results

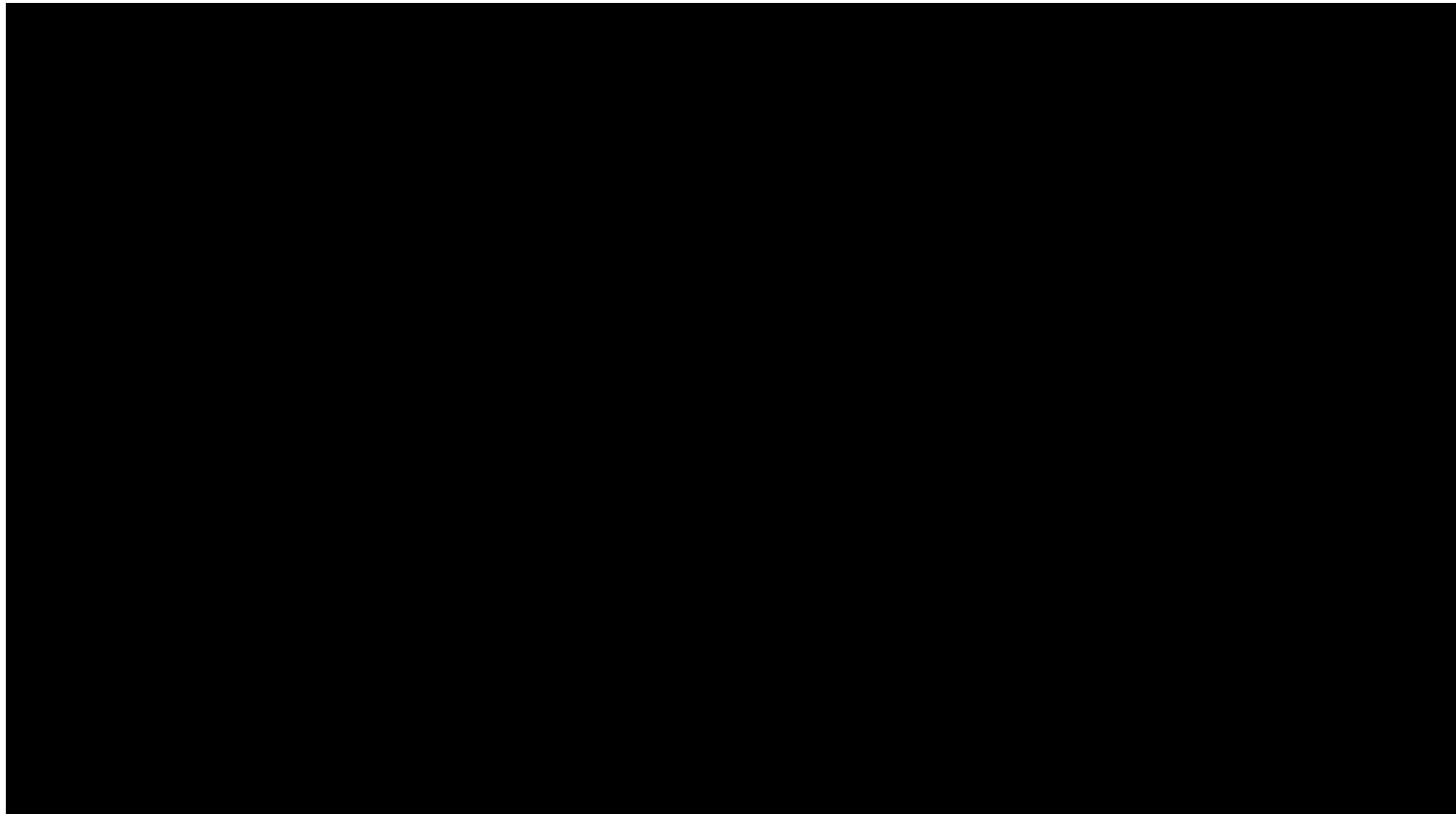


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2701_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2701_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2701_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2701_E.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2701_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2701_F.jp2](#)



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See JPG2000 file for full resolution results

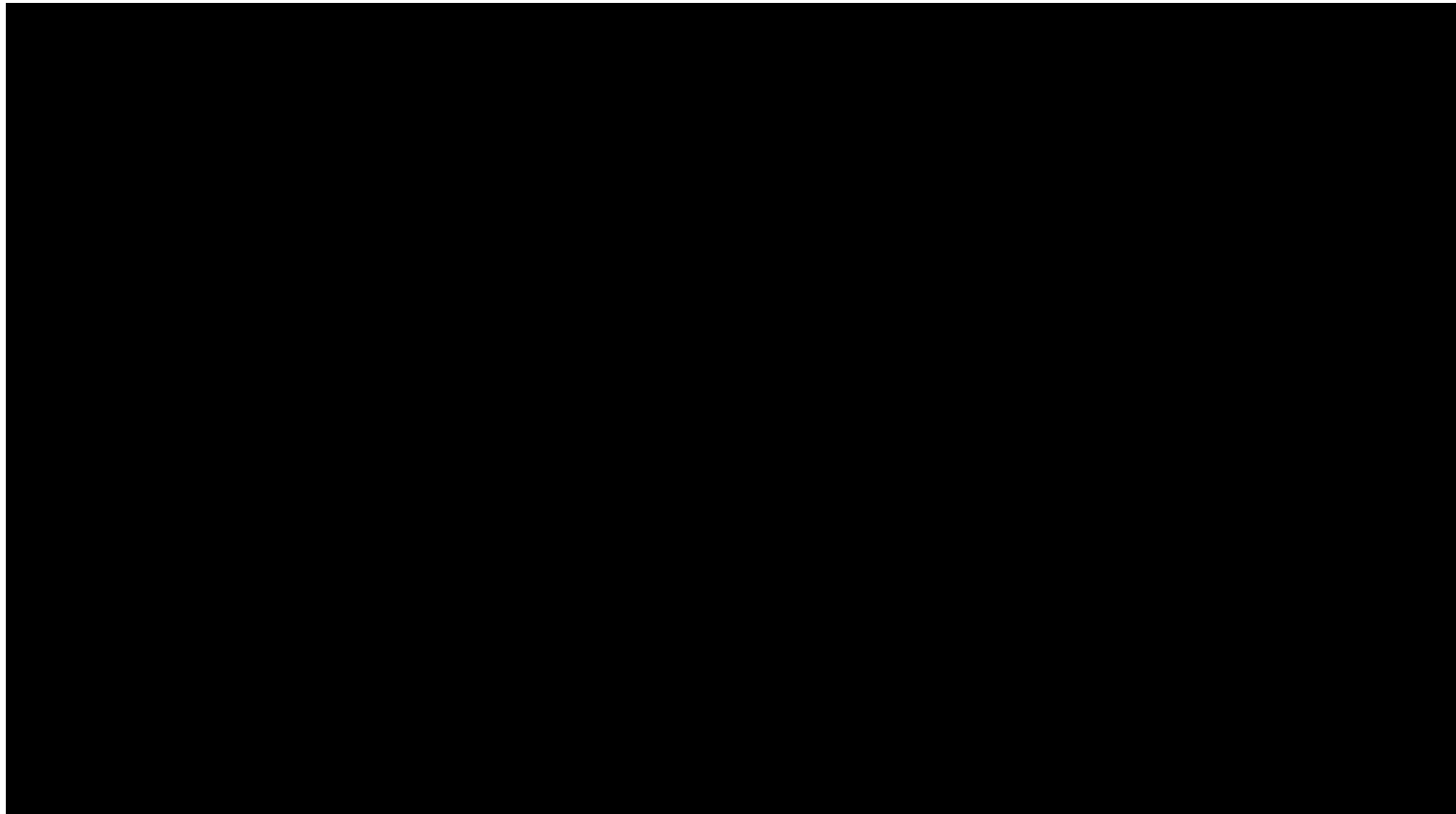


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_F.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_G.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

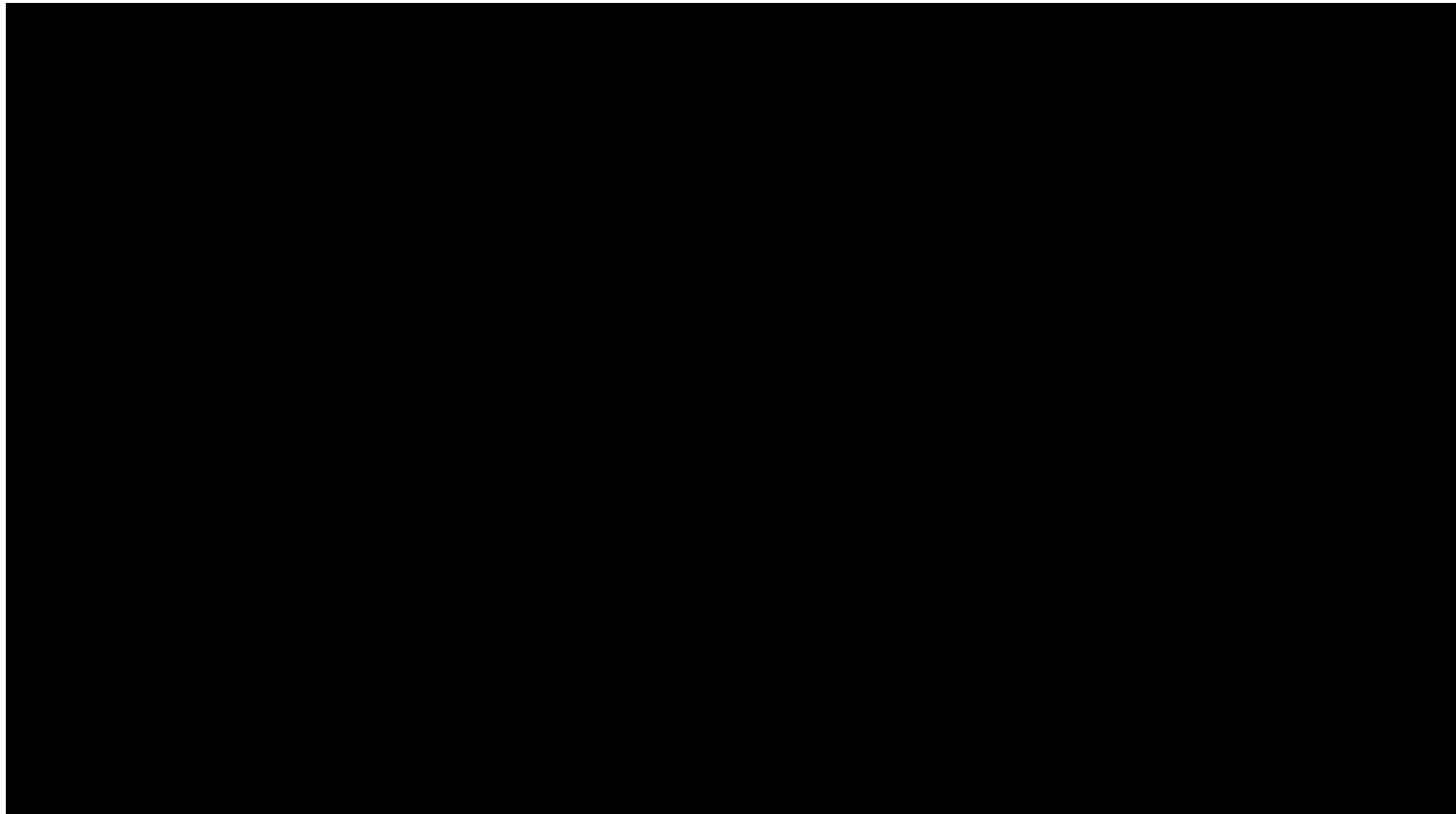


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

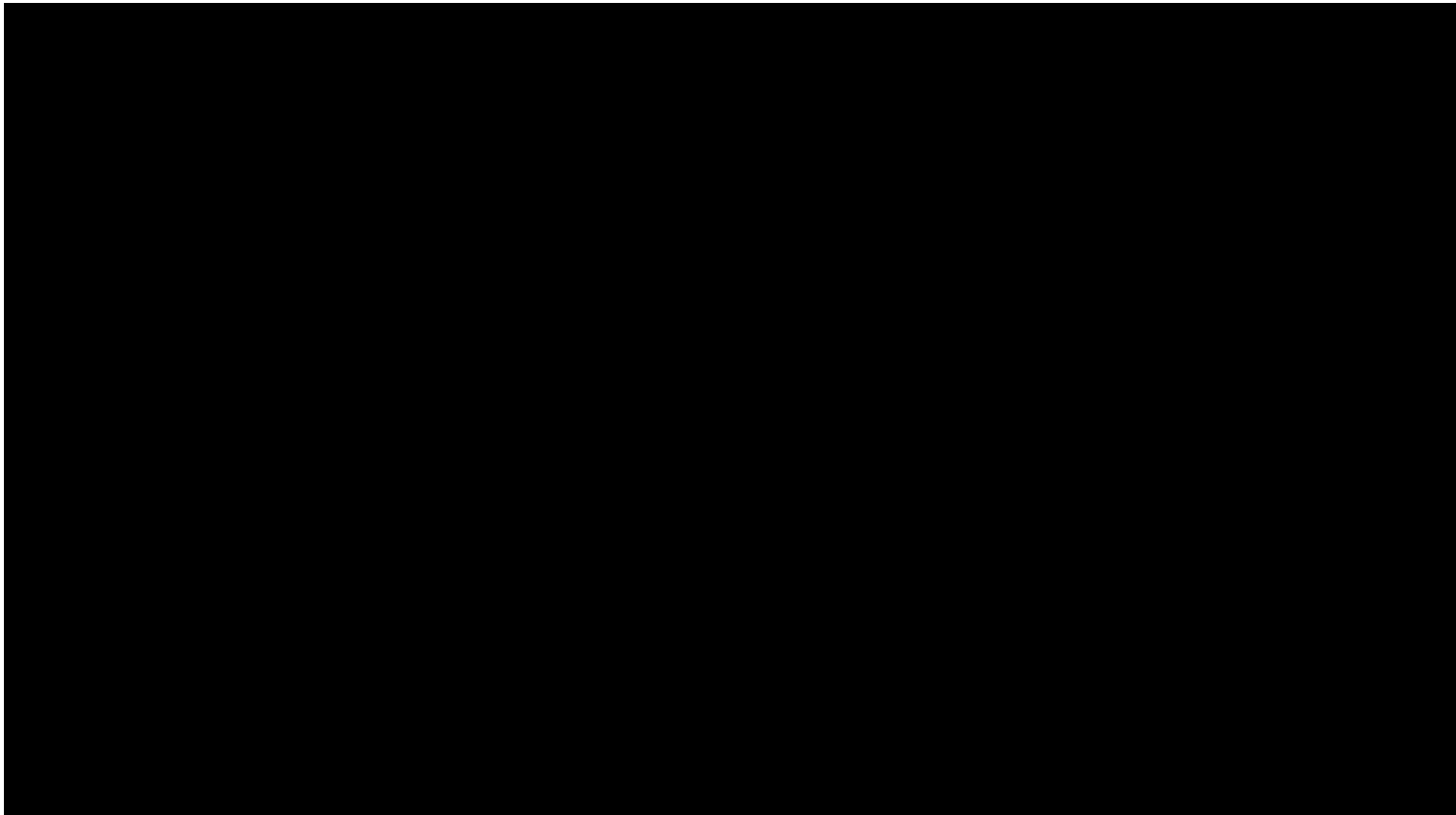


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2711_1.jp2](#)

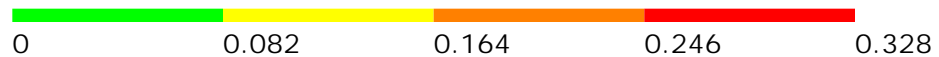


SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_J.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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See JPG2000 file for full resolution results

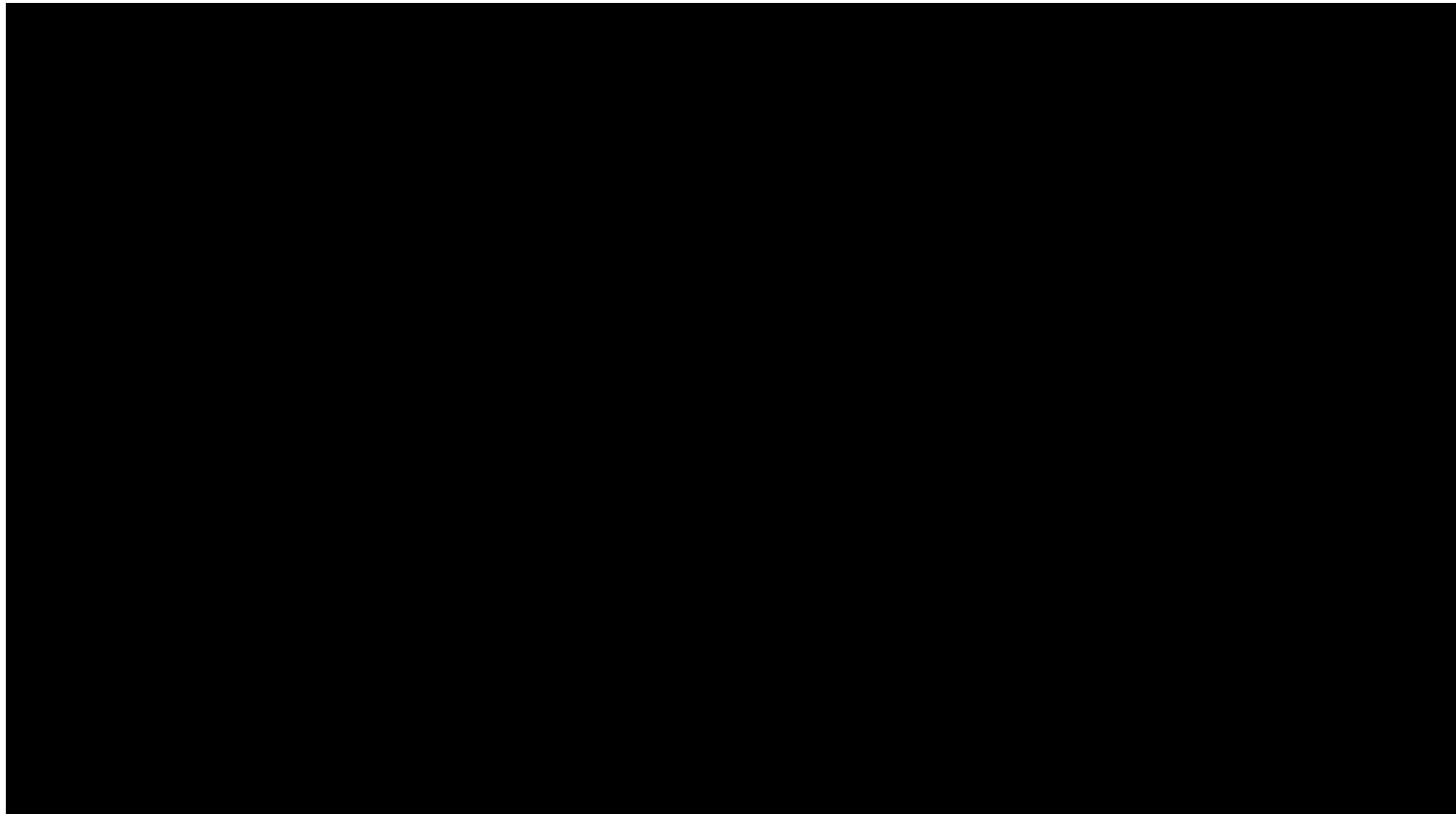


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2711_K.jp2](#)



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See JPG2000 file for full resolution results

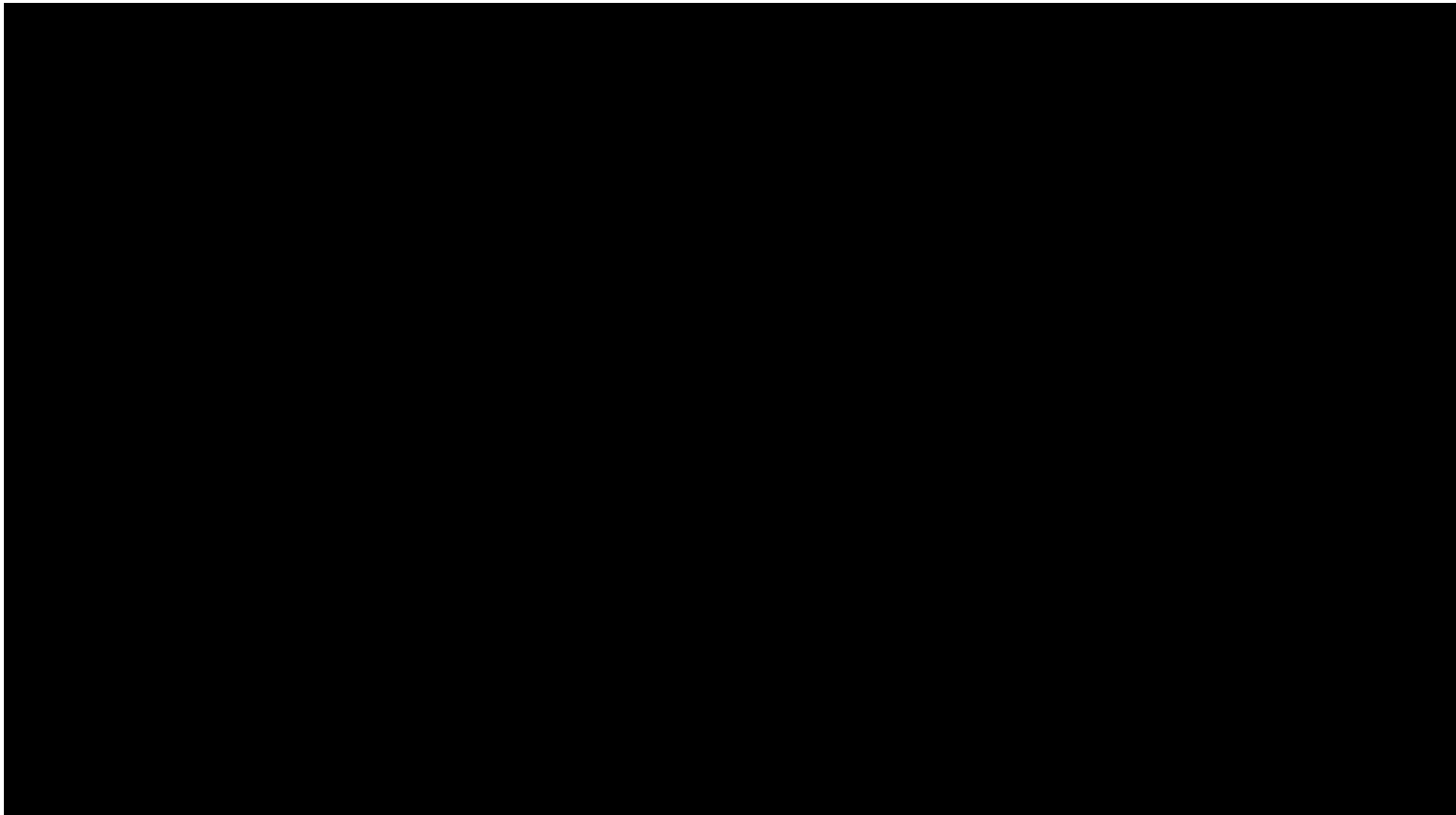


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2711_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2711_L.jp2](#)



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See JPG2000 file for full resolution results

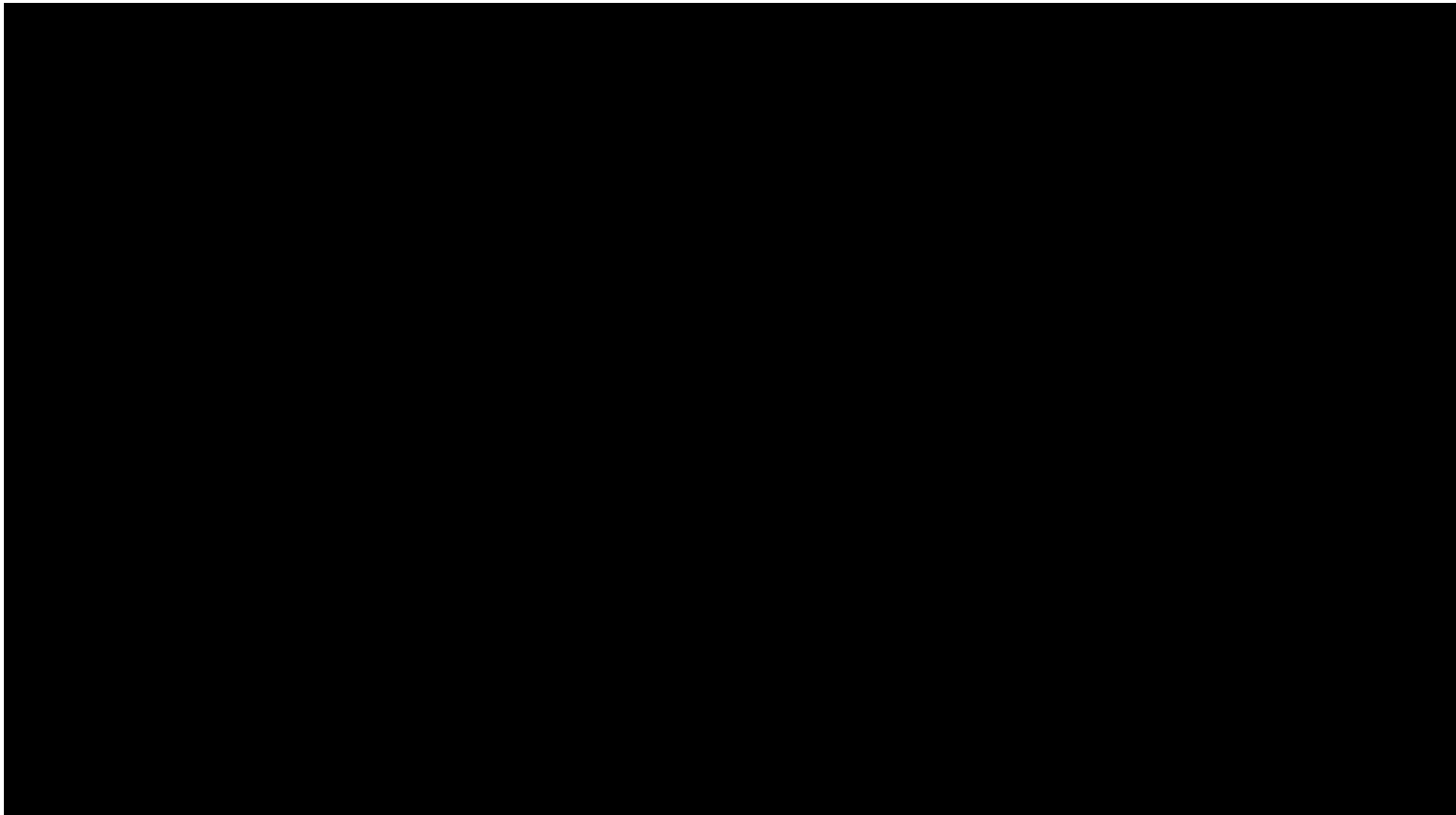


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2721_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2721_A.jp2](#)



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See JPG2000 file for full resolution results

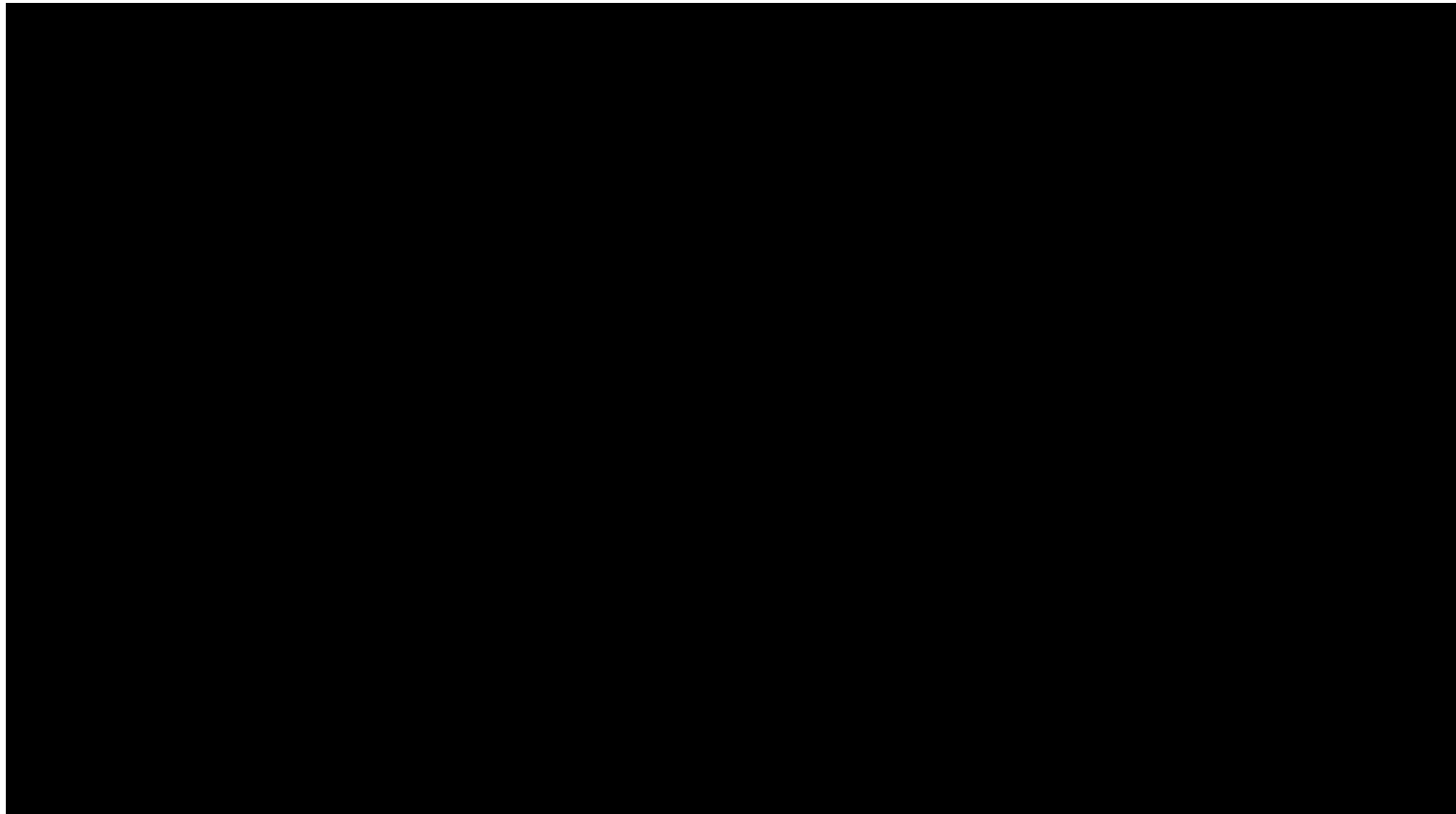


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2721_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

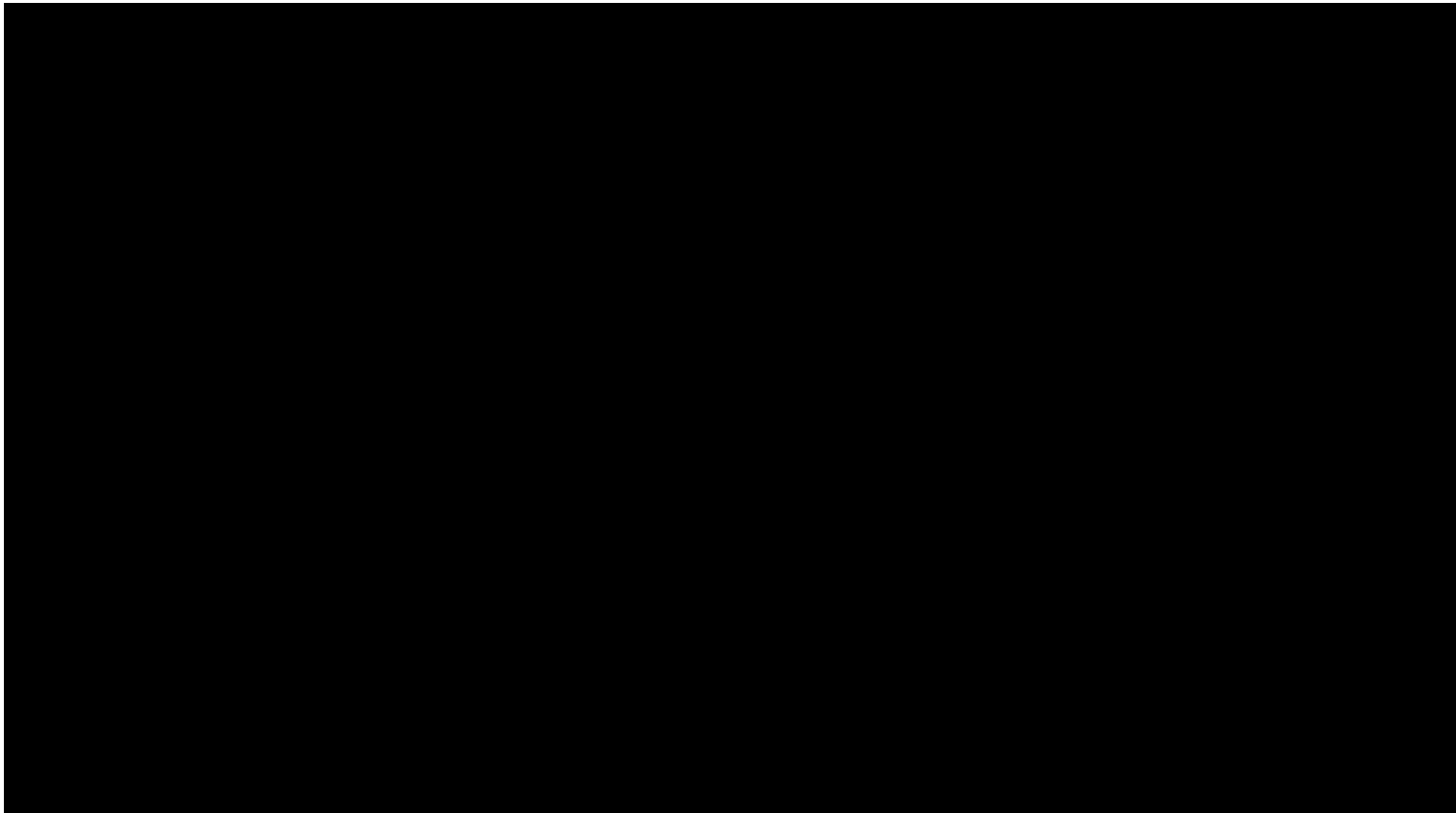


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2721_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2721_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2721_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

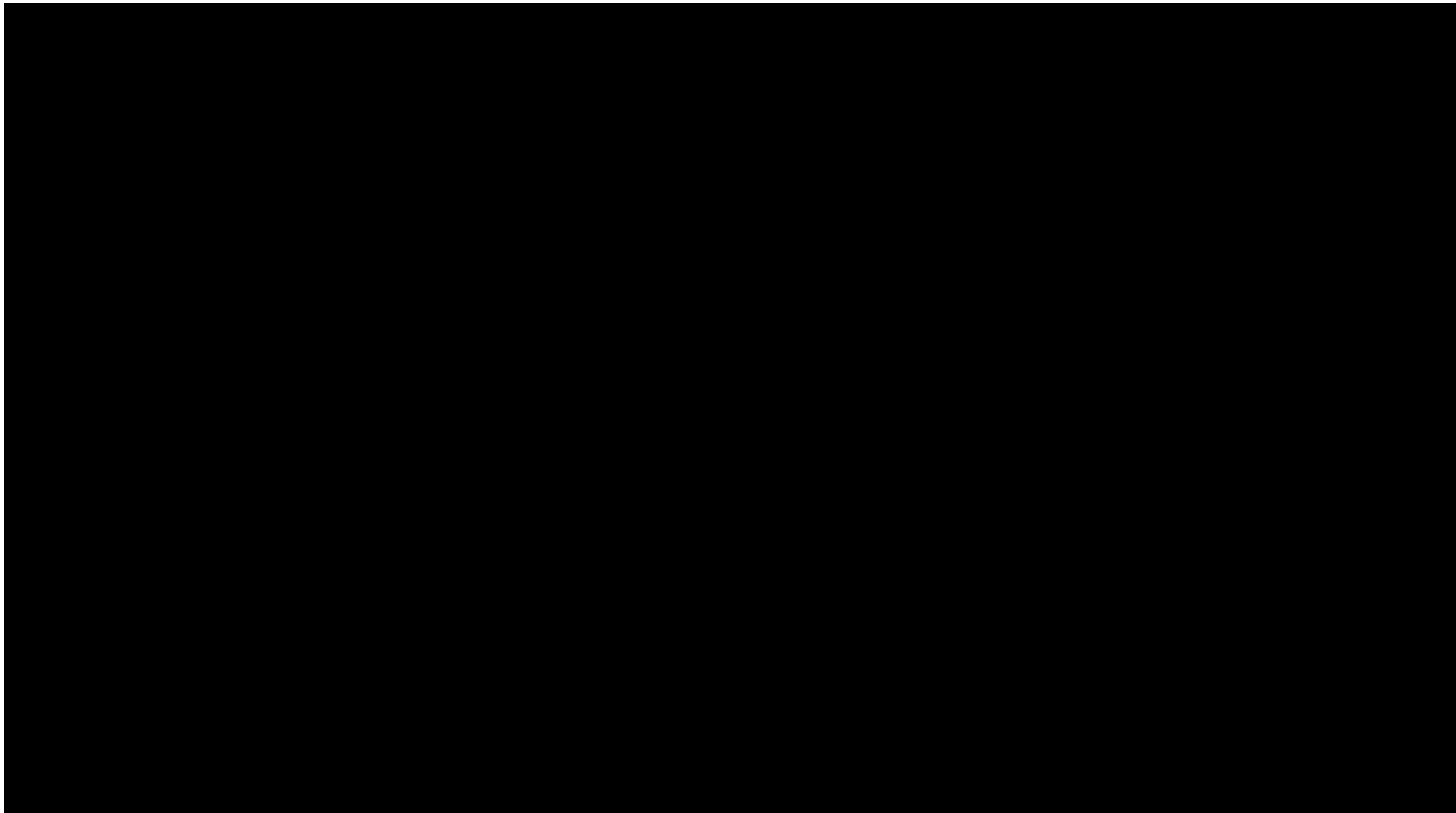


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2721_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2721_E.jp2](#)

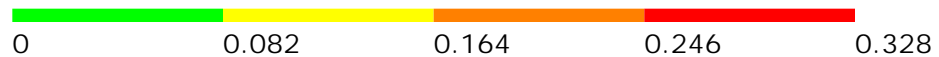


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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2721_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2721_F.jp2](#)



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See JPG2000 file for full resolution results

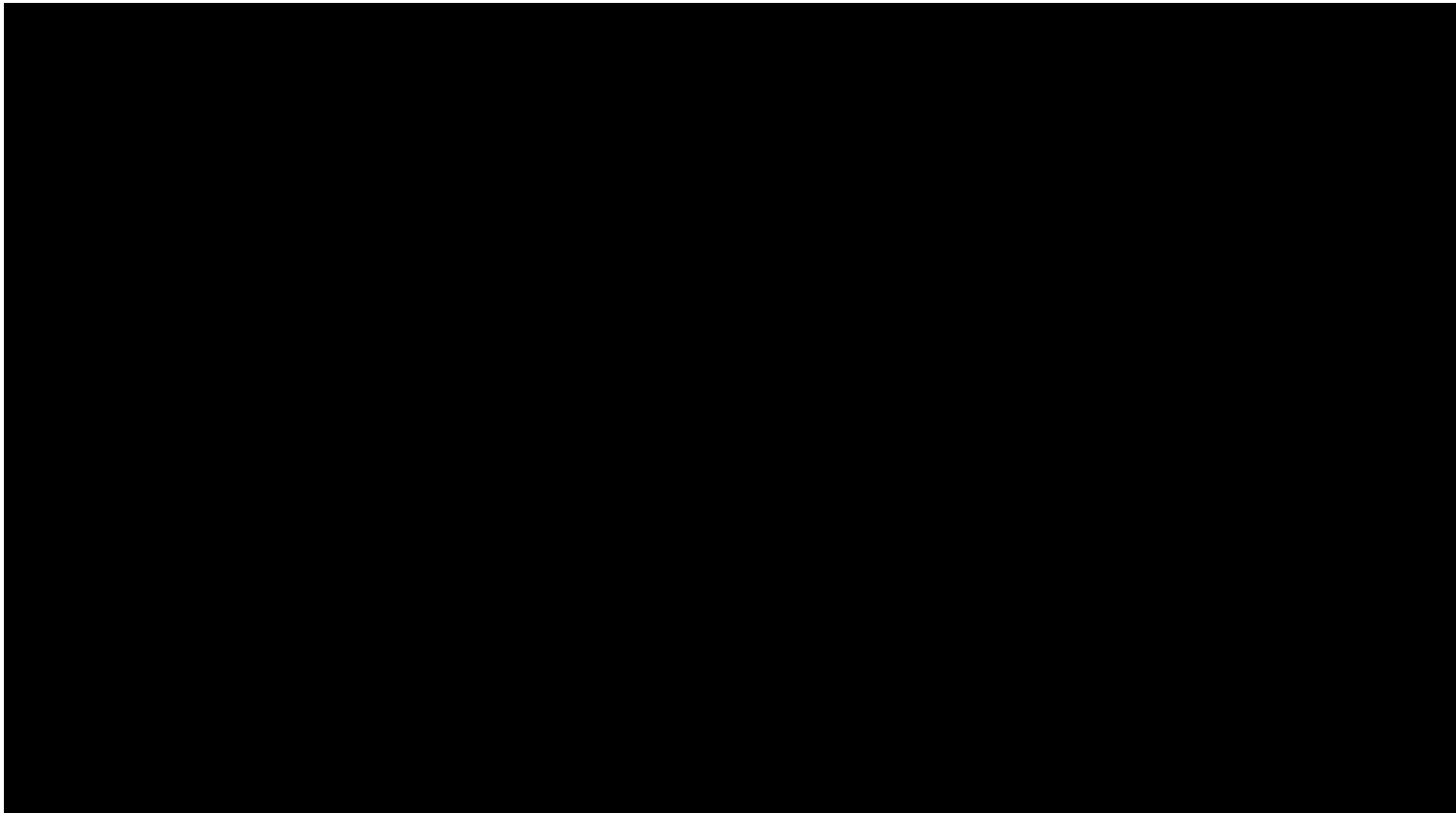


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2731_F.jp2](#)



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See JPG2000 file for full resolution results

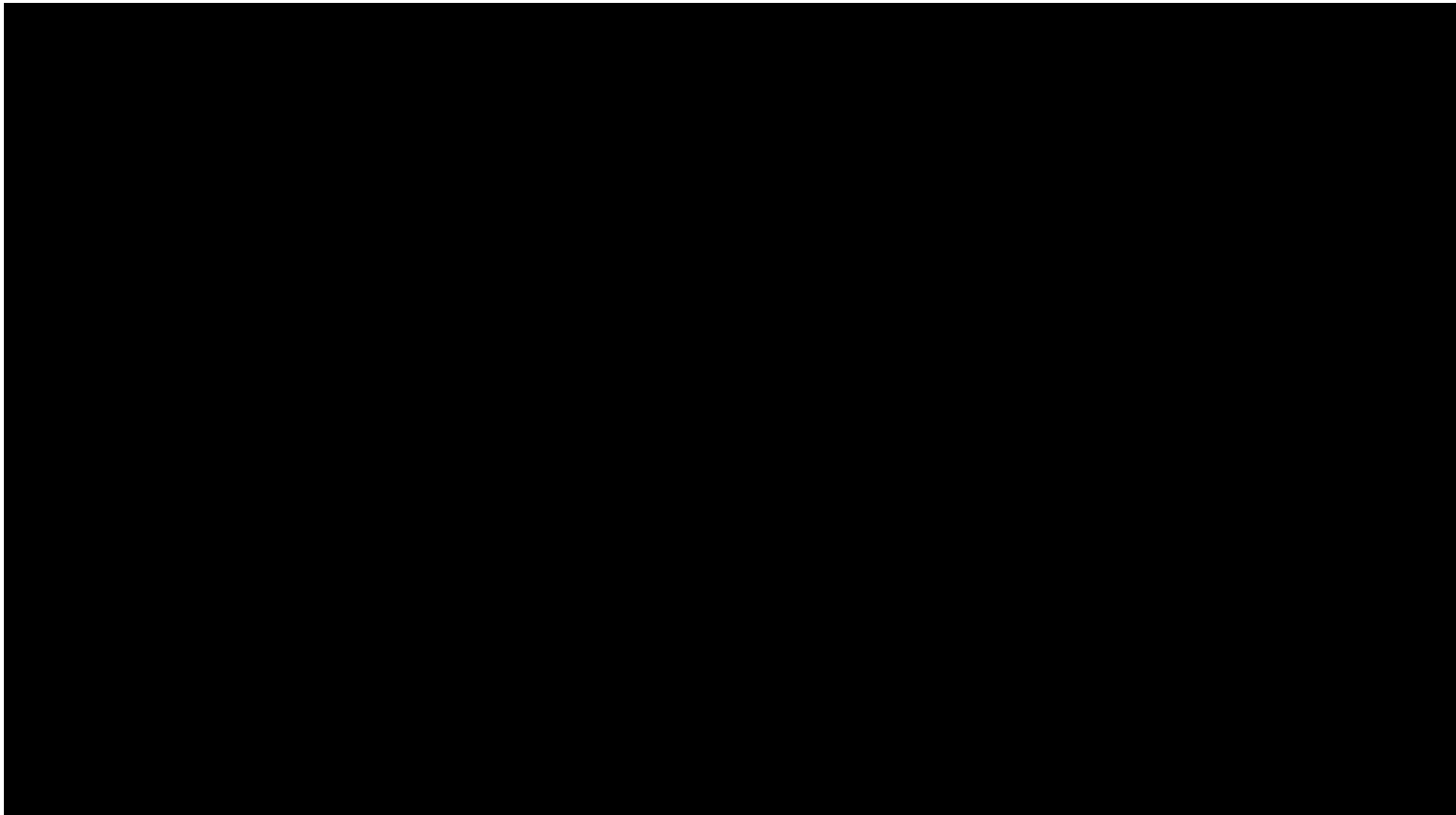


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_G.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

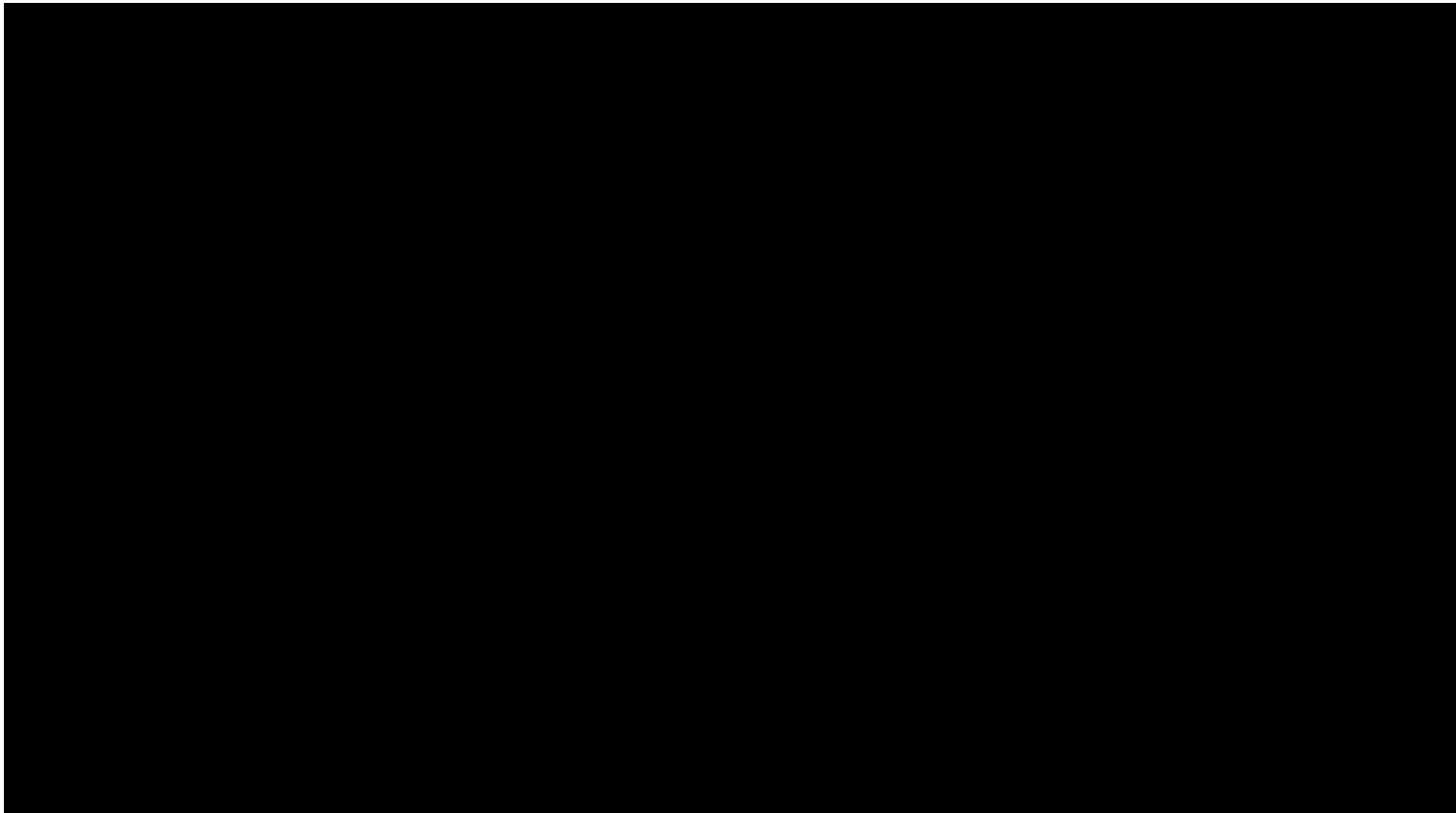


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

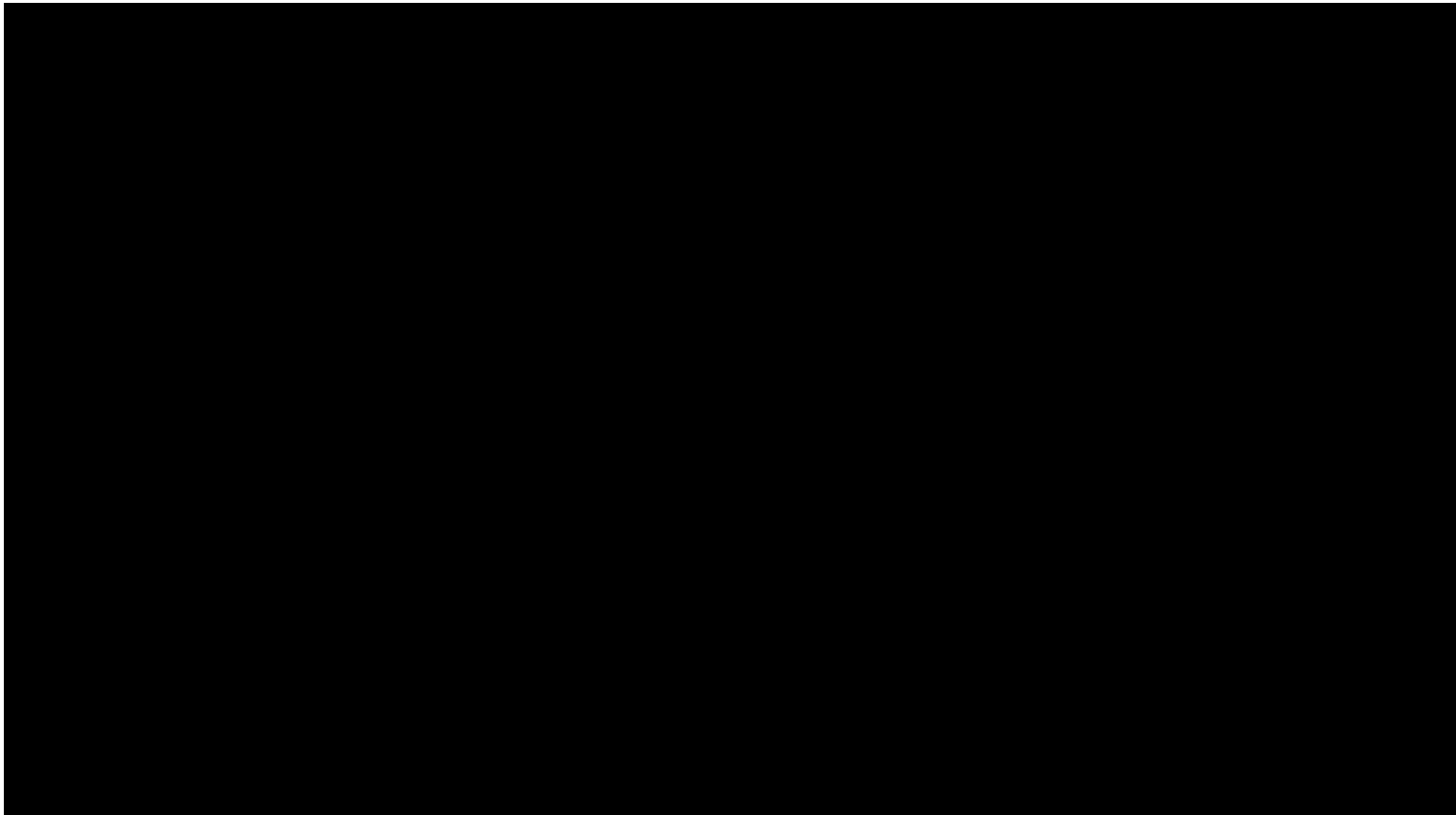


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_1.las](#)

Vertical Units: US Survey Feet

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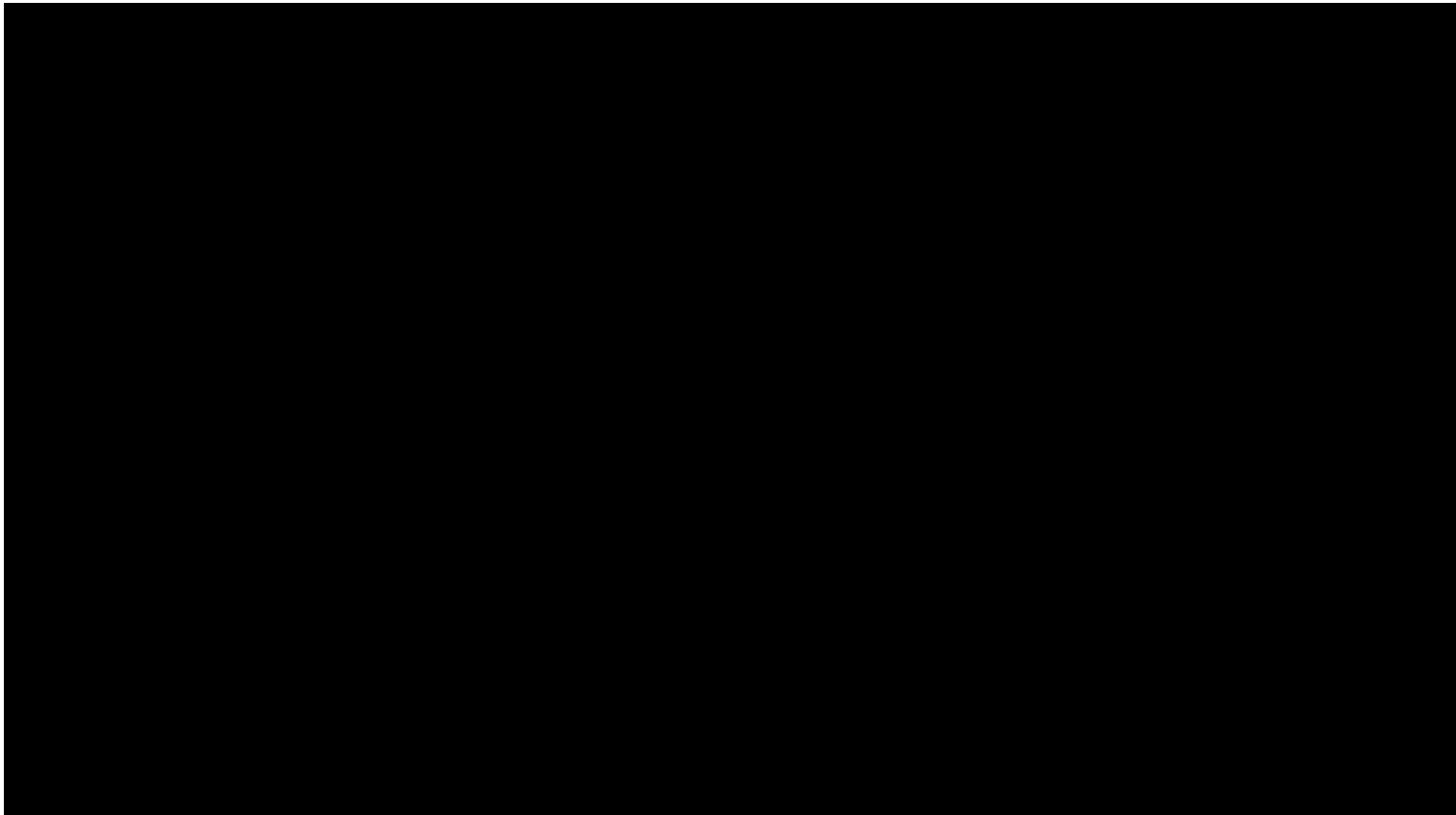


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_J.las](#)

Vertical Units: US Survey Feet

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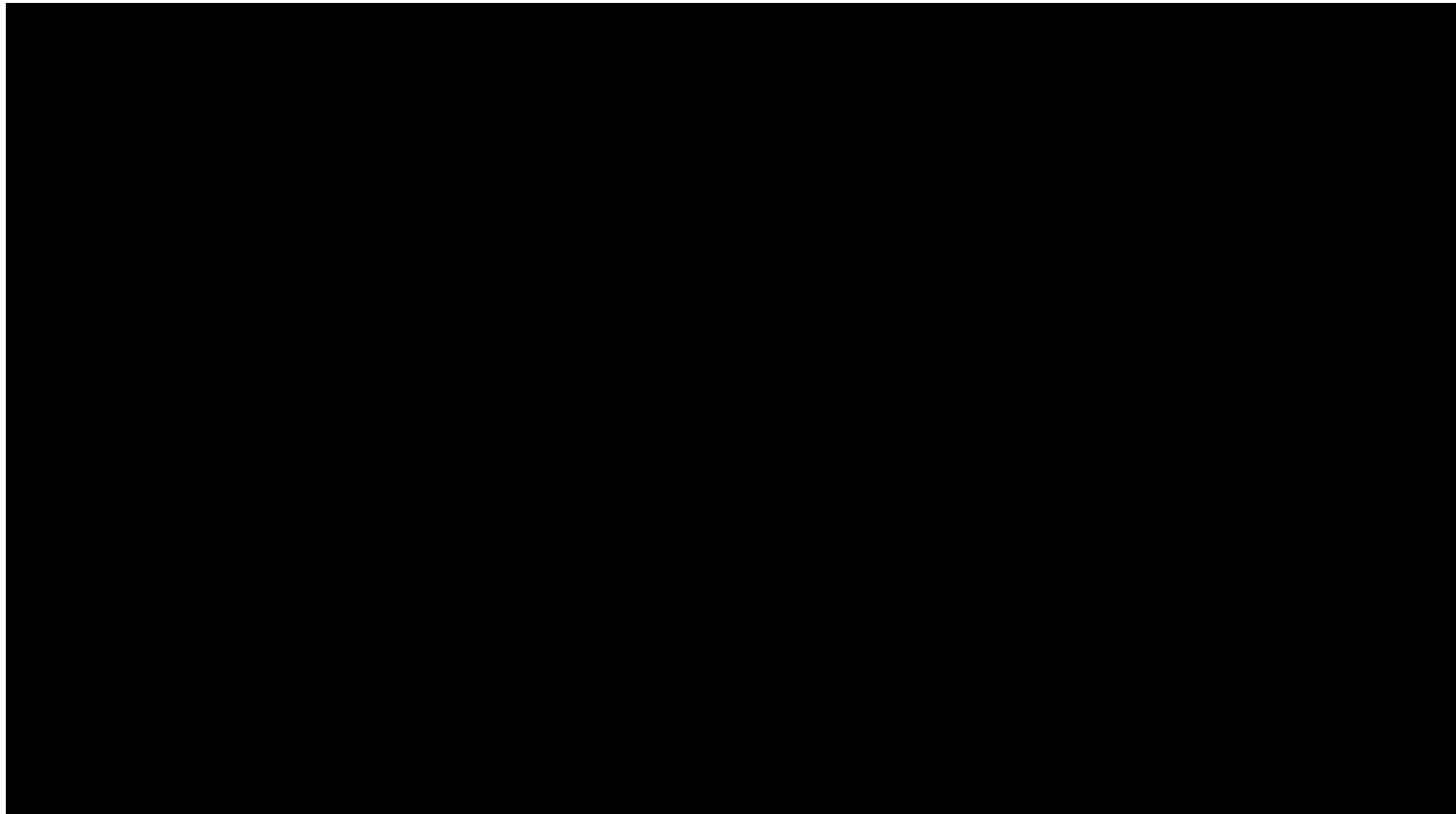


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_K.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

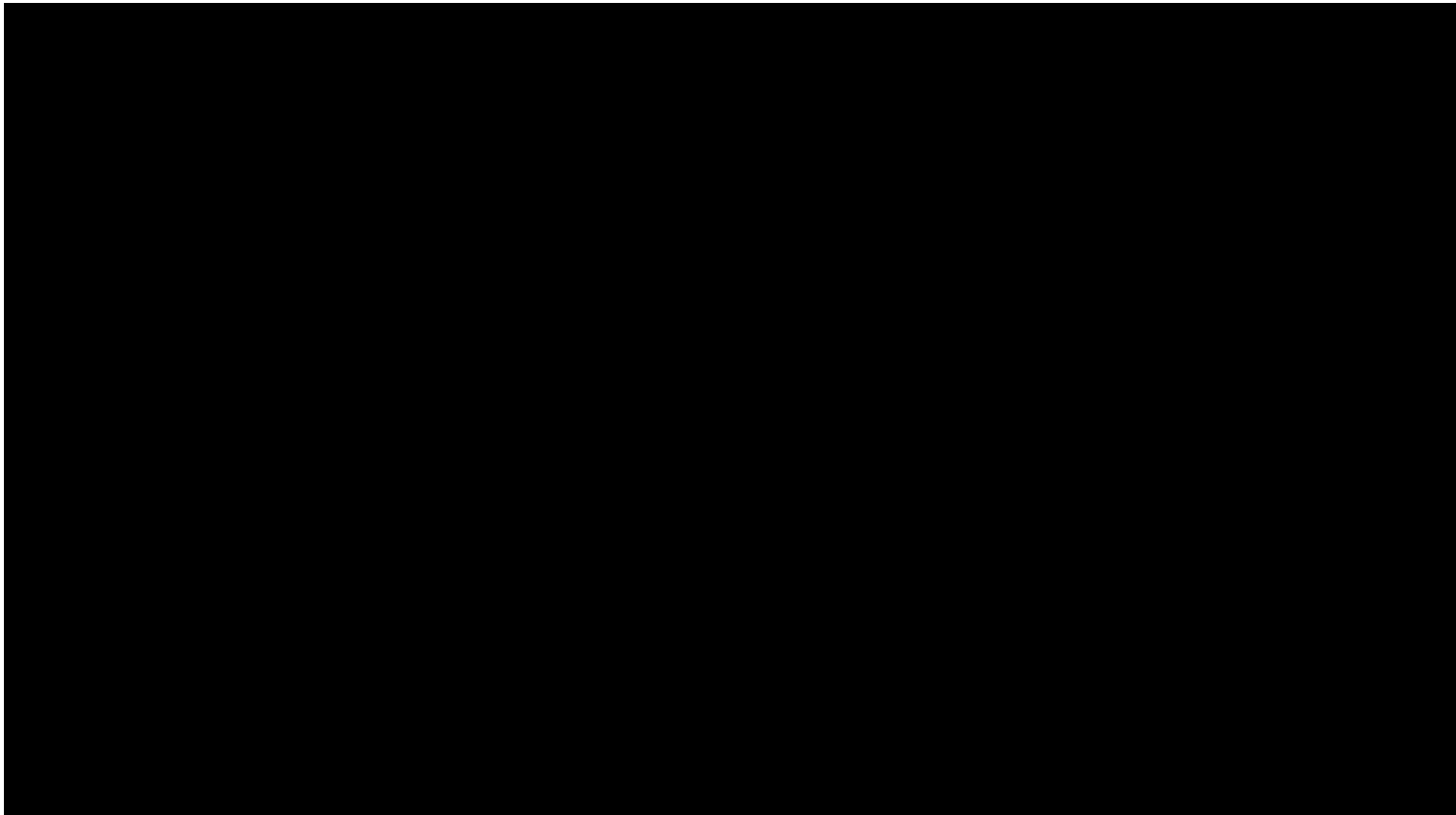


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2731_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2731_L.jp2](#)

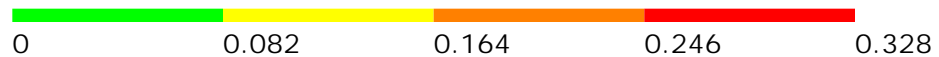


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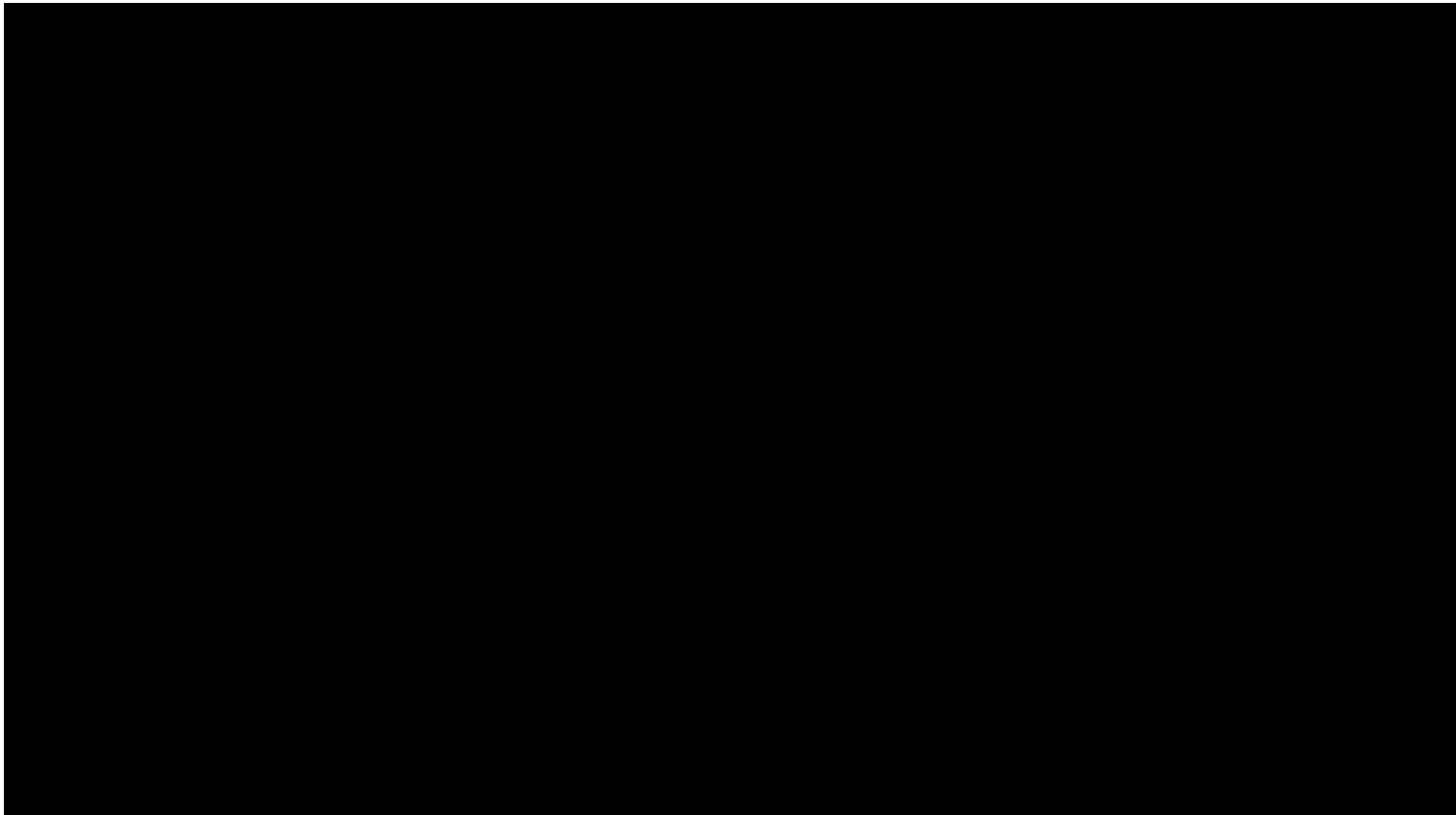


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2741_A.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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See JPG2000 file for full resolution results

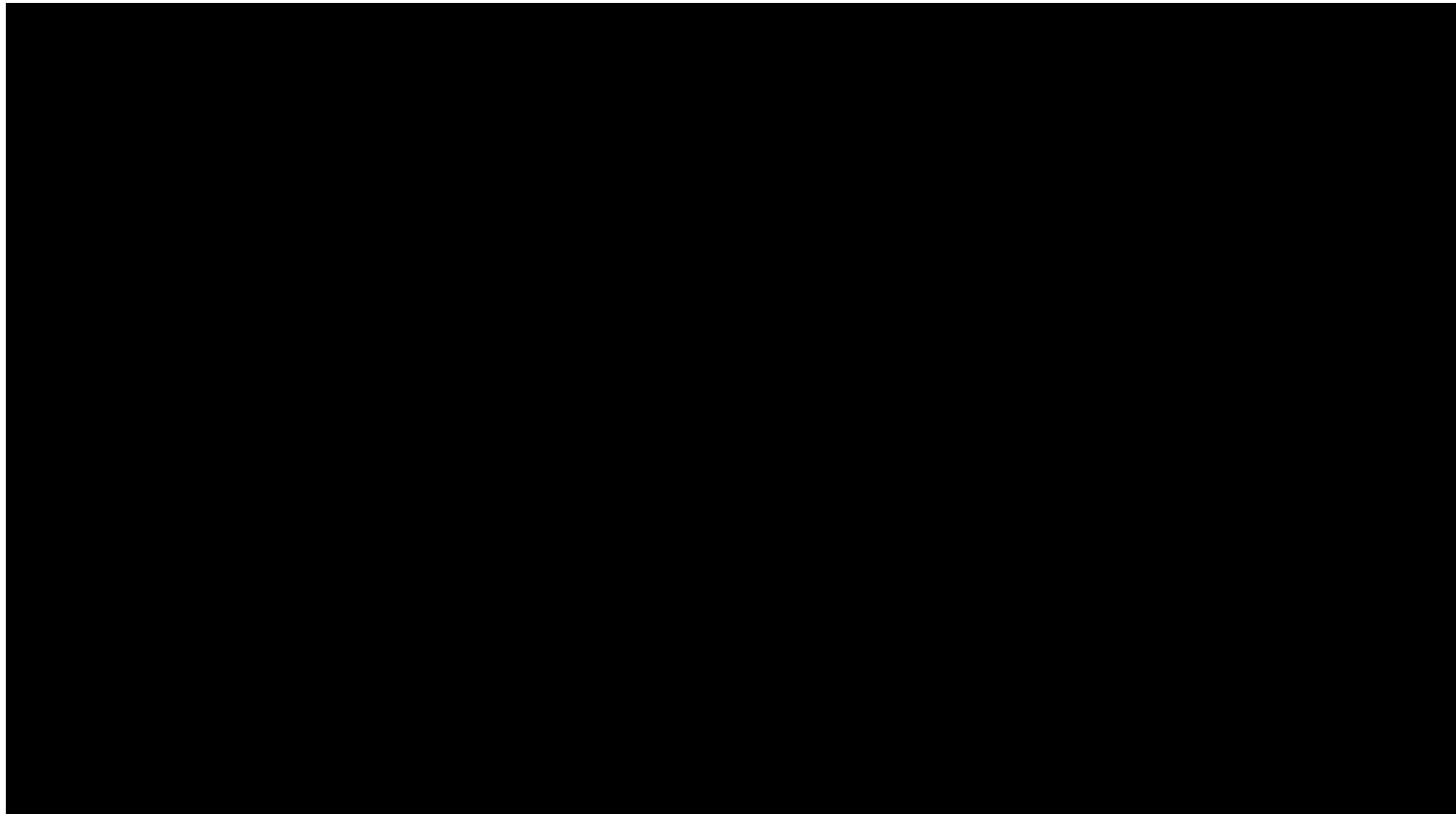


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2741_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2741_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2741_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2741_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2741_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2741_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2741_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2741_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2741_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2741_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2751_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2751_F.jp2](#)



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See JPG2000 file for full resolution results

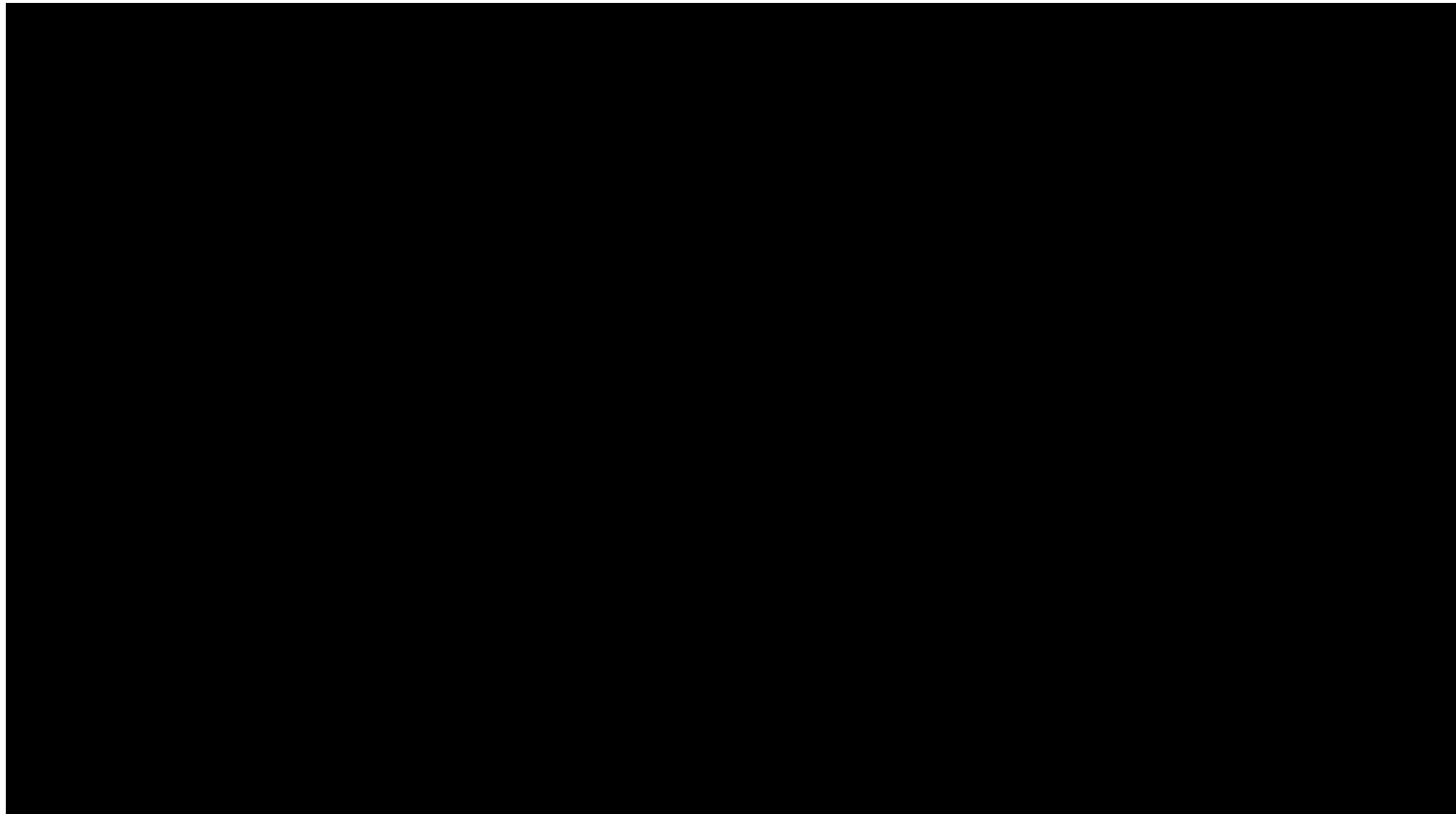


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2751_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2751_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2751_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2751_H.jp2](#)



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See JPG2000 file for full resolution results

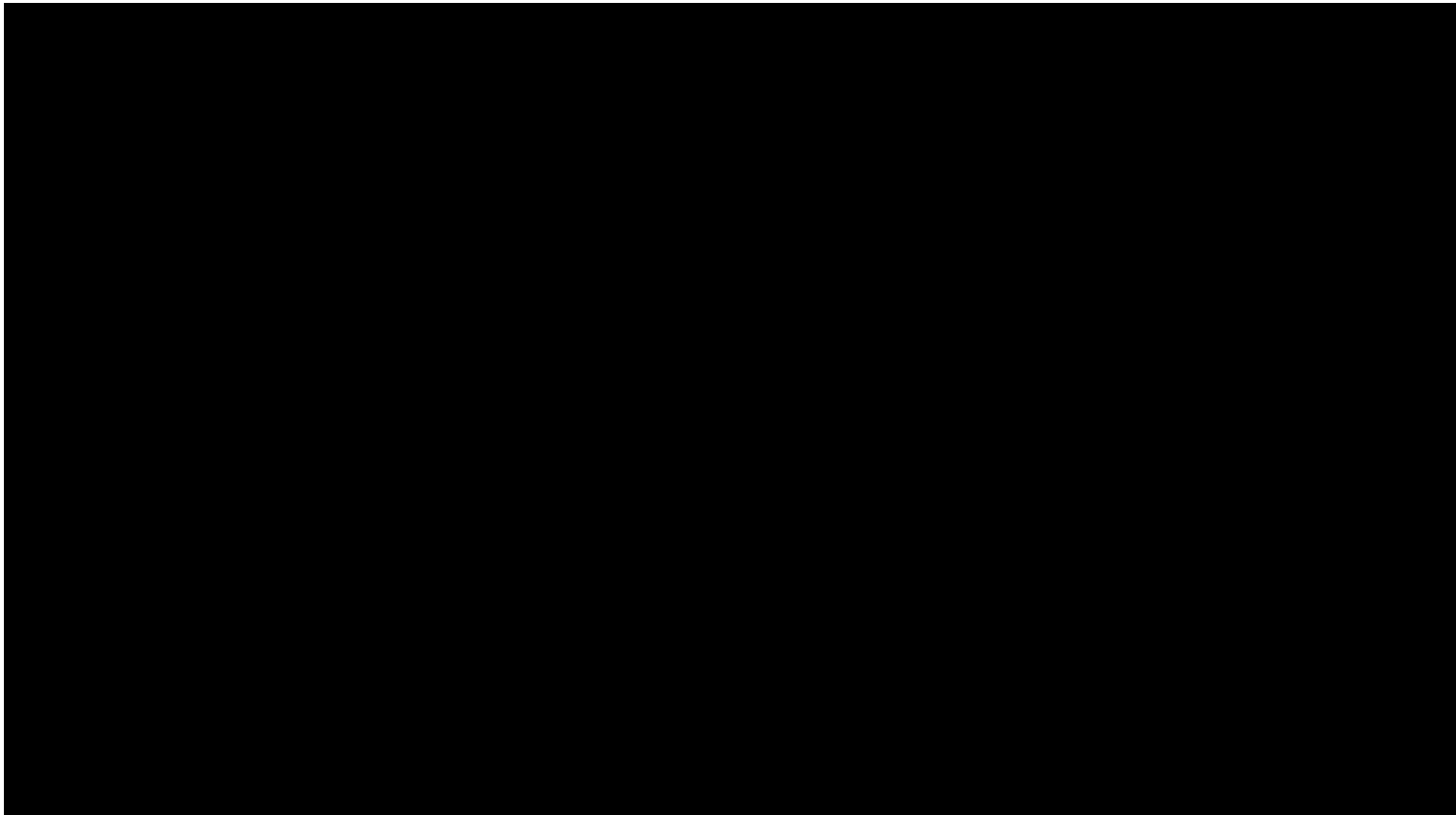


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2751_1.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

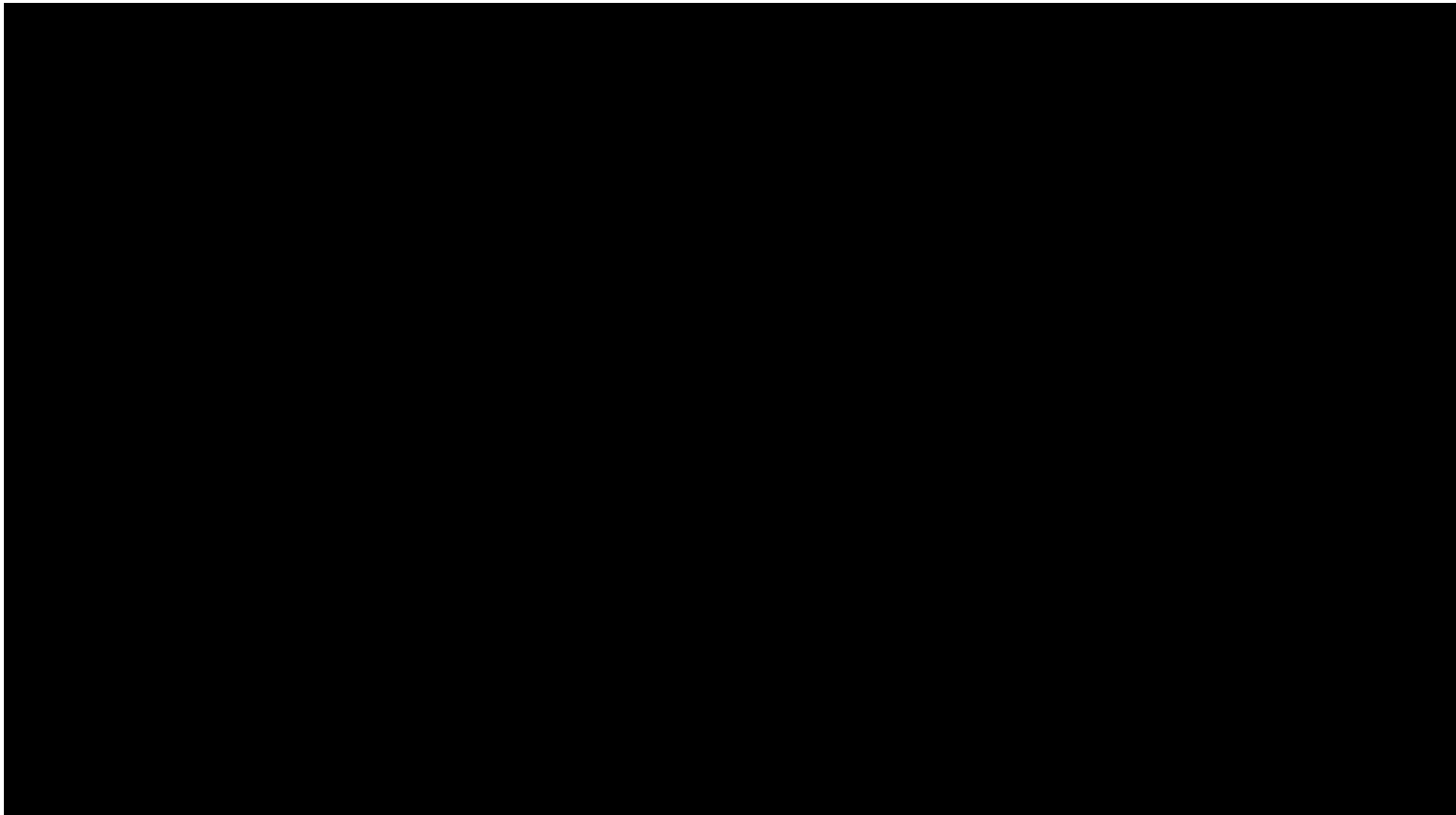


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2751_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2751_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2751_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2751_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2761_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2761_A.jp2](#)



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See JPG2000 file for full resolution results

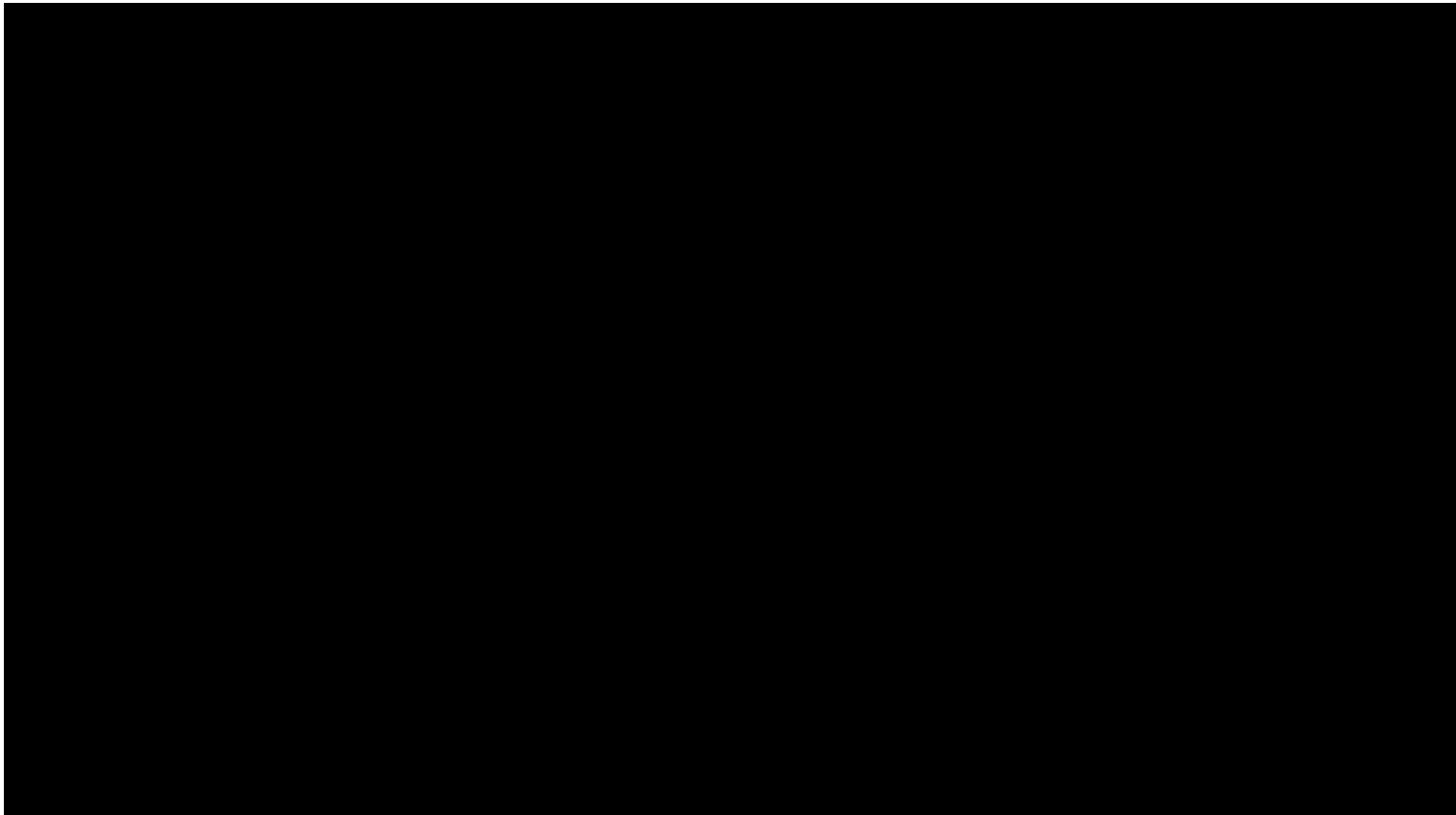


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2761_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2761_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2761_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2761_C.jp2](#)

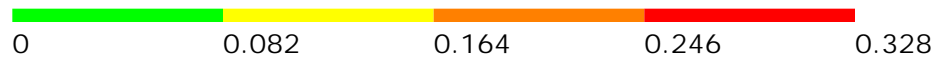


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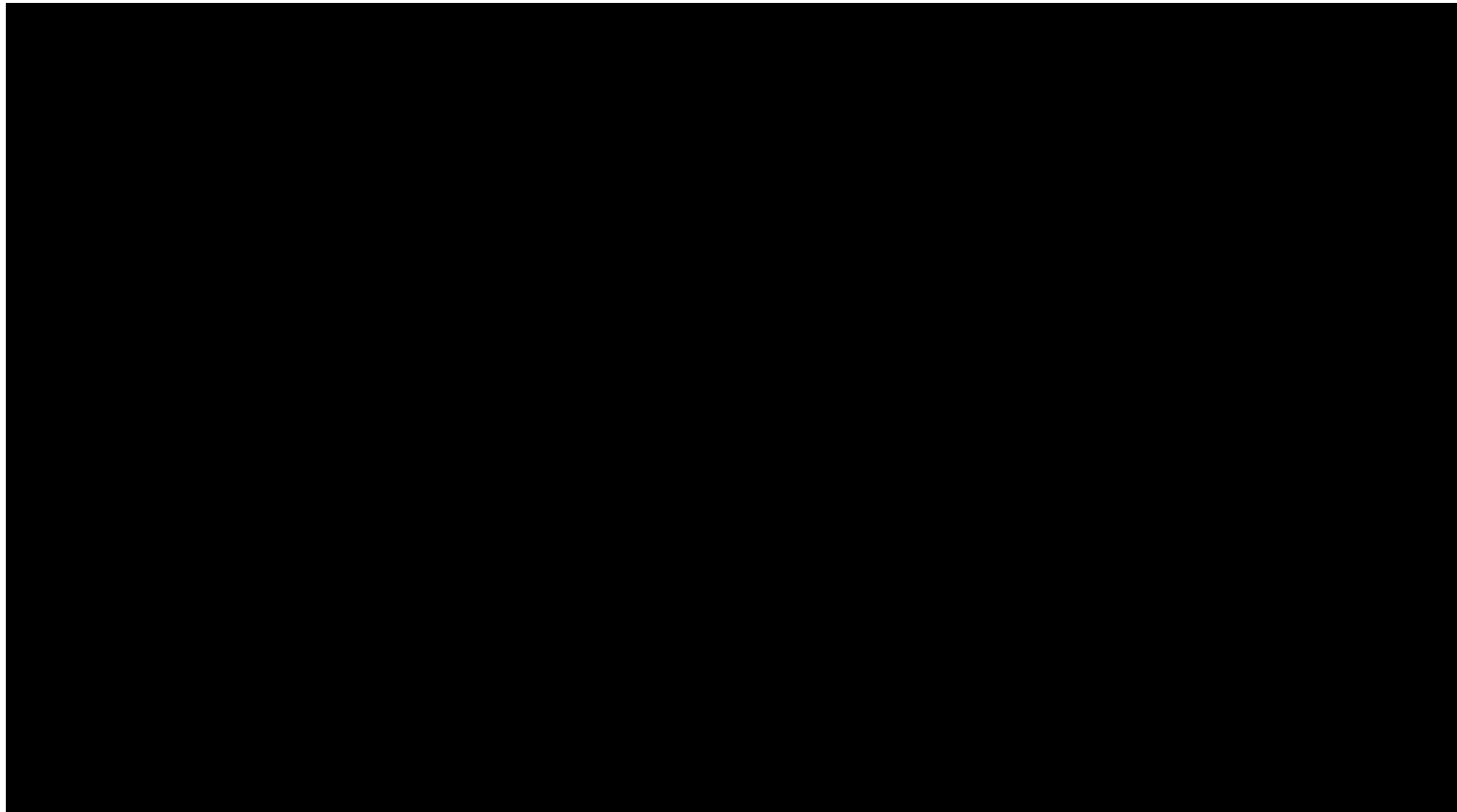


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2761_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

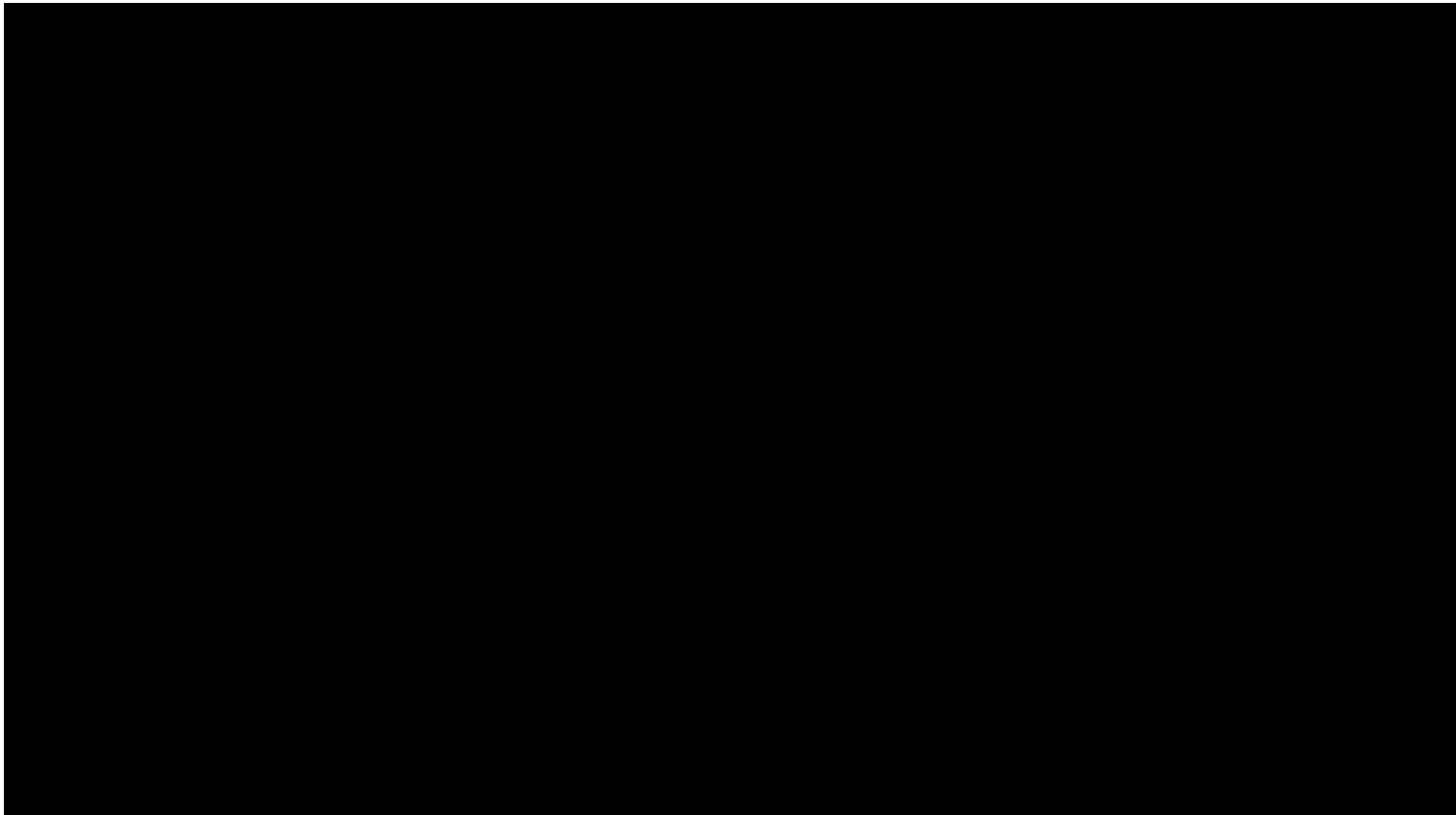


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2761_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2761_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2761_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2761_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2771_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2771_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2771_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2771_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2771_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2771_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2771_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2771_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2771_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2771_J.jp2](#)

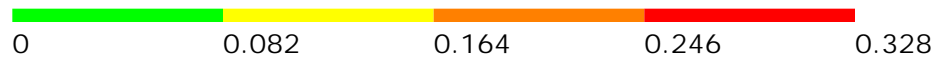


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See JPG2000 file for full resolution results

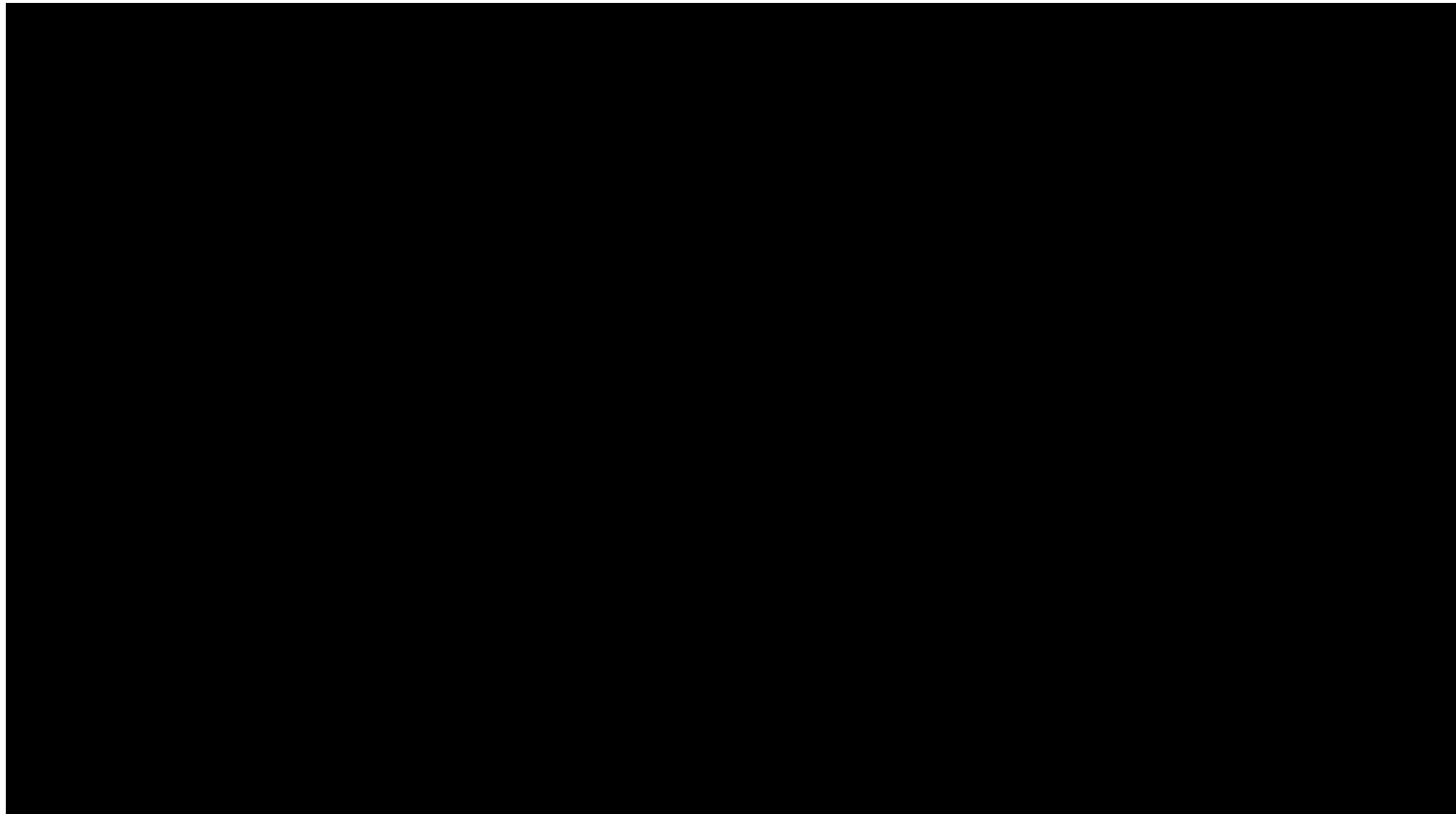


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2771_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2771_K.jp2](#)



SUM = 0.00

Total Number = 00

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See JPG2000 file for full resolution results

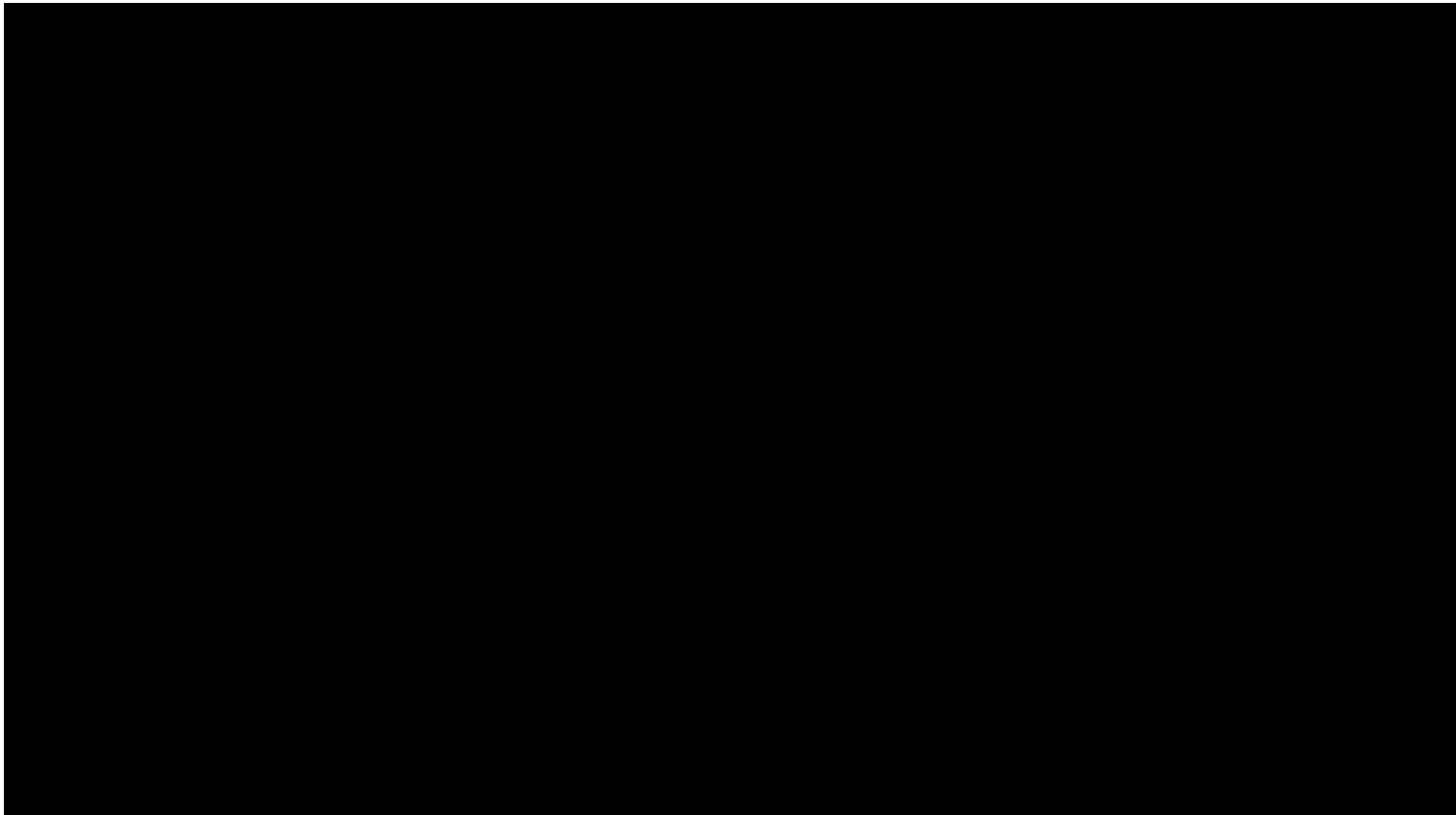


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2781_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

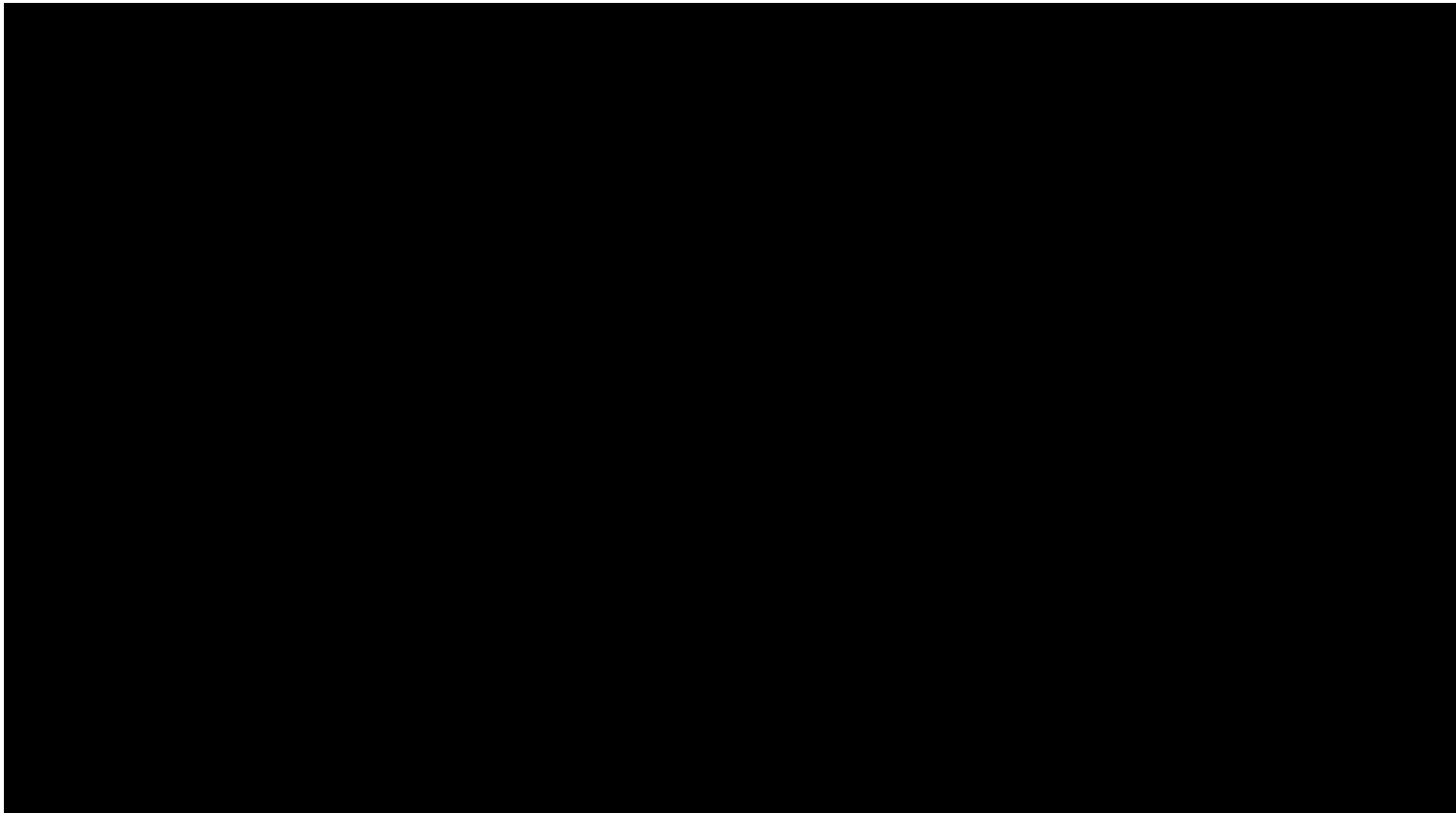


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2781_B.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results

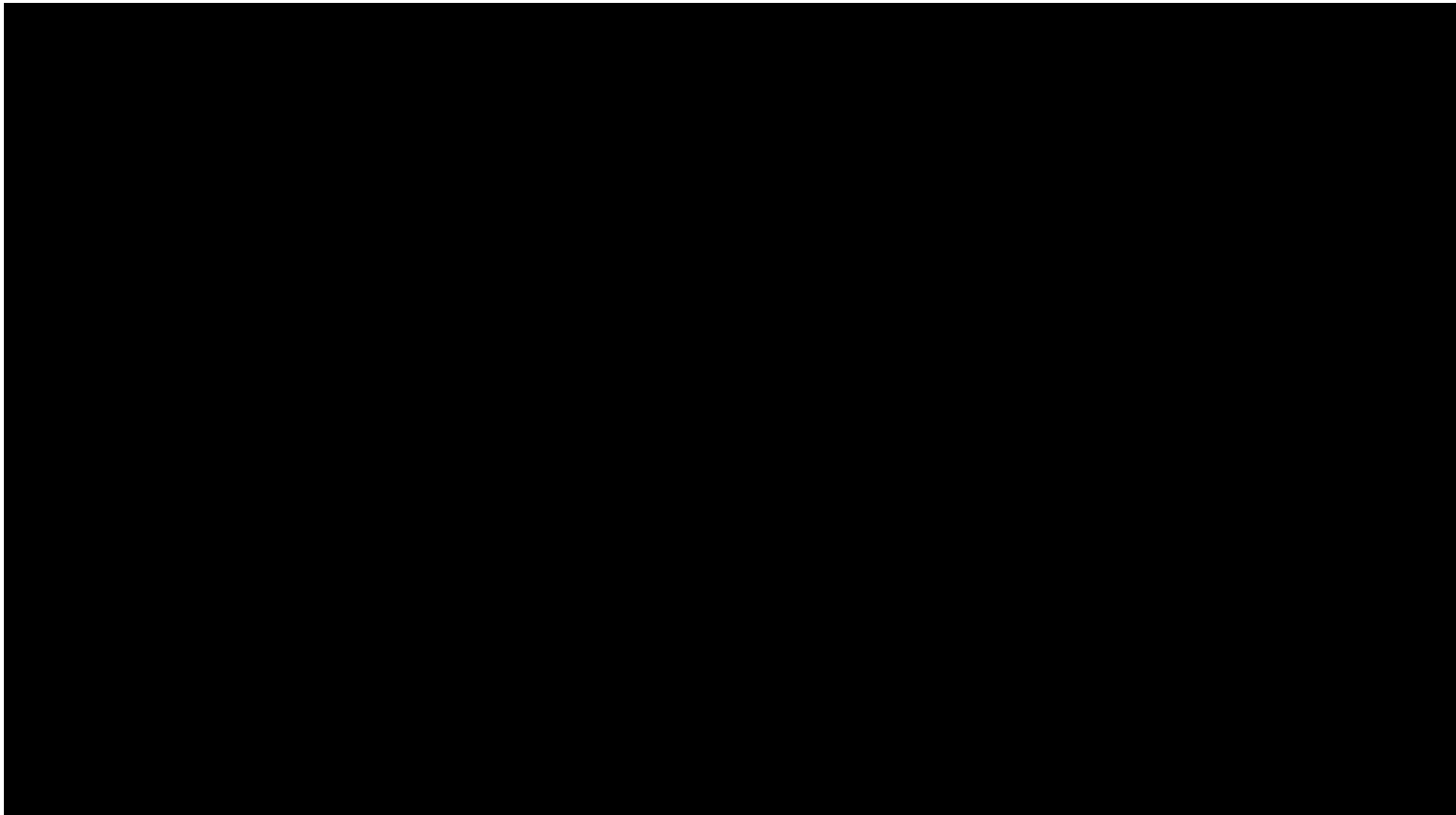


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2781_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2781_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2781_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2781_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2781_E.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

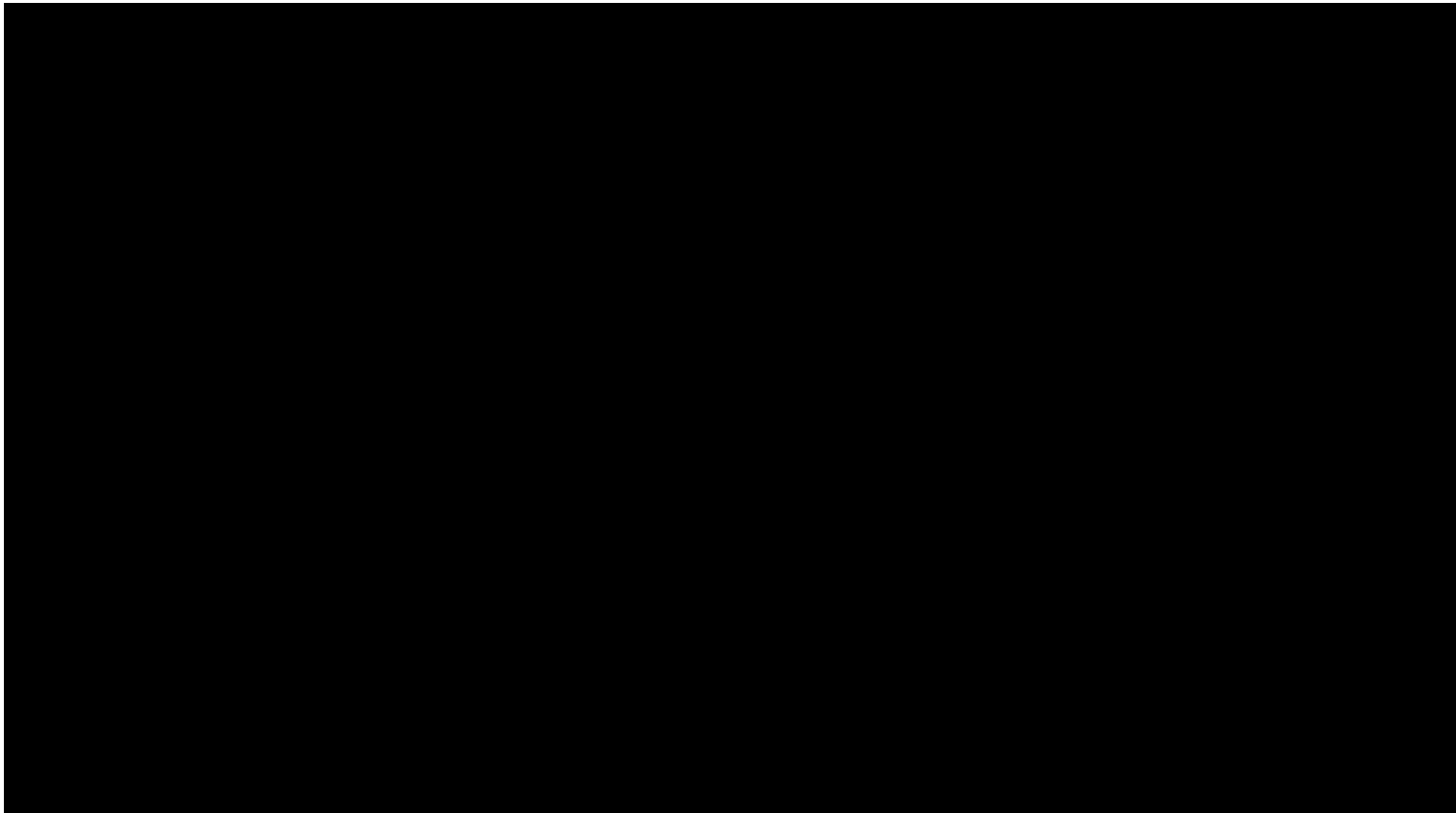


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2781_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

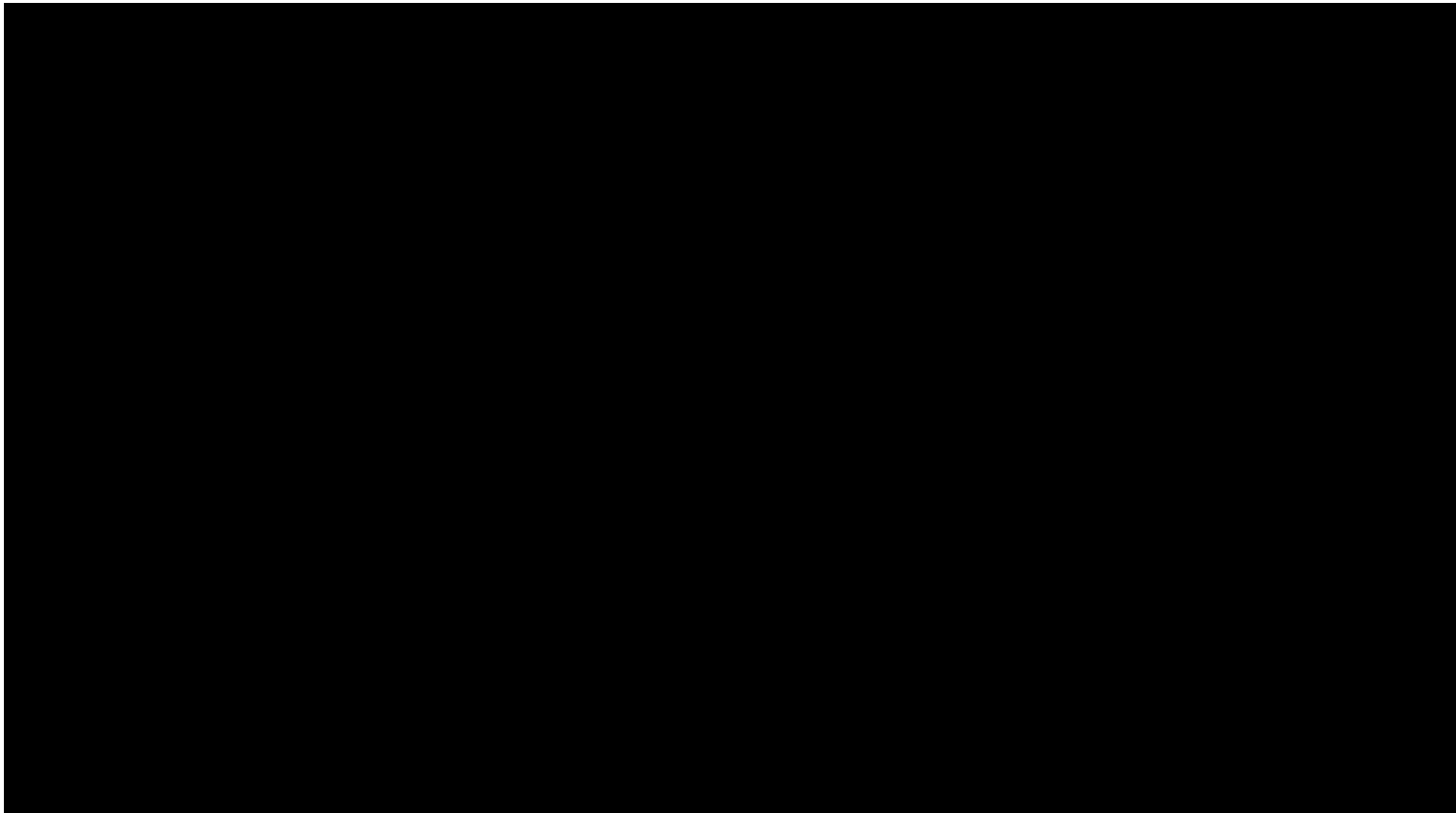


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2791_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2791_F.jp2](#)

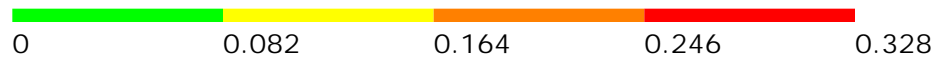


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See JPG2000 file for full resolution results

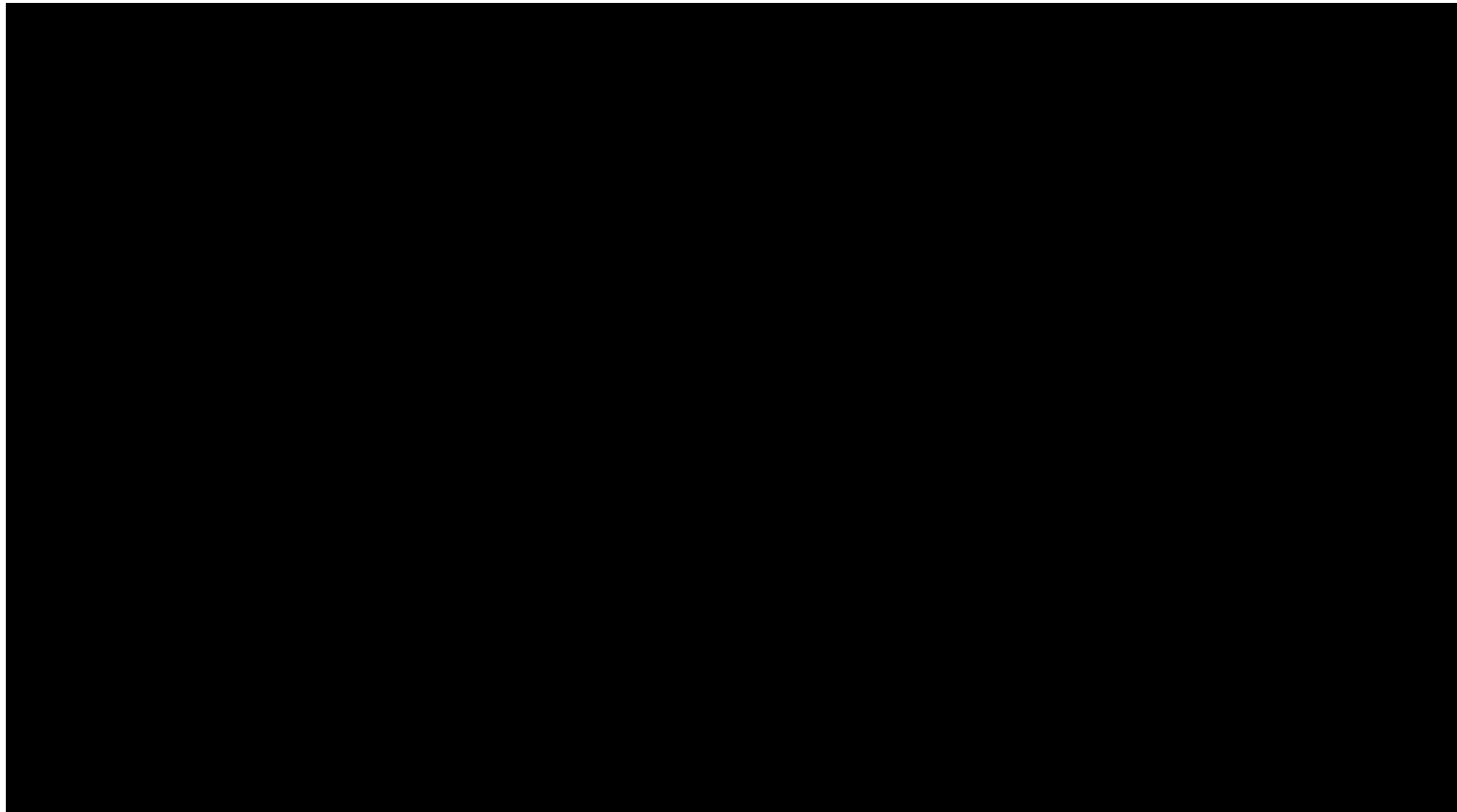


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2791_G.las](#)

Vertical Units: US Survey Feet

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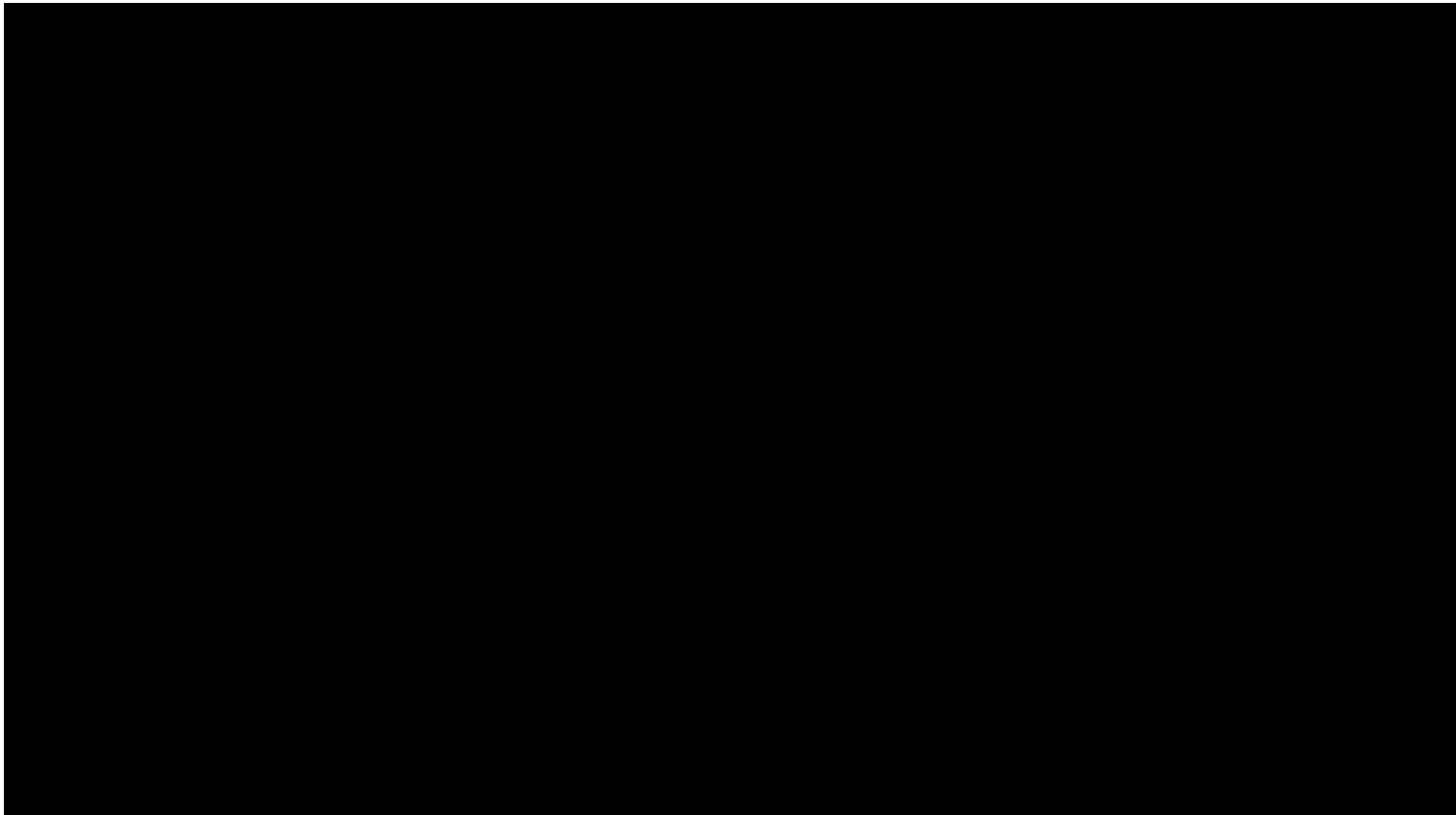


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2791_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

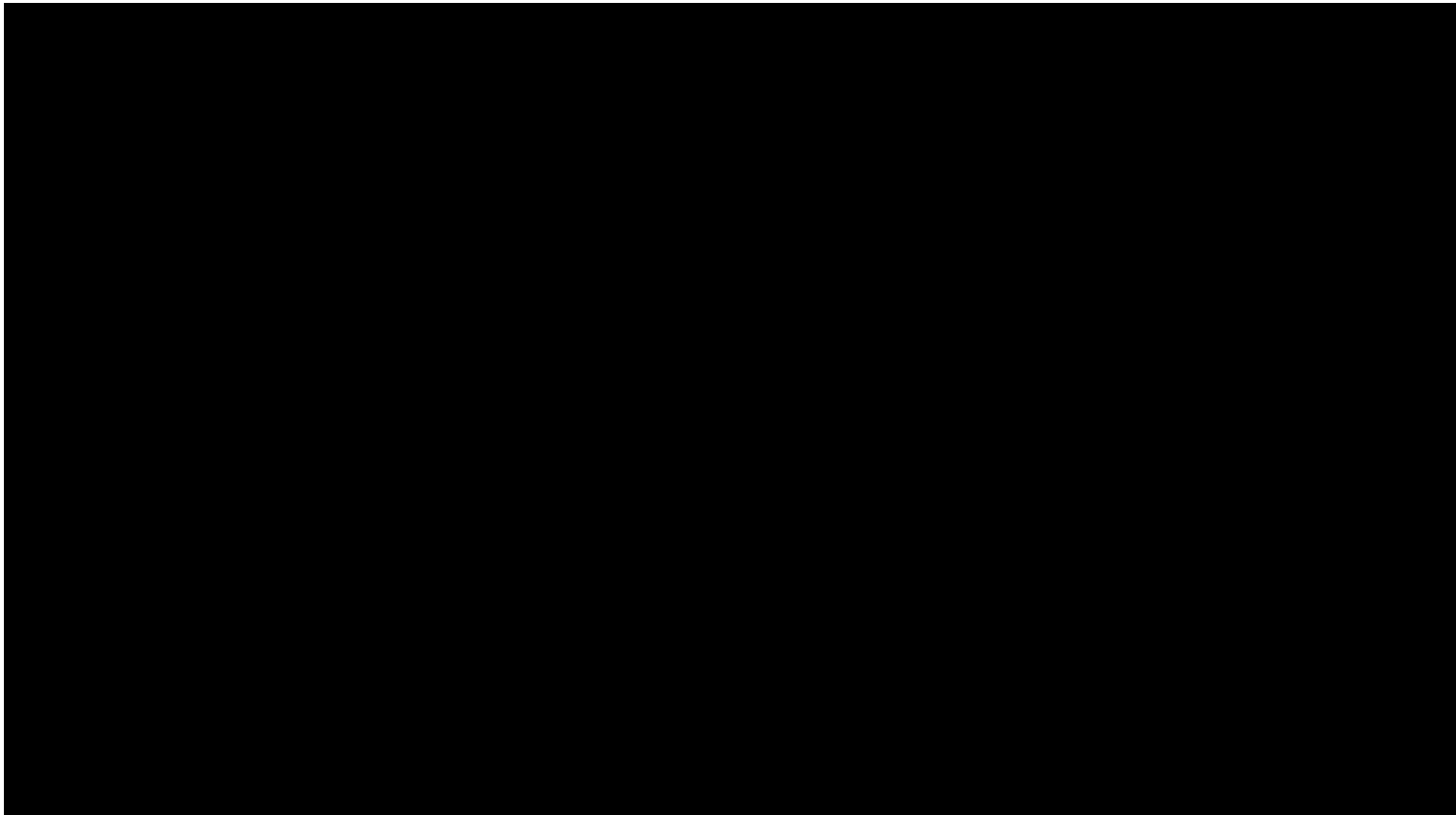


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2791_1.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

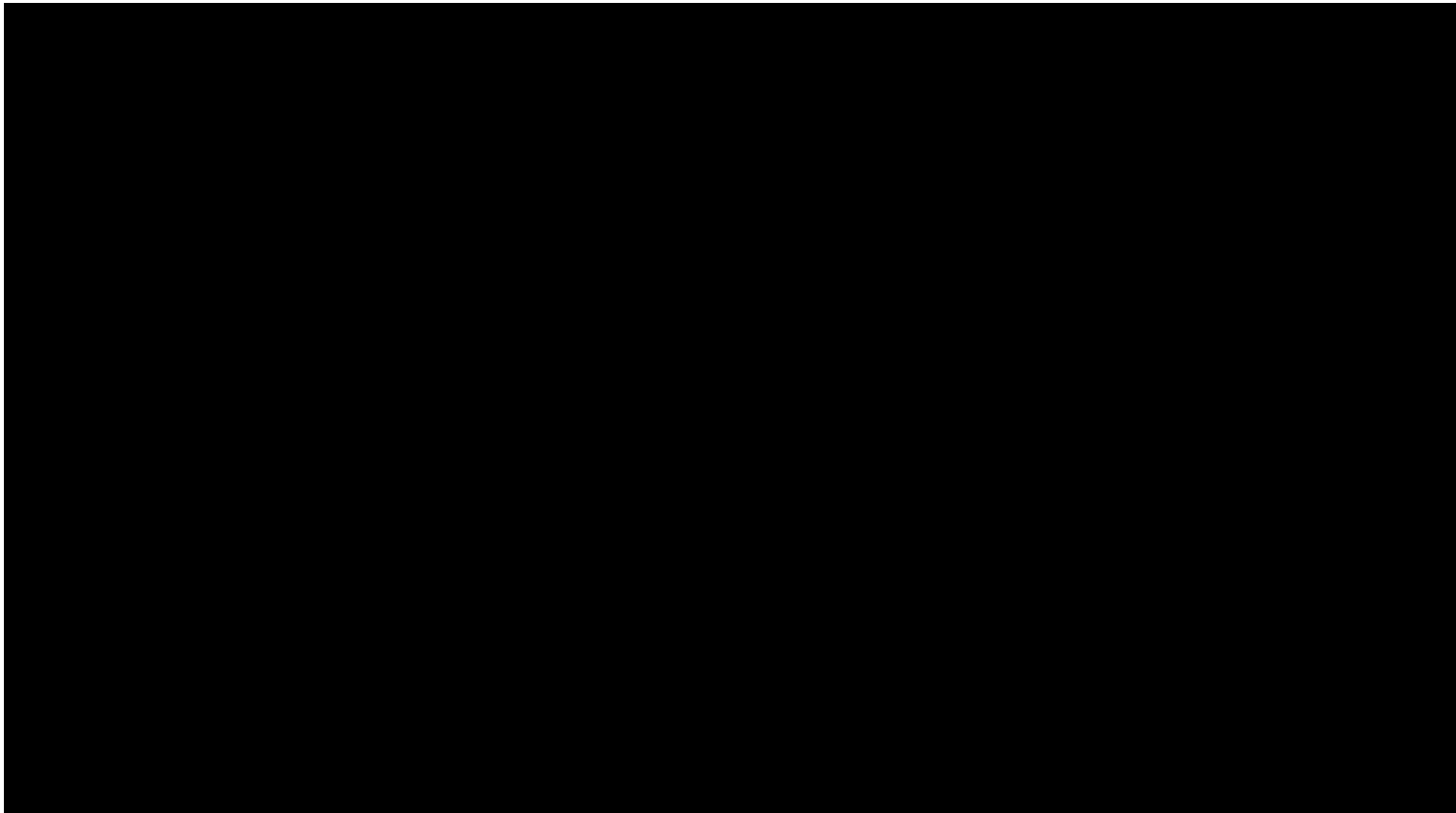


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2791_J.las](#)

Vertical Units: US Survey Feet

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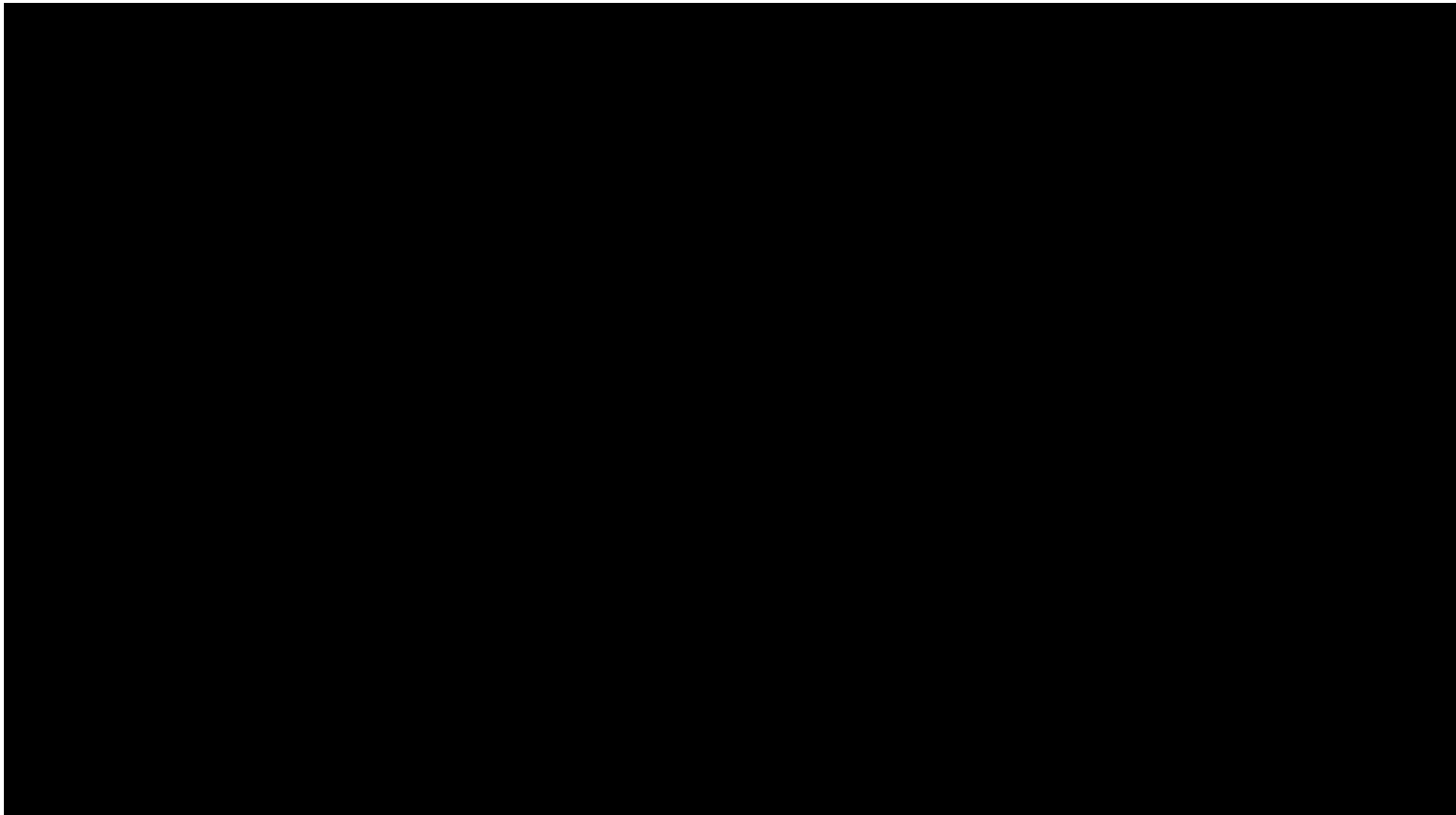


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2791_K.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results

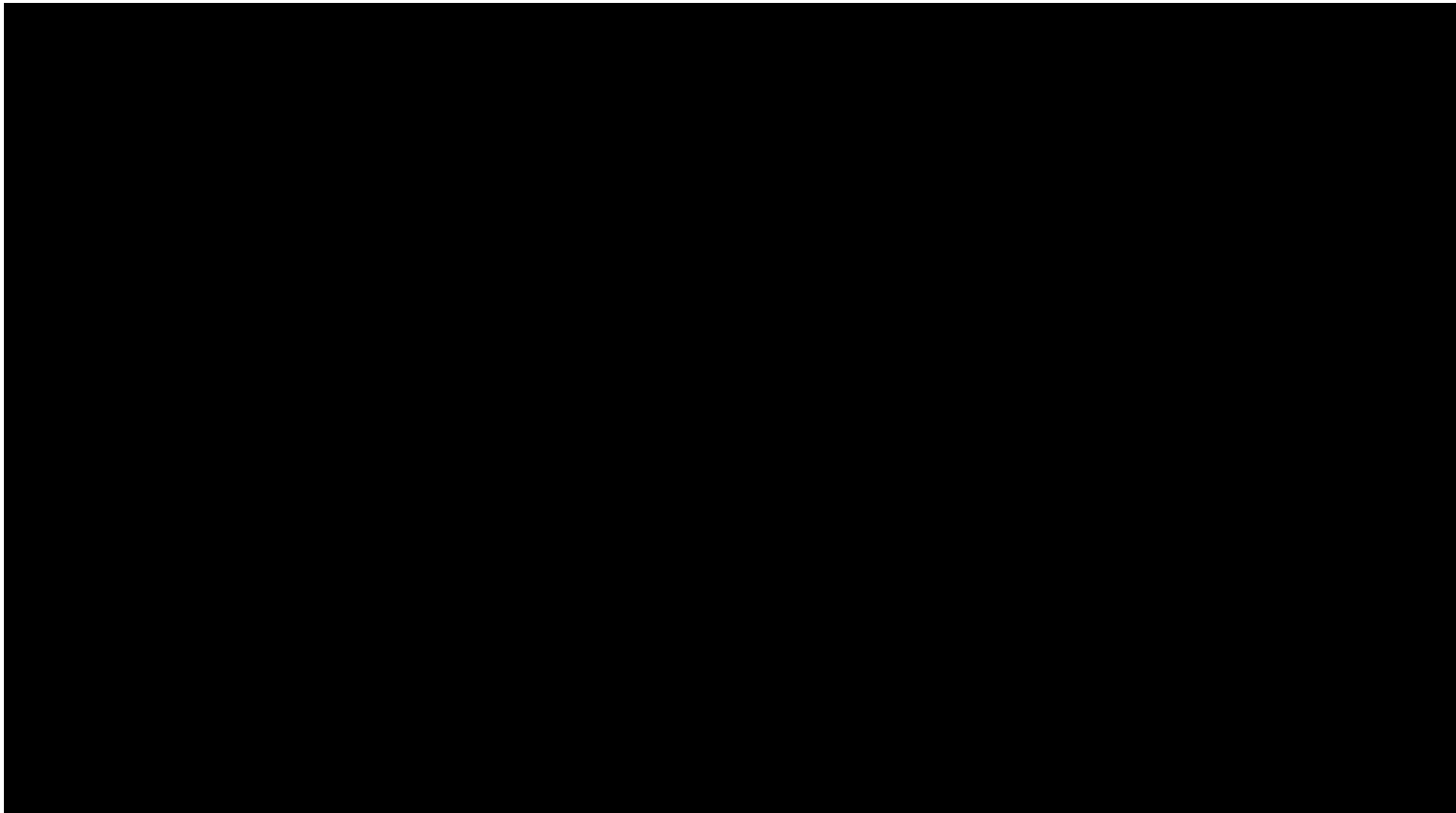


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2801_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2801_A.jp2](#)



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See JPG2000 file for full resolution results

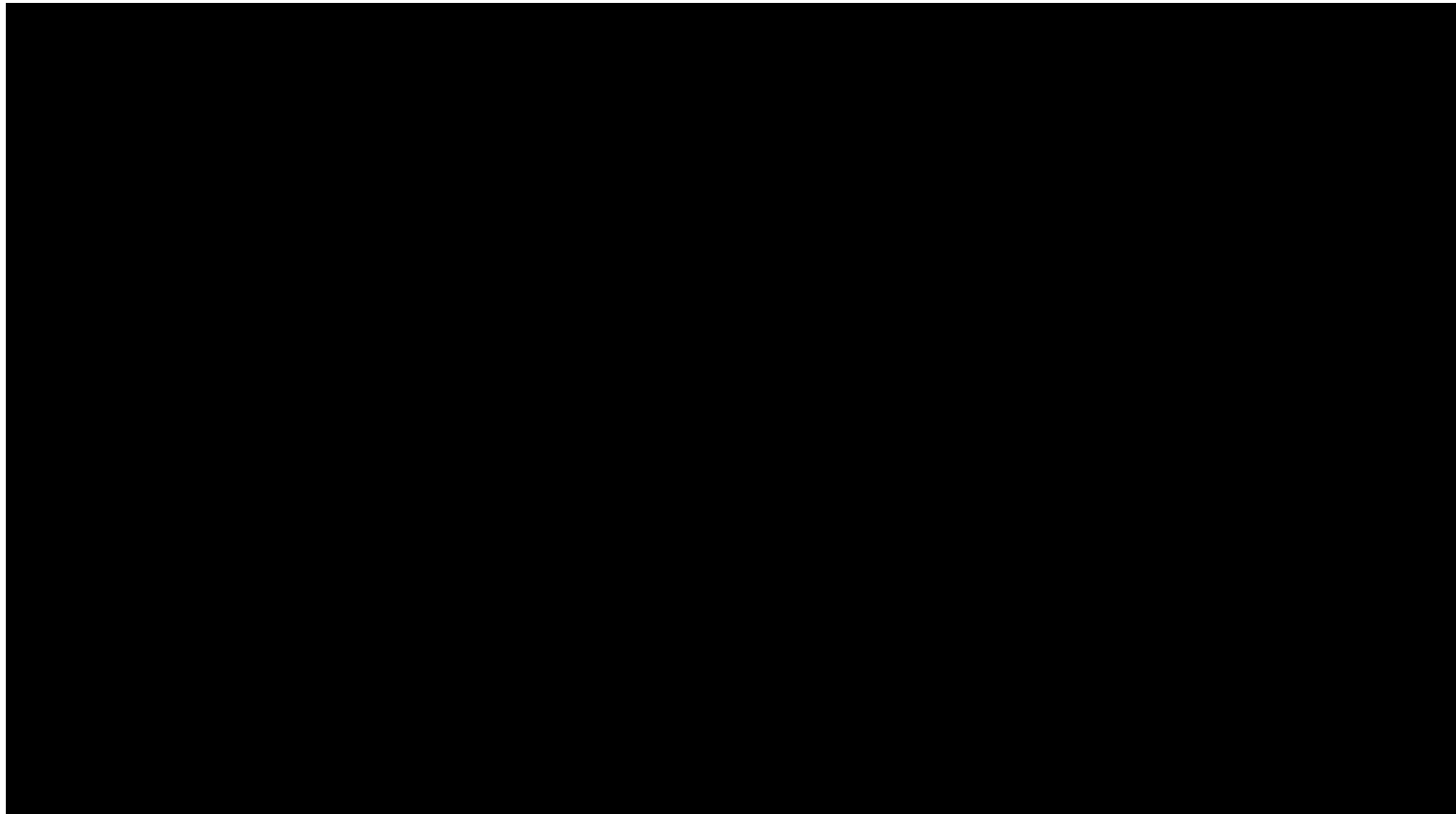


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2801_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

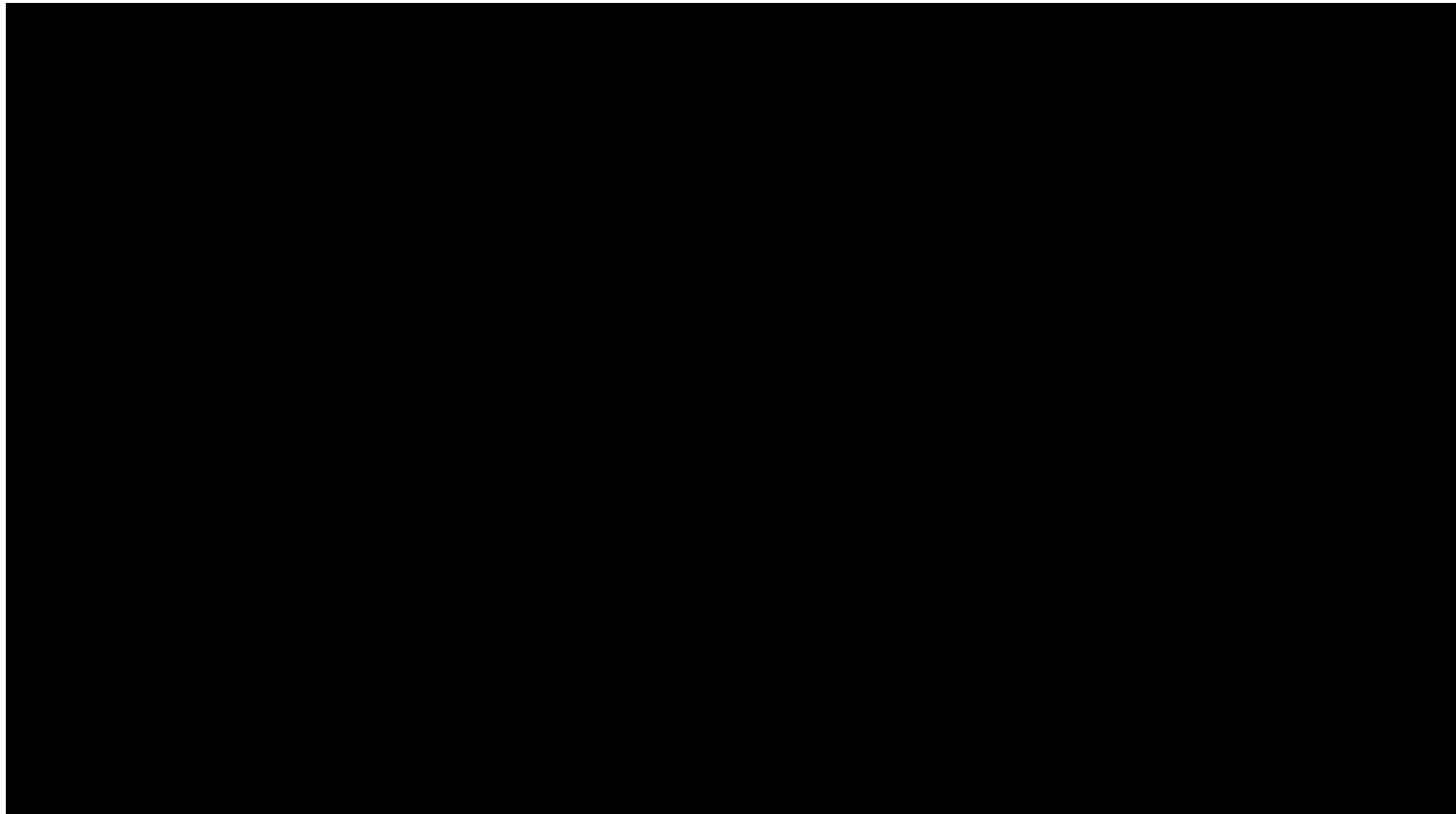


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2801_C.las](#)

Vertical Units: US Survey Feet

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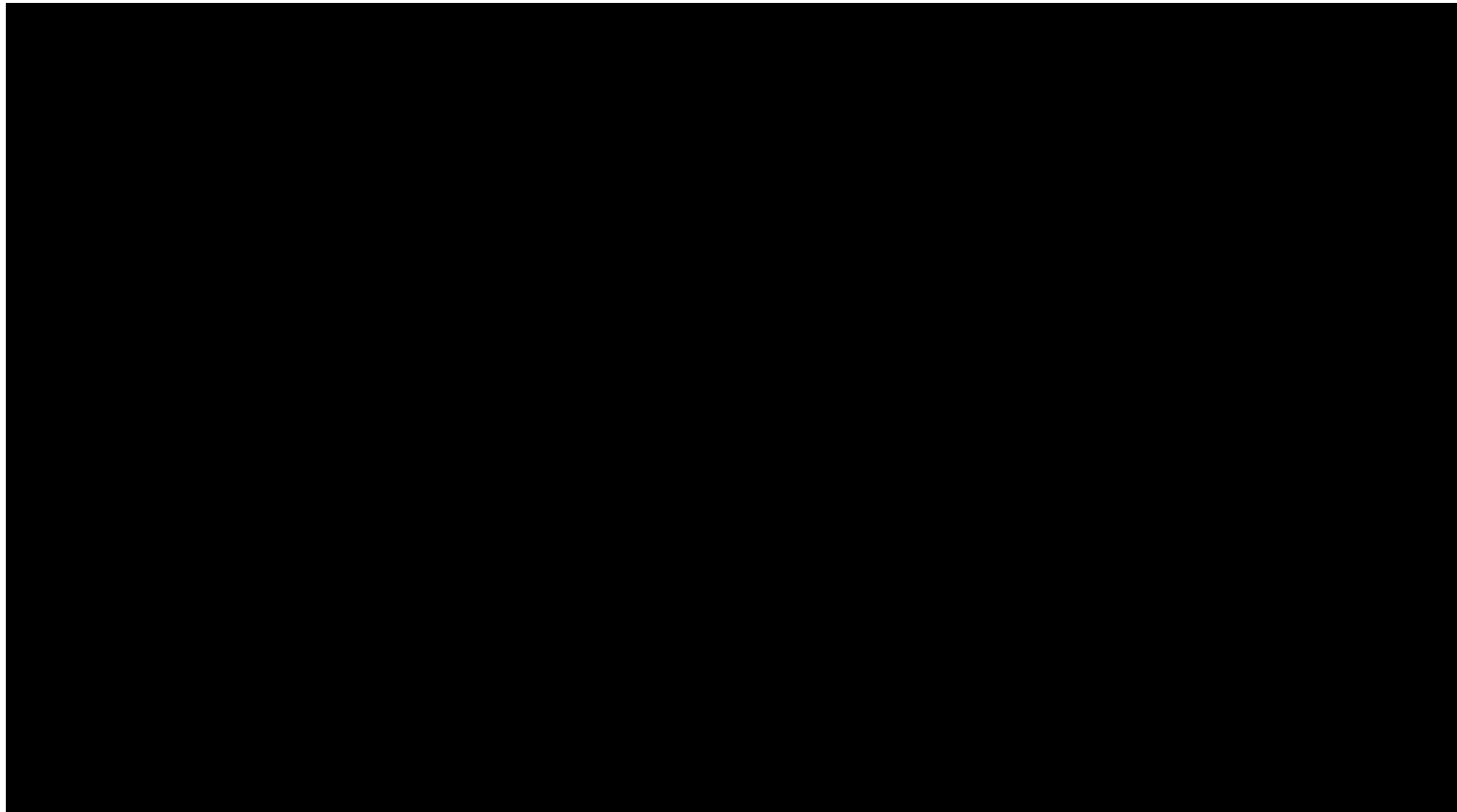


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2801_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

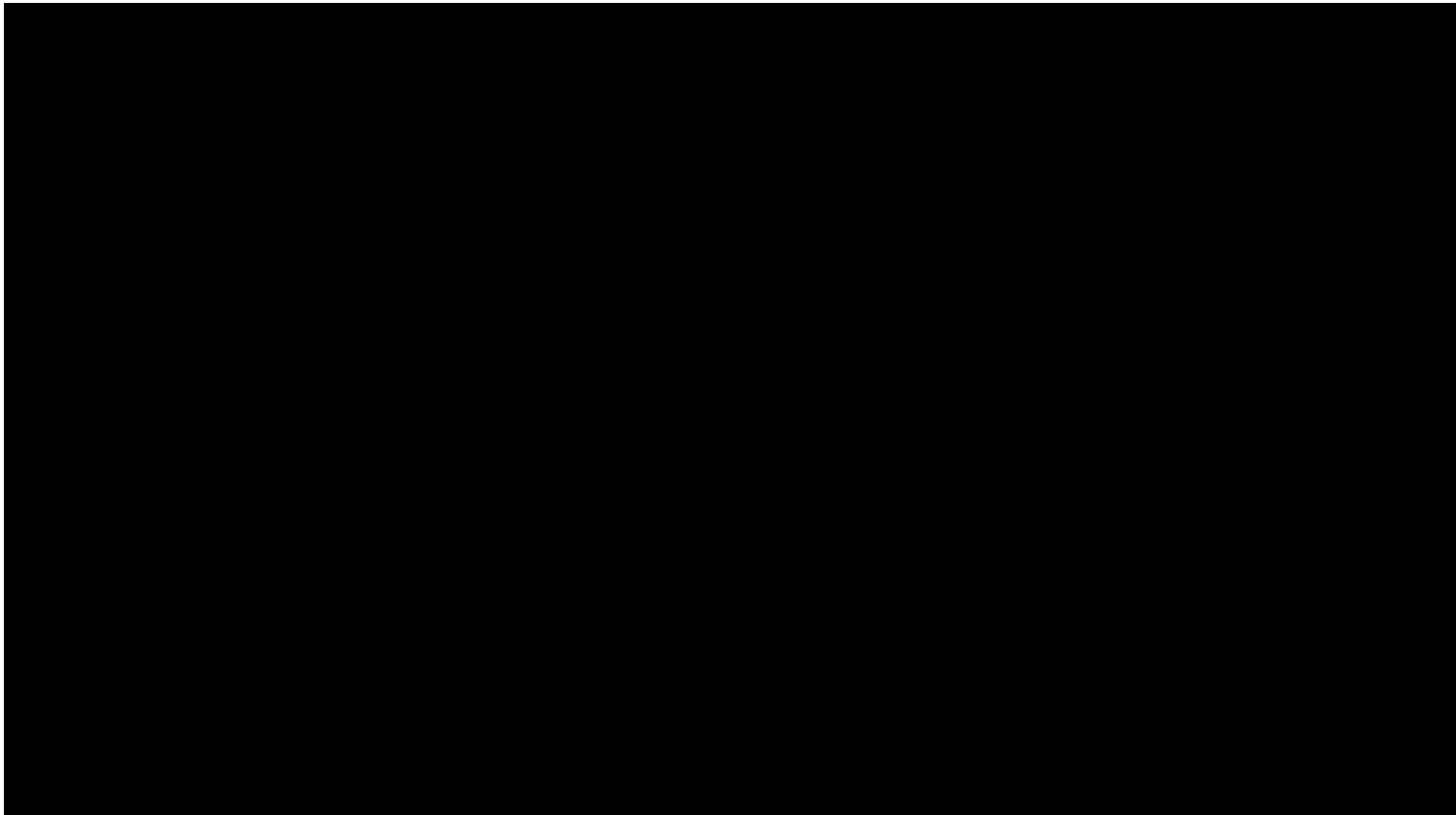


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2801_E.las](#)

Vertical Units: US Survey Feet

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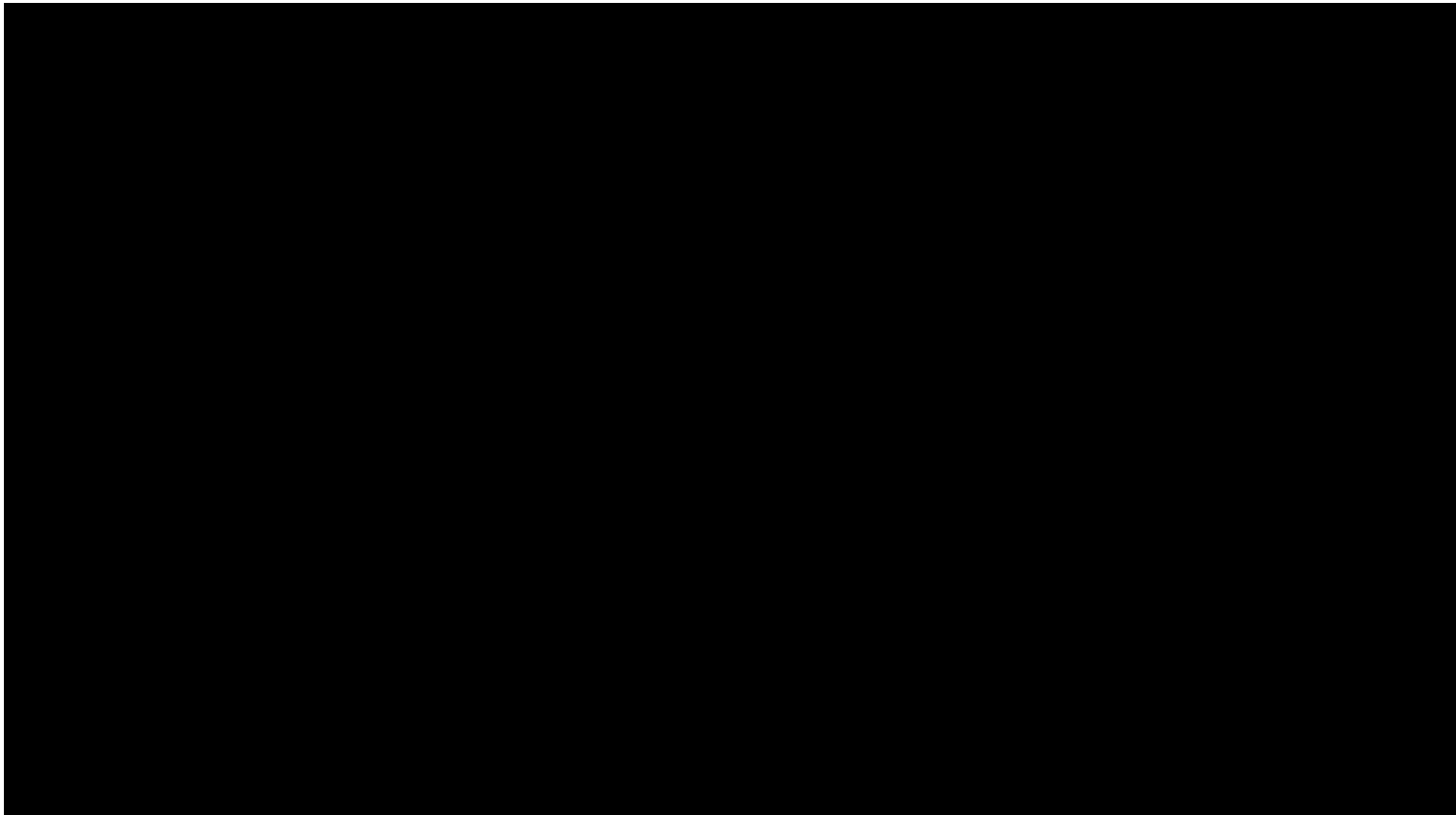


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2801_F.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2811_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2811_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2811_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2811_G.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2811_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2811_H.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2811_1.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

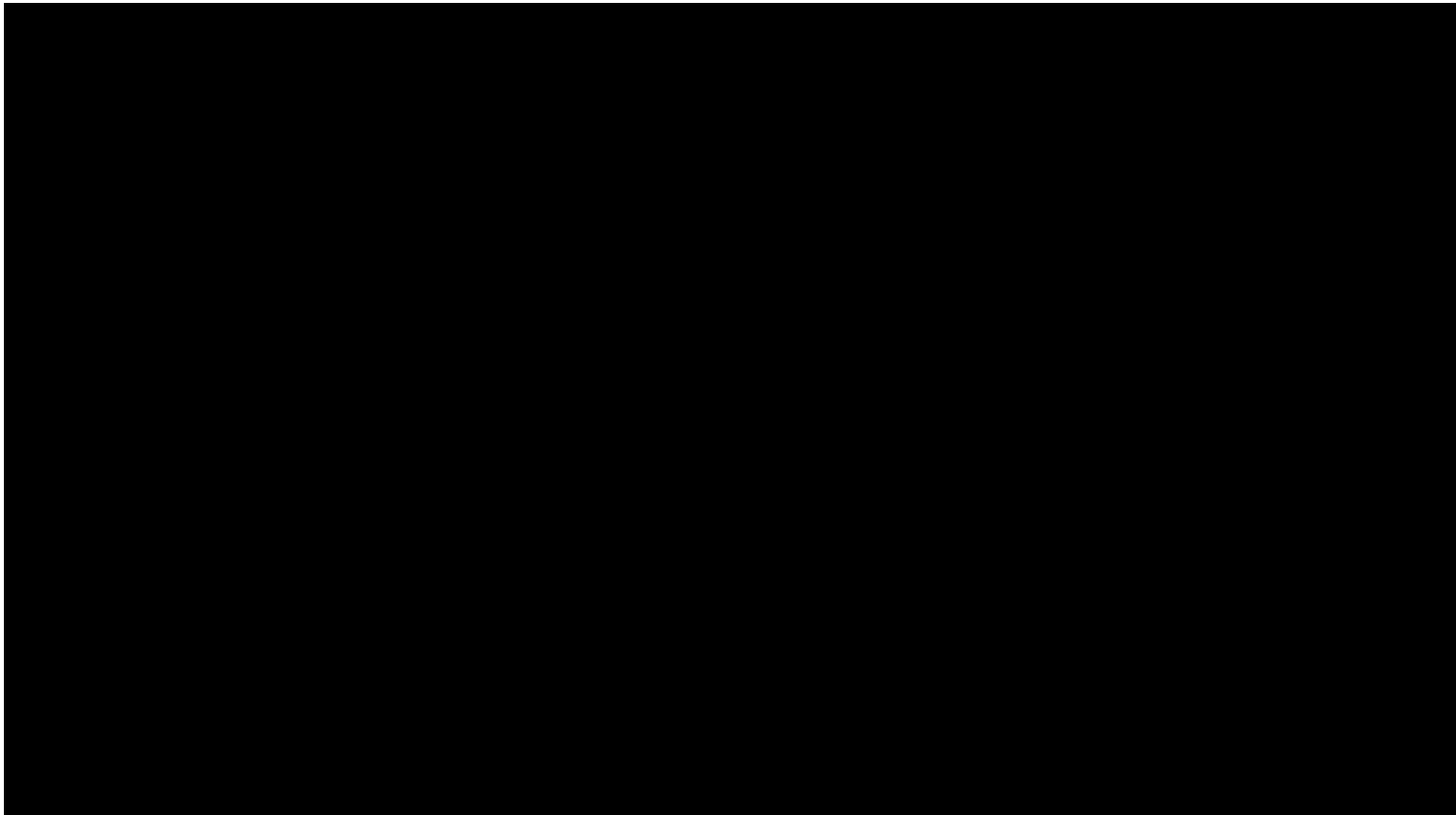


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2811_J.las](#)

Vertical Units: US Survey Feet

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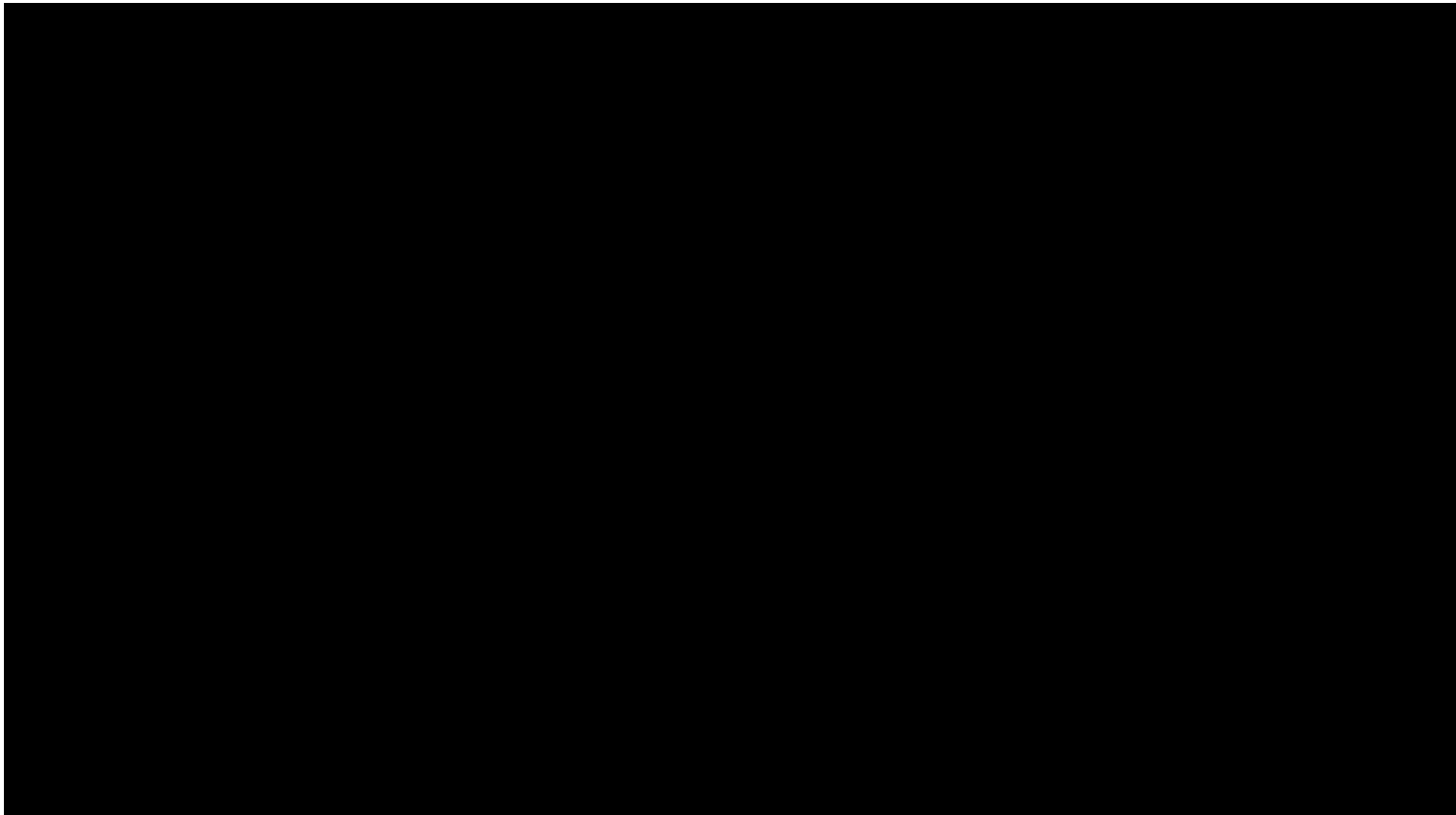


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2811_K.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2821_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2821_A.jp2](#)



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See JPG2000 file for full resolution results

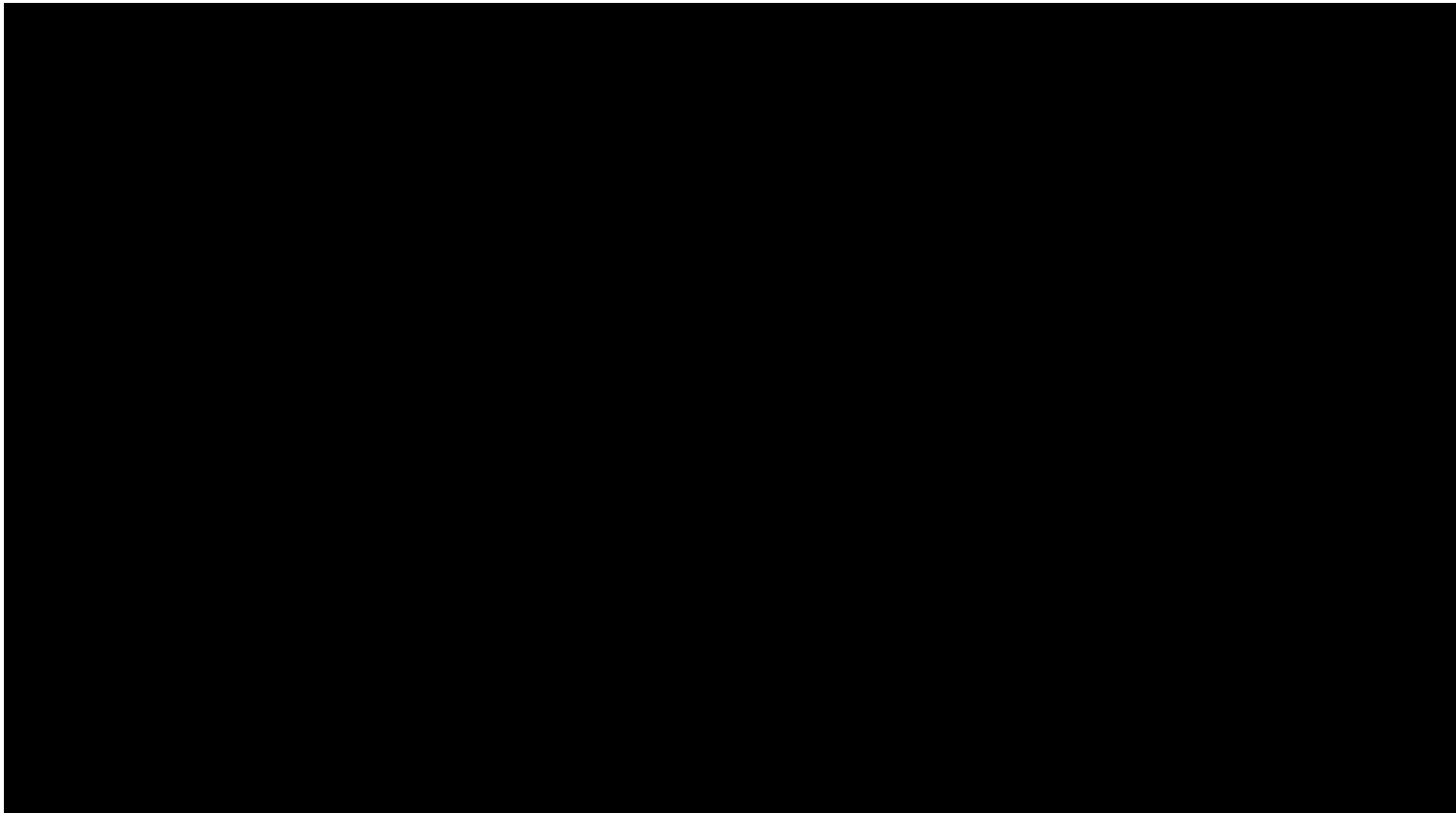


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2821_B.las](#)

Vertical Units: US Survey Feet

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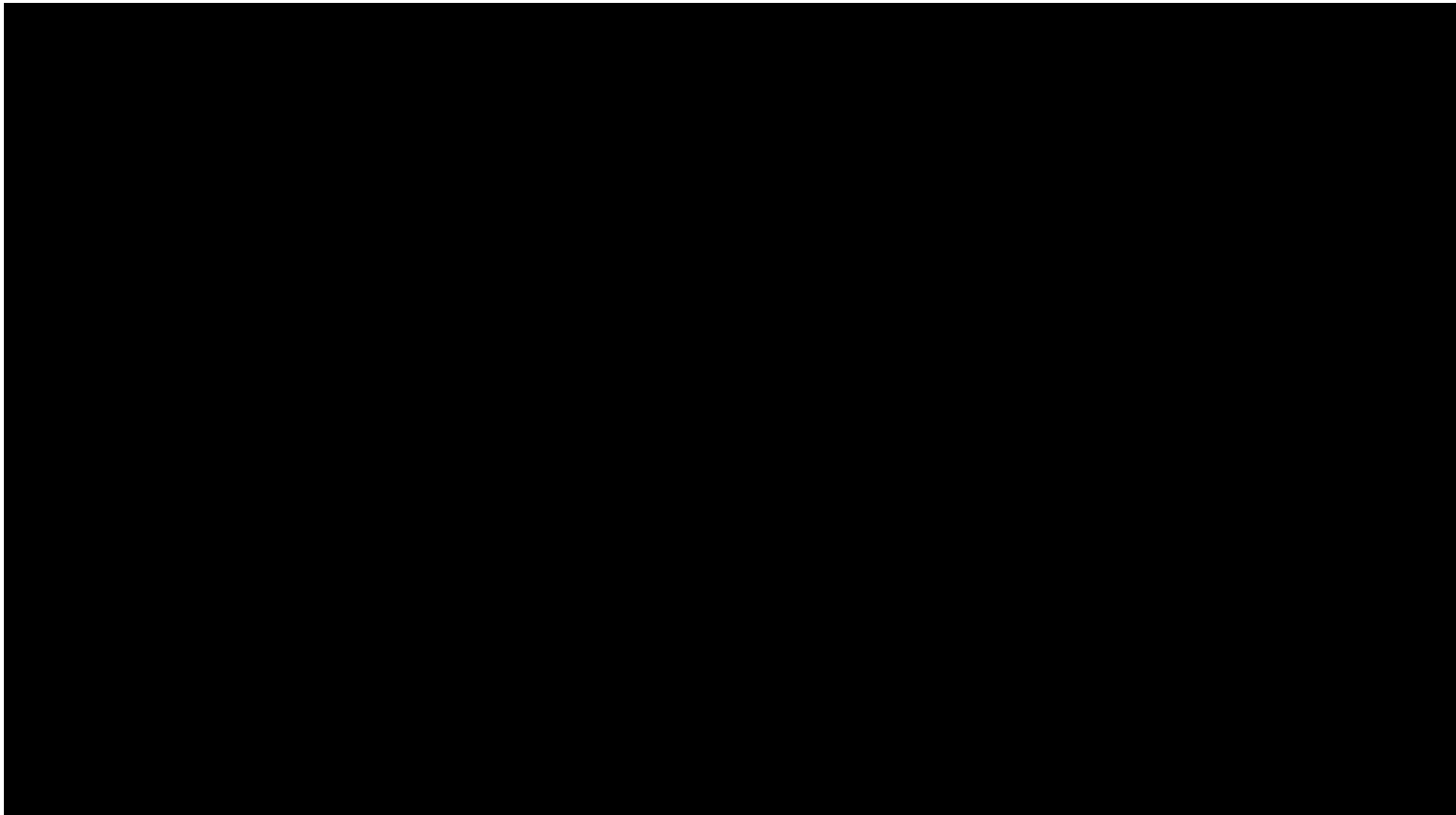


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2821_C.las](#)

Vertical Units: US Survey Feet

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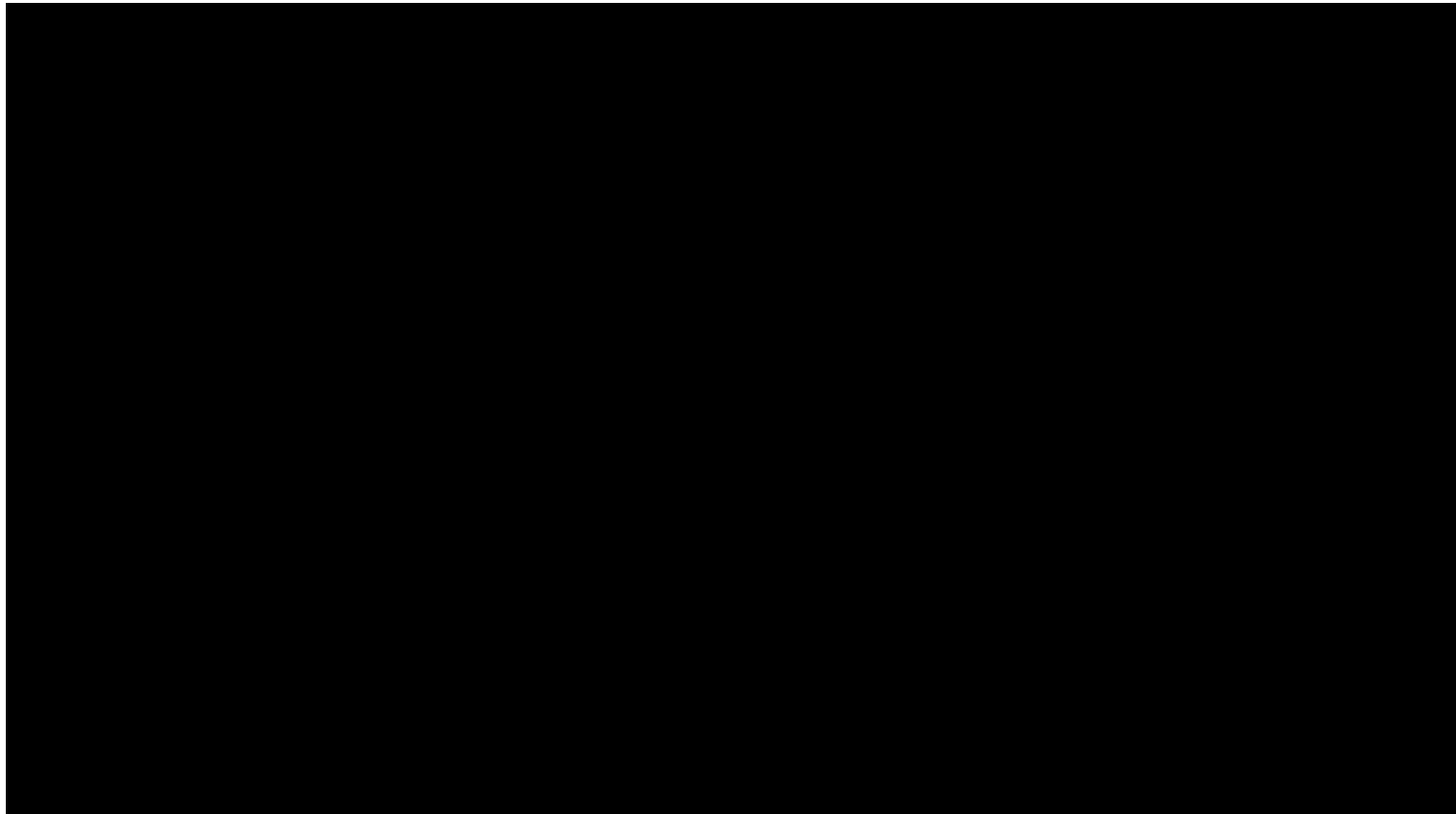


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2821_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

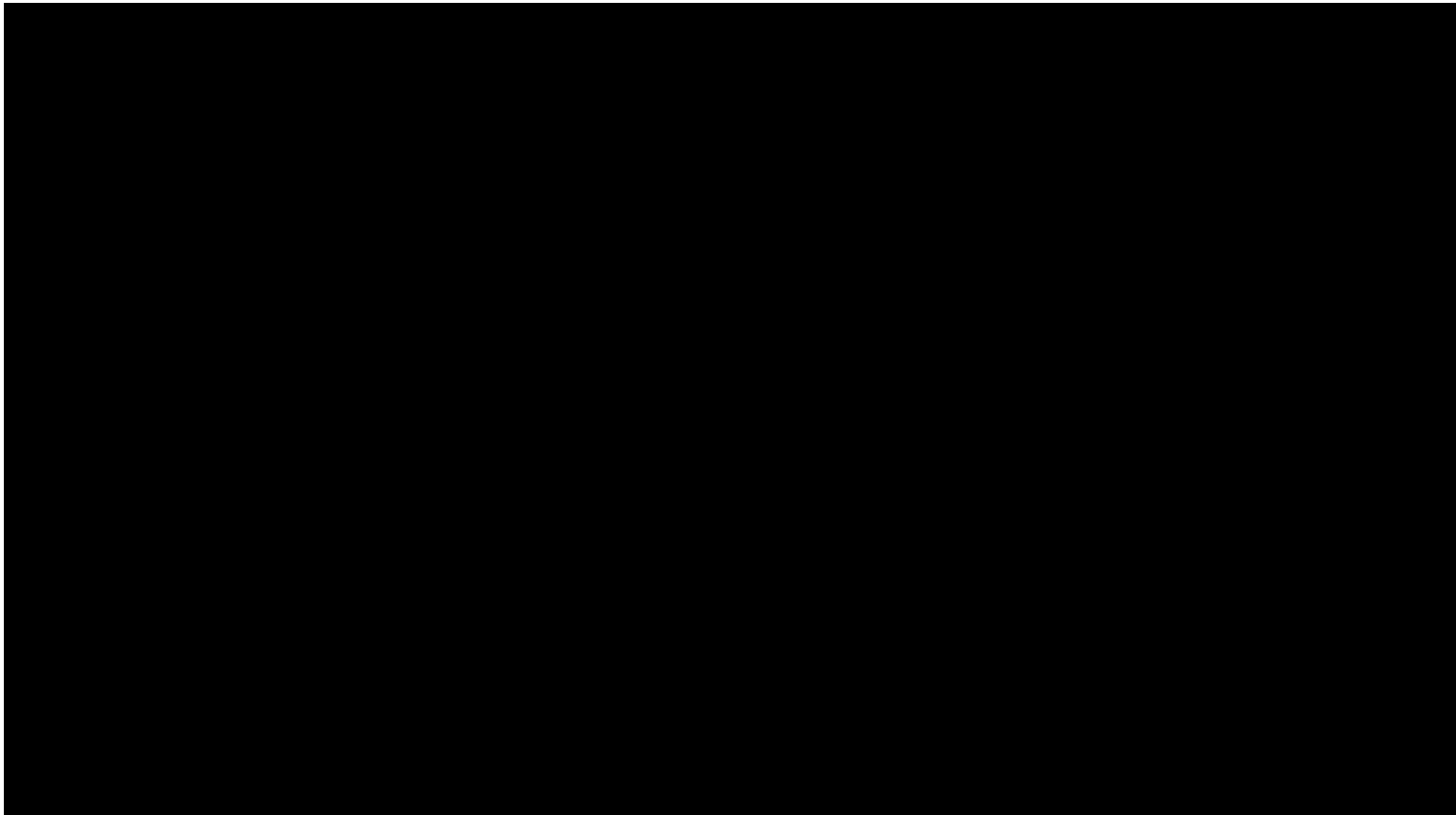


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2821_E.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

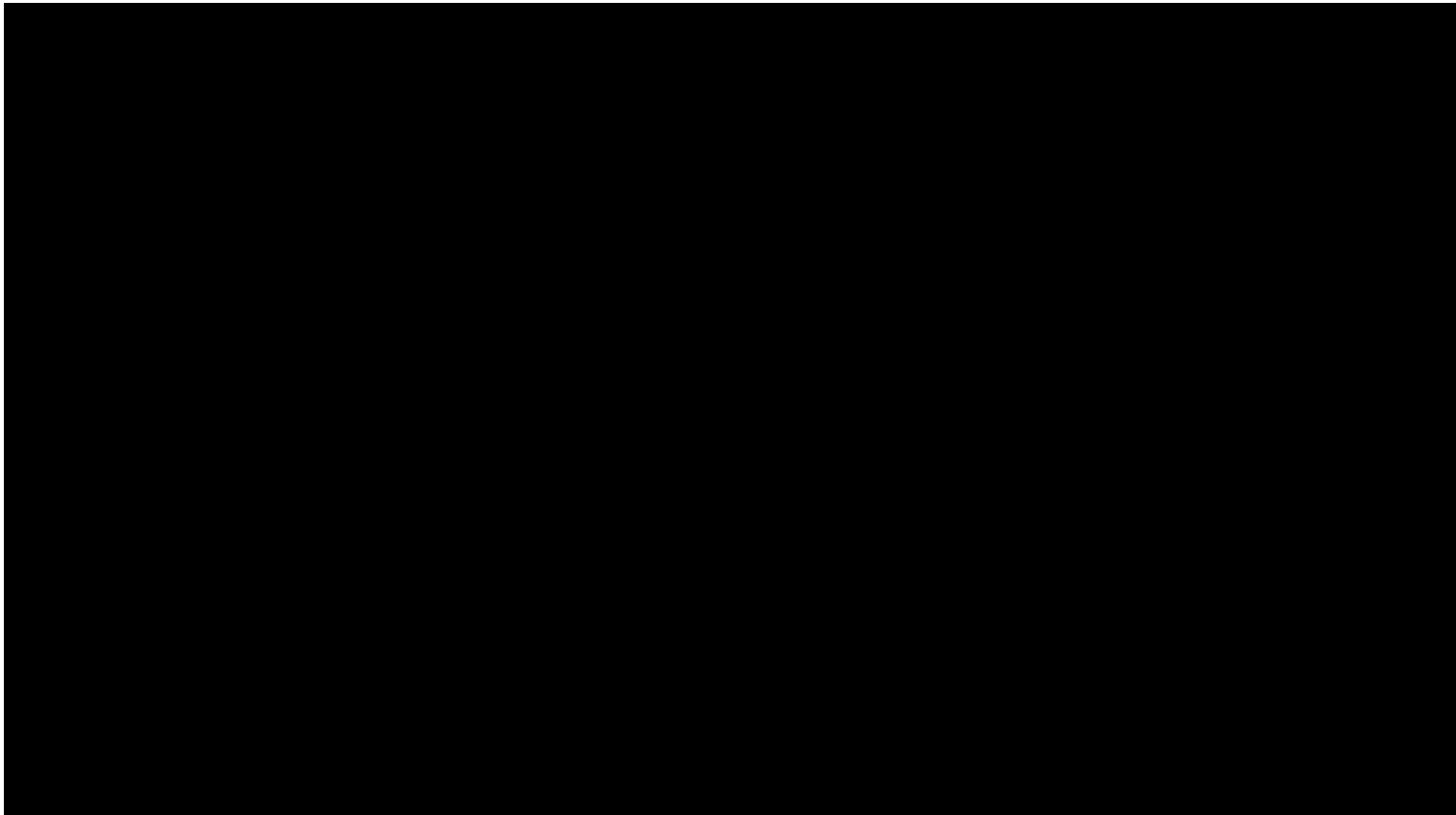


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2821_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2821_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2831_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2831_F.jp2](#)

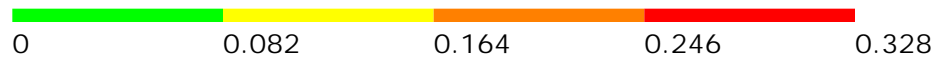


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See JPG2000 file for full resolution results

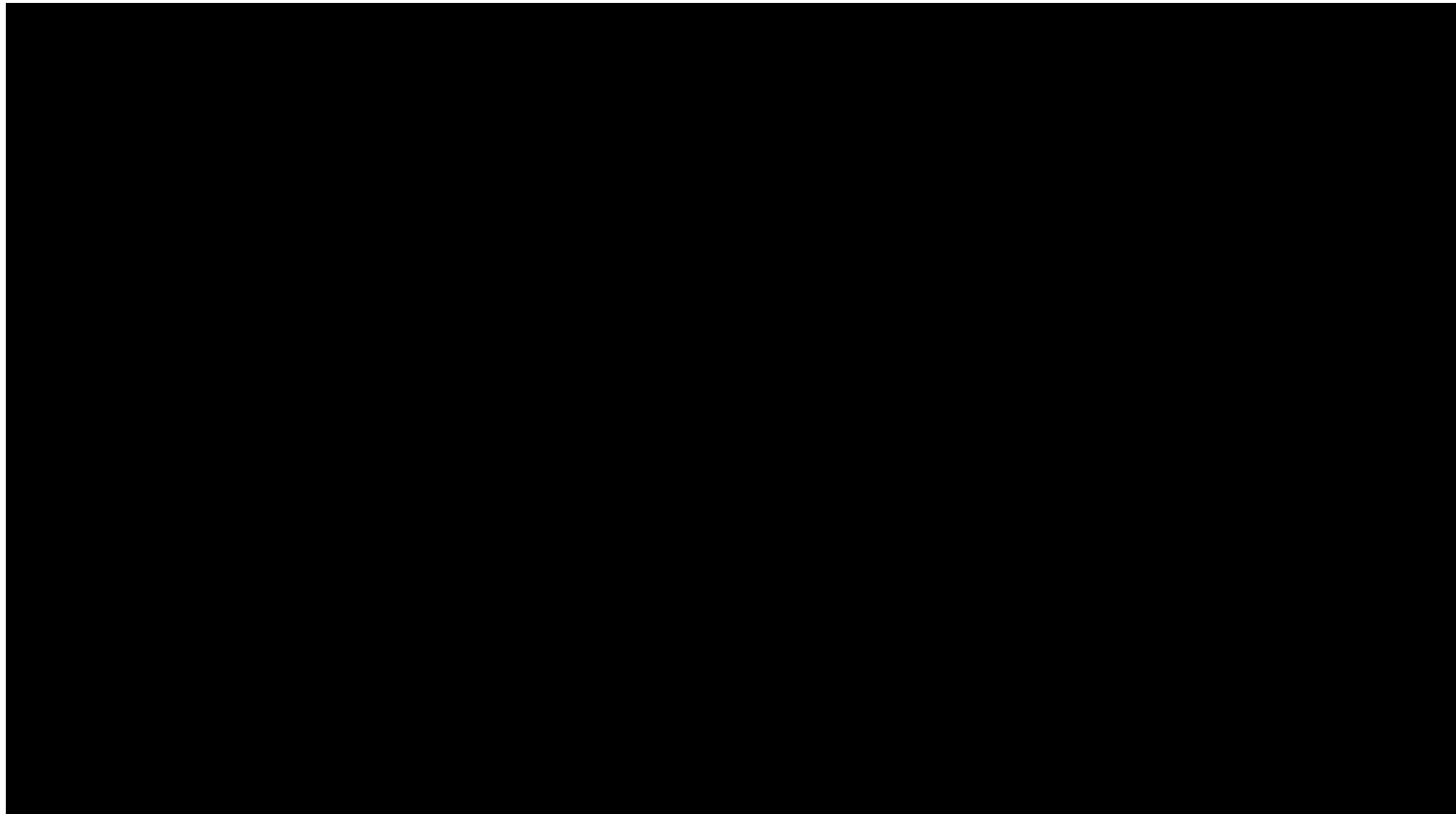


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2831_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2831_G.jp2](#)



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See JPG2000 file for full resolution results

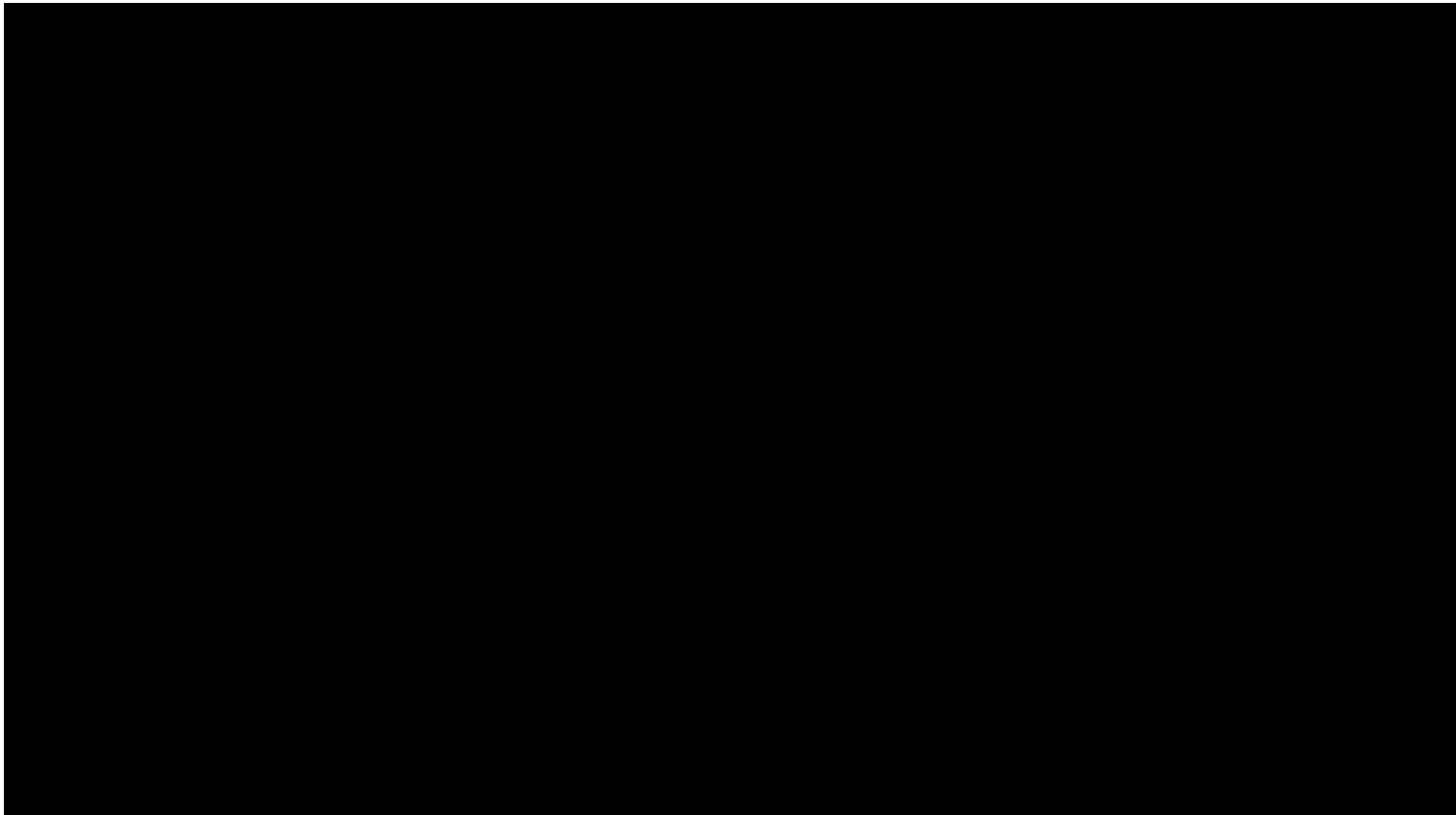


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2831_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

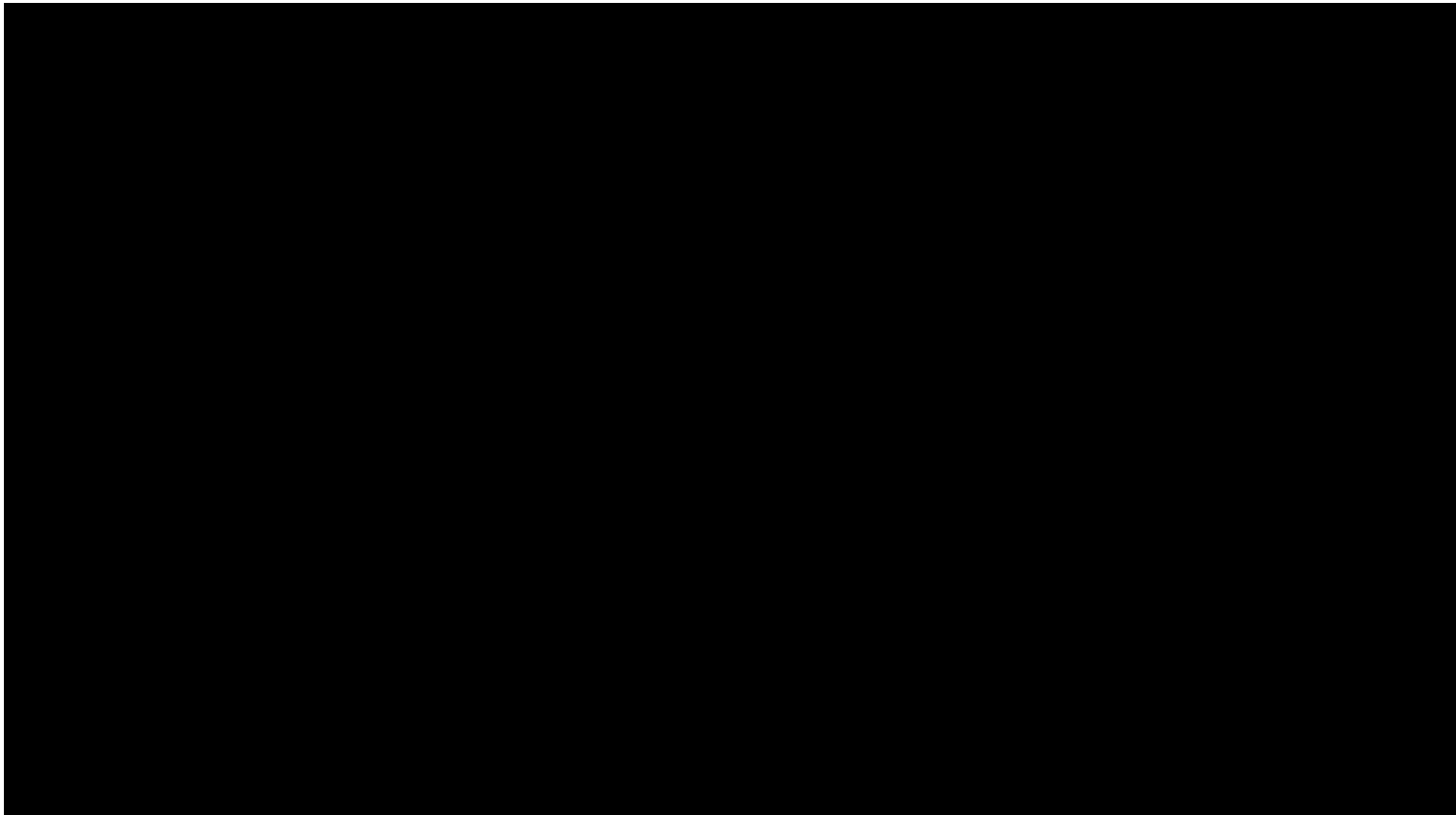


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2831_1.las](#)

Vertical Units: US Survey Feet

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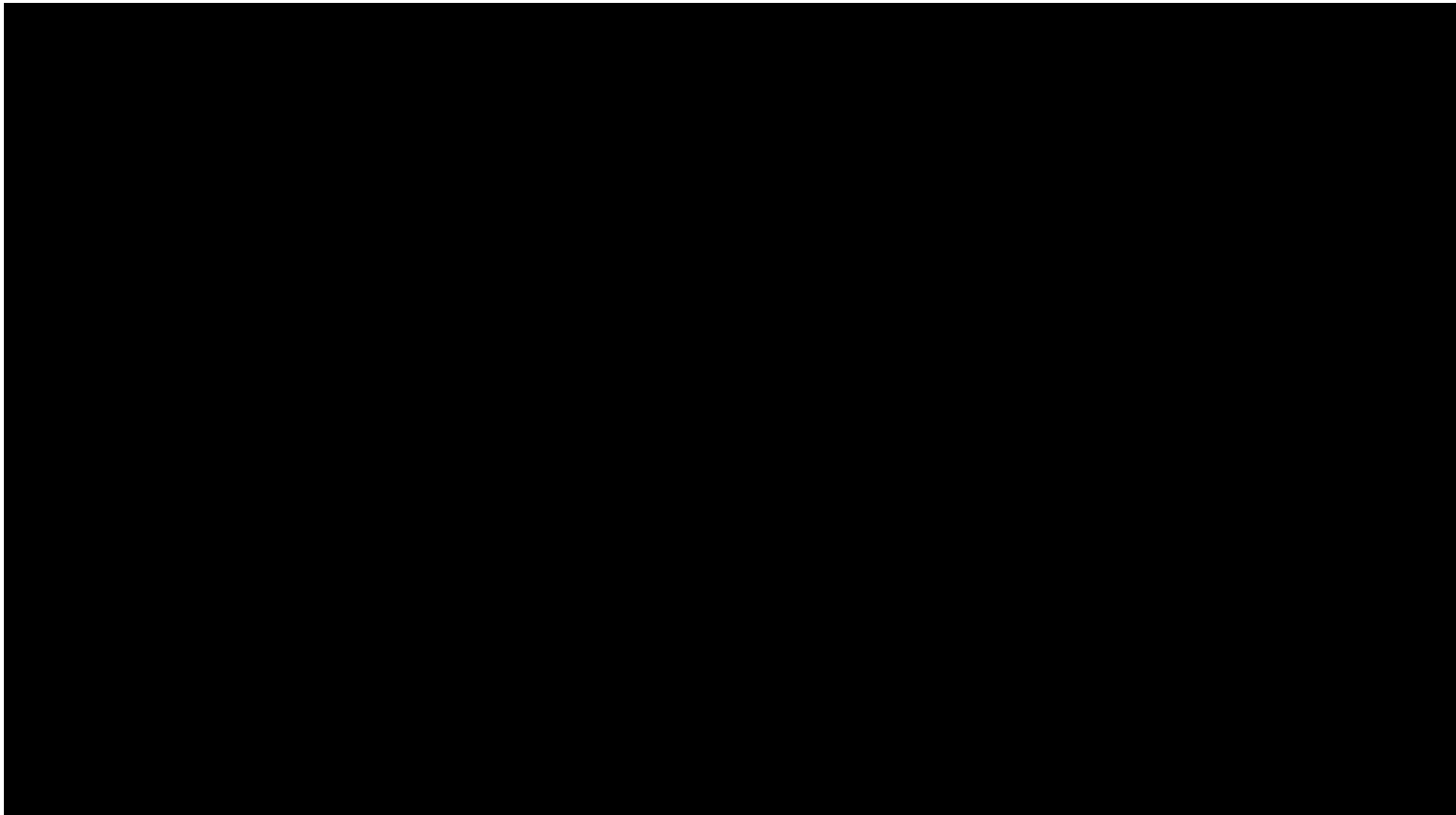


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2831_J.las](#)

Vertical Units: US Survey Feet

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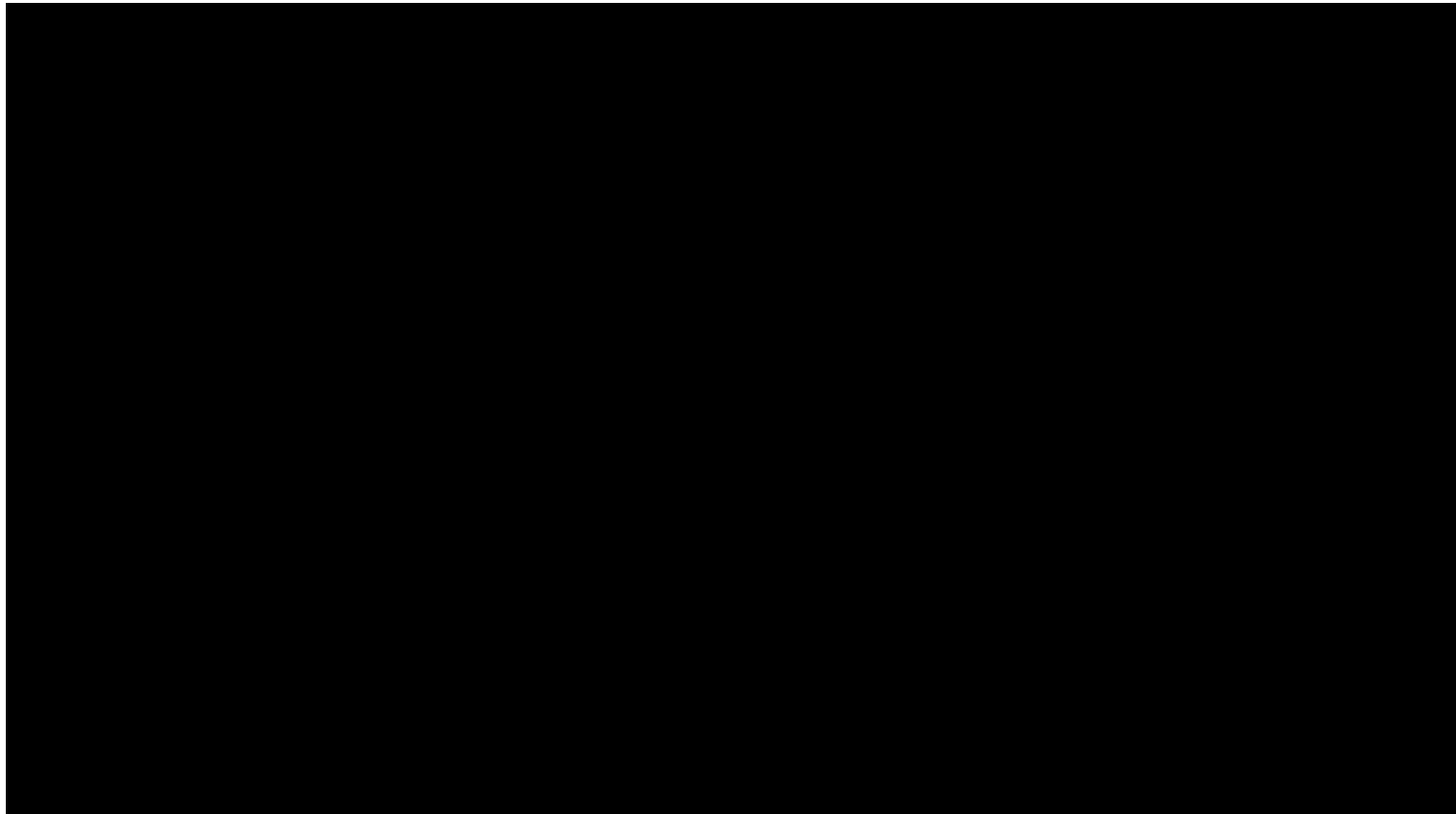


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2831_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2831_K.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2841_A.las](#)

Vertical Units: US Survey Feet

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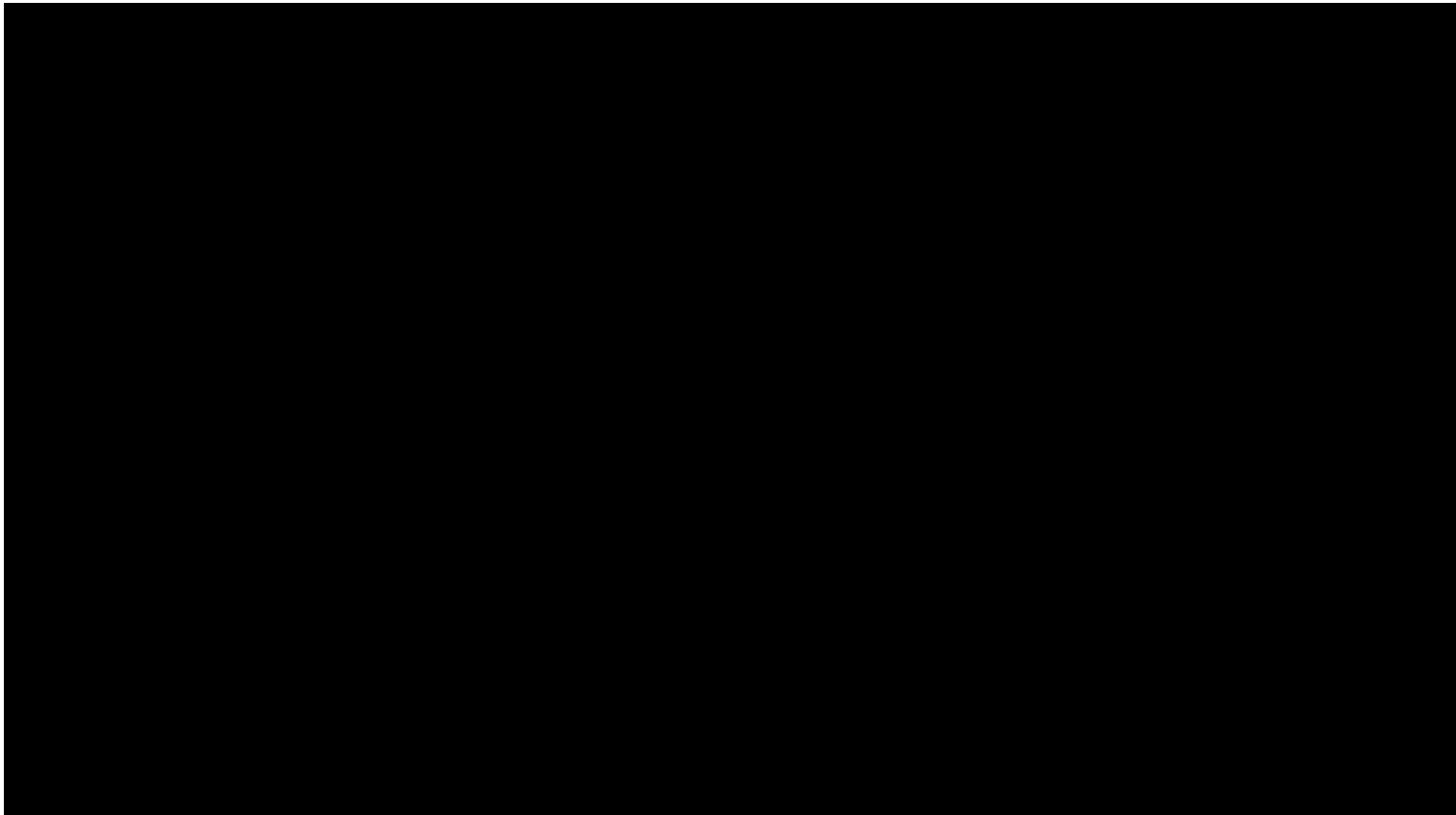


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2841_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

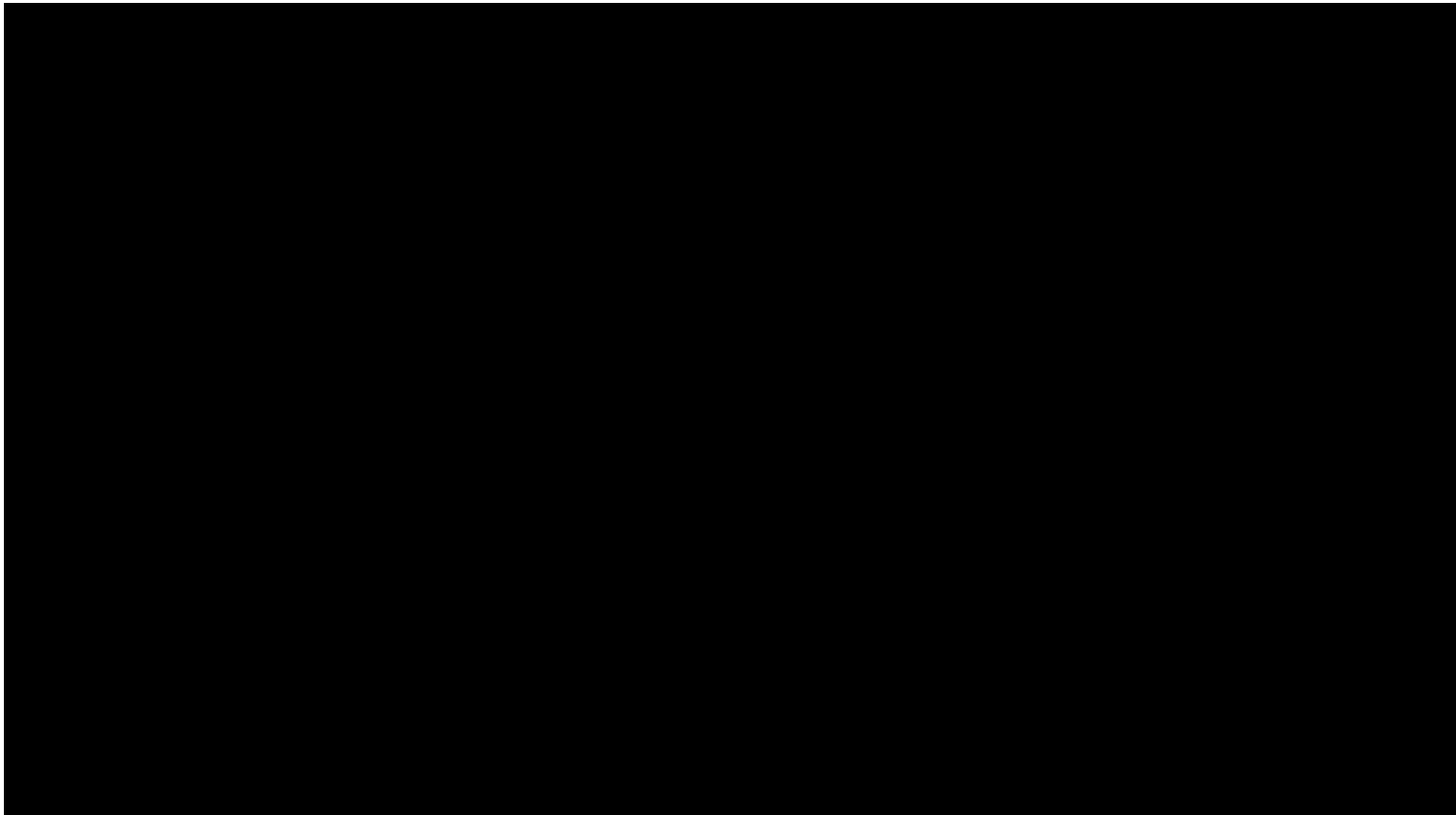


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2841_C.las](#)

Vertical Units: US Survey Feet

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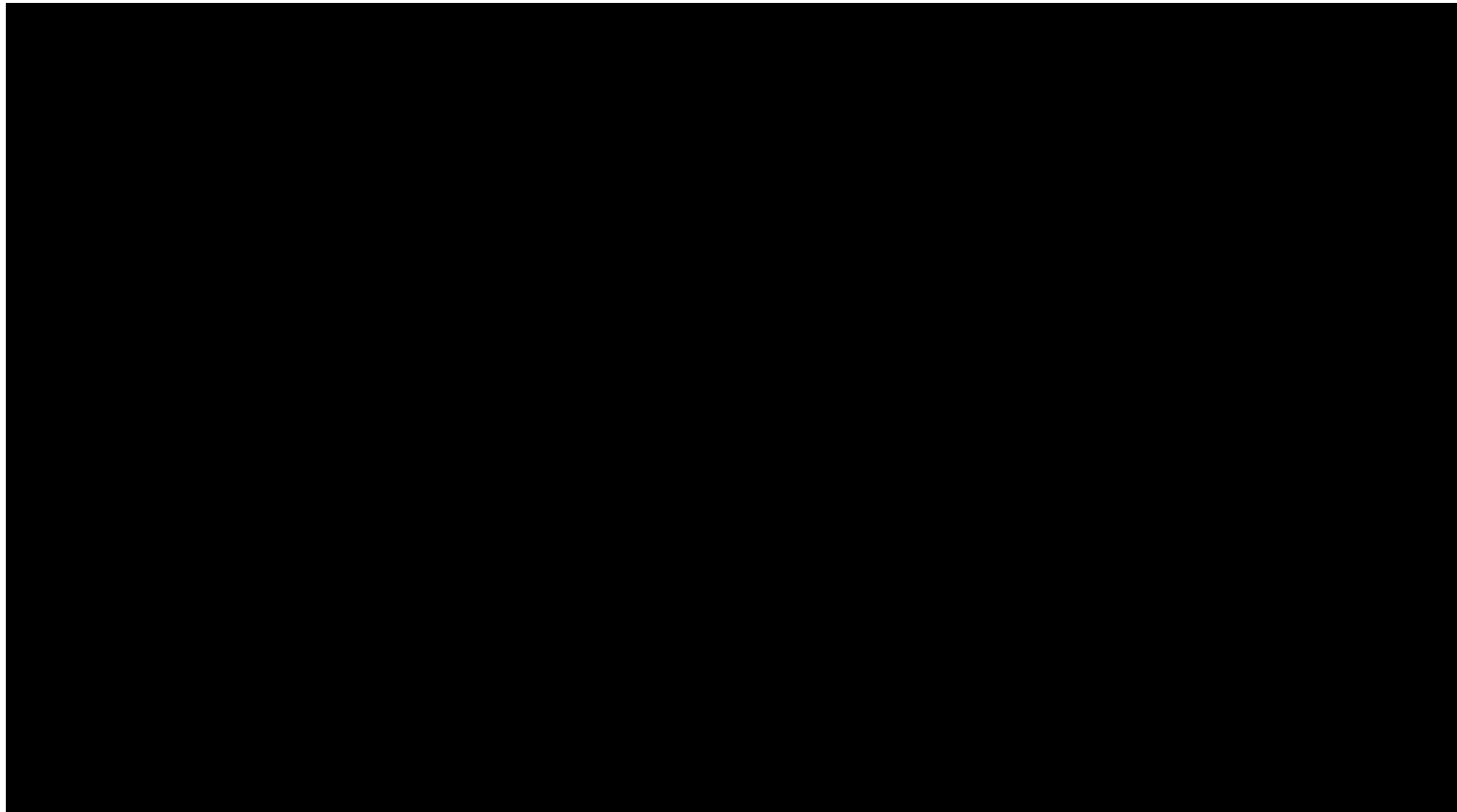


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2841_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2841_E.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

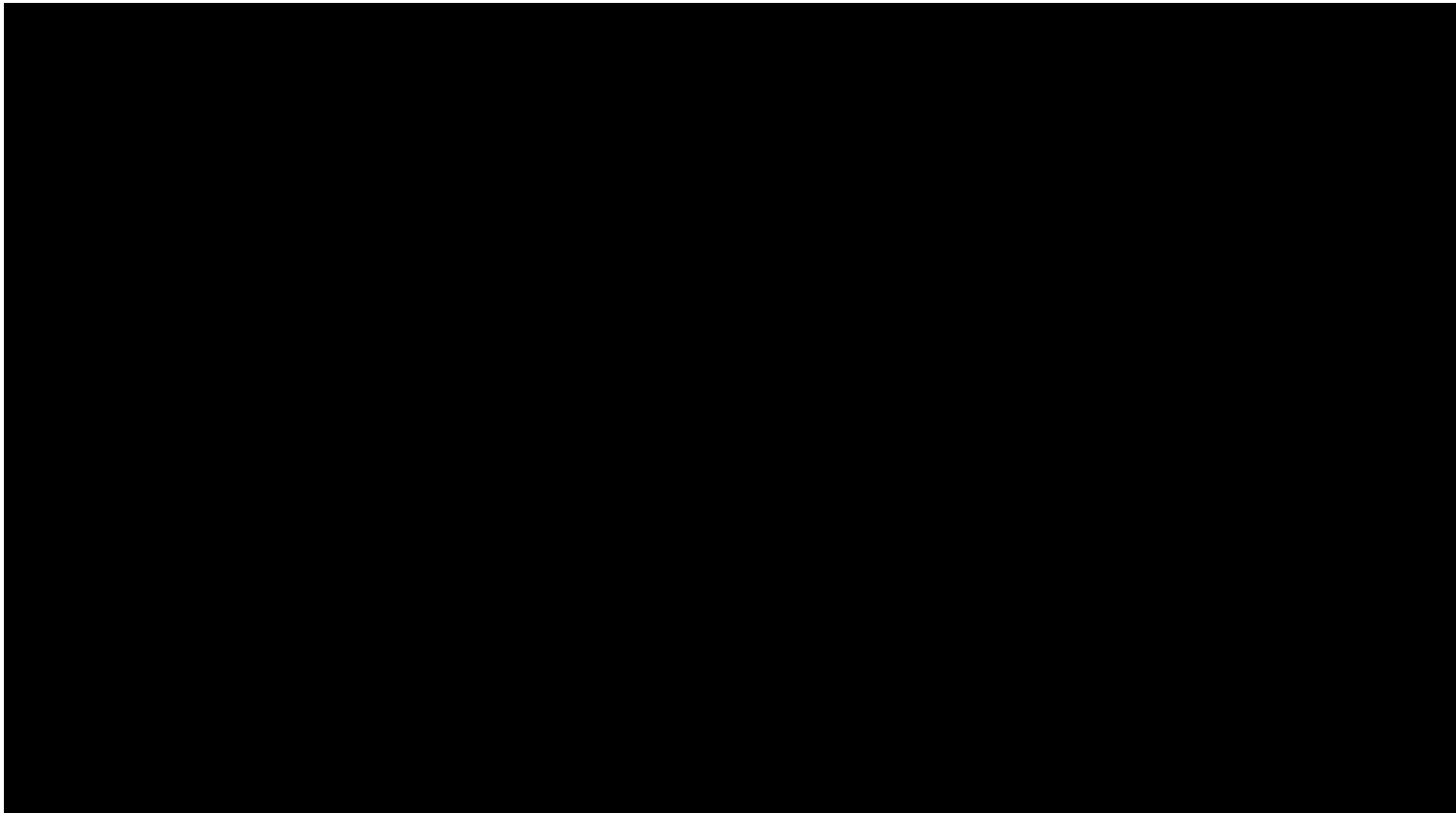


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2841_F.las](#)

Vertical Units: US Survey Feet

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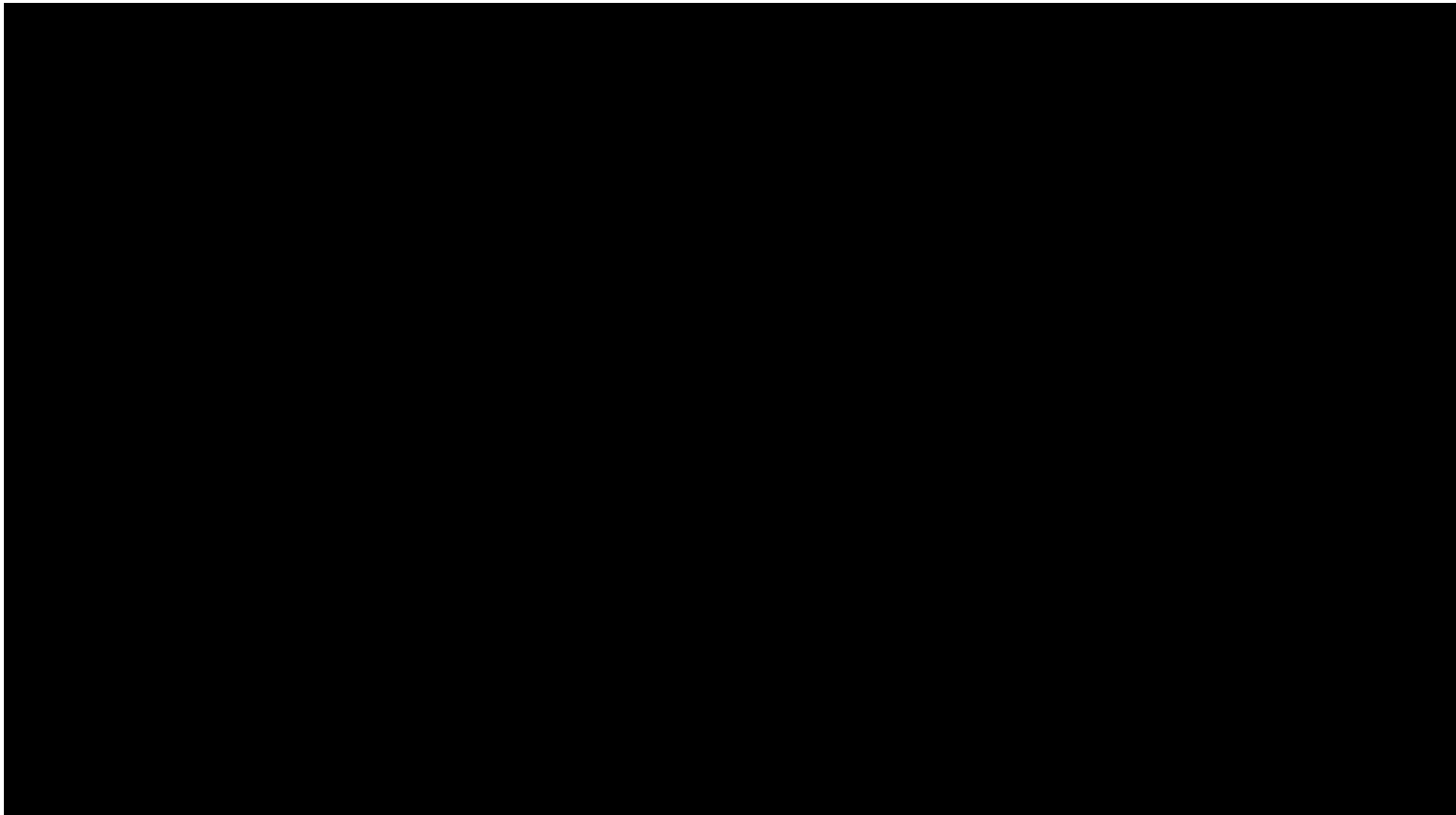


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2851_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2851_F.jp2](#)



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See JPG2000 file for full resolution results

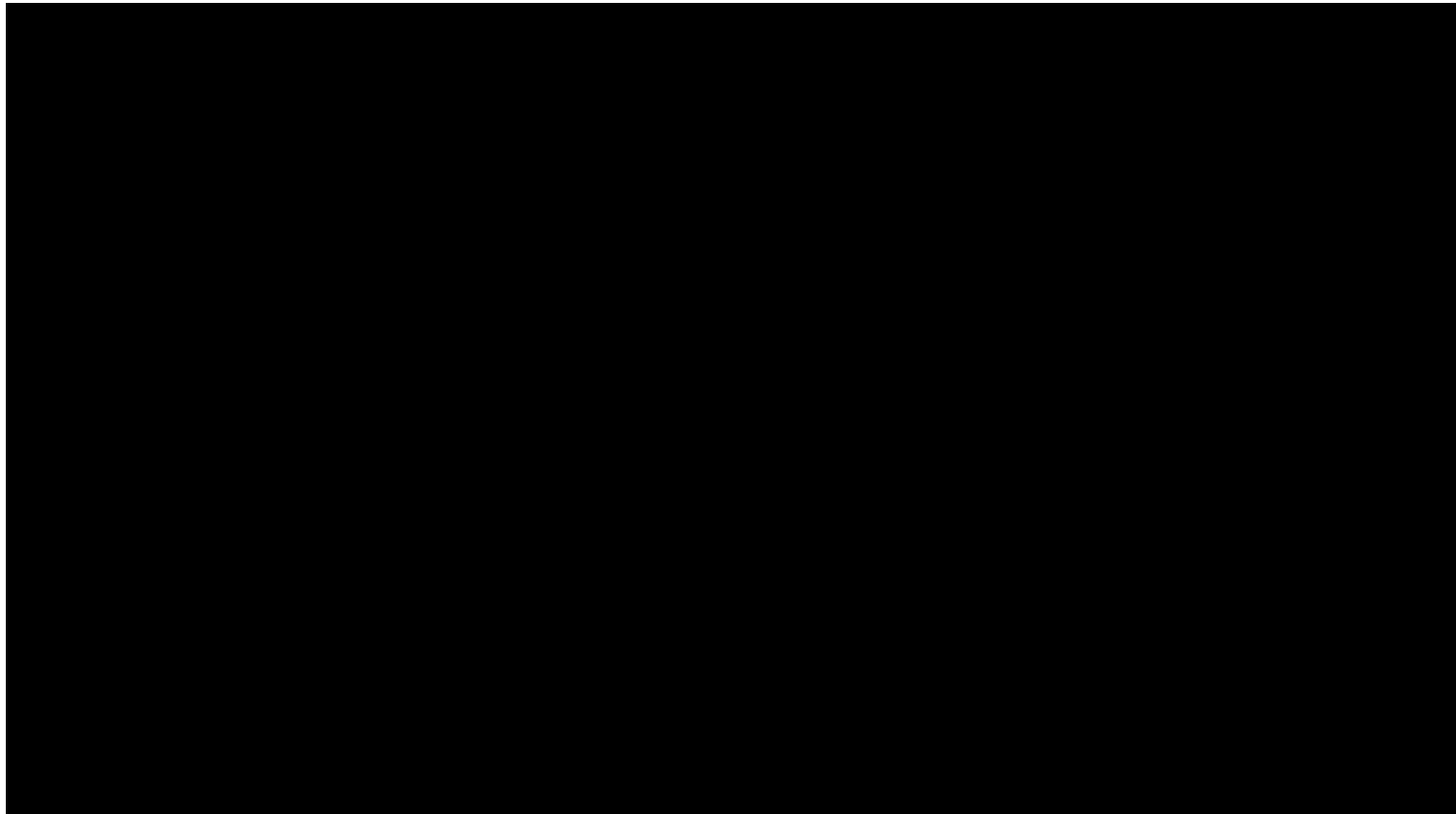


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2851_G.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

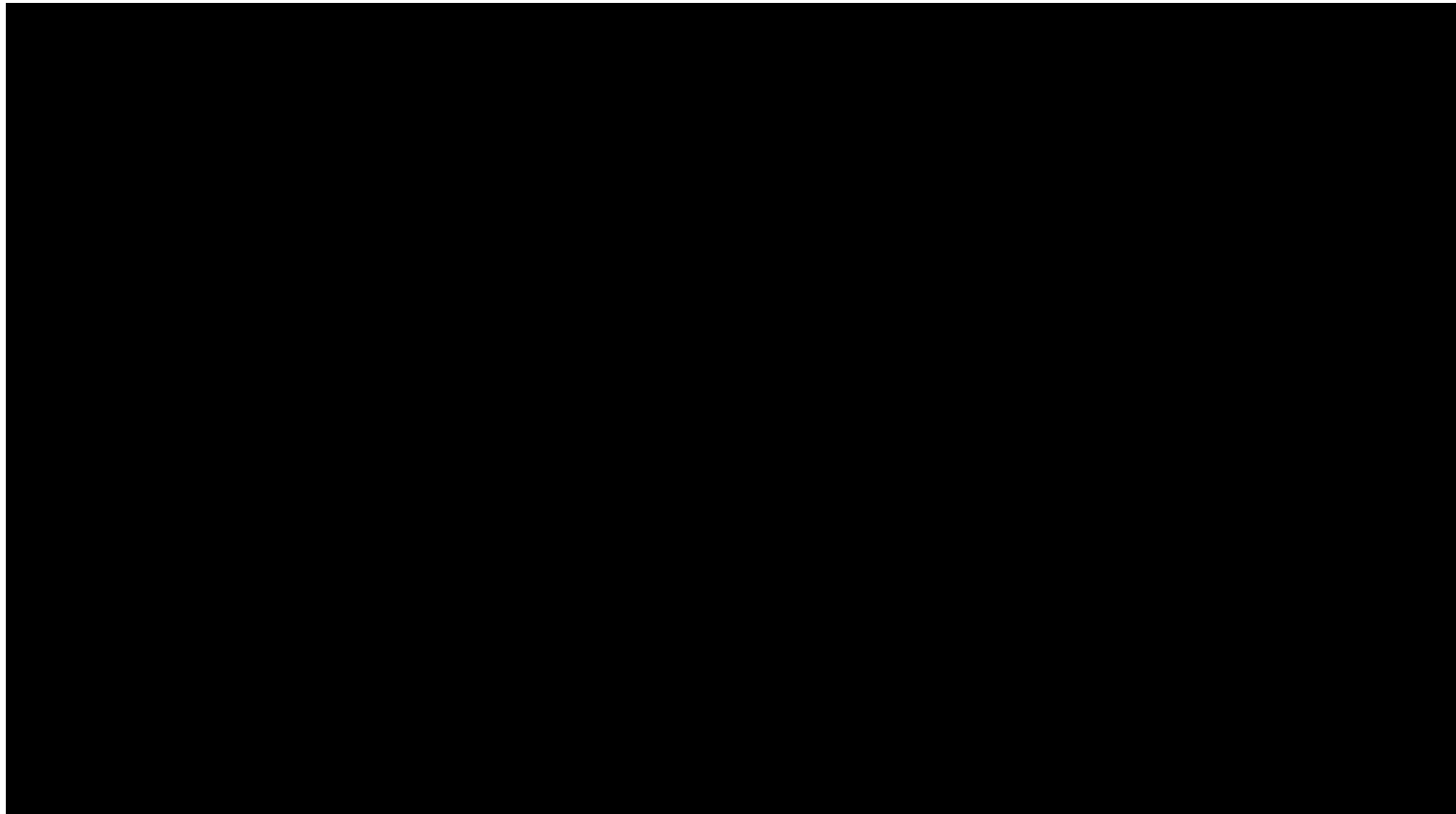


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2851_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

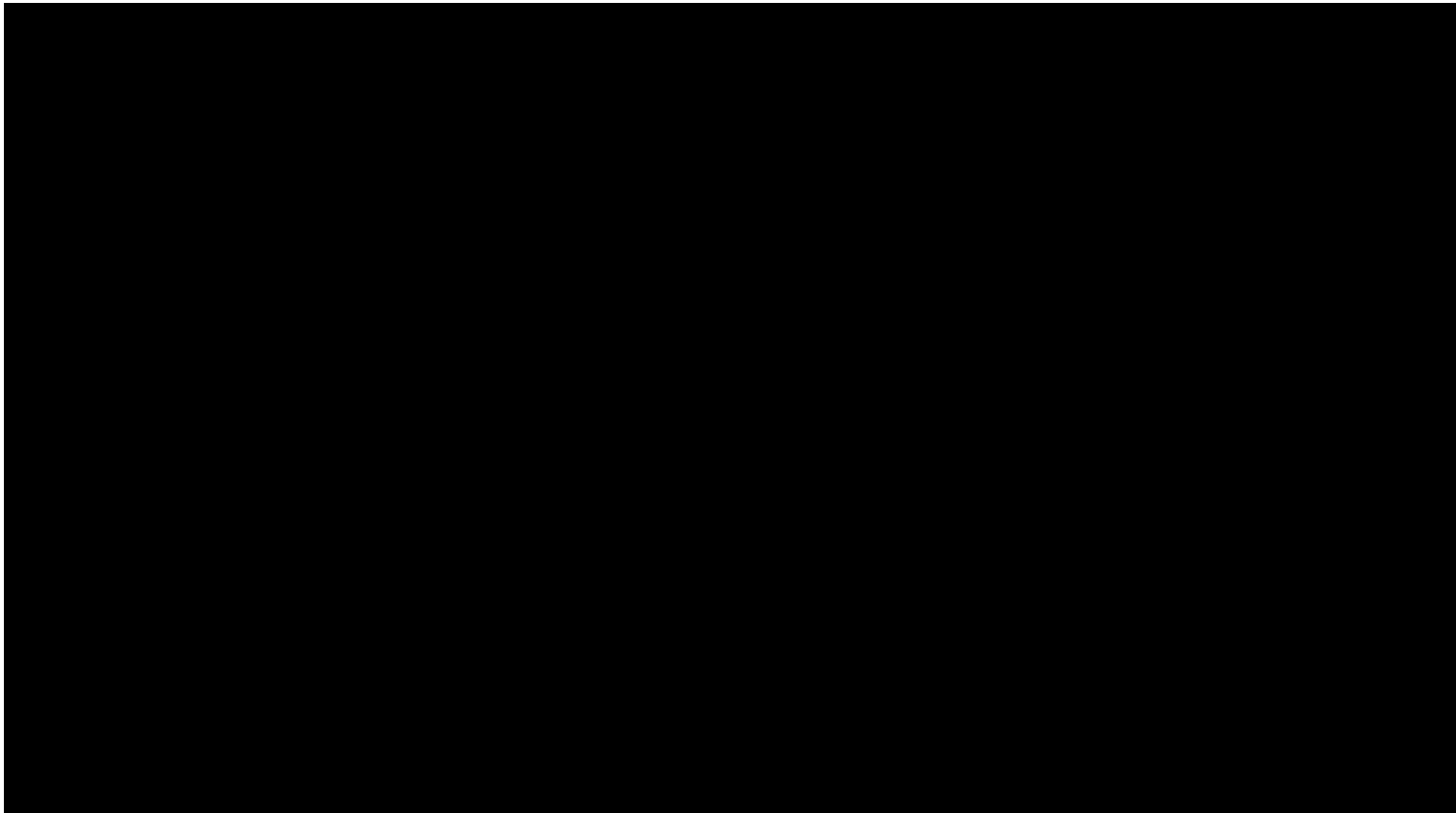


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2851_J.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

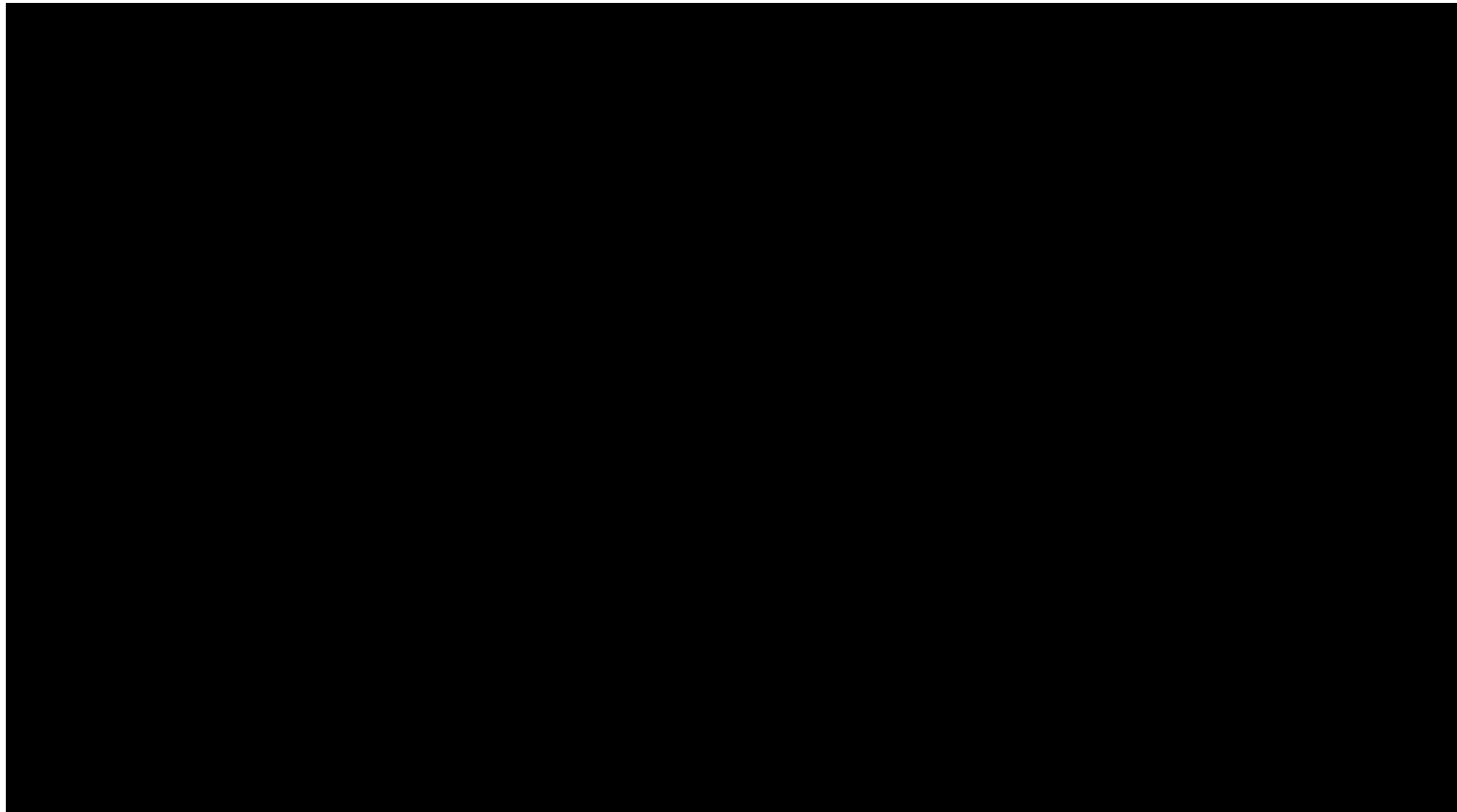


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2851_K.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2862_A.las](#)

Vertical Units: US Survey Feet

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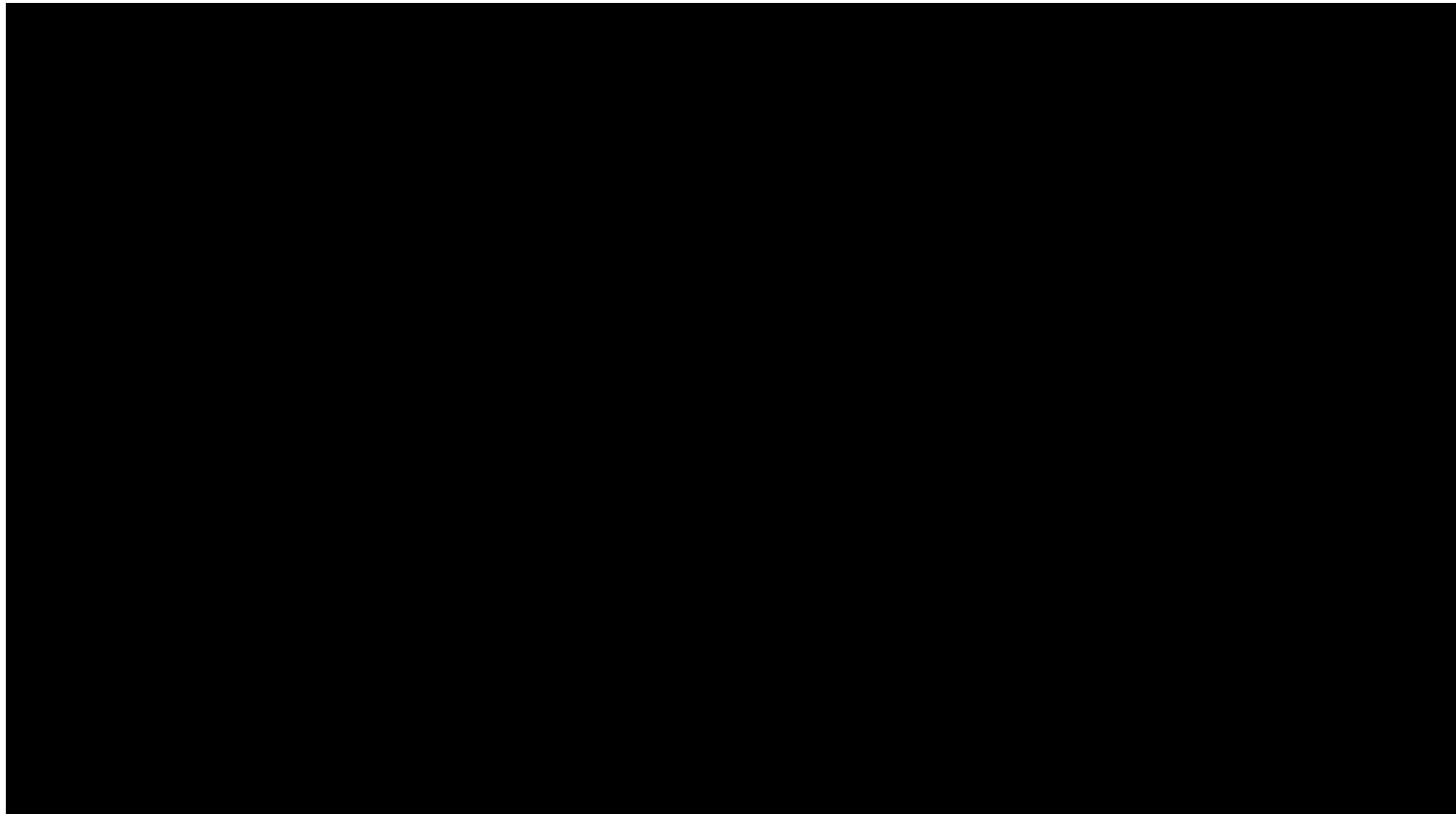


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2862_B.las](#)

Vertical Units: US Survey Feet

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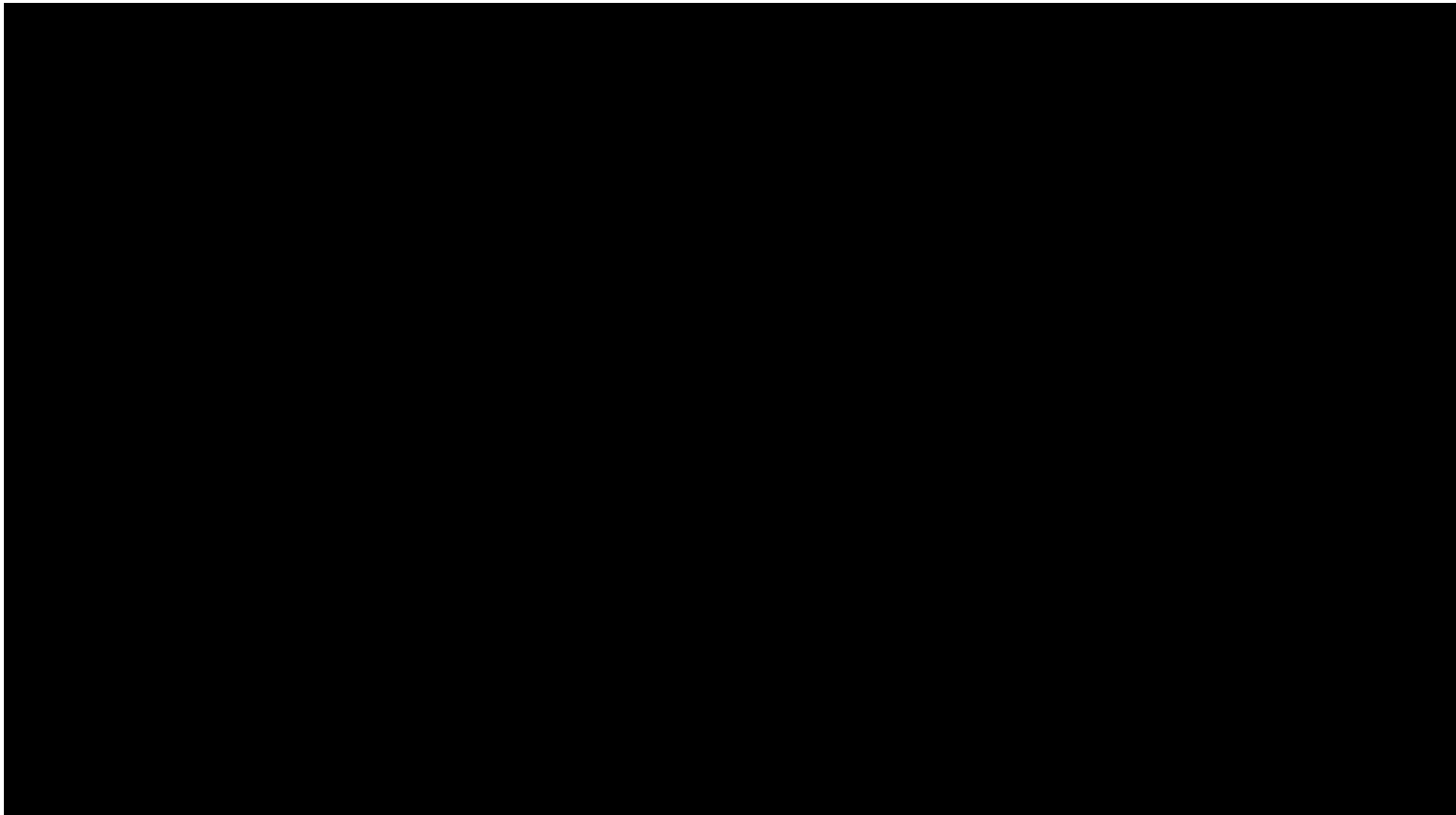


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2862_C.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2862_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2862_D.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2862_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2862_E.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2862_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

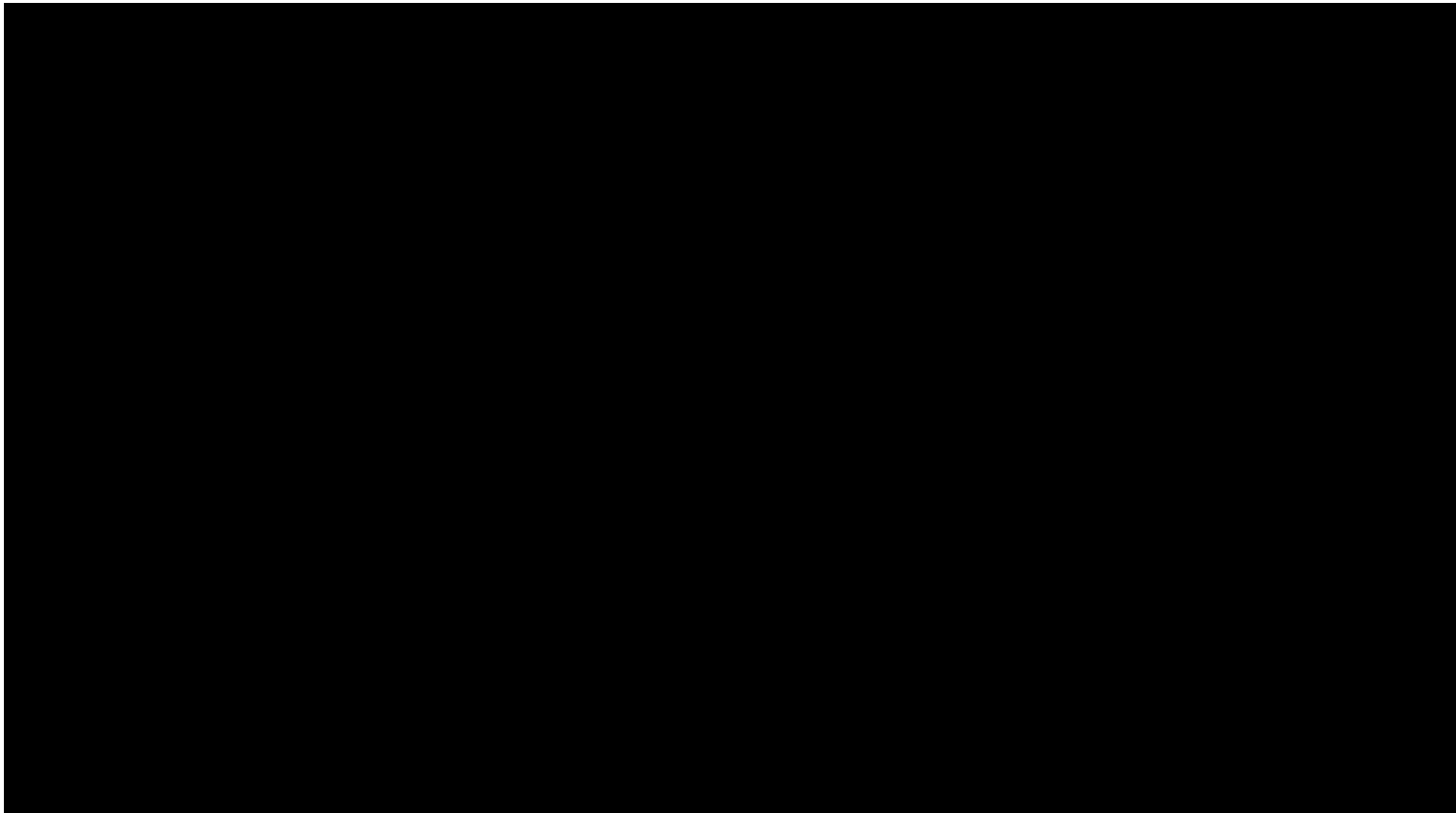


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2872_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2872_F.jp2](#)

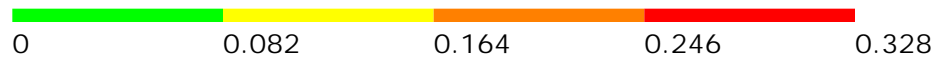


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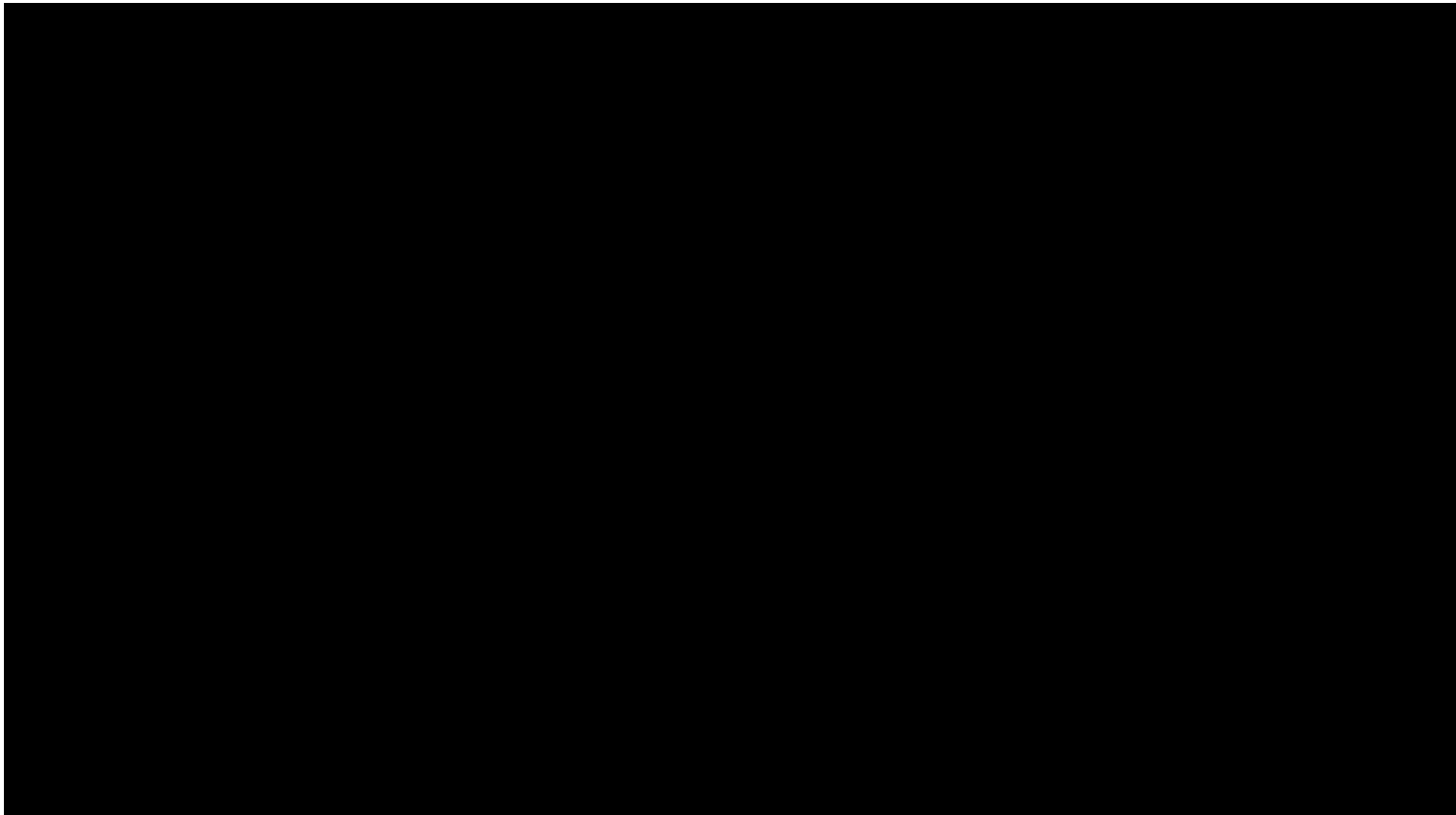


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2872_G.las](#)

Vertical Units: US Survey Feet

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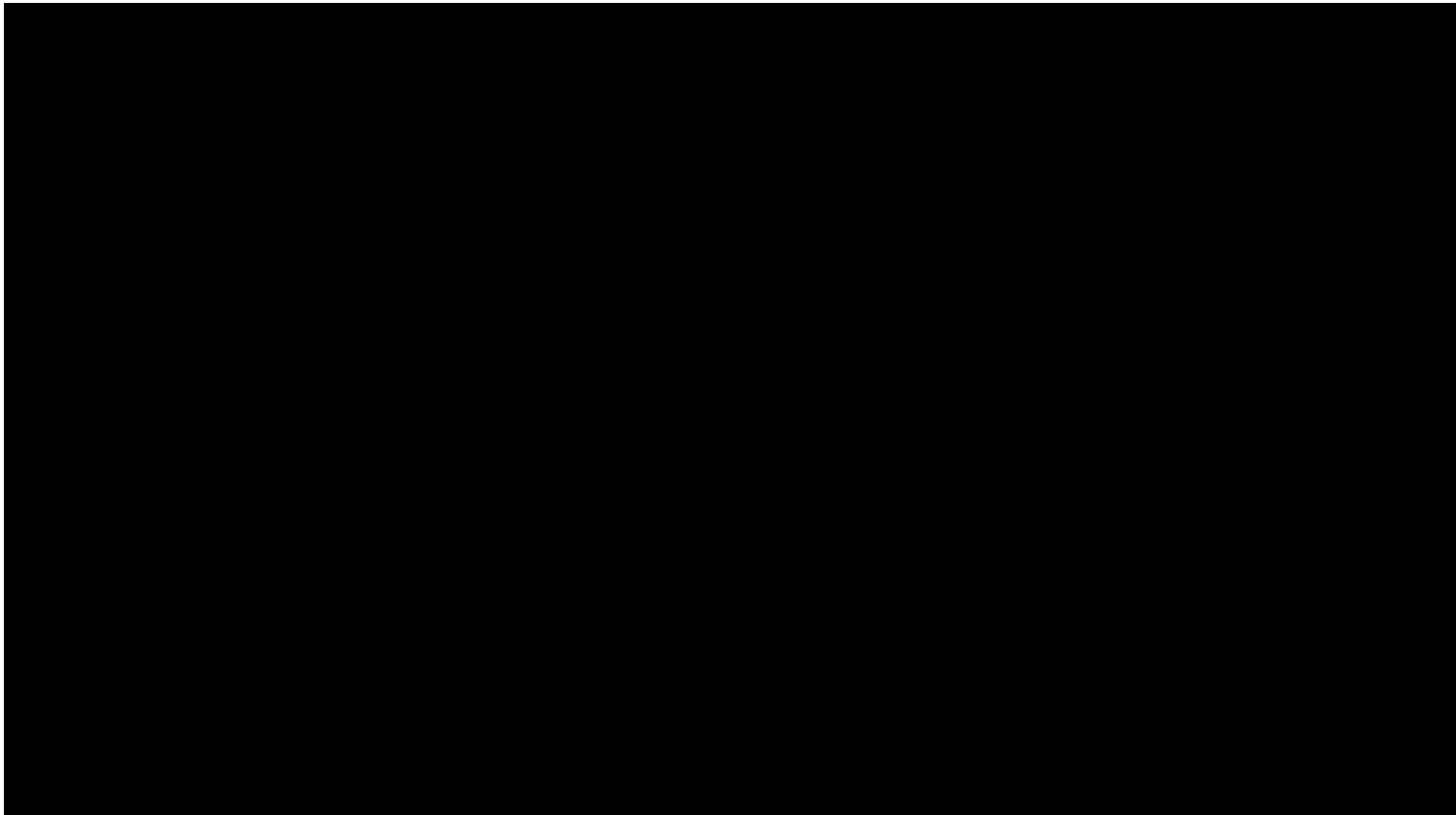


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2872_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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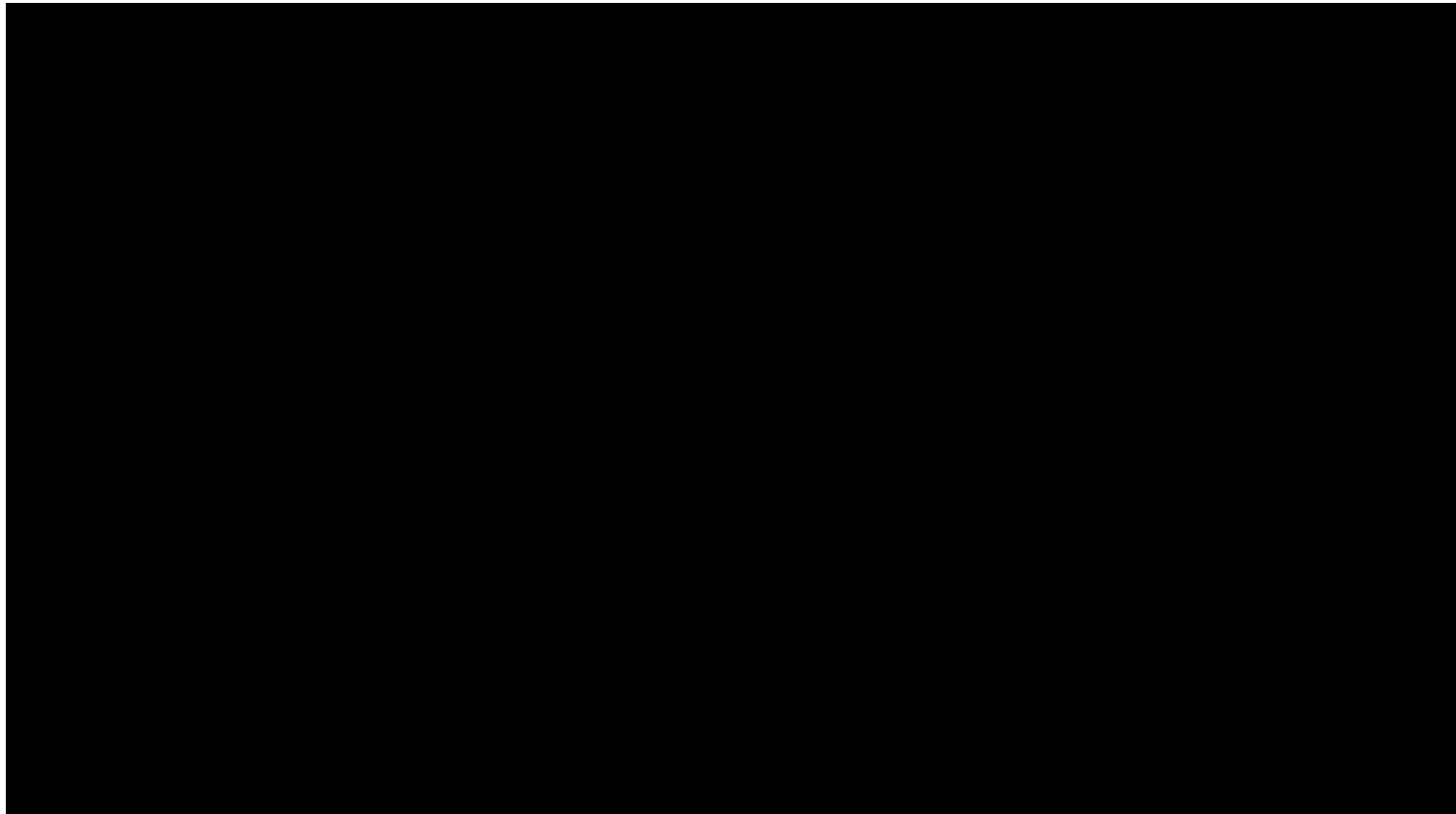


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2872 J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2872 J.jp2](#)



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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2872_K.las](#)

Vertical Units: US Survey Feet

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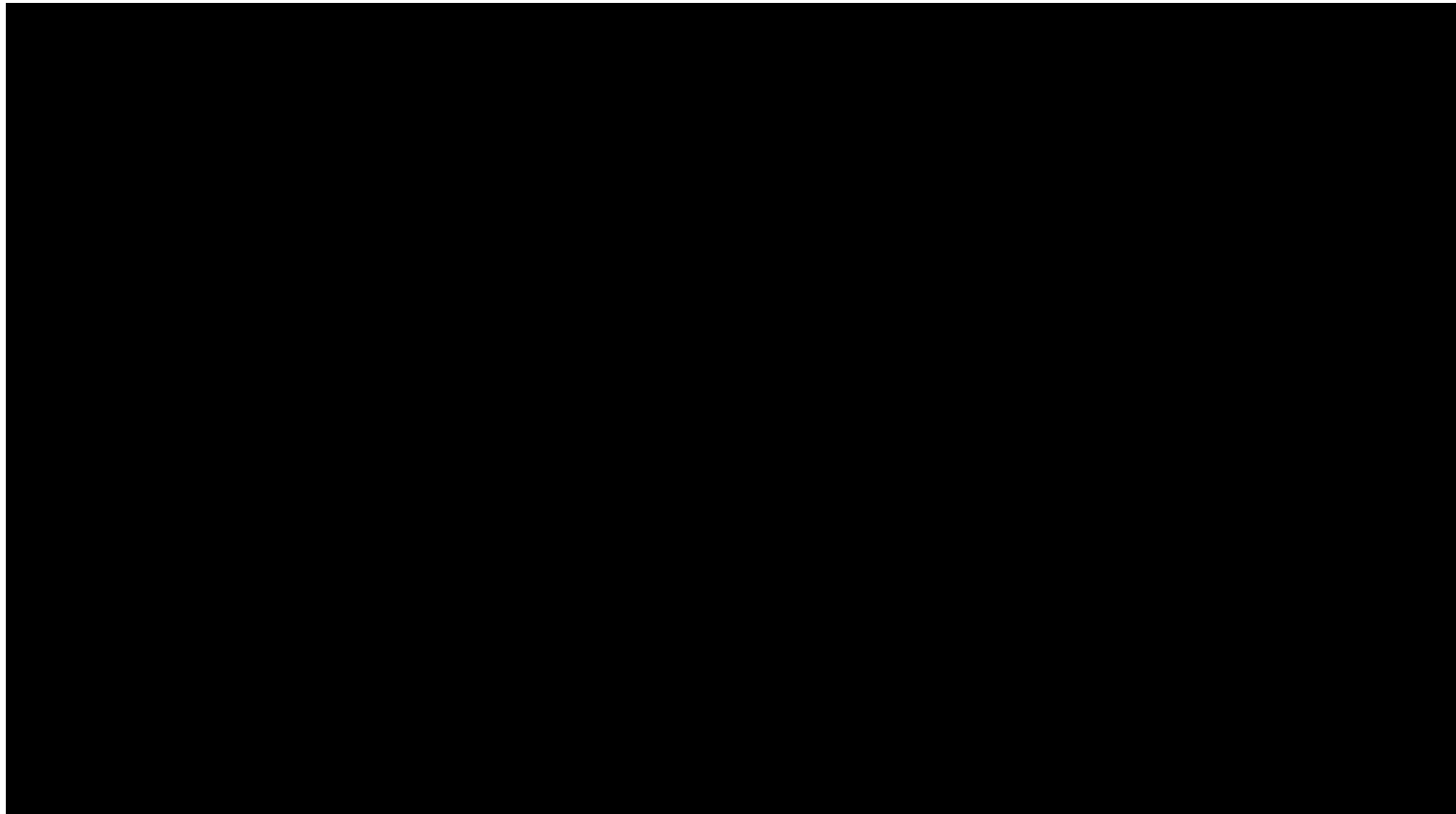


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2882_A.las](#)

Vertical Units: US Survey Feet

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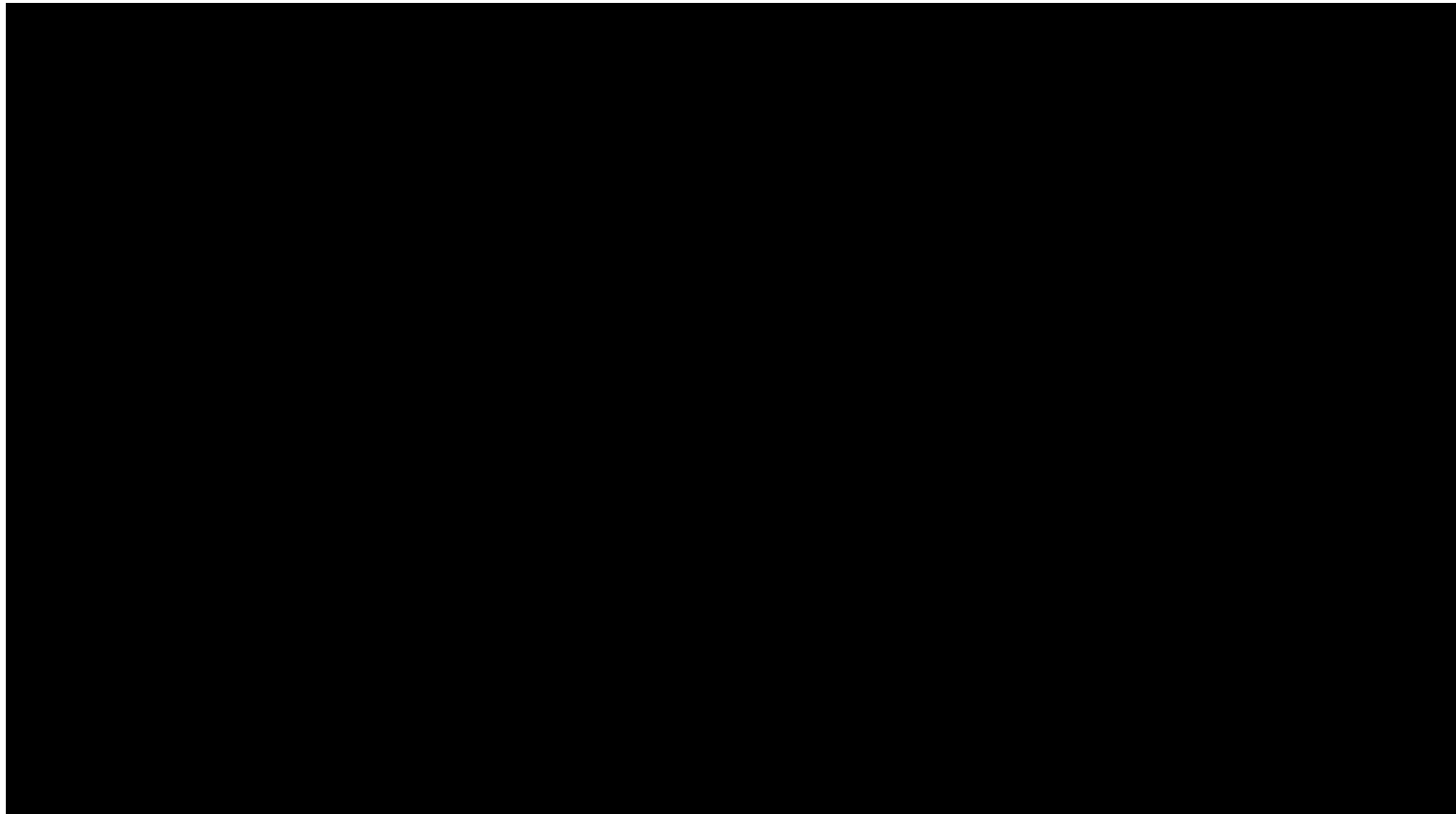


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2882_B.las](#)

Vertical Units: US Survey Feet

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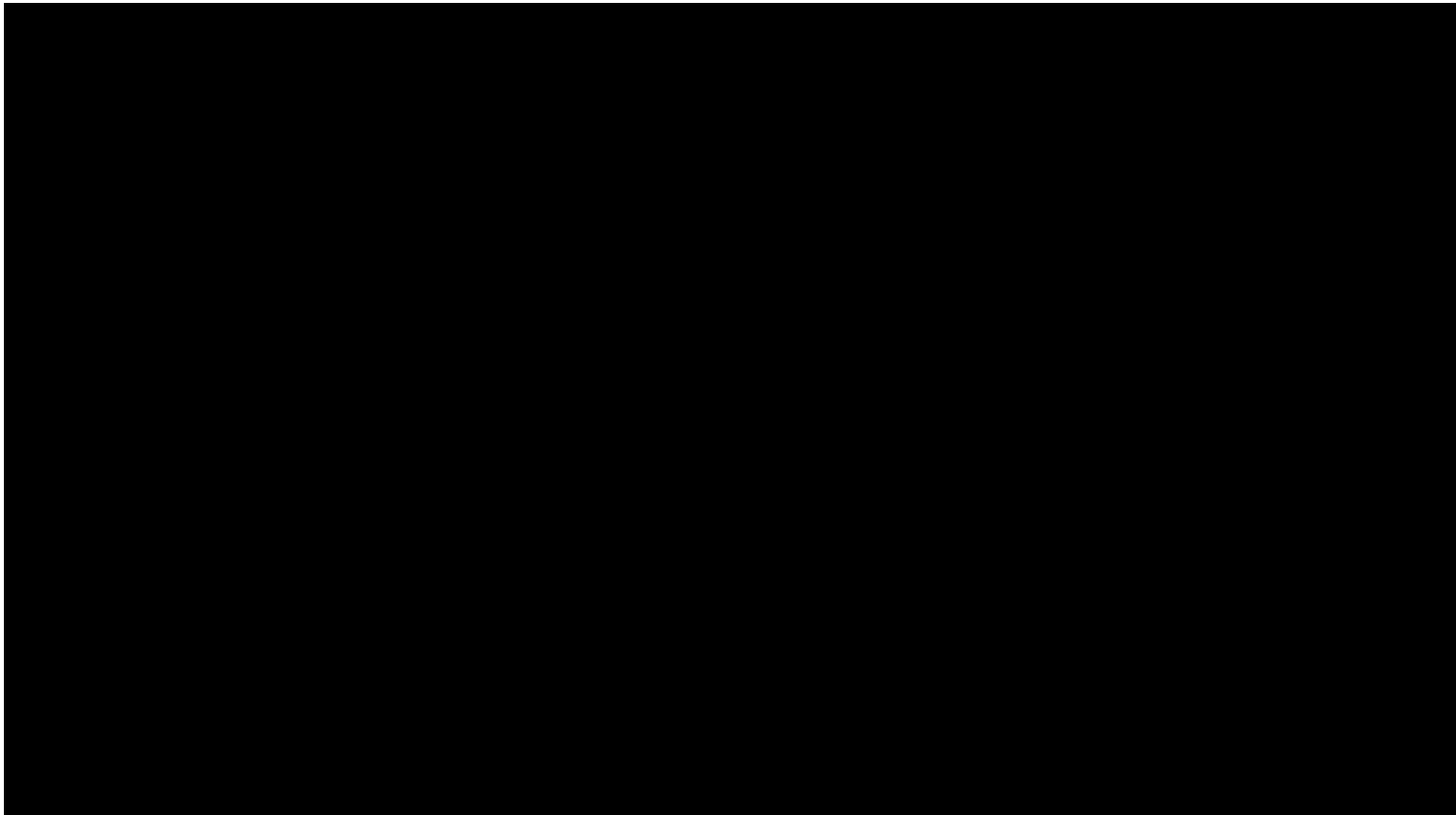


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2882_C.las](#)

Vertical Units: US Survey Feet

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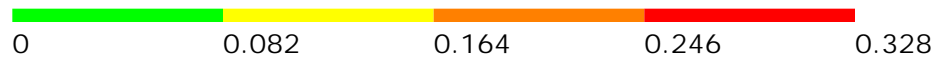


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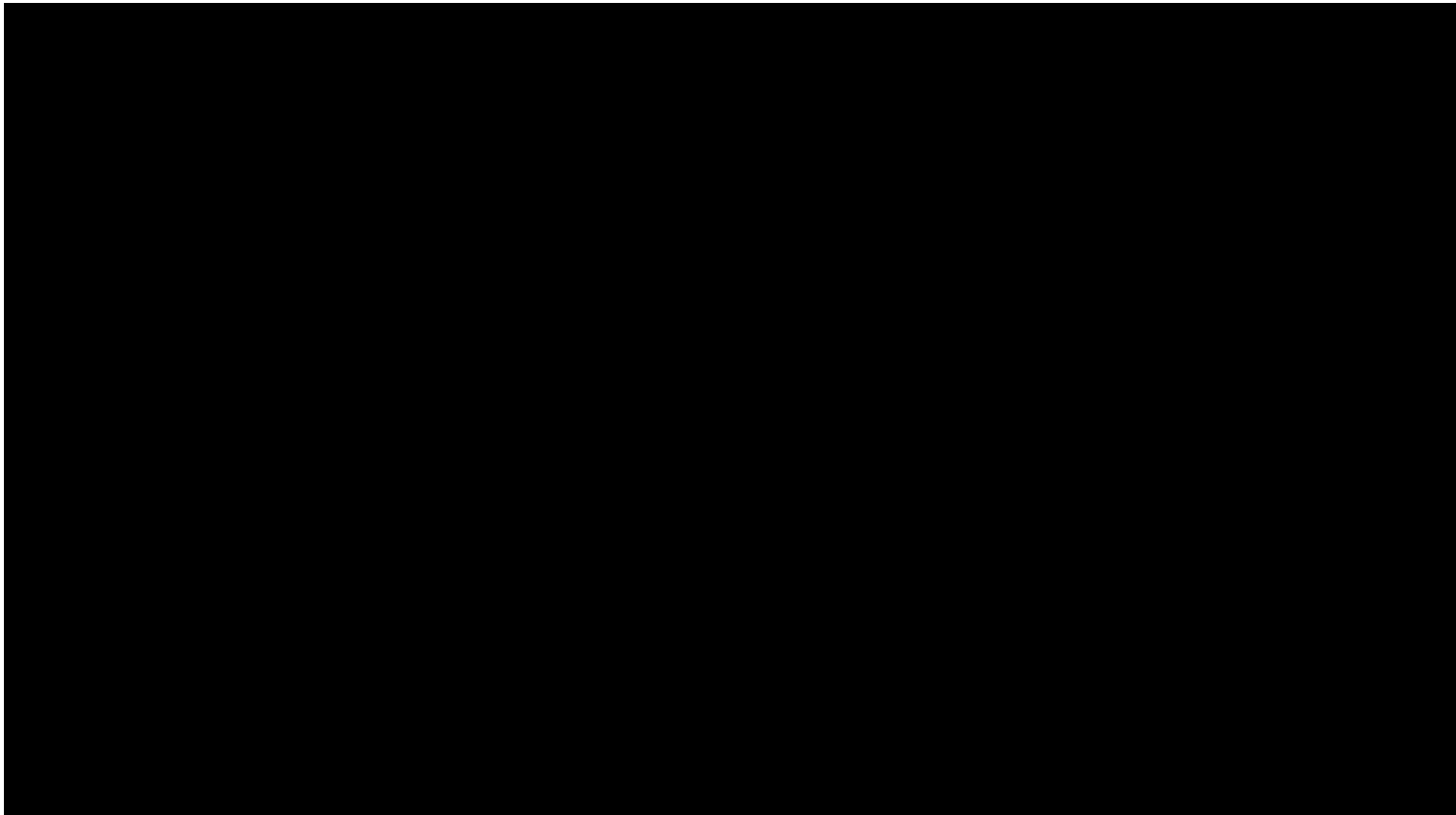


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2882_D.las](#)

Vertical Units: US Survey Feet

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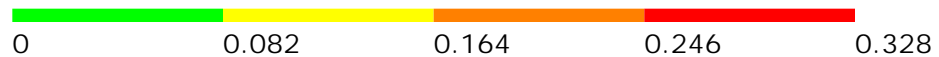


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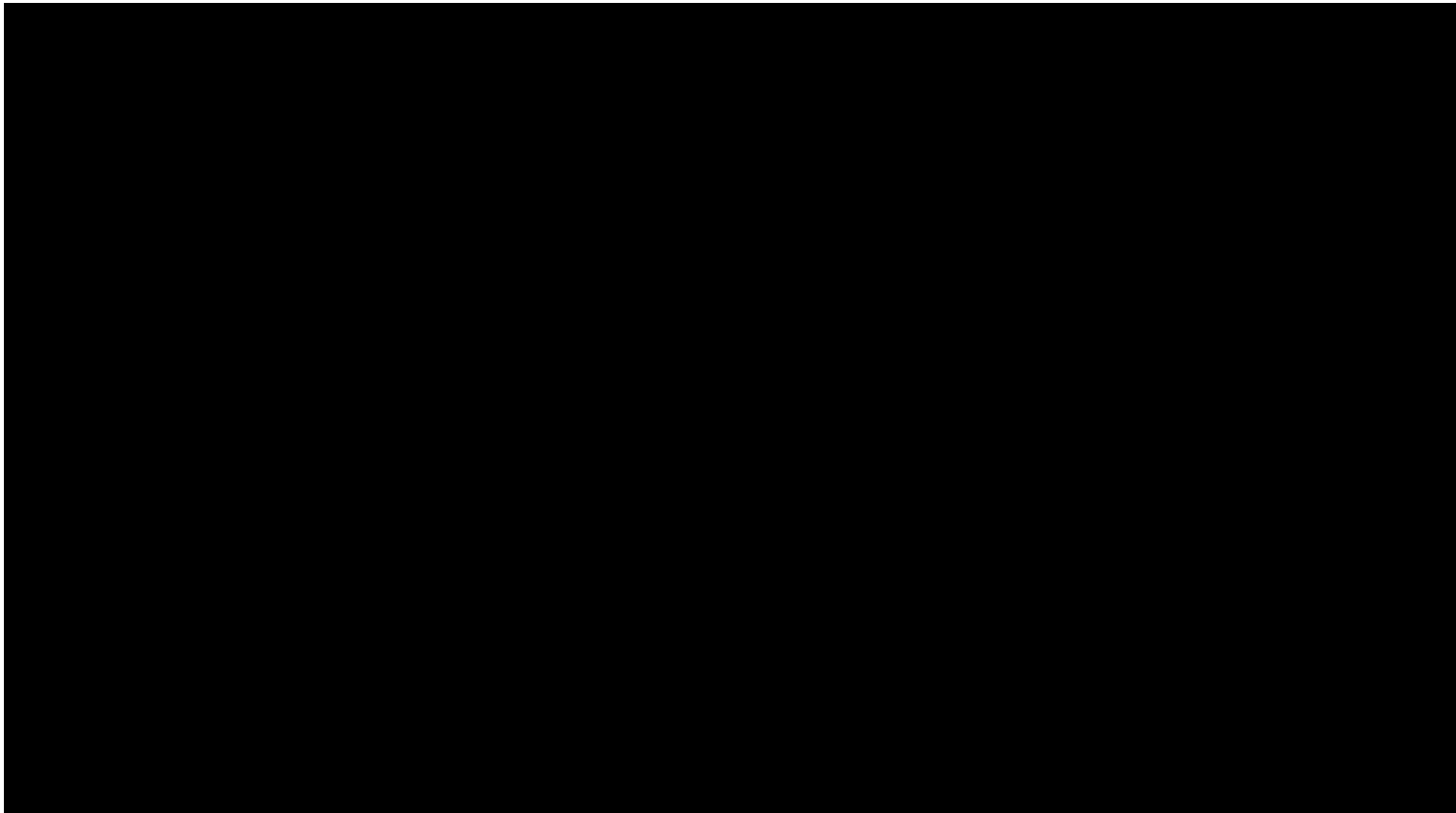


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2882_E.las](#)

Vertical Units: US Survey Feet

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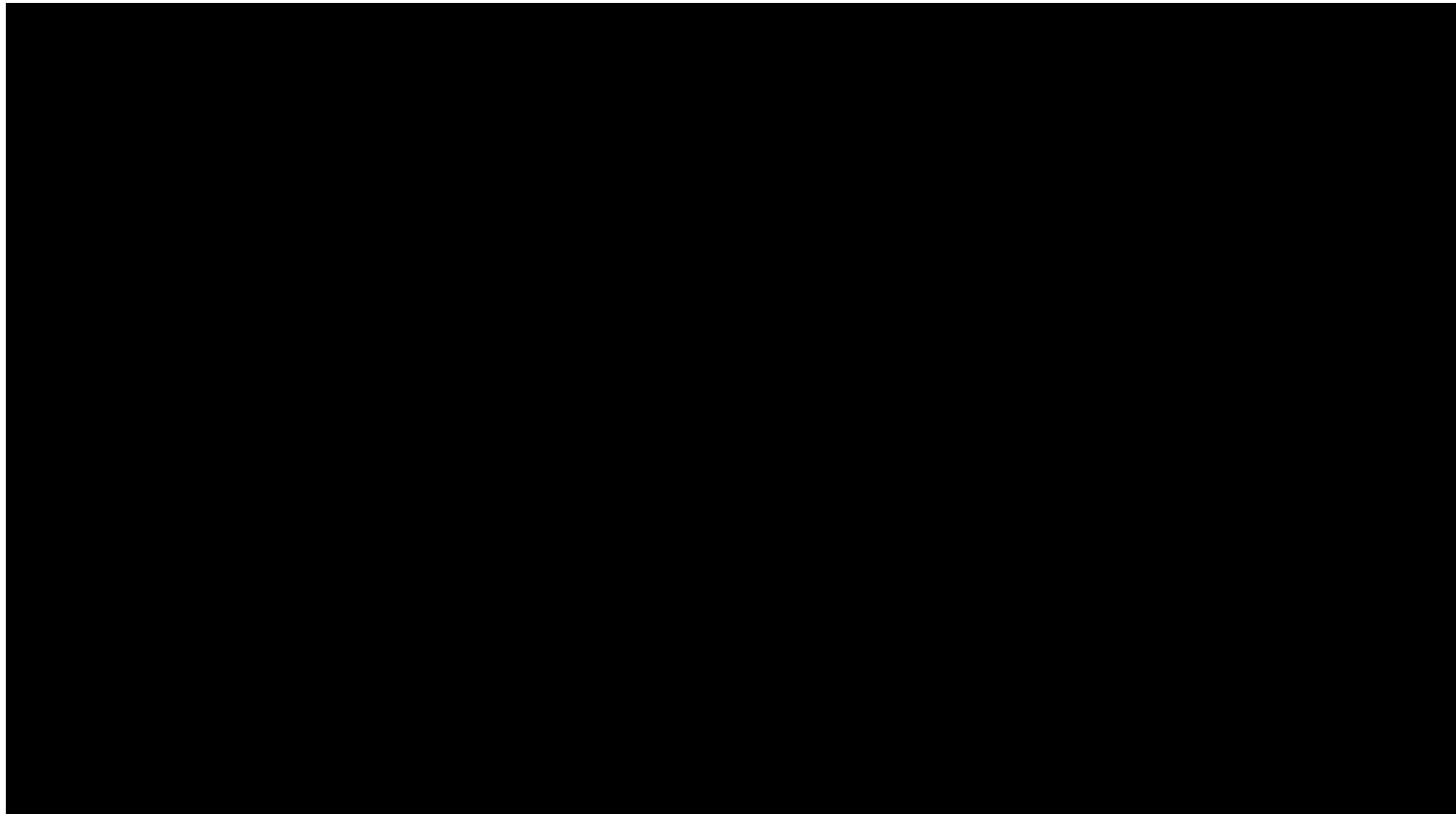


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2882_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2891_G.las](#)

Vertical Units: US Survey Feet

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2891_H.las](#)

Vertical Units: US Survey Feet

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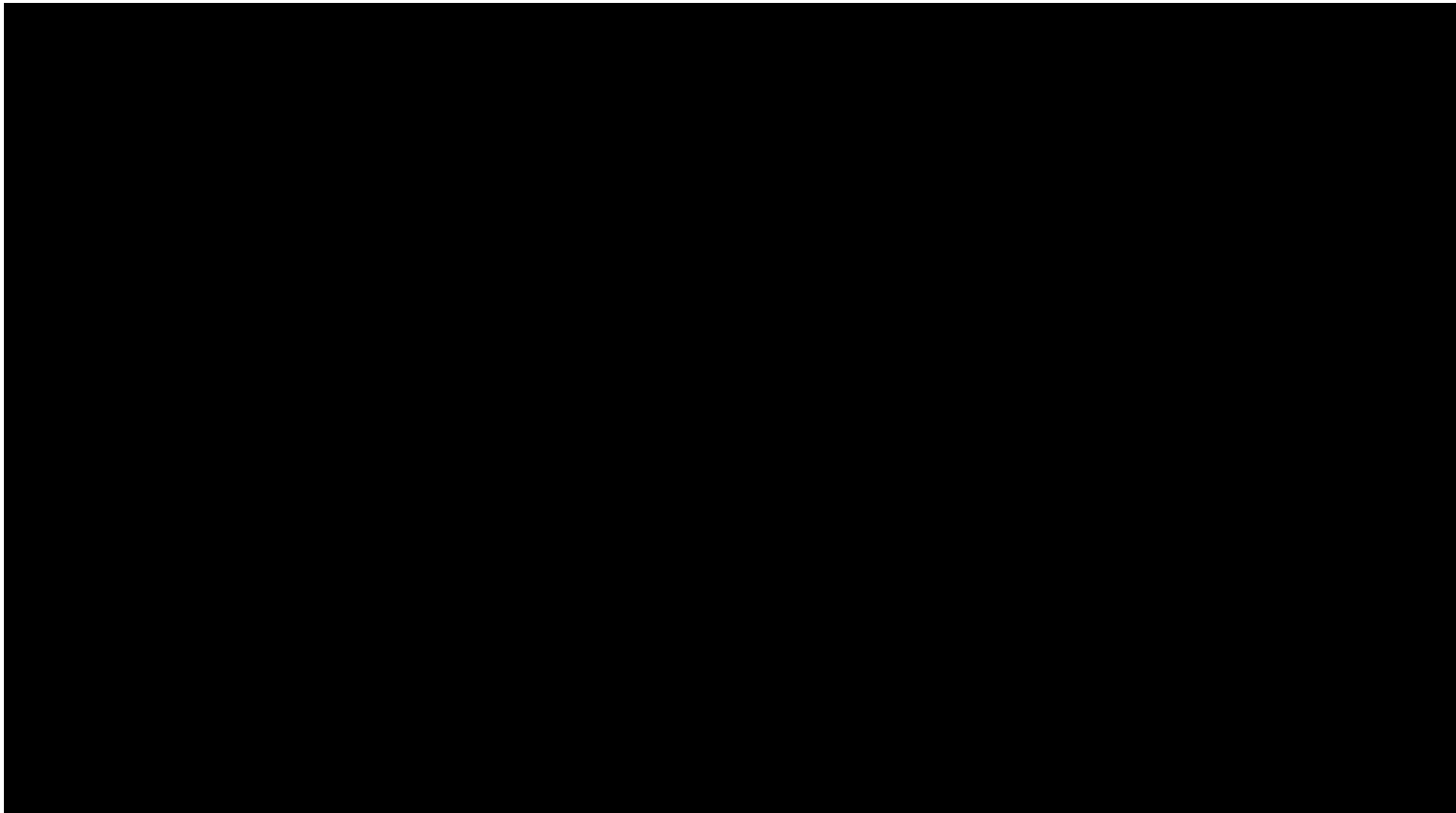


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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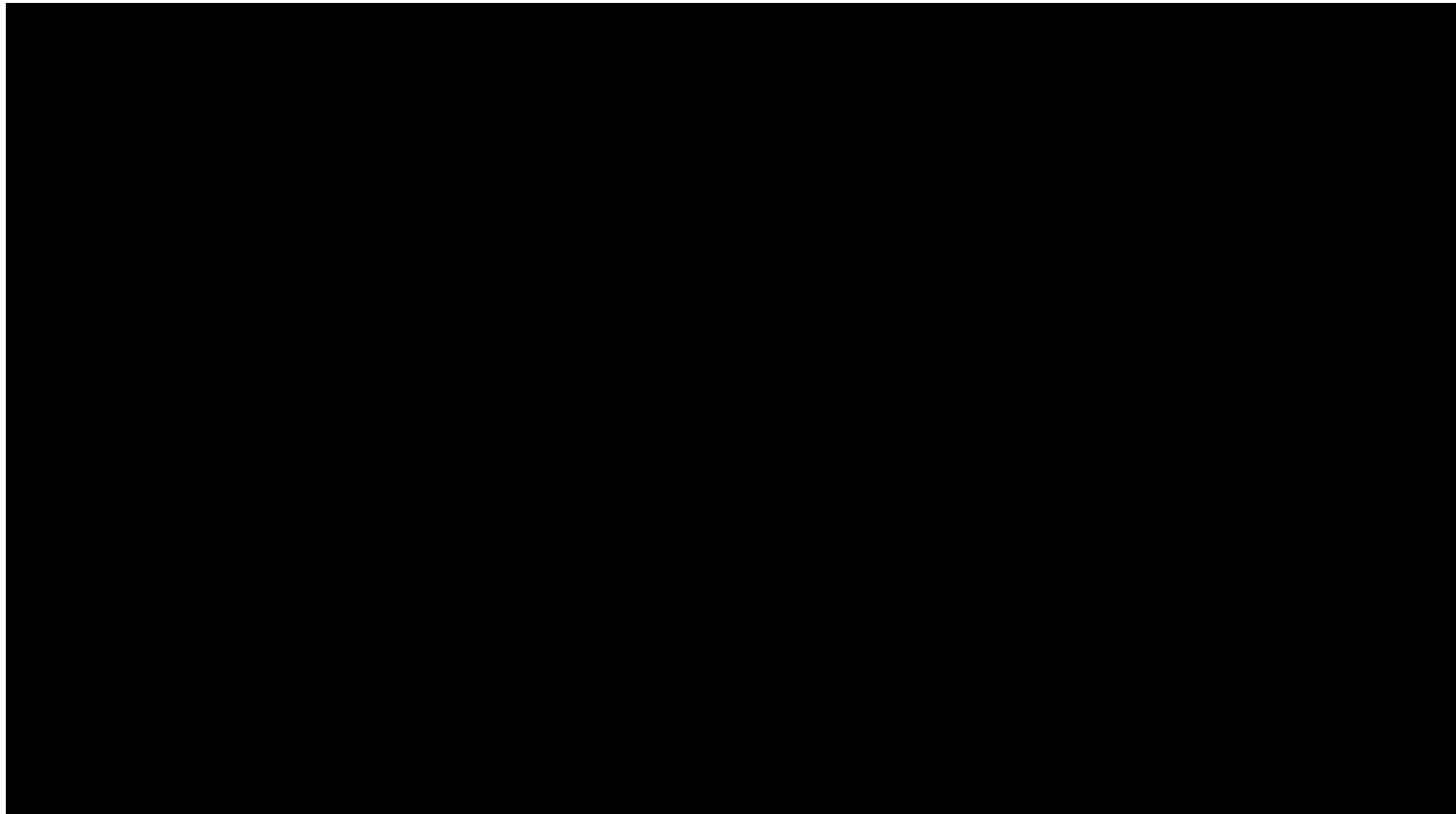


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2891_K.las](#)

Vertical Units: US Survey Feet

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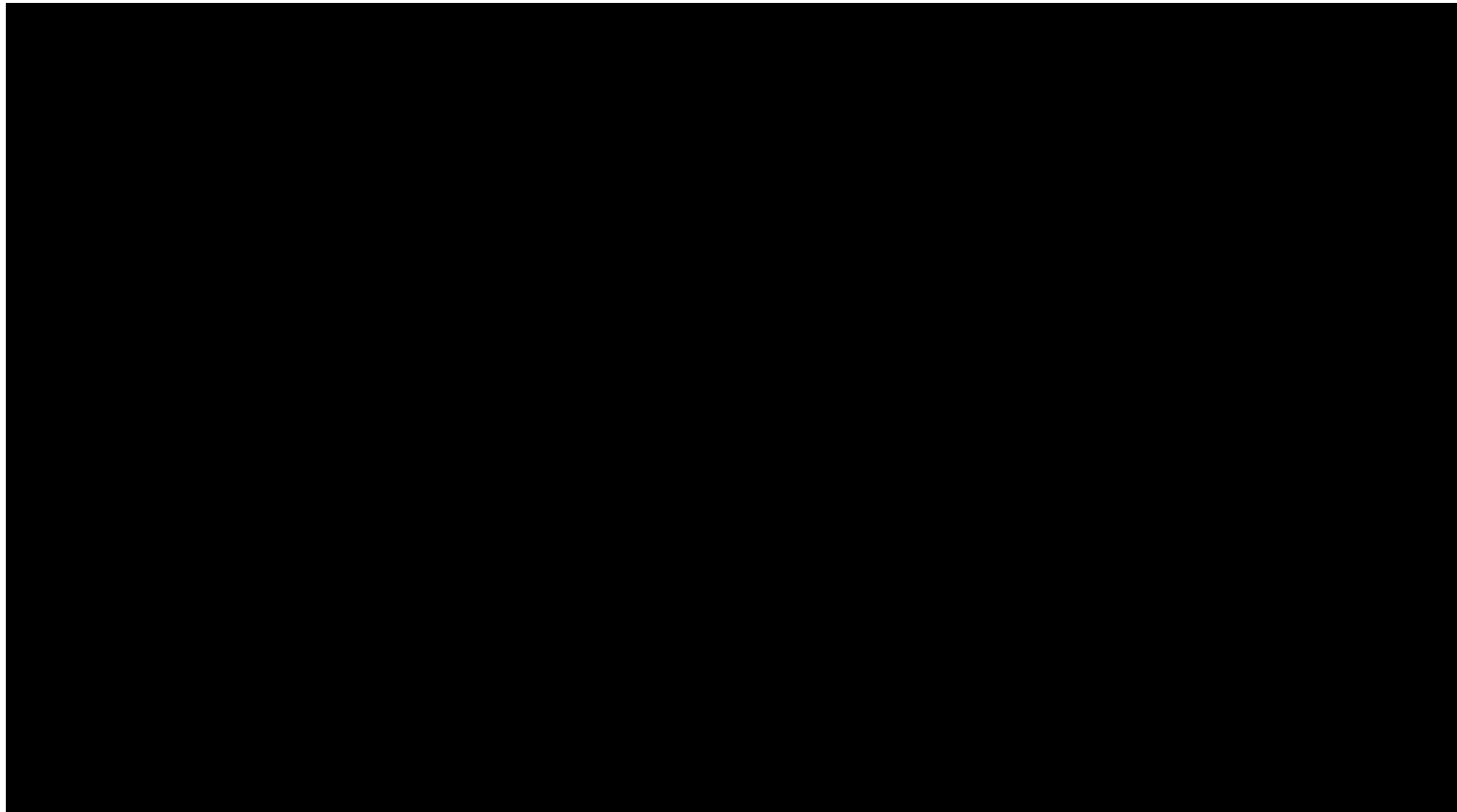


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

E:\Coles County Final\QAQC\1_9\2891_L.jp2

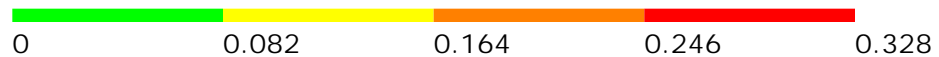


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See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2901_A.las](#)

Vertical Units: US Survey Feet

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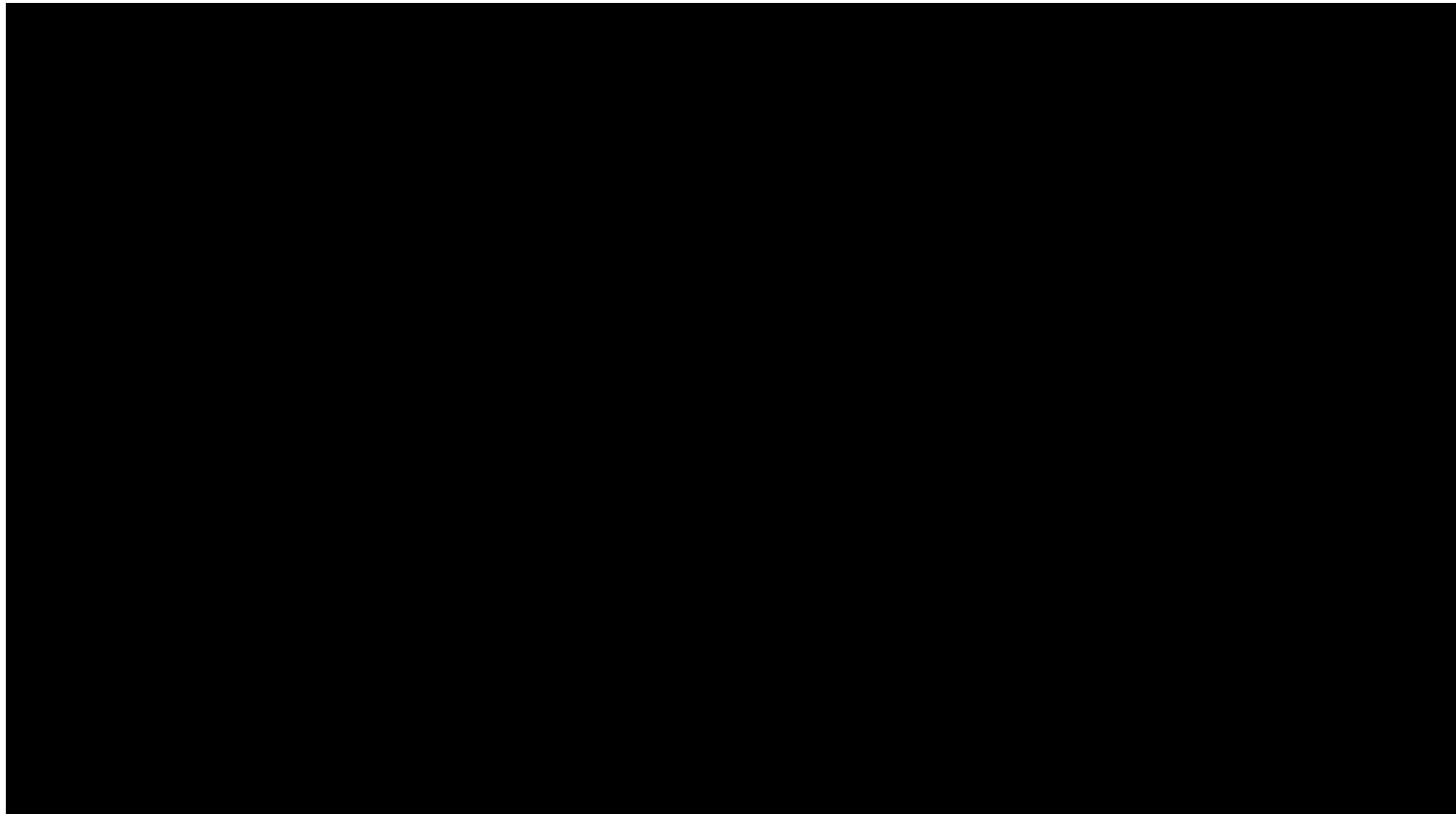


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2901_B.las](#)

Vertical Units: US Survey Feet

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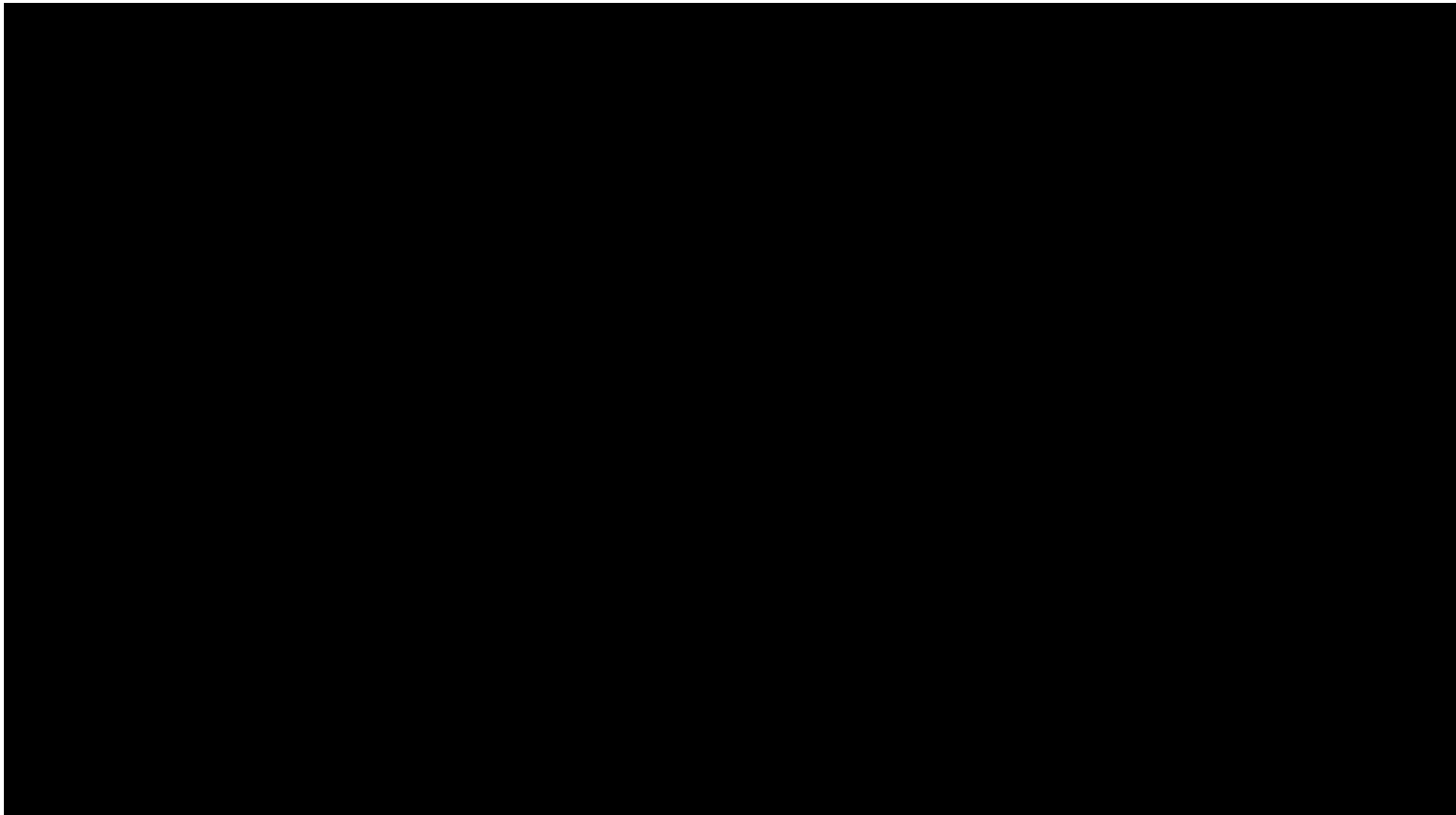


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

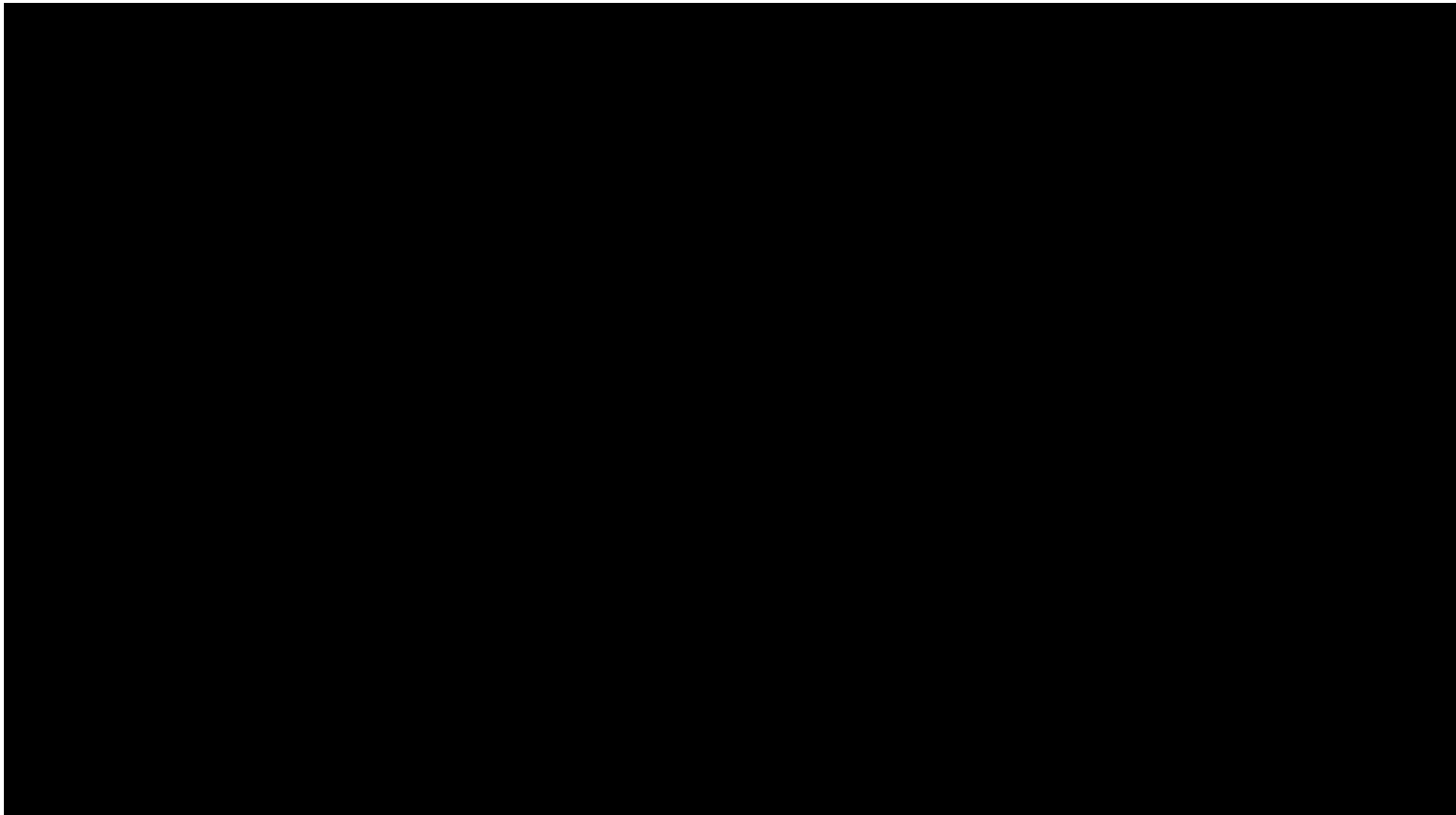


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2901_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2901_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2901_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2901_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

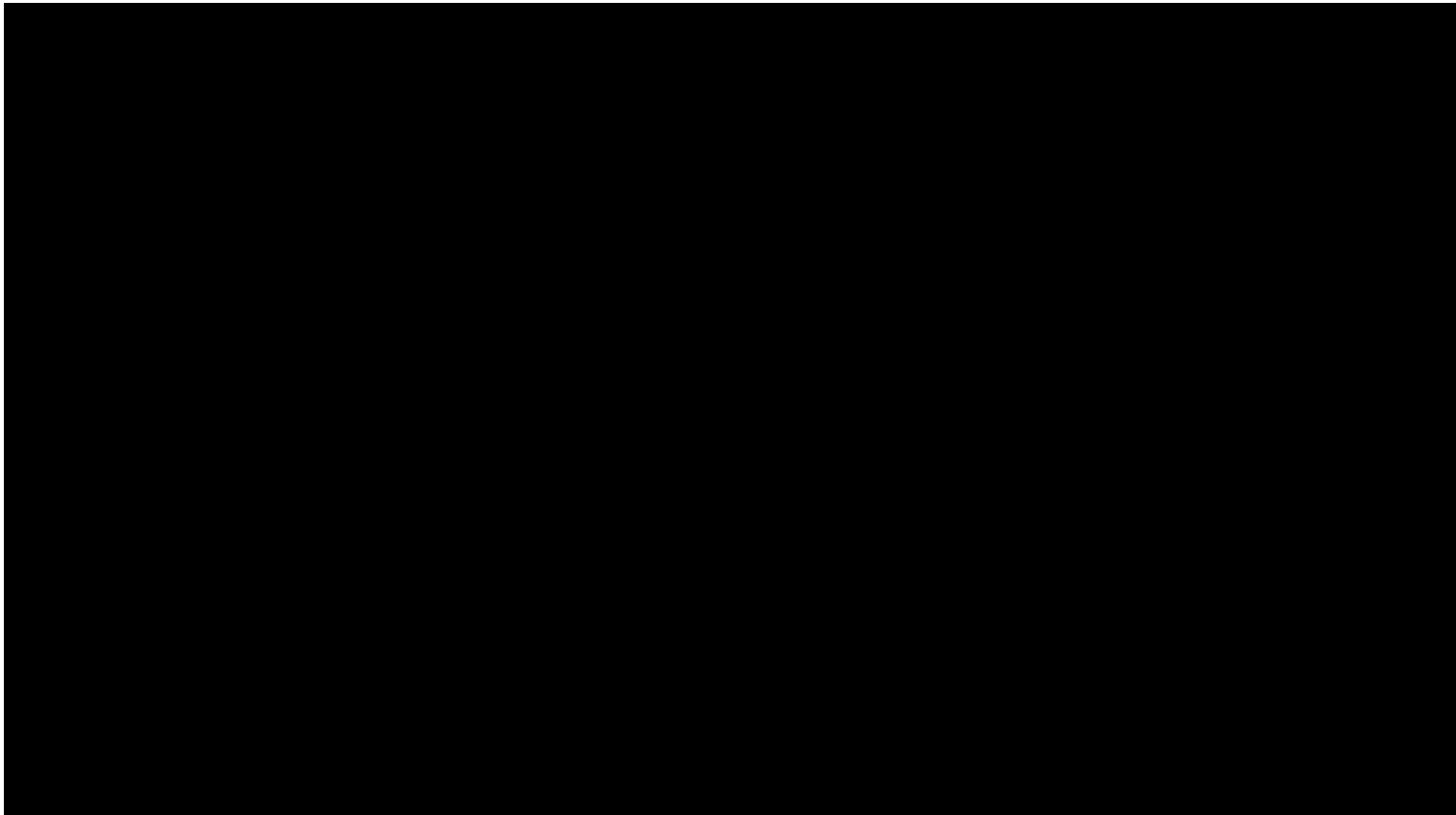


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2901_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2901_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2911_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2911_G.jp2](#)

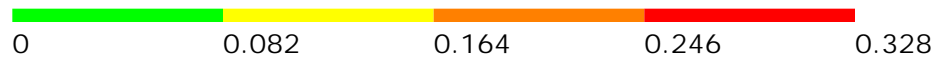


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

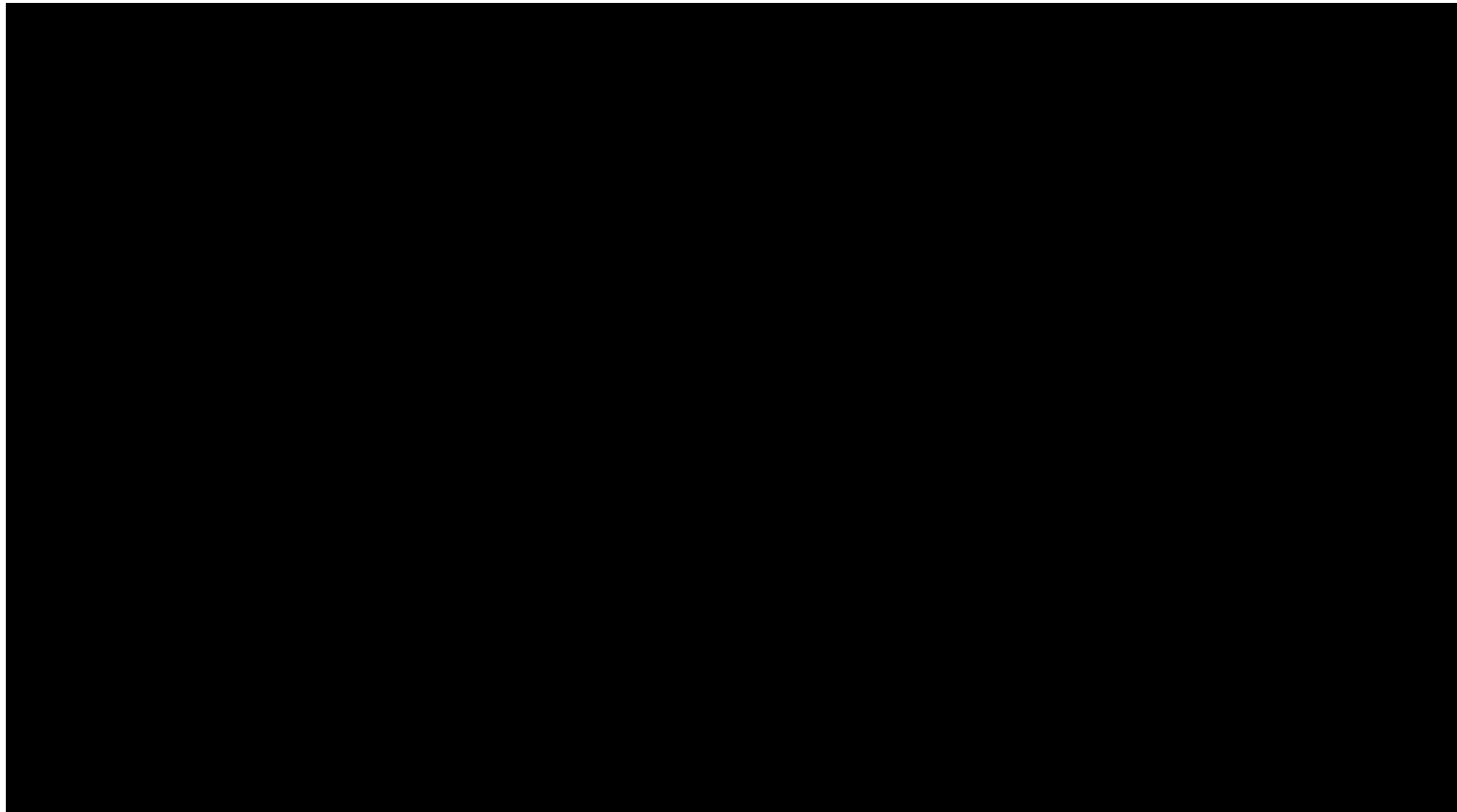


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2911_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2911_H.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results

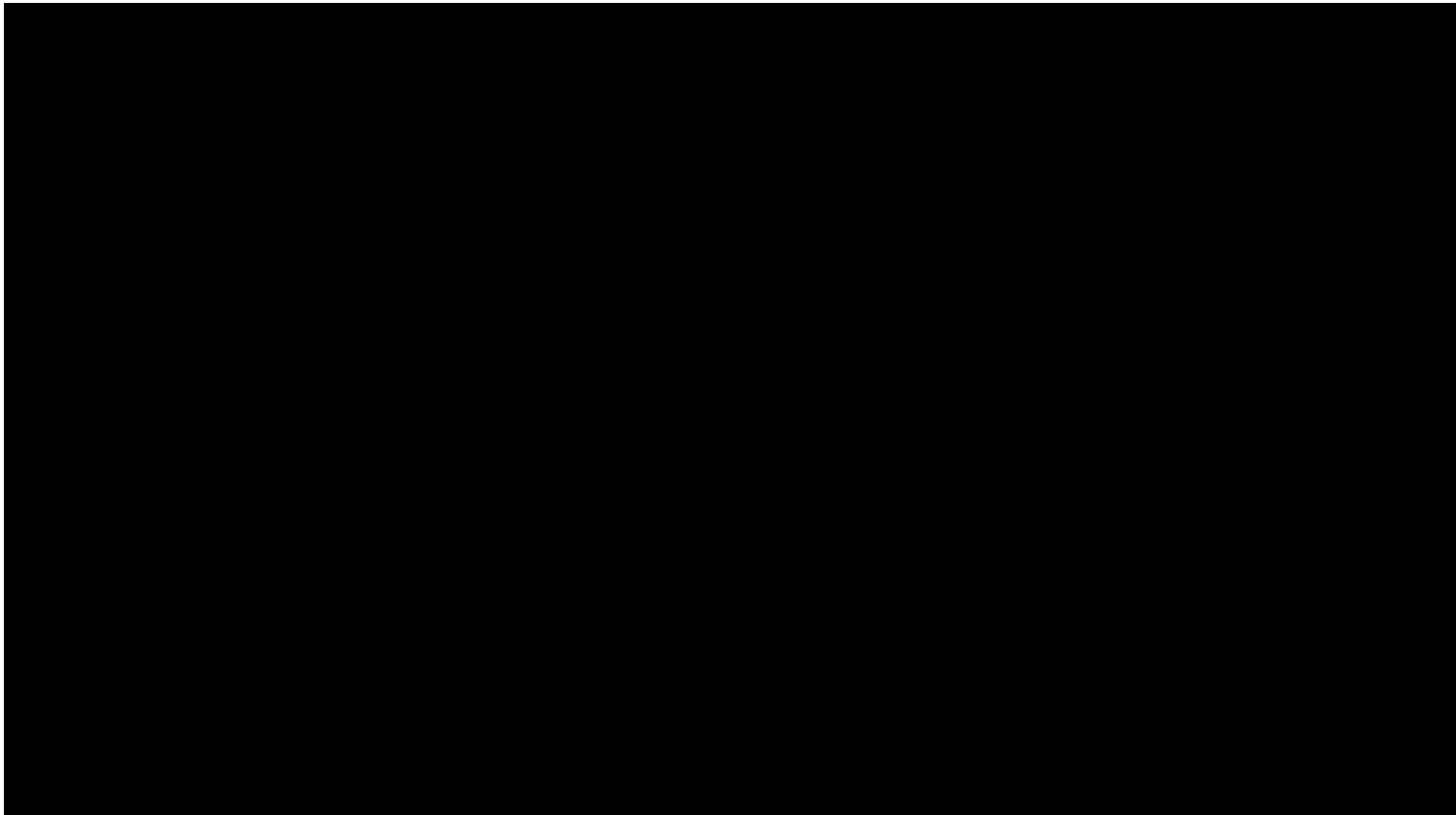


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2911_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2911_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2911_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2911_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2911_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2911_K.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results

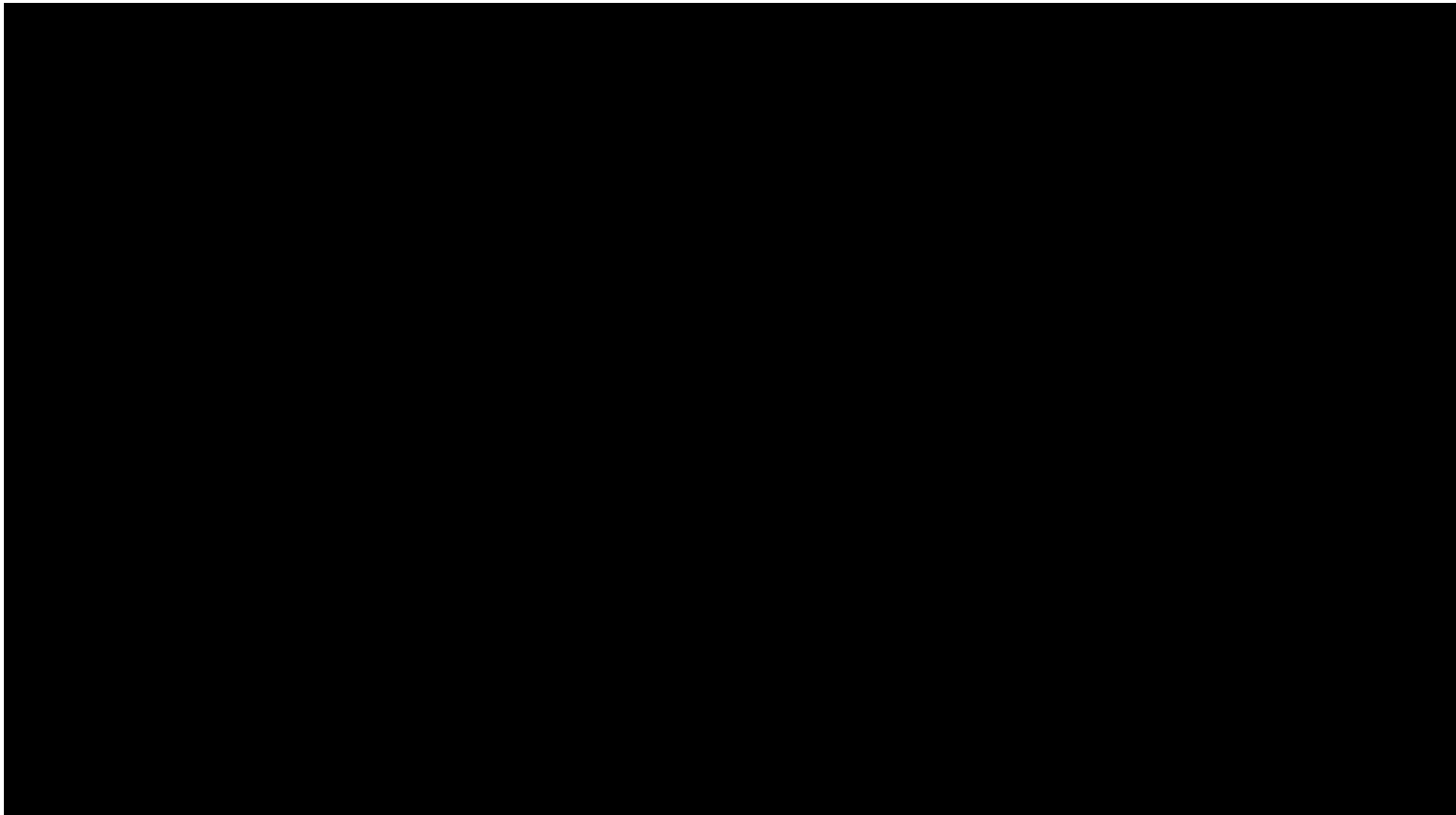


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2911_L.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2911_L.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results

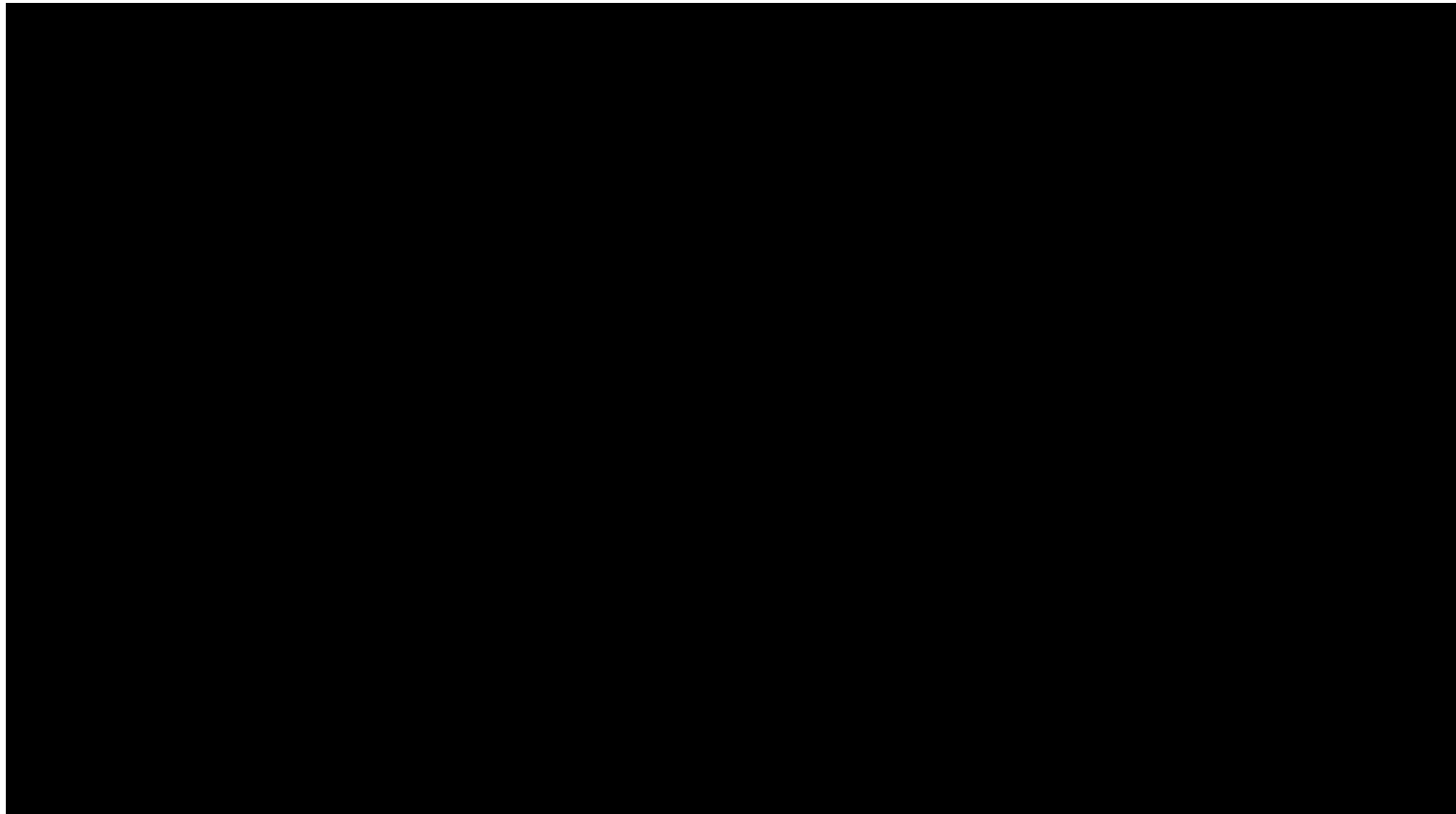


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

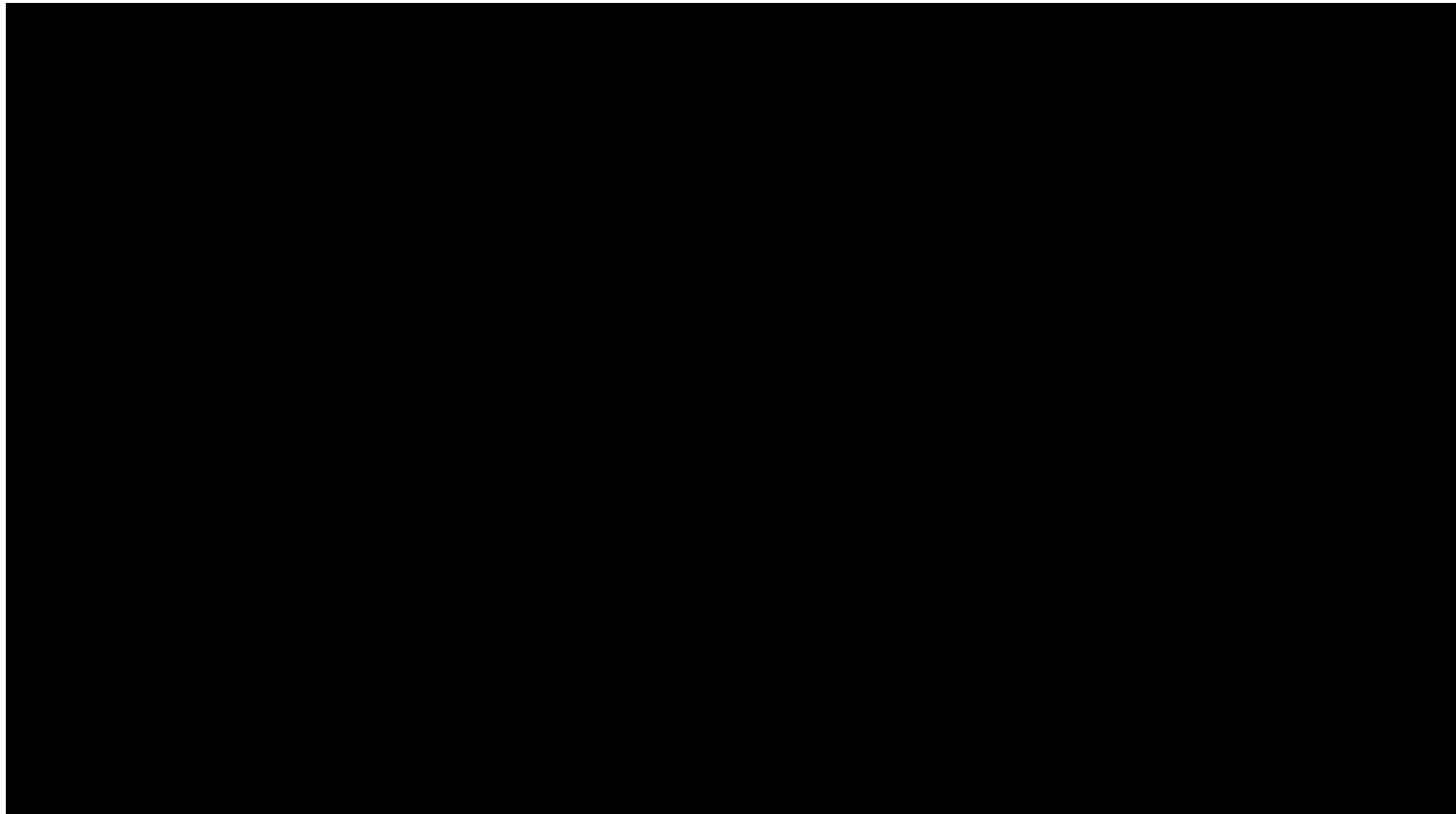


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_C.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

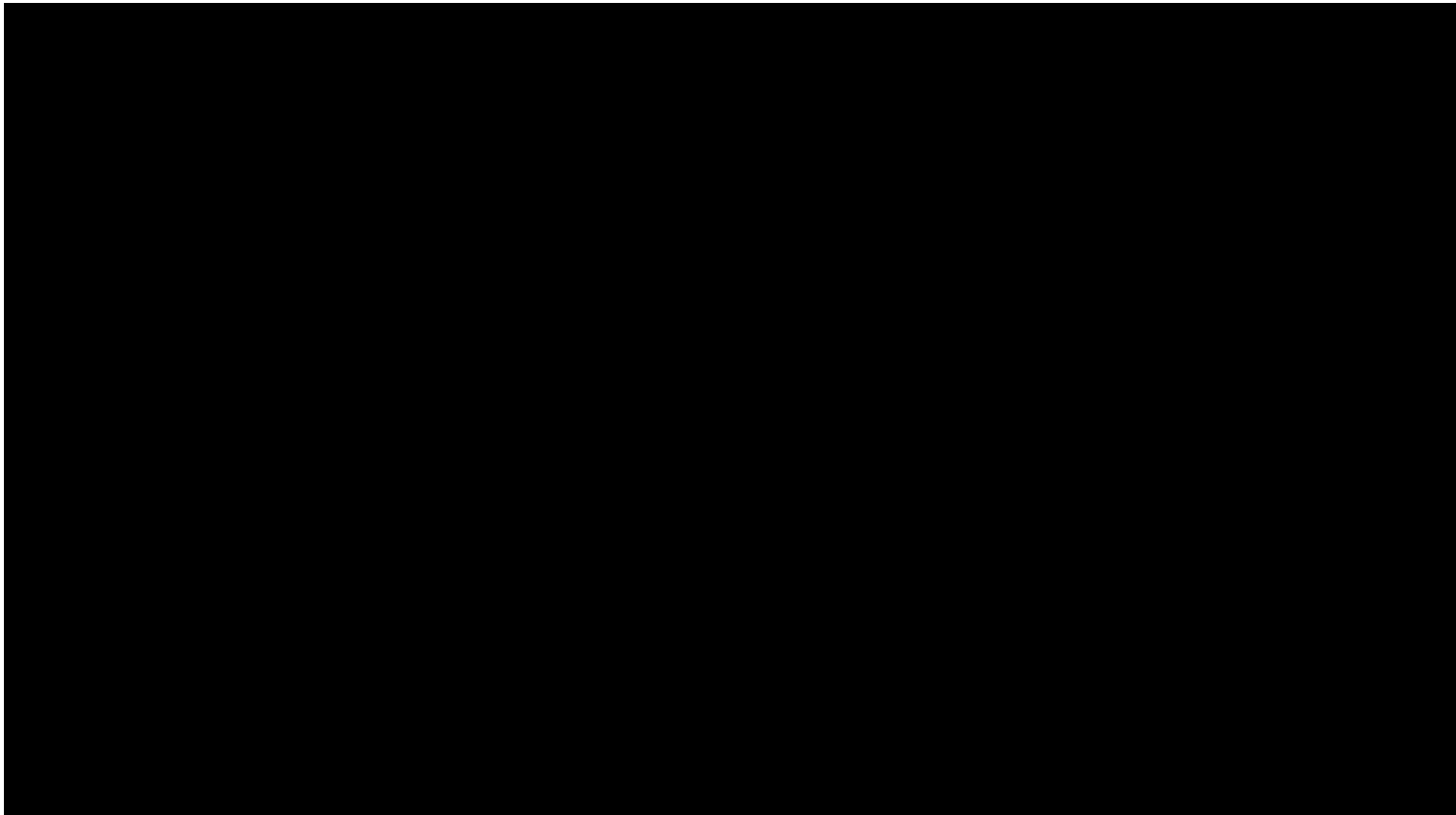


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

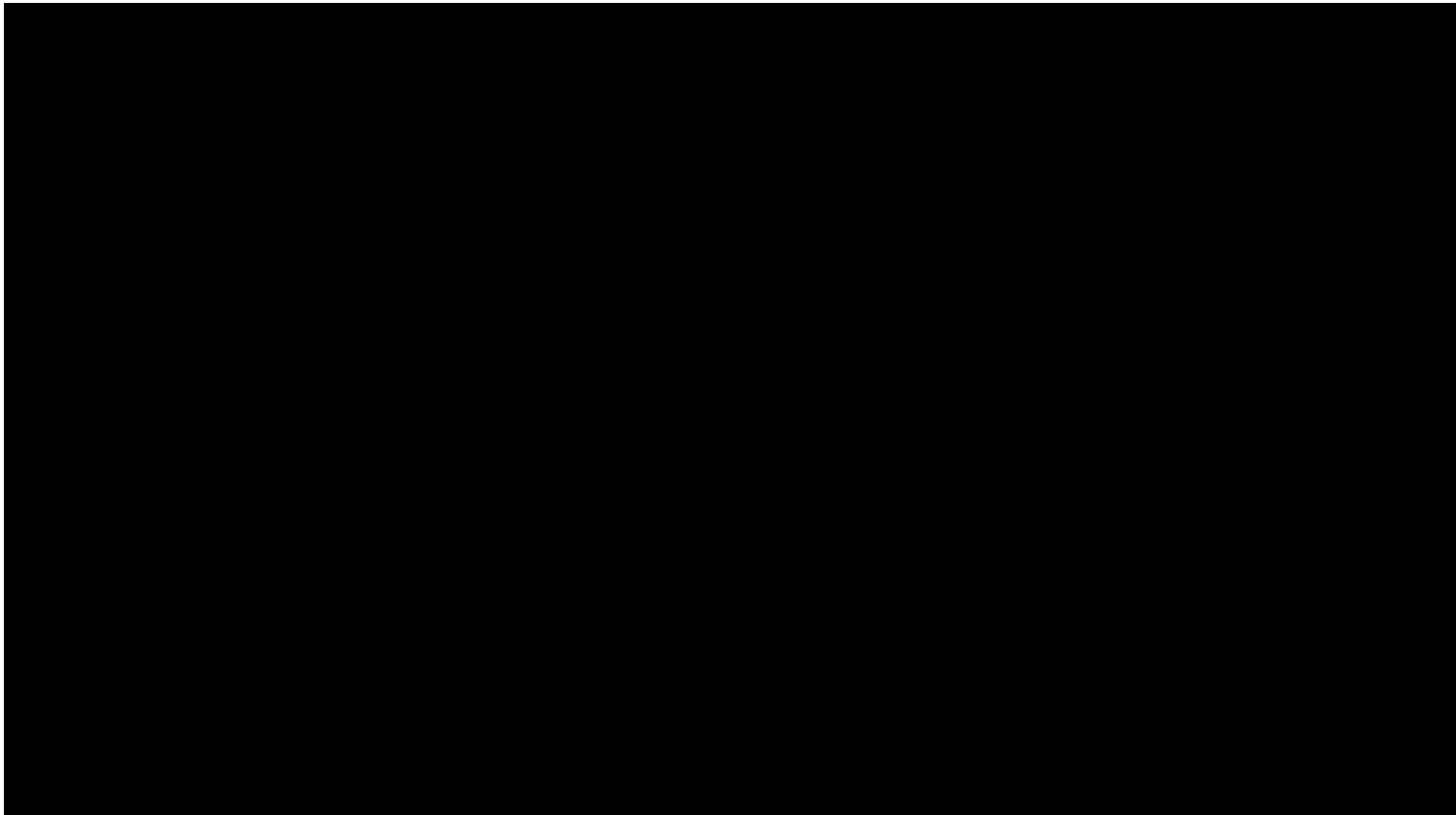


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

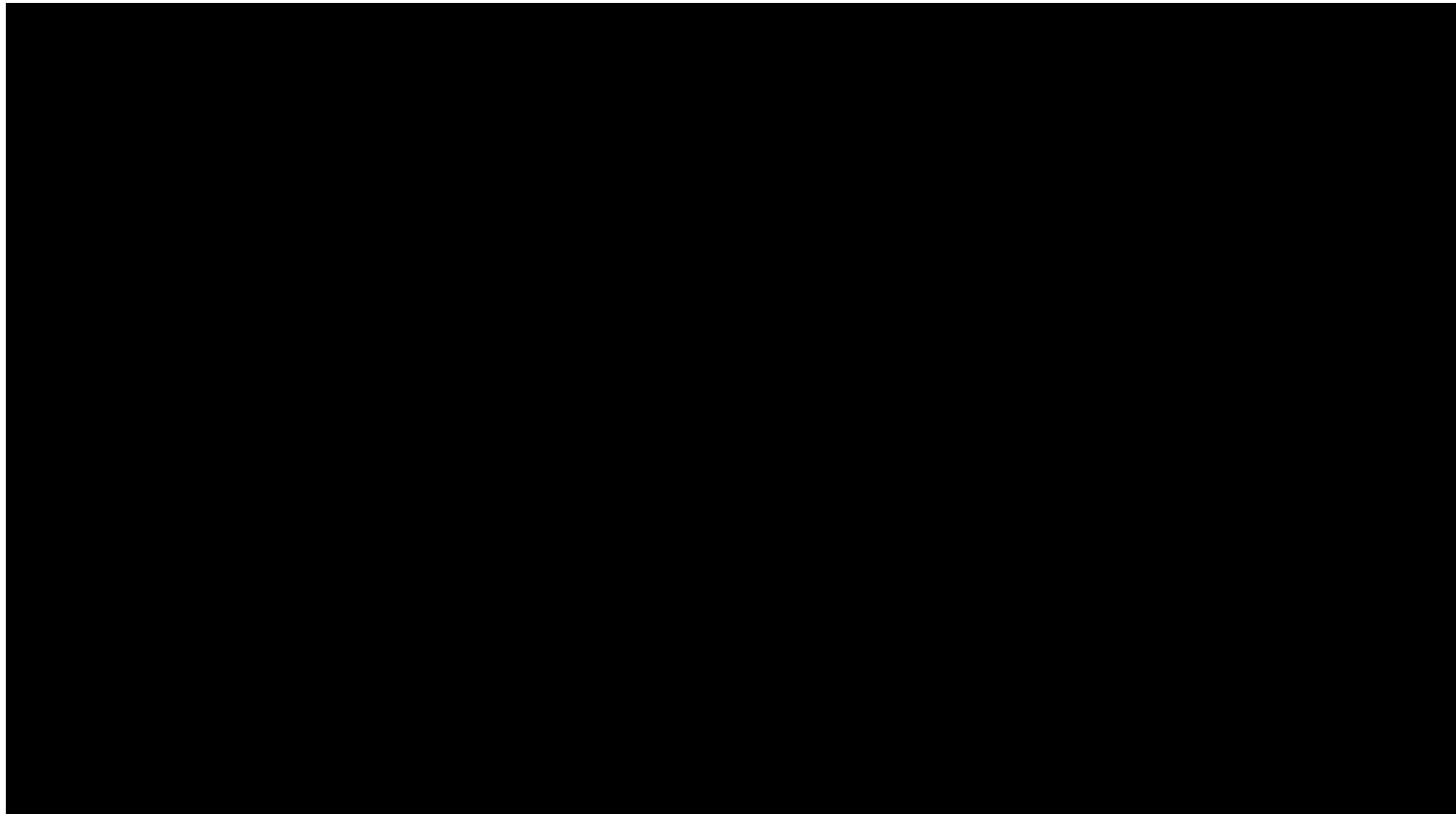


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

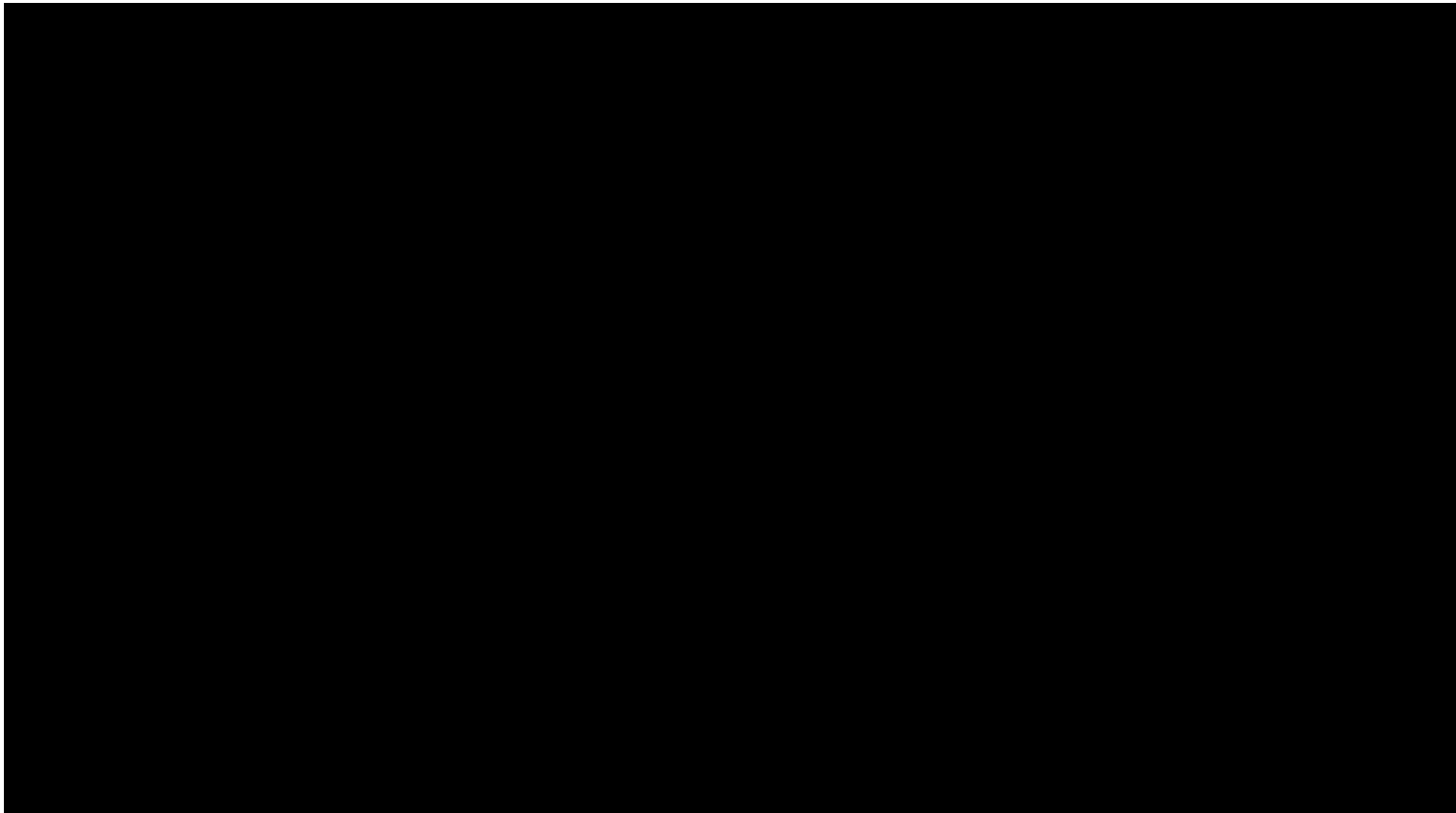


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2921_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2921_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

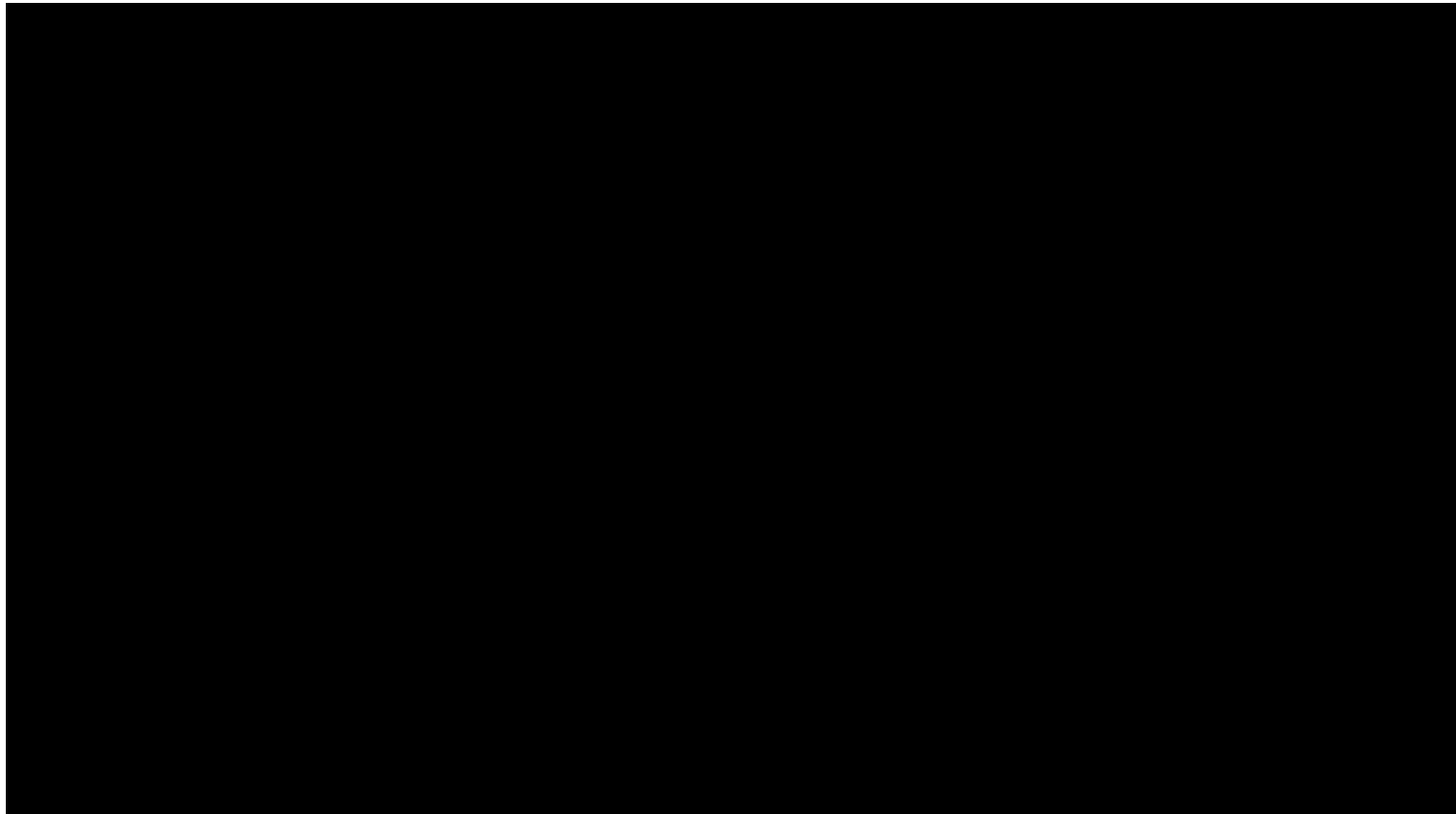


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2931_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2931_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2931_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2931_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2931_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2931_1.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

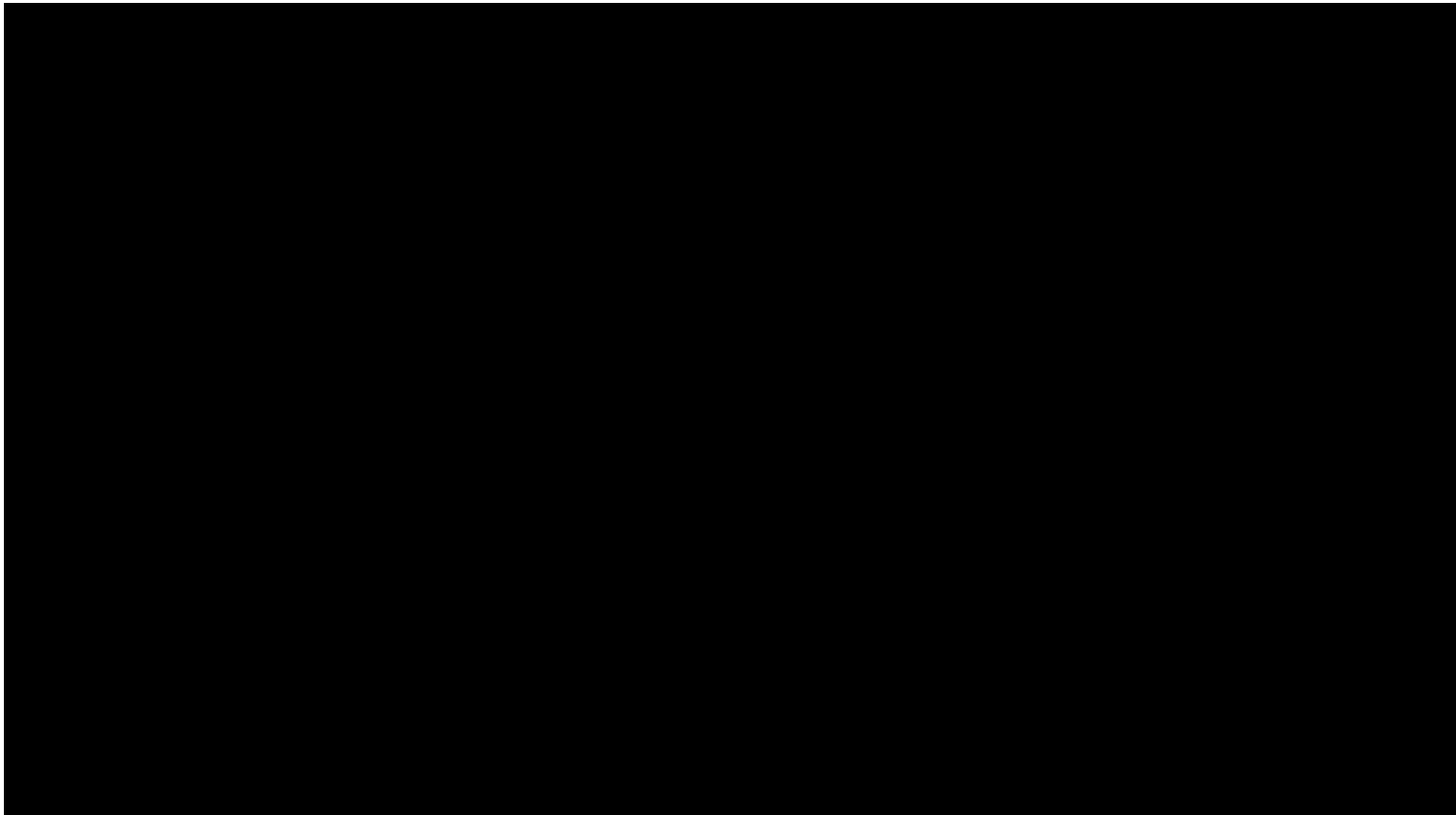


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2931_J.las](E:\Coles County Final\Boresight LAS\2931_J.las)

Vertical Units: US Survey Feet

E:\Coles County Final\QAQC\1_9\2931_J.jp2



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See JPG2000 file for full resolution results

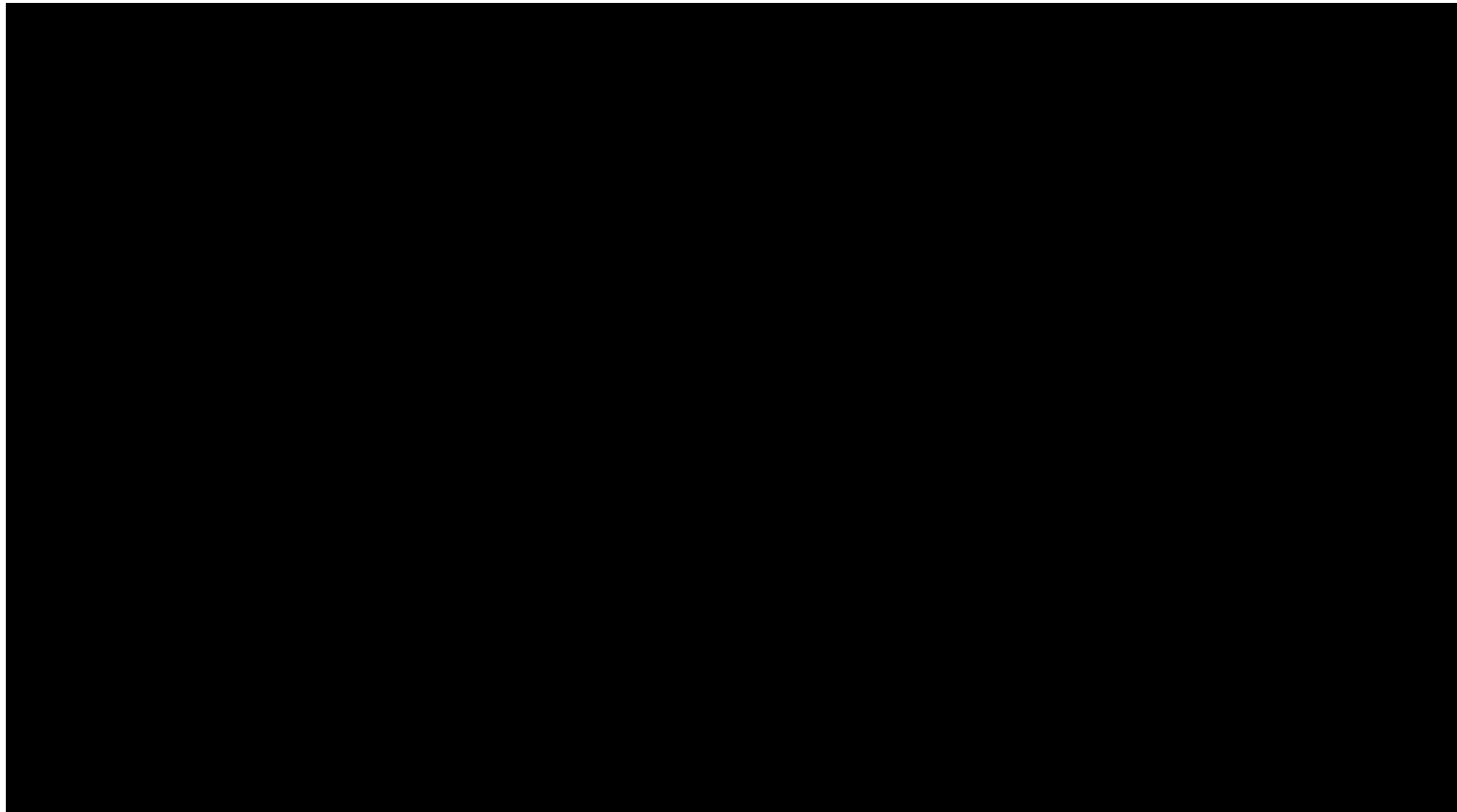


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2931_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2931_K.jp2](#)

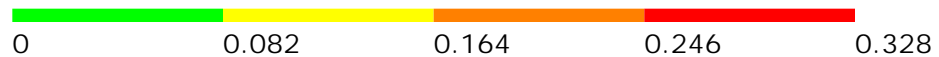


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2931_L.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

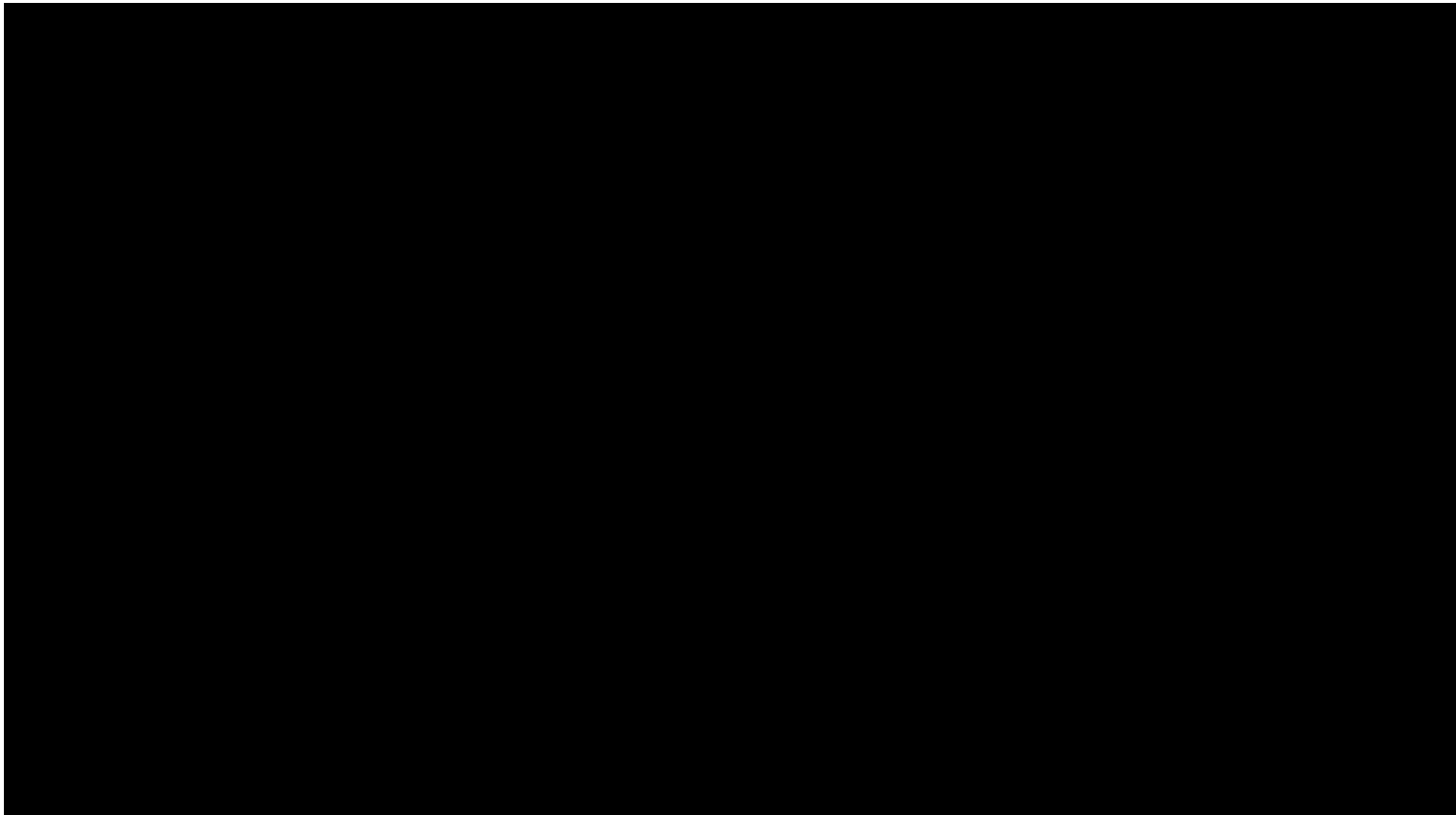


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2941_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2941_A.jp2](#)



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See JPG2000 file for full resolution results

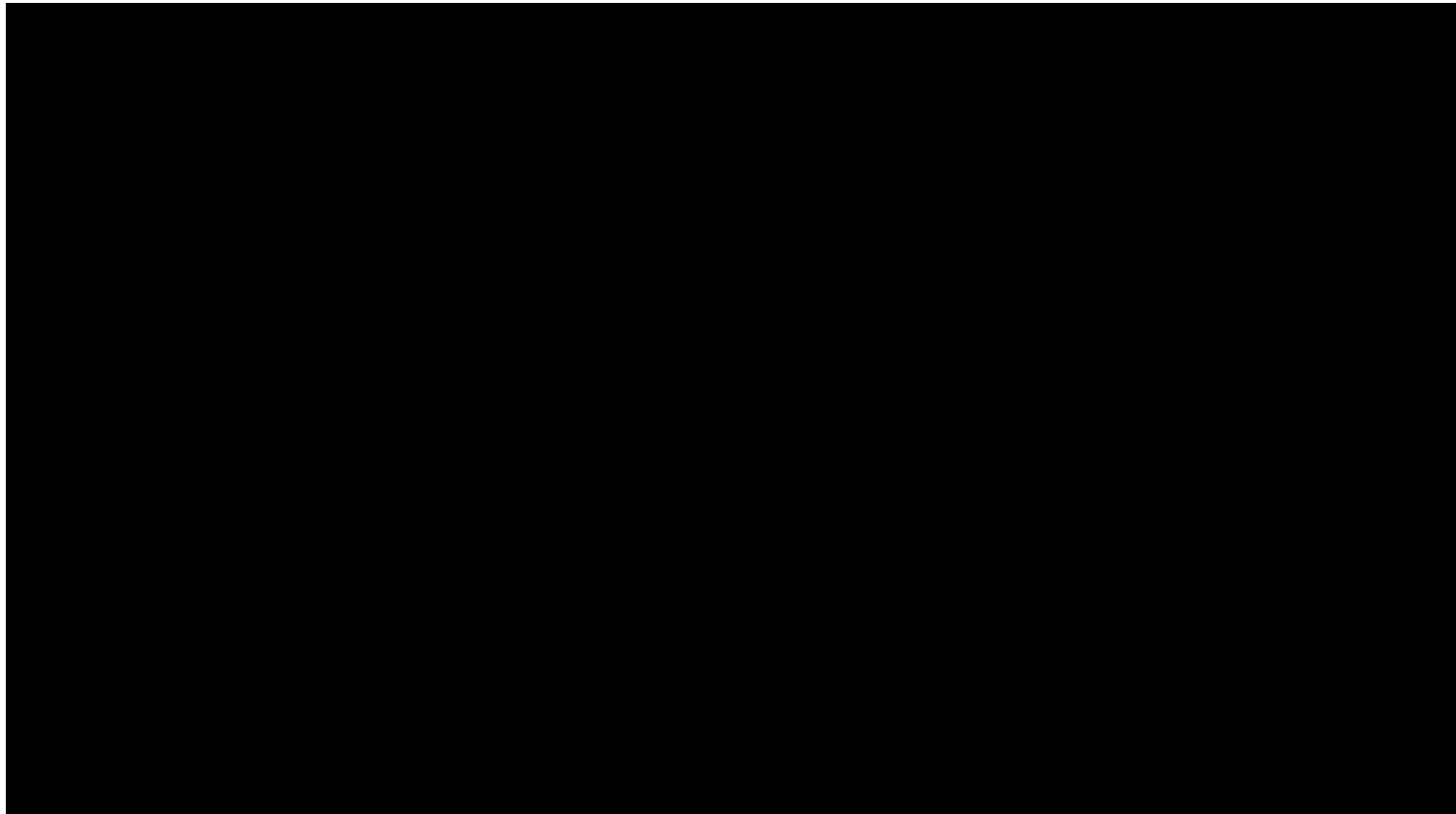


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2941_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2941_B.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

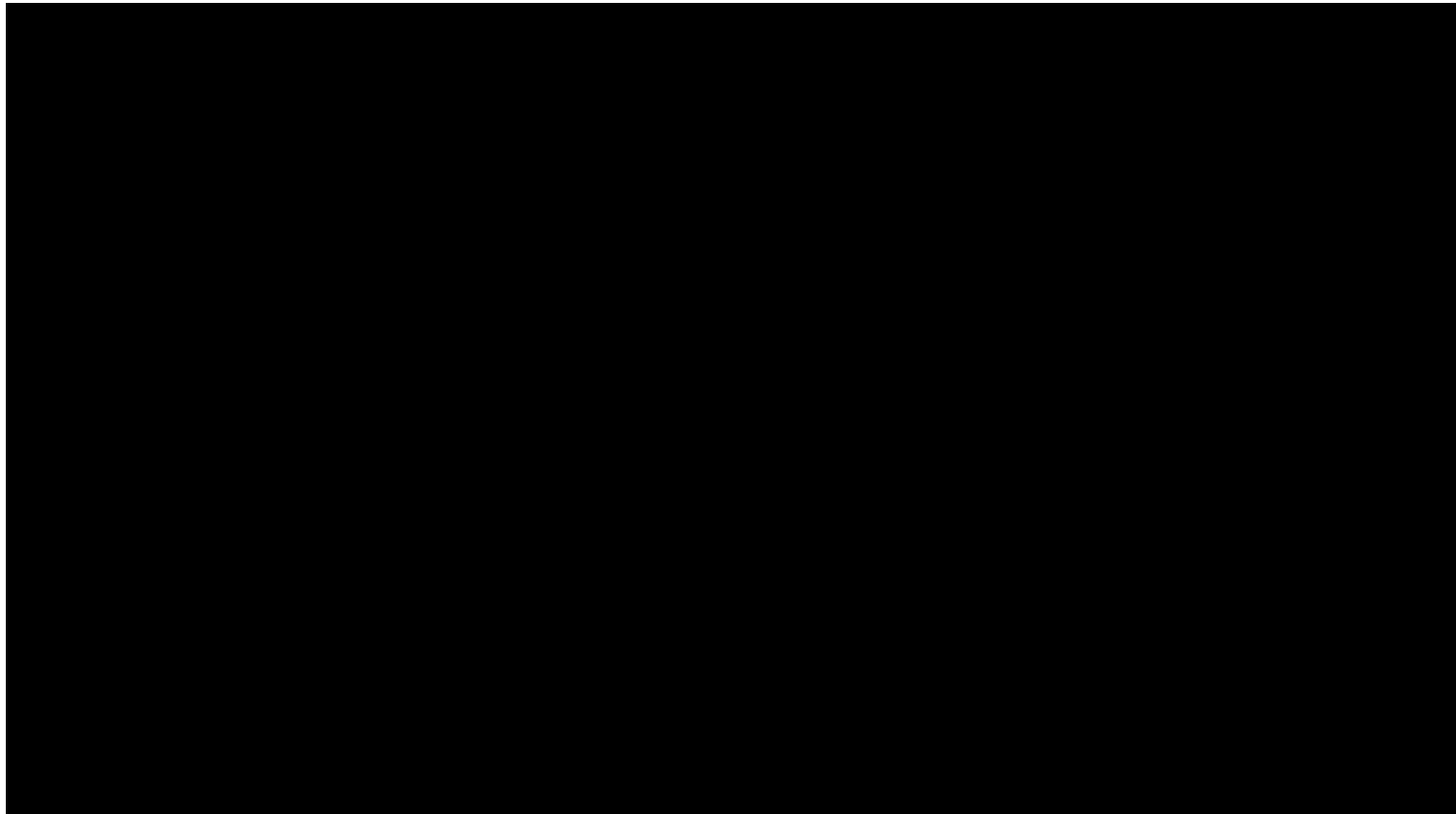


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2941_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2941_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2941_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2941_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2941_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2941_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

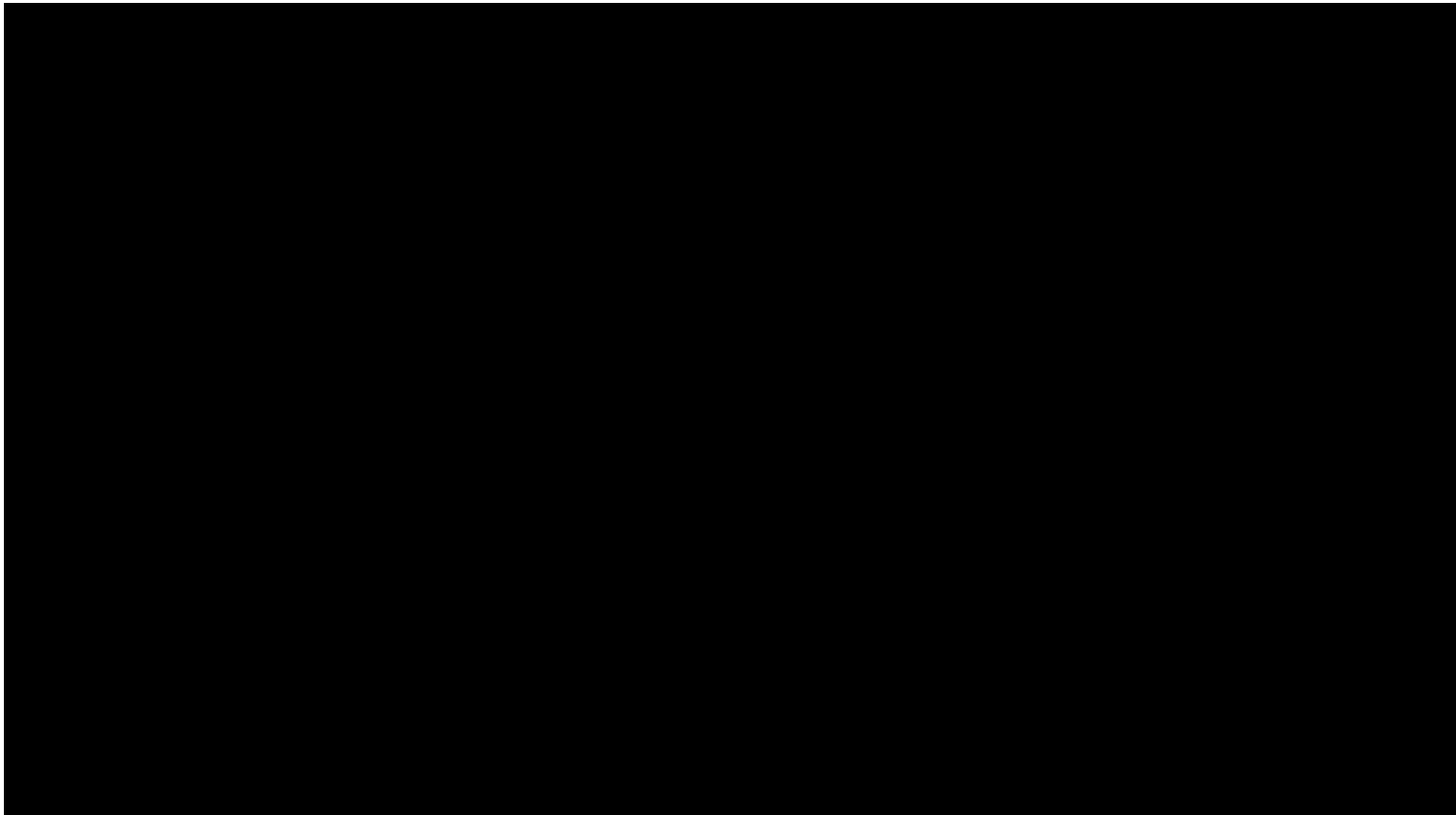


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2941_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2941_F.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results

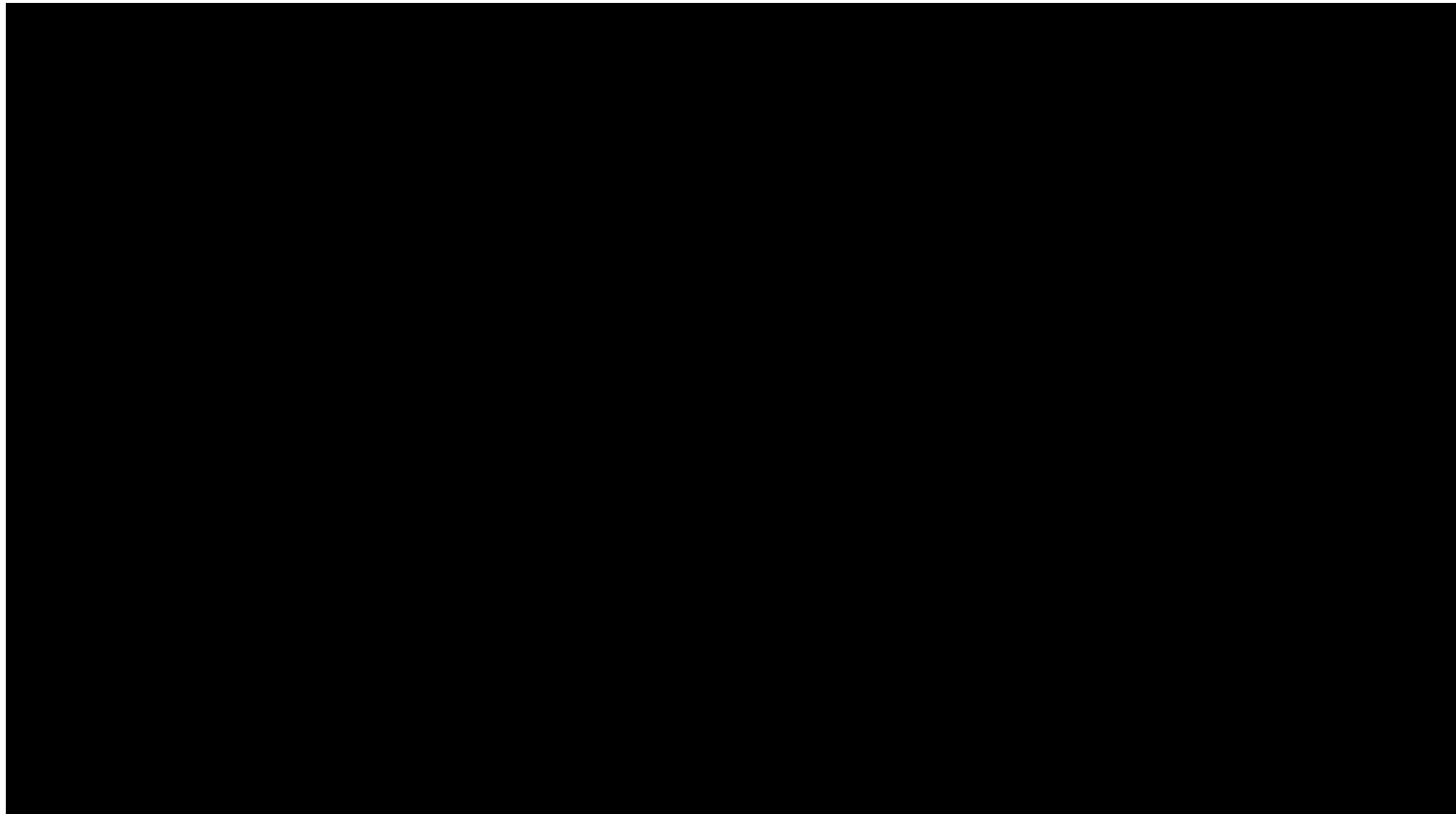


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2951_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2951_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2951_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2951_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2951_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

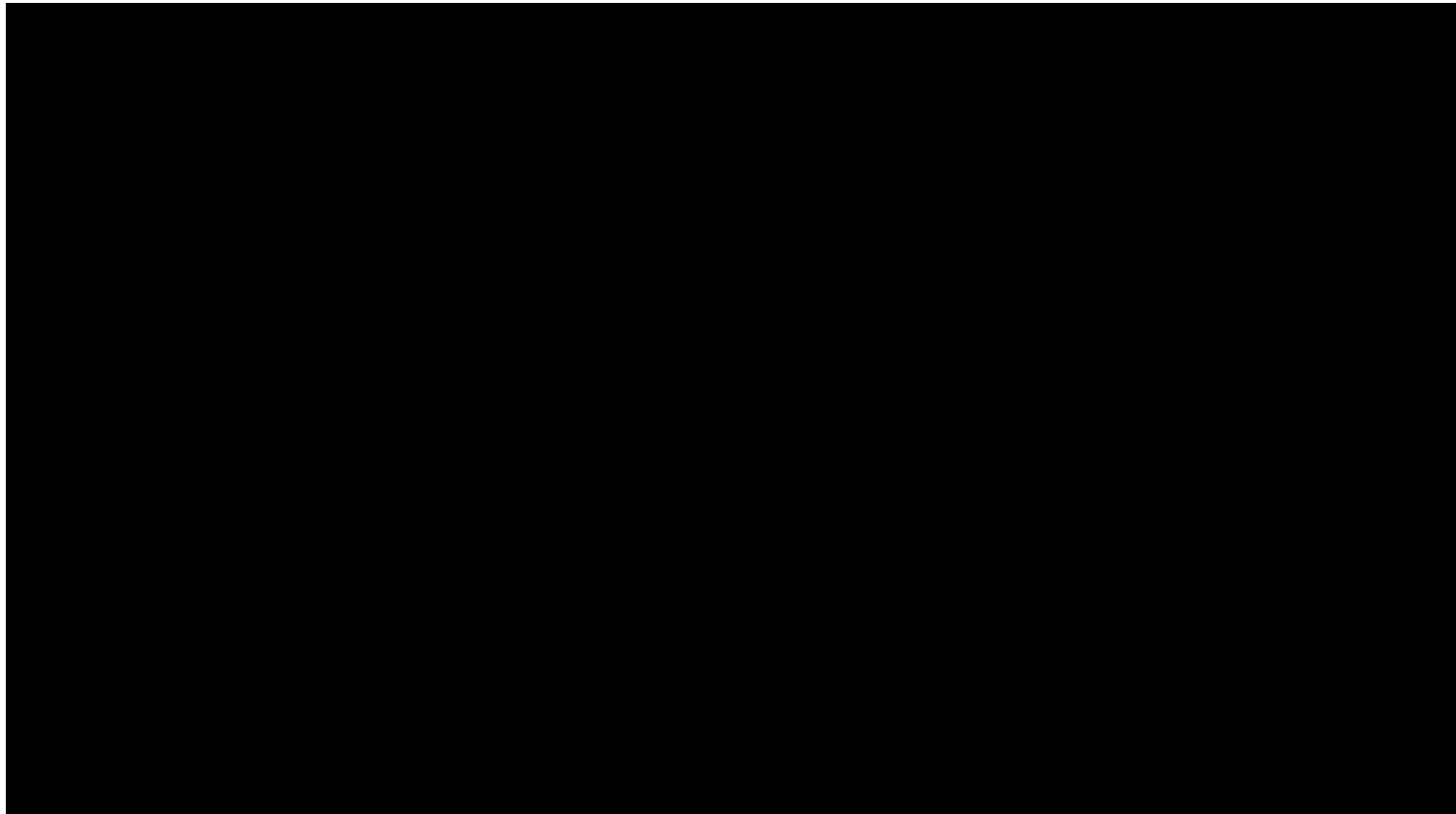


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2951_1.las](E:\Coles County Final\Boresight LAS\2951_1.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

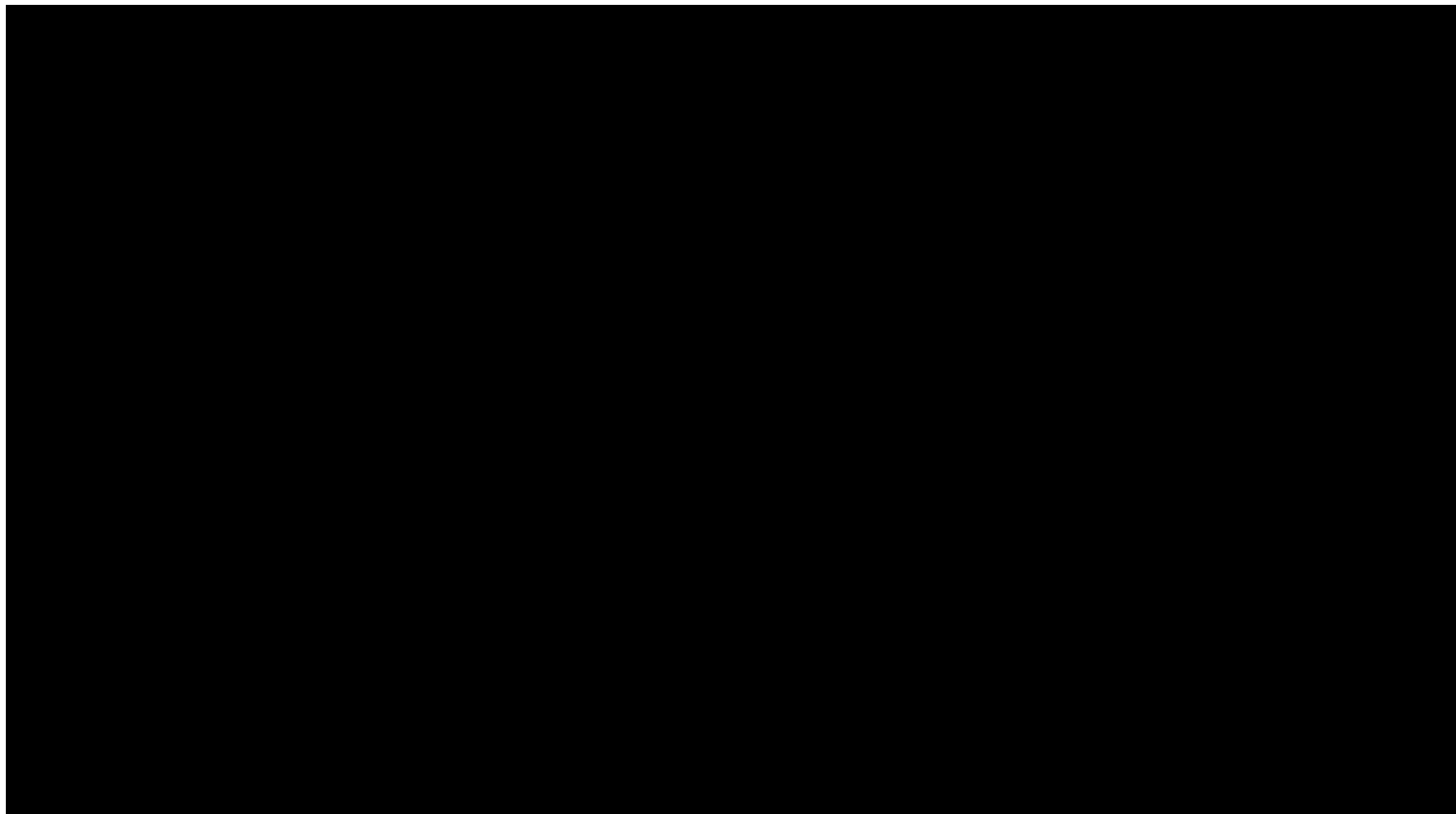


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2951_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2951_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2951_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2951_K.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

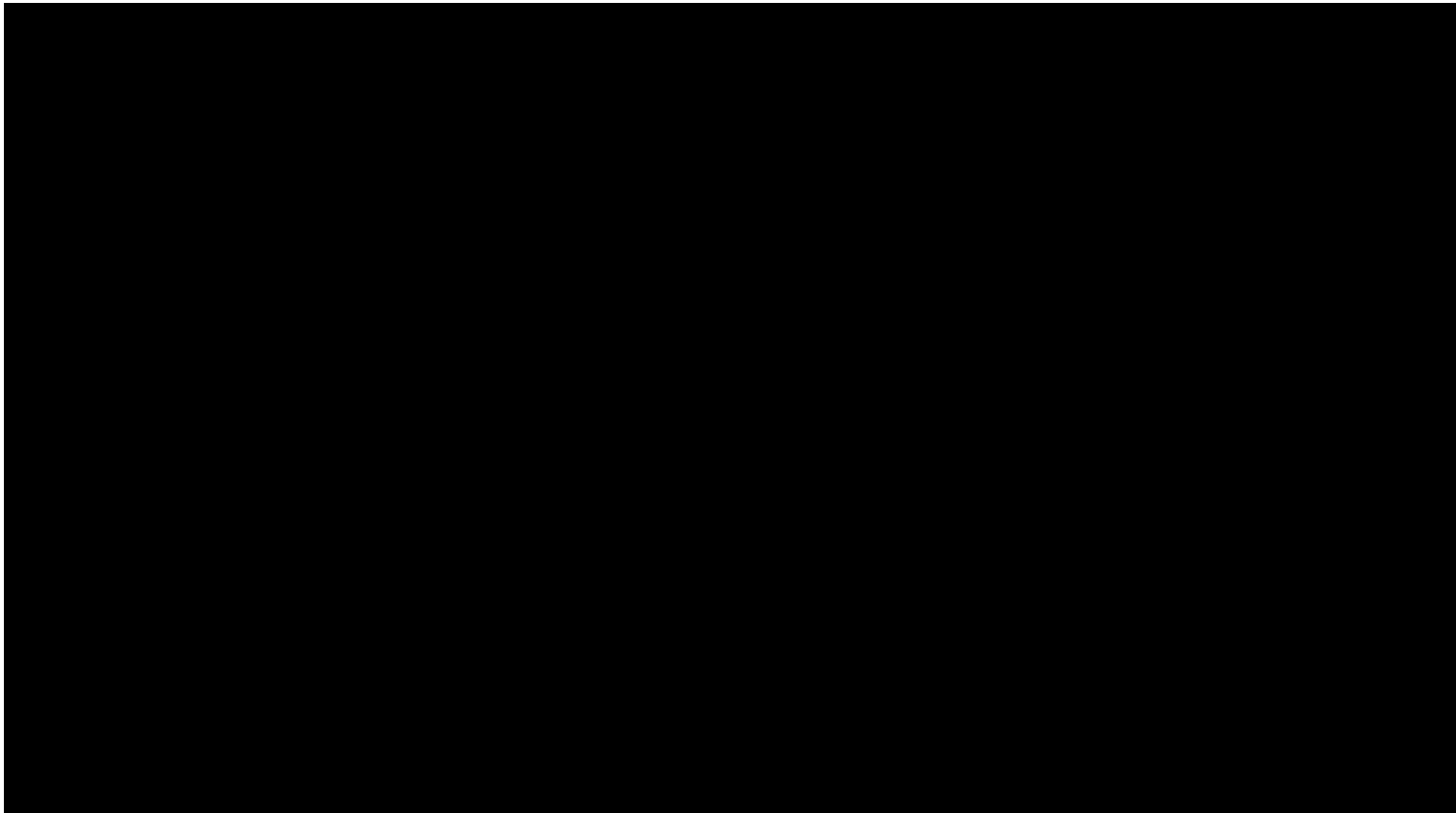


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2961_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2961_A.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

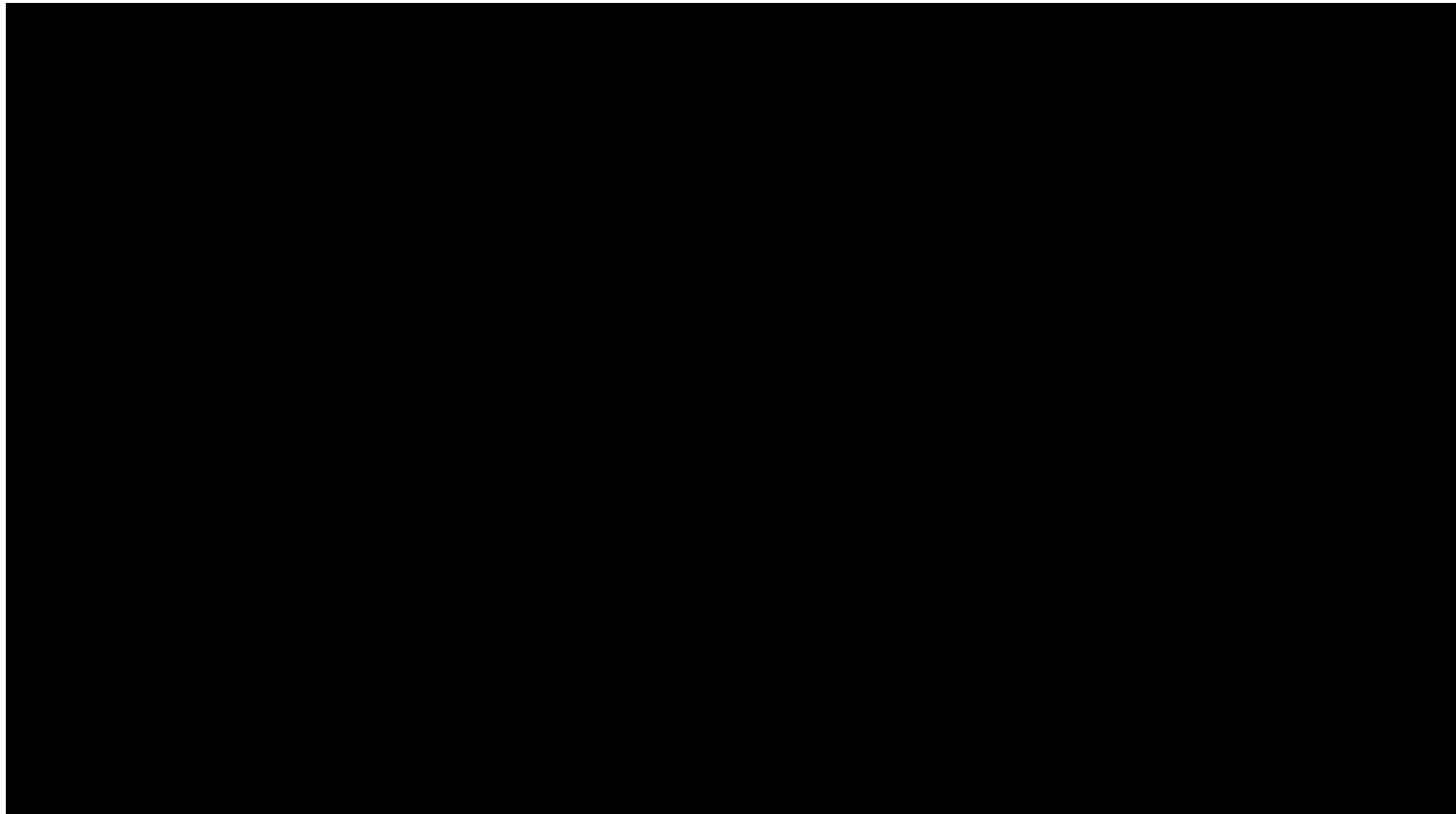


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2961_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2961_B.jp2](#)



SUM = 0.00

Total Number = 00

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See JPG2000 file for full resolution results

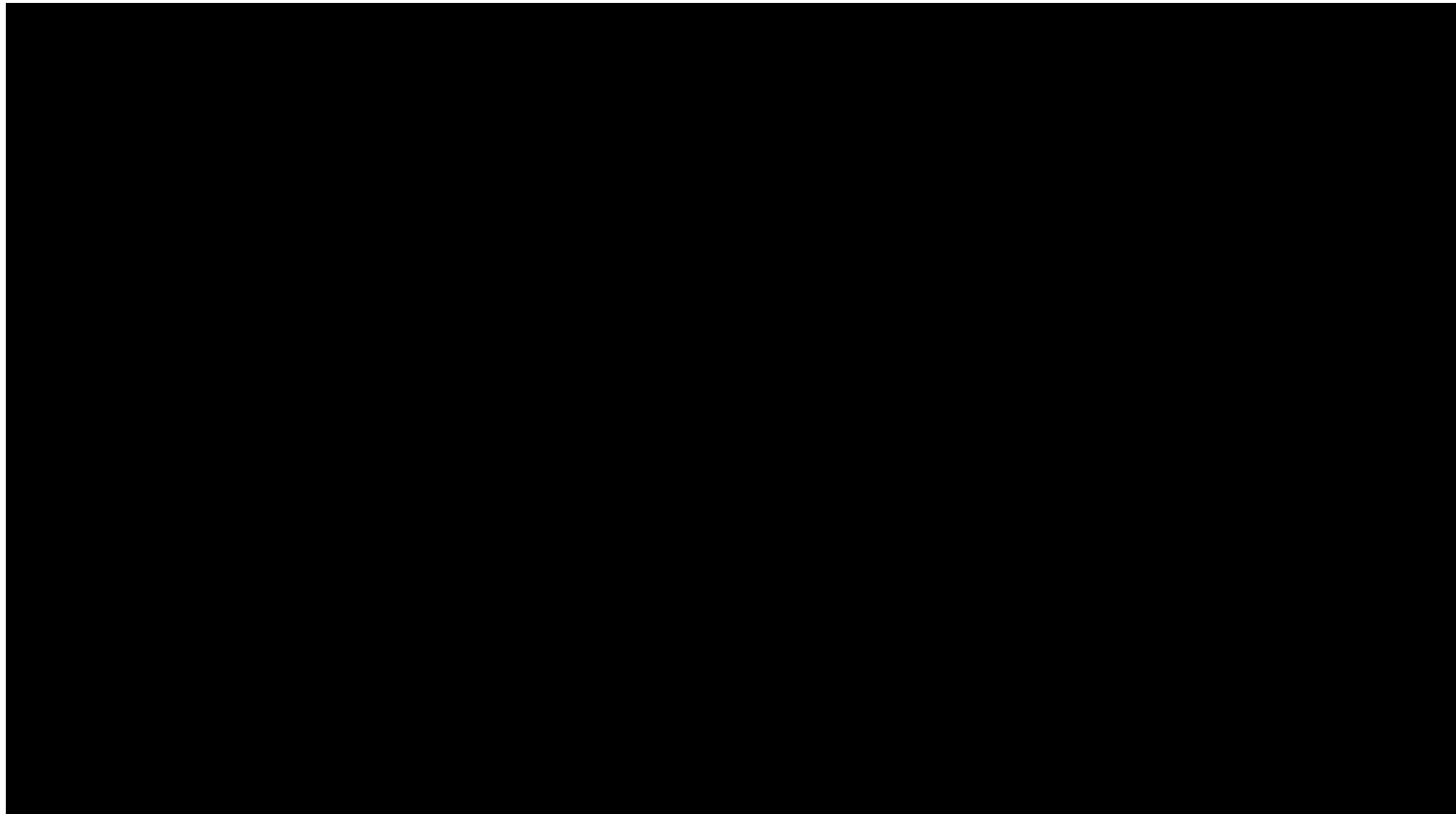


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2961_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2961_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2961_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2961_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2961_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2961_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2961_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2961_F.jp2](#)



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See JPG2000 file for full resolution results

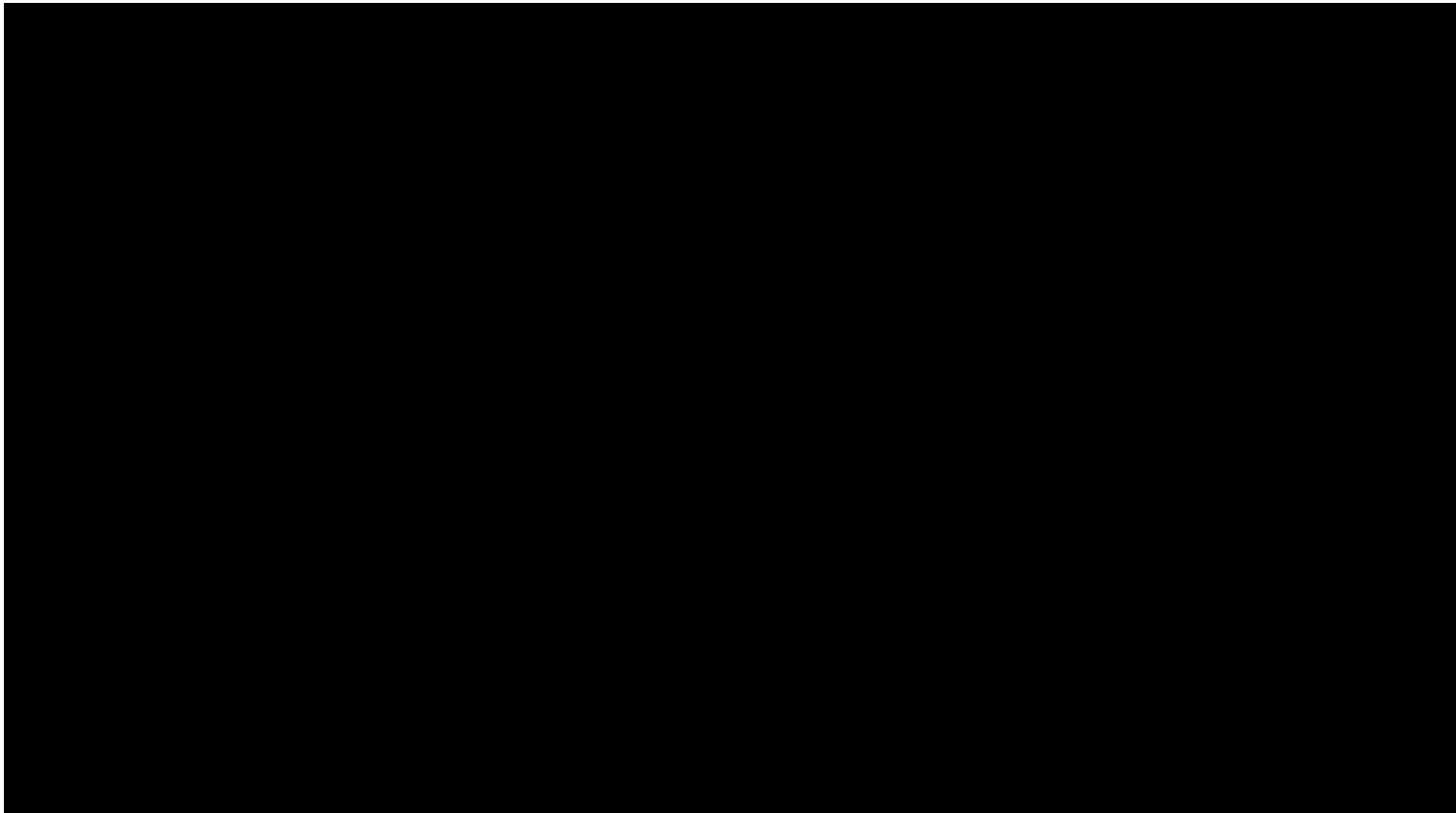


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2971_F.las](#)

Vertical Units: US Survey Feet

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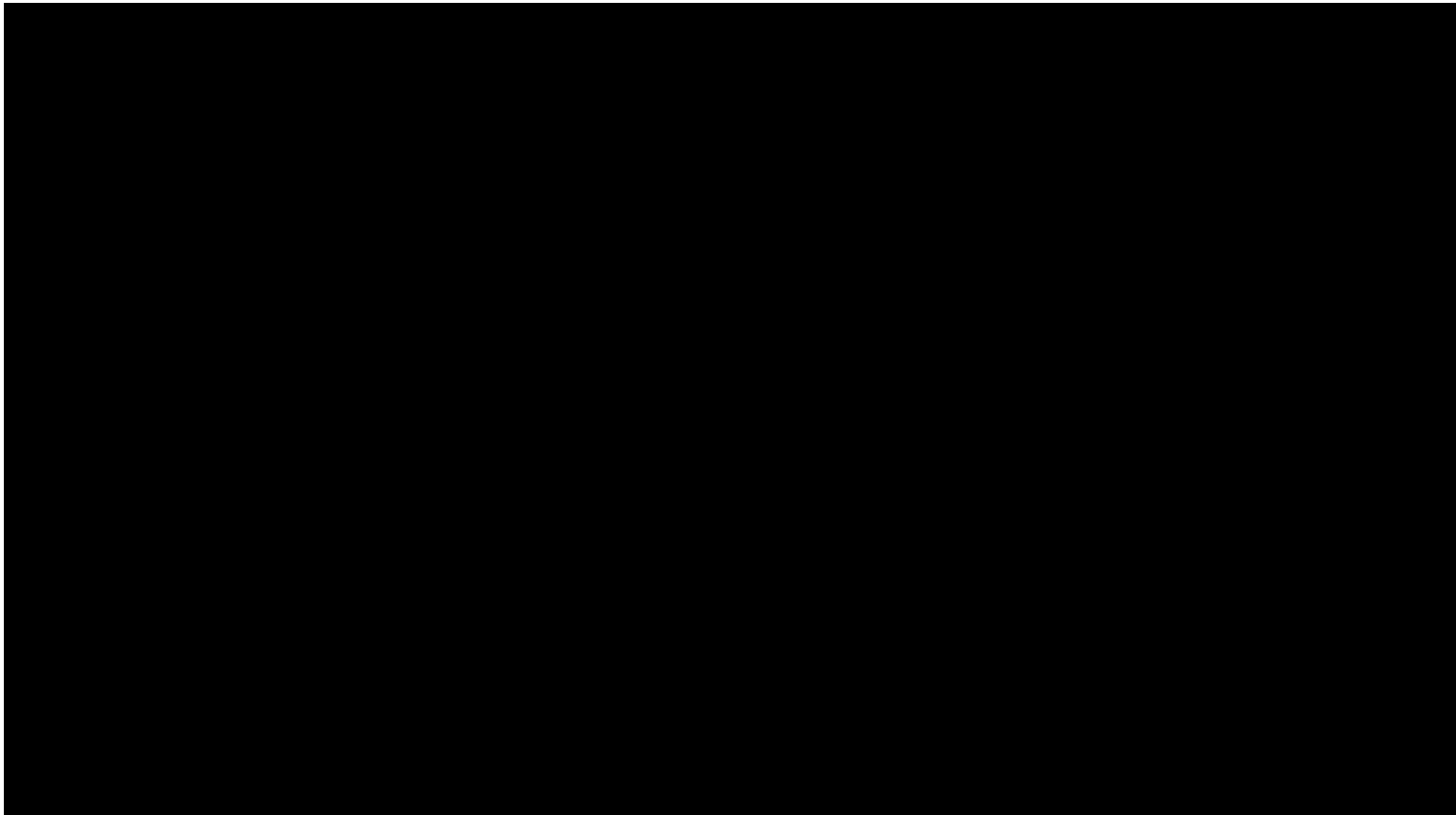


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2971_G.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2971_G.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2971_H.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2971_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2971_1.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2971_1.jp2](#)



SUM = 0.00

Total Number = 00

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See JPG2000 file for full resolution results

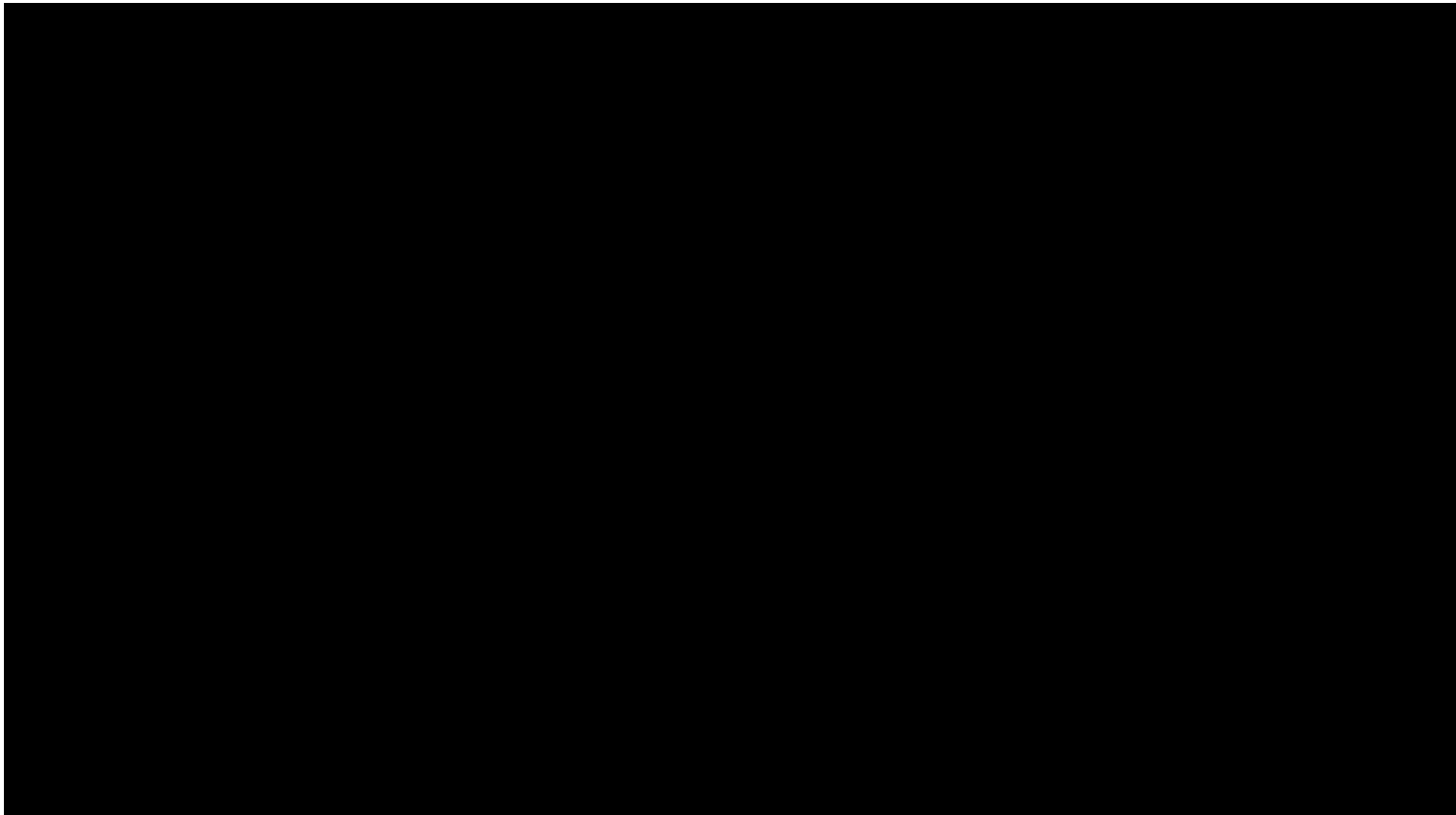


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2971_J.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2971_J.jp2](#)

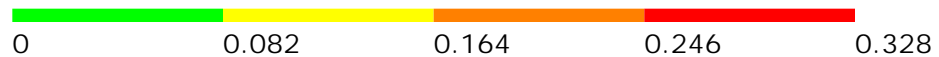


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See JPG2000 file for full resolution results

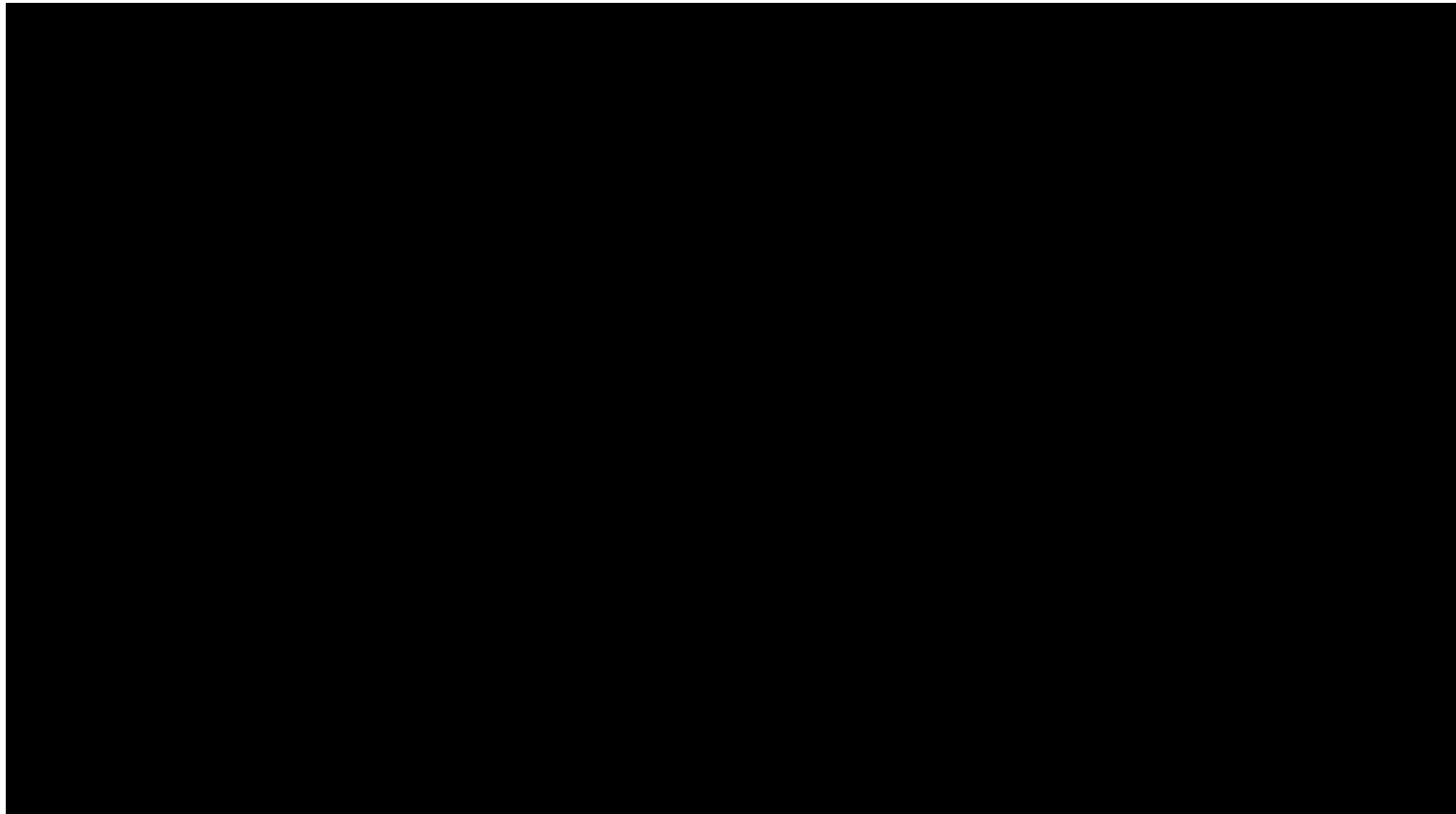


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2971_K.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2971_K.jp2](#)



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See JPG2000 file for full resolution results

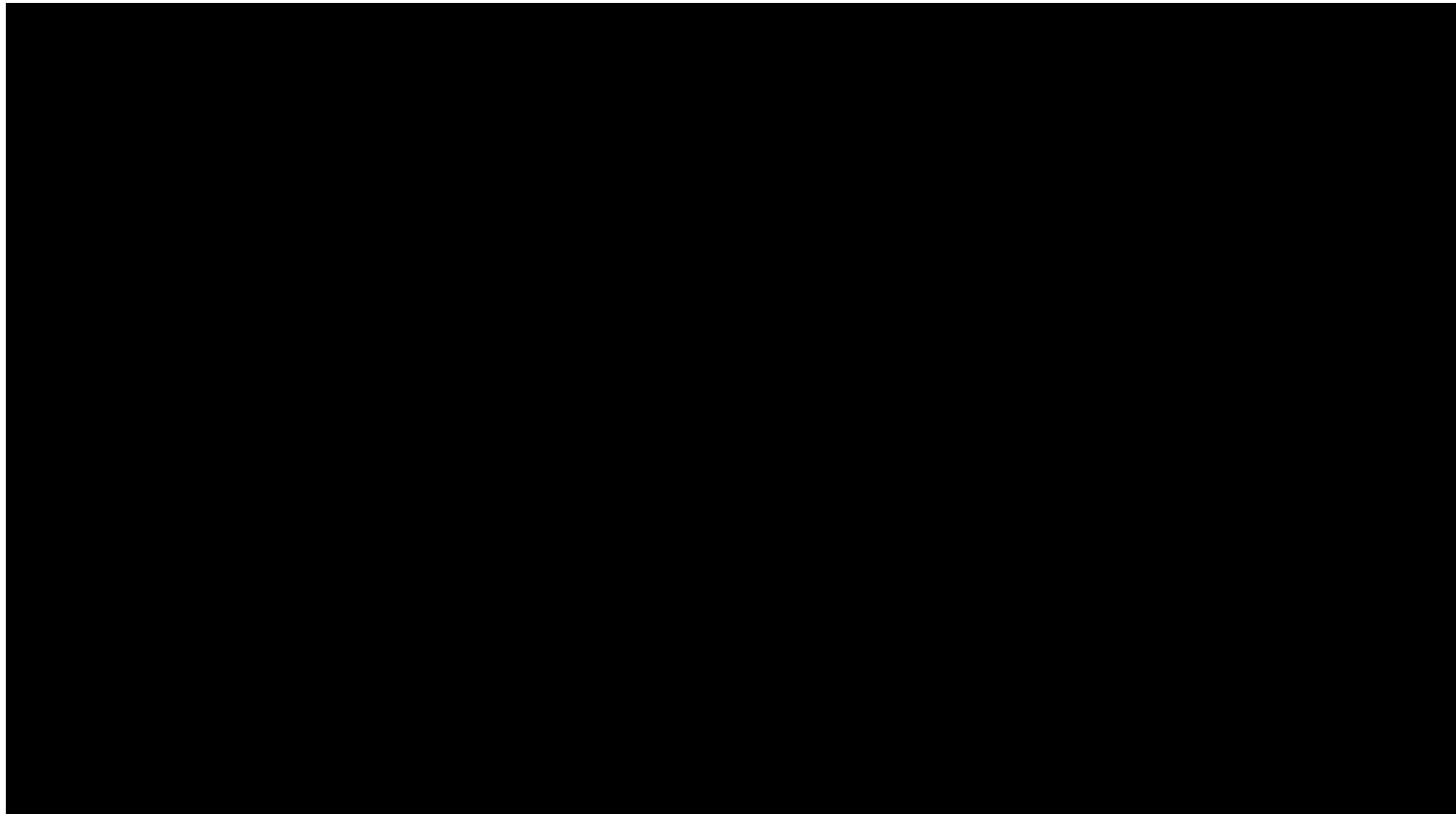


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2981_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2981_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2981_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2981_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2981_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2981_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2981_D.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2981_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2981_E.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2981_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

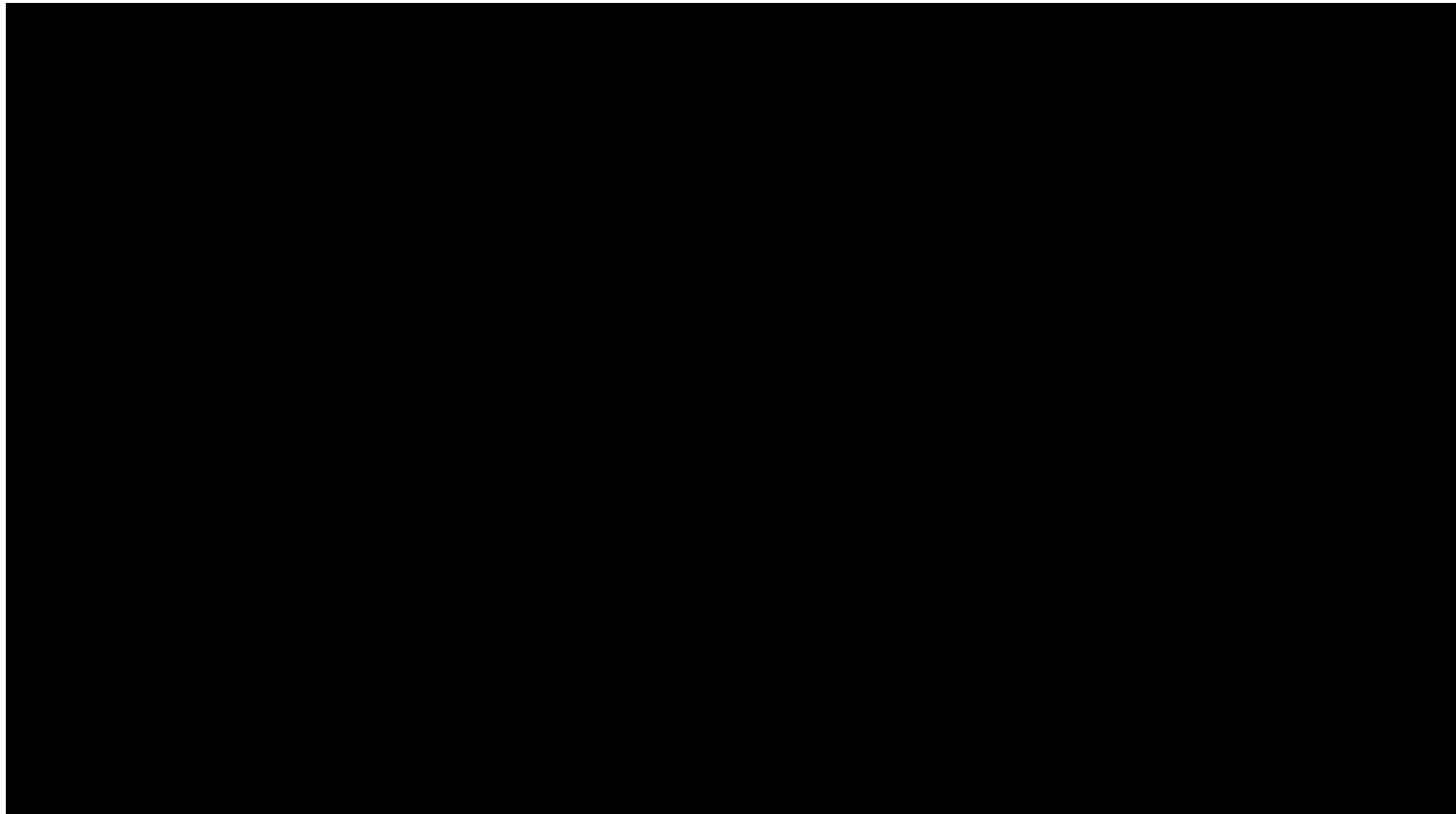


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\2981_F.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\2981_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

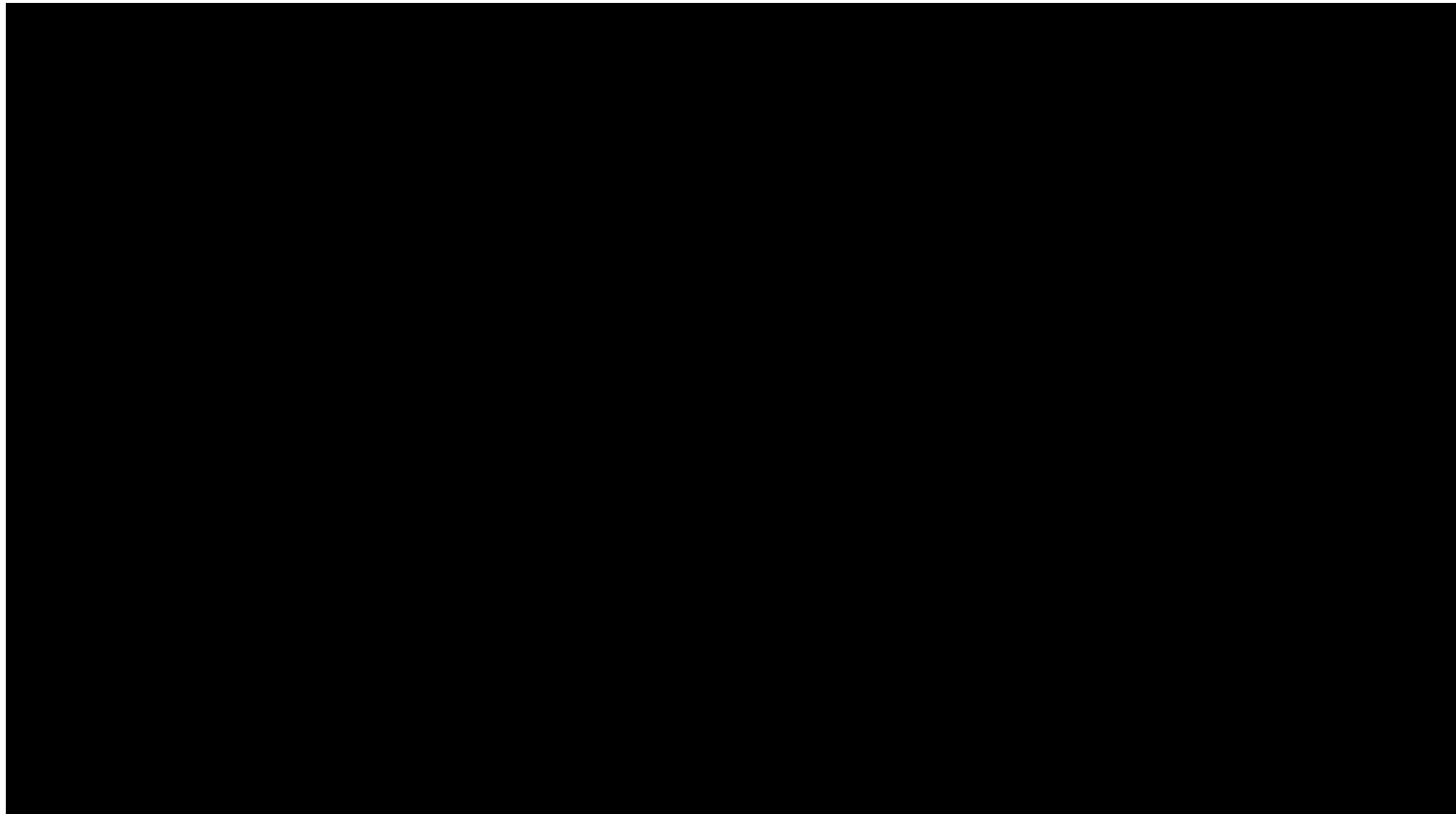


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\9030_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\9030_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

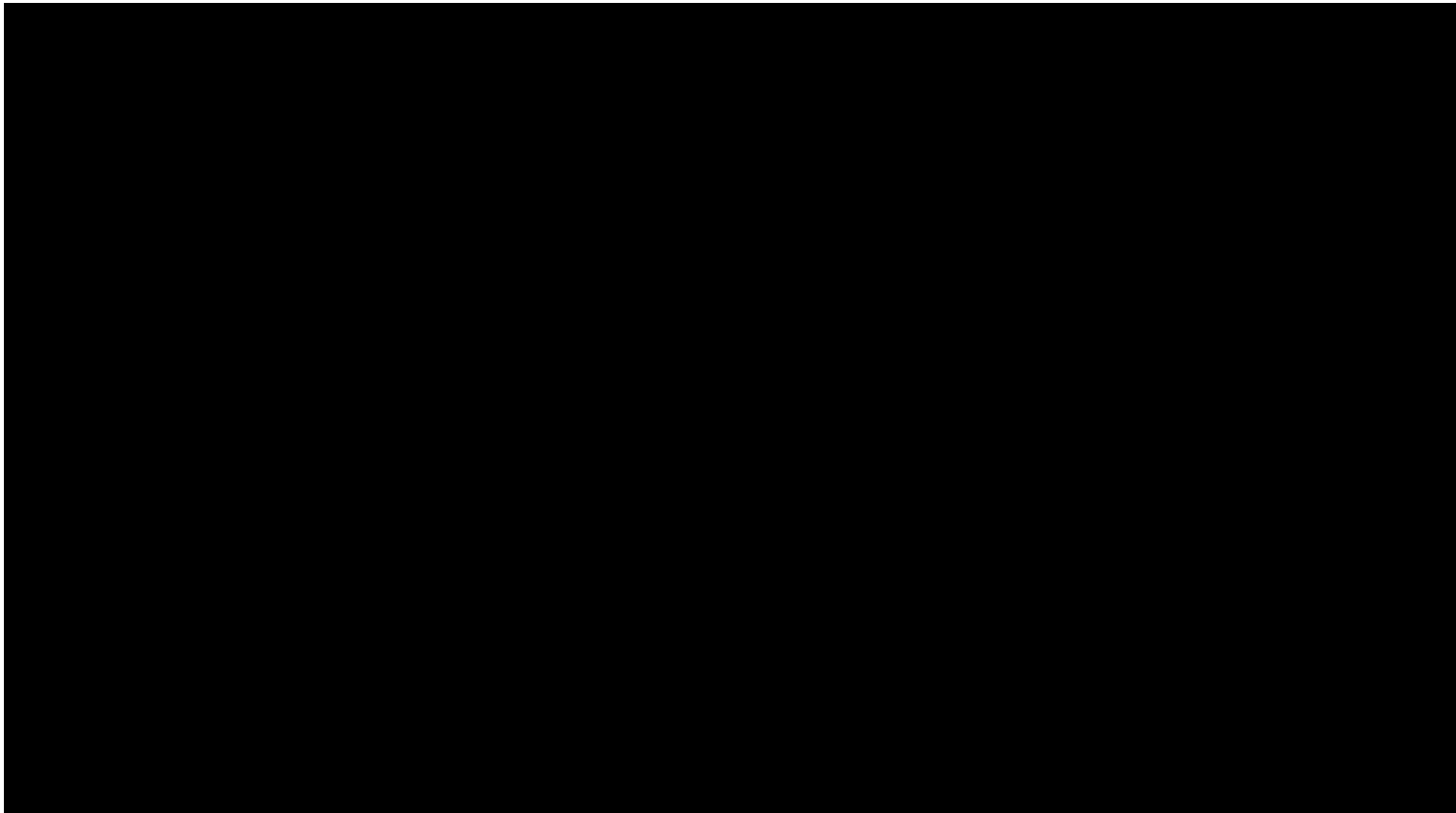


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\9030_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\9030_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

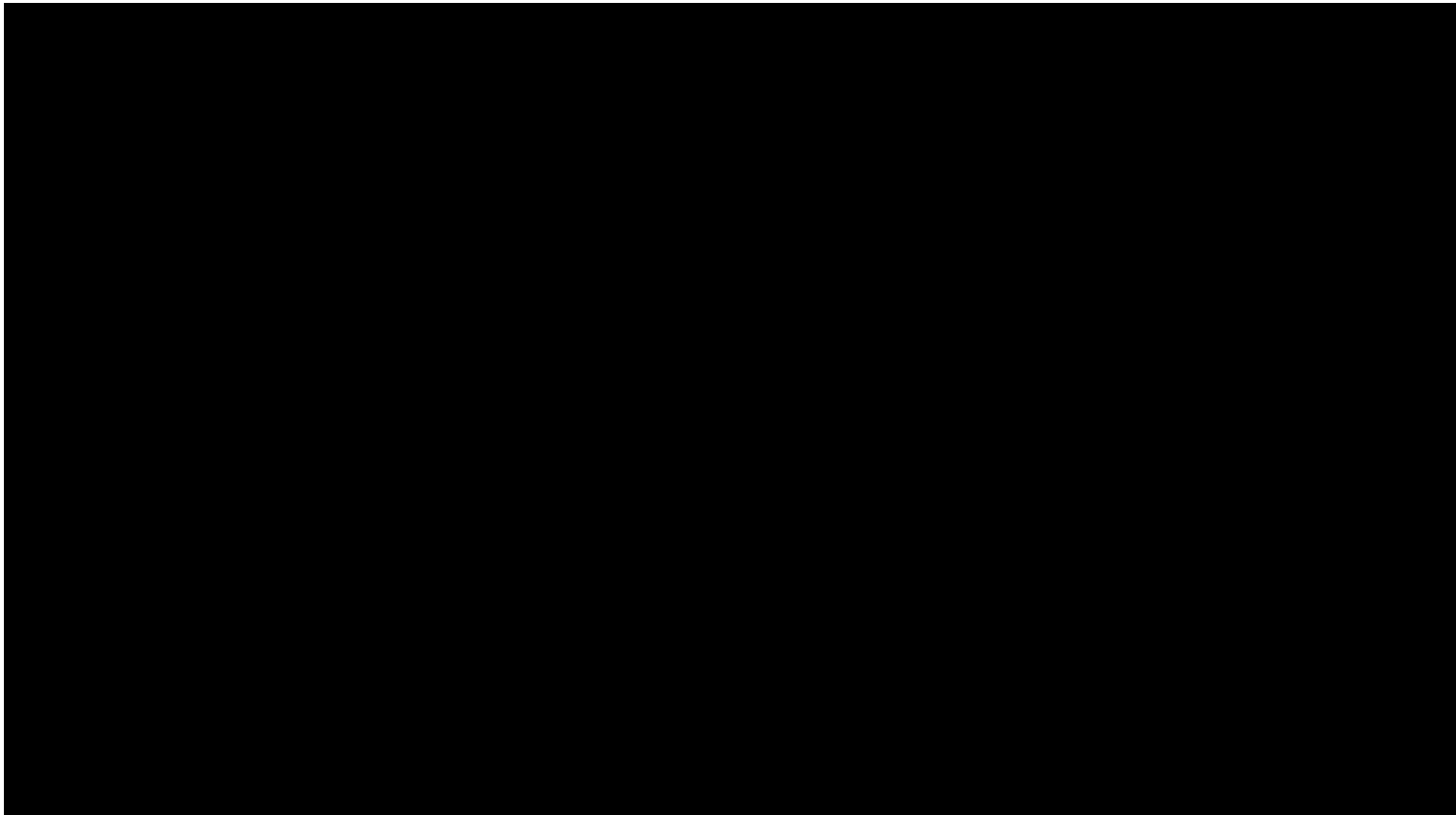


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\9030_C.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\9030_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

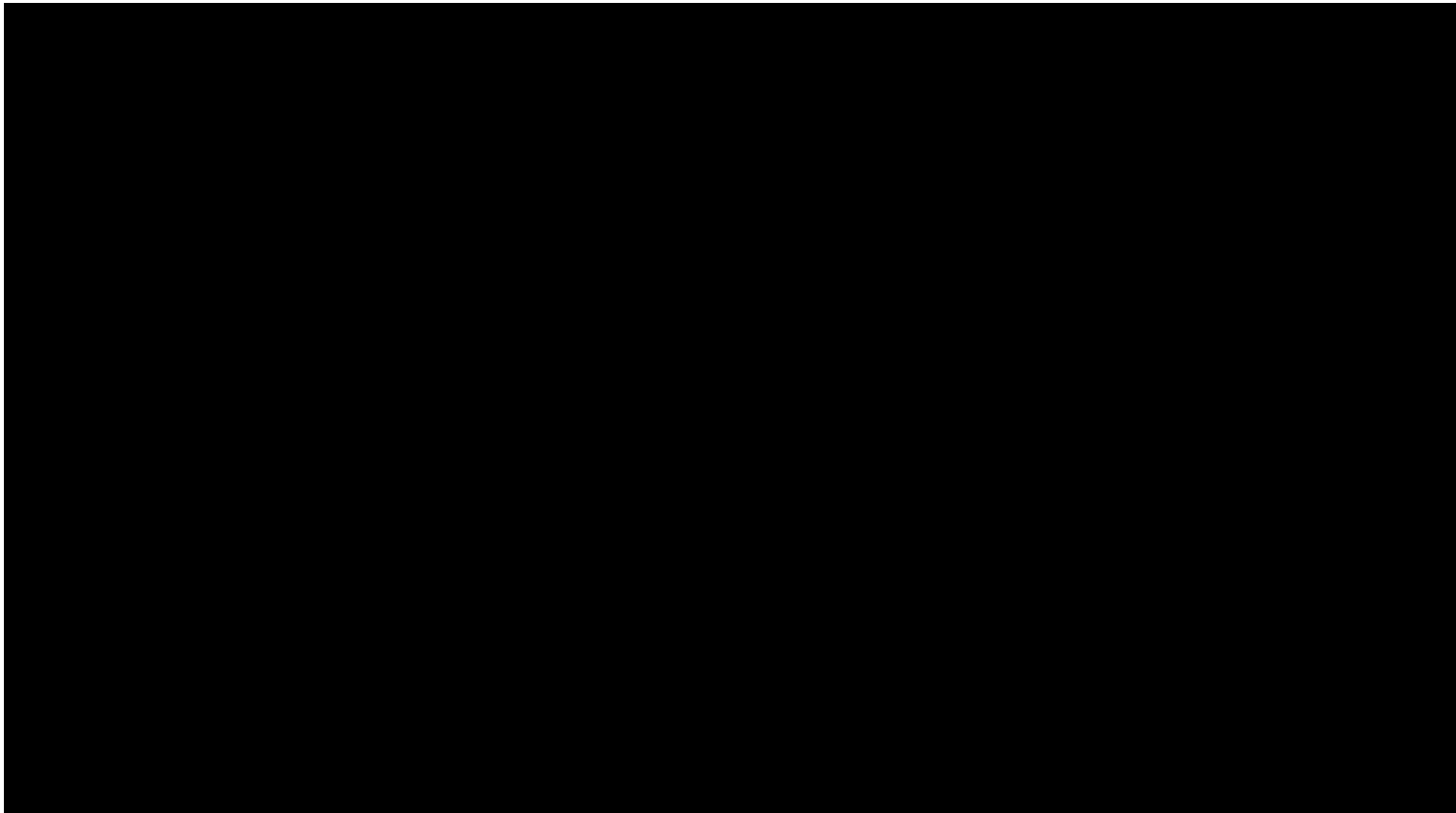


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\9502_A.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\9502_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - E:\Coles County Final\Boresight LAS\9502_B.las](#)

Vertical Units: US Survey Feet

[E:\Coles County Final\QAQC\1_9\9502_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

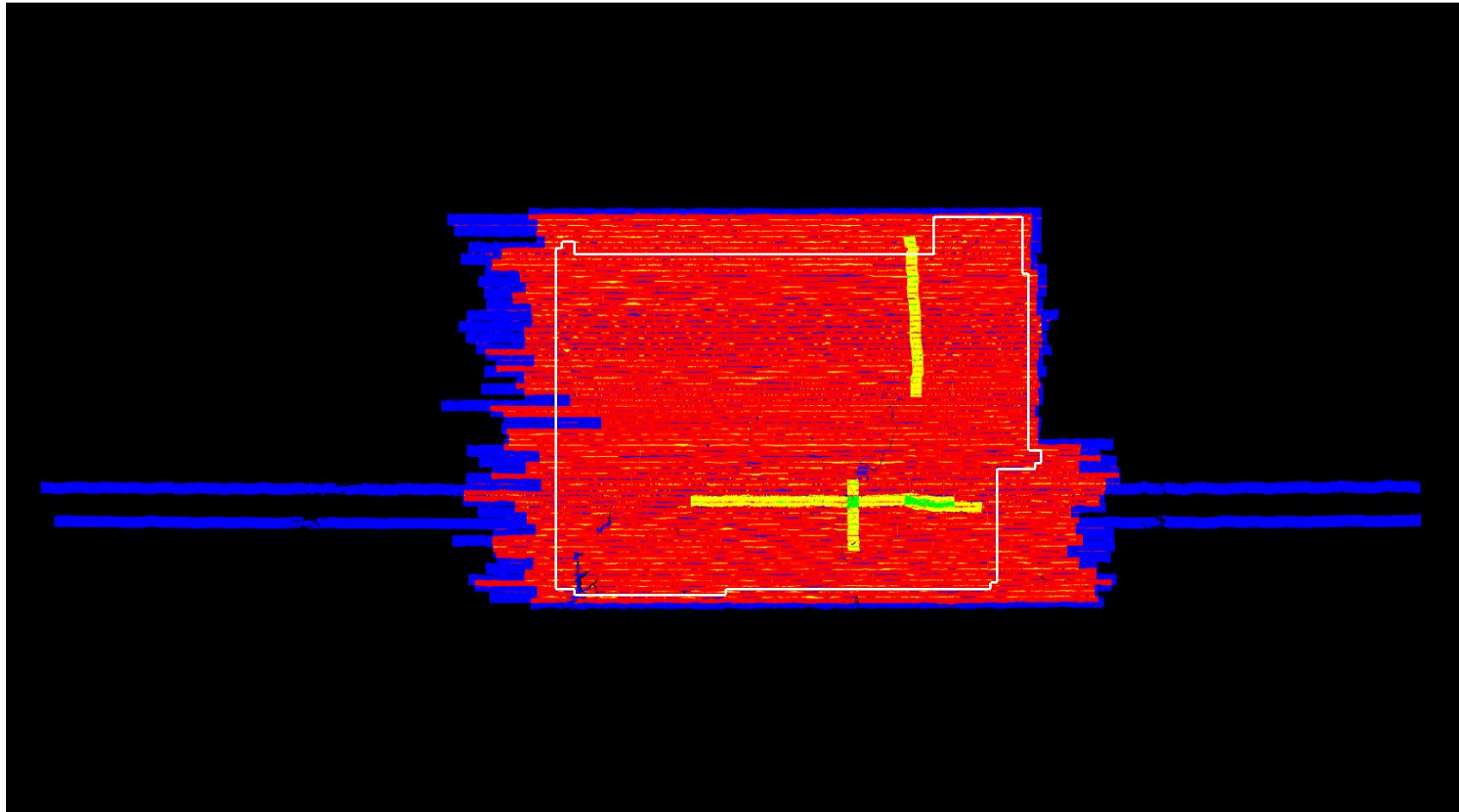
See JPG2000 file for full resolution results



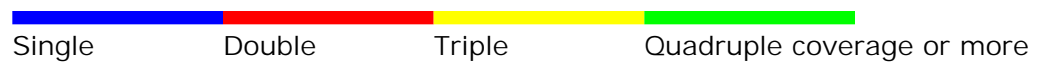
1.10 Overview of Flight Line Overlap (Swath Data)

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_10\Flightline_Coverage_Overlap.jp2](#)



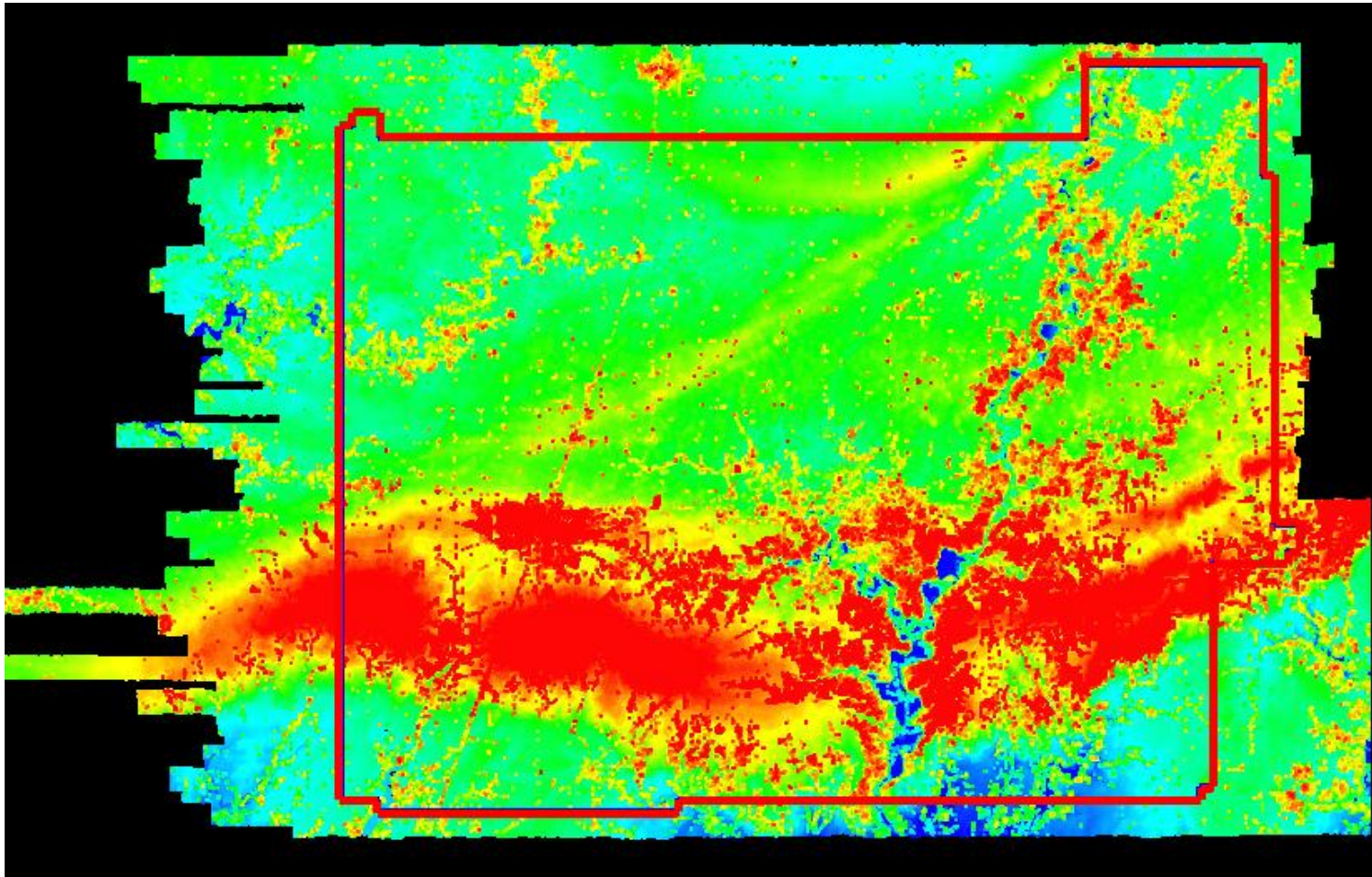
White polygon is project boundary



1.11 Report on Collection Area Buffered by 330 US Survey Feet (Swath Data)

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\1_11\CollectionArea.jpg](#)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

2.1 Report on LAS Format (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	LAS Format
2292_E.las	LAS 1.2 without RGB
2292_F.las	LAS 1.2 without RGB
2292_G.las	LAS 1.2 without RGB
2292_H.las	LAS 1.2 without RGB
2292_I.las	LAS 1.2 without RGB
2292_J.las	LAS 1.2 without RGB
2292_K.las	LAS 1.2 without RGB
2302_F.las	LAS 1.2 without RGB
2302_G.las	LAS 1.2 without RGB
2302_H.las	LAS 1.2 without RGB
2302_I.las	LAS 1.2 without RGB
2302_J.las	LAS 1.2 without RGB
2302_K.las	LAS 1.2 without RGB
2302_L.las	LAS 1.2 without RGB
2311_G.las	LAS 1.2 without RGB
2311_H.las	LAS 1.2 without RGB
2311_I.las	LAS 1.2 without RGB
2311_J.las	LAS 1.2 without RGB
2311_K.las	LAS 1.2 without RGB
2311_L.las	LAS 1.2 without RGB
2311_M.las	LAS 1.2 without RGB
2321_E.las	LAS 1.2 without RGB
2321_F.las	LAS 1.2 without RGB
2321_G.las	LAS 1.2 without RGB
2321_H.las	LAS 1.2 without RGB
2321_I.las	LAS 1.2 without RGB
2321_J.las	LAS 1.2 without RGB
2321_K.las	LAS 1.2 without RGB
2321_L.las	LAS 1.2 without RGB
2331_F.las	LAS 1.2 without RGB
2331_G.las	LAS 1.2 without RGB
2331_H.las	LAS 1.2 without RGB
2331_I.las	LAS 1.2 without RGB
2331_J.las	LAS 1.2 without RGB
2331_K.las	LAS 1.2 without RGB
2331_L.las	LAS 1.2 without RGB
2331_M.las	LAS 1.2 without RGB
2341_E.las	LAS 1.2 without RGB
2341_F.las	LAS 1.2 without RGB
2341_G.las	LAS 1.2 without RGB
2341_H.las	LAS 1.2 without RGB
2341_I.las	LAS 1.2 without RGB
2341_J.las	LAS 1.2 without RGB
2341_K.las	LAS 1.2 without RGB
2351_F.las	LAS 1.2 without RGB
2351_G.las	LAS 1.2 without RGB
2351_H.las	LAS 1.2 without RGB
2351_I.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2351_J.las	LAS 1.2 without RGB
2351_K.las	LAS 1.2 without RGB
2351_L.las	LAS 1.2 without RGB
2361_E.las	LAS 1.2 without RGB
2361_F.las	LAS 1.2 without RGB
2361_G.las	LAS 1.2 without RGB
2361_H.las	LAS 1.2 without RGB
2361_I.las	LAS 1.2 without RGB
2361_J.las	LAS 1.2 without RGB
2371_F.las	LAS 1.2 without RGB
2371_G.las	LAS 1.2 without RGB
2371_H.las	LAS 1.2 without RGB
2371_I.las	LAS 1.2 without RGB
2371_J.las	LAS 1.2 without RGB
2371_K.las	LAS 1.2 without RGB
2371_L.las	LAS 1.2 without RGB
2381_E.las	LAS 1.2 without RGB
2381_F.las	LAS 1.2 without RGB
2381_G.las	LAS 1.2 without RGB
2381_H.las	LAS 1.2 without RGB
2381_I.las	LAS 1.2 without RGB
2381_J.las	LAS 1.2 without RGB
2391_F.las	LAS 1.2 without RGB
2391_G.las	LAS 1.2 without RGB
2391_H.las	LAS 1.2 without RGB
2391_I.las	LAS 1.2 without RGB
2391_J.las	LAS 1.2 without RGB
2391_K.las	LAS 1.2 without RGB
2391_L.las	LAS 1.2 without RGB
2401_E.las	LAS 1.2 without RGB
2401_F.las	LAS 1.2 without RGB
2401_G.las	LAS 1.2 without RGB
2401_H.las	LAS 1.2 without RGB
2401_I.las	LAS 1.2 without RGB
2401_J.las	LAS 1.2 without RGB
2401_K.las	LAS 1.2 without RGB
2411_F.las	LAS 1.2 without RGB
2411_G.las	LAS 1.2 without RGB
2411_H.las	LAS 1.2 without RGB
2411_I.las	LAS 1.2 without RGB
2411_J.las	LAS 1.2 without RGB
2411_K.las	LAS 1.2 without RGB
2411_L.las	LAS 1.2 without RGB
2421_E.las	LAS 1.2 without RGB
2421_F.las	LAS 1.2 without RGB
2421_G.las	LAS 1.2 without RGB
2421_H.las	LAS 1.2 without RGB
2421_I.las	LAS 1.2 without RGB
2421_J.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2431_P.las	LAS 1.2 without RGB
2441_E.las	LAS 1.2 without RGB
2441_F.las	LAS 1.2 without RGB
2441_G.las	LAS 1.2 without RGB
2441_H.las	LAS 1.2 without RGB
2441_I.las	LAS 1.2 without RGB
2441_J.las	LAS 1.2 without RGB
2451_F.las	LAS 1.2 without RGB
2451_G.las	LAS 1.2 without RGB
2451_H.las	LAS 1.2 without RGB
2451_I.las	LAS 1.2 without RGB
2451_J.las	LAS 1.2 without RGB
2451_K.las	LAS 1.2 without RGB
2451_L.las	LAS 1.2 without RGB
2461_E.las	LAS 1.2 without RGB
2461_F.las	LAS 1.2 without RGB
2461_G.las	LAS 1.2 without RGB
2462_A.las	LAS 1.2 without RGB
2462_B.las	LAS 1.2 without RGB
2462_C.las	LAS 1.2 without RGB
2462_D.las	LAS 1.2 without RGB
2462_E.las	LAS 1.2 without RGB
2471_F.las	LAS 1.2 without RGB
2471_G.las	LAS 1.2 without RGB
2471_H.las	LAS 1.2 without RGB
2471_I.las	LAS 1.2 without RGB
2471_J.las	LAS 1.2 without RGB
2471_K.las	LAS 1.2 without RGB
2472_A.las	LAS 1.2 without RGB
2472_B.las	LAS 1.2 without RGB
2472_C.las	LAS 1.2 without RGB
2472_D.las	LAS 1.2 without RGB
2472_E.las	LAS 1.2 without RGB
2481_E.las	LAS 1.2 without RGB
2481_F.las	LAS 1.2 without RGB
2481_G.las	LAS 1.2 without RGB
2481_H.las	LAS 1.2 without RGB
2481_I.las	LAS 1.2 without RGB
2481_J.las	LAS 1.2 without RGB
2481_K.las	LAS 1.2 without RGB
2491_P.las	LAS 1.2 without RGB
2501_E.las	LAS 1.2 without RGB
2501_F.las	LAS 1.2 without RGB
2501_G.las	LAS 1.2 without RGB
2501_H.las	LAS 1.2 without RGB
2501_I.las	LAS 1.2 without RGB
2501_J.las	LAS 1.2 without RGB
2501_K.las	LAS 1.2 without RGB
2511_F.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2511_G.las	LAS 1.2 without RGB
2511_H.las	LAS 1.2 without RGB
2511_I.las	LAS 1.2 without RGB
2511_J.las	LAS 1.2 without RGB
2511_K.las	LAS 1.2 without RGB
2511_L.las	LAS 1.2 without RGB
2511_M.las	LAS 1.2 without RGB
2521_E.las	LAS 1.2 without RGB
2521_F.las	LAS 1.2 without RGB
2521_G.las	LAS 1.2 without RGB
2521_H.las	LAS 1.2 without RGB
2521_I.las	LAS 1.2 without RGB
2521_J.las	LAS 1.2 without RGB
2521_K.las	LAS 1.2 without RGB
2521_L.las	LAS 1.2 without RGB
2531_G.las	LAS 1.2 without RGB
2531_H.las	LAS 1.2 without RGB
2531_I.las	LAS 1.2 without RGB
2531_J.las	LAS 1.2 without RGB
2531_K.las	LAS 1.2 without RGB
2531_L.las	LAS 1.2 without RGB
2531_M.las	LAS 1.2 without RGB
2541_E.las	LAS 1.2 without RGB
2541_F.las	LAS 1.2 without RGB
2541_G.las	LAS 1.2 without RGB
2541_H.las	LAS 1.2 without RGB
2541_I.las	LAS 1.2 without RGB
2541_J.las	LAS 1.2 without RGB
2541_K.las	LAS 1.2 without RGB
2541_L.las	LAS 1.2 without RGB
2551_G.las	LAS 1.2 without RGB
2551_H.las	LAS 1.2 without RGB
2551_I.las	LAS 1.2 without RGB
2551_J.las	LAS 1.2 without RGB
2551_K.las	LAS 1.2 without RGB
2551_L.las	LAS 1.2 without RGB
2551_M.las	LAS 1.2 without RGB
2561_E.las	LAS 1.2 without RGB
2561_F.las	LAS 1.2 without RGB
2561_G.las	LAS 1.2 without RGB
2561_H.las	LAS 1.2 without RGB
2561_I.las	LAS 1.2 without RGB
2561_J.las	LAS 1.2 without RGB
2561_K.las	LAS 1.2 without RGB
2571_C.las	LAS 1.2 without RGB
2571_D.las	LAS 1.2 without RGB
2571_E.las	LAS 1.2 without RGB
2571_F.las	LAS 1.2 without RGB
2571_G.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2571_H.las	LAS 1.2 without RGB
2571_I.las	LAS 1.2 without RGB
2581_F.las	LAS 1.2 without RGB
2581_G.las	LAS 1.2 without RGB
2581_H.las	LAS 1.2 without RGB
2581_I.las	LAS 1.2 without RGB
2581_J.las	LAS 1.2 without RGB
2581_K.las	LAS 1.2 without RGB
2591_A.las	LAS 1.2 without RGB
2591_B.las	LAS 1.2 without RGB
2591_C.las	LAS 1.2 without RGB
2591_D.las	LAS 1.2 without RGB
2591_E.las	LAS 1.2 without RGB
2591_F.las	LAS 1.2 without RGB
2601_F.las	LAS 1.2 without RGB
2601_G.las	LAS 1.2 without RGB
2601_H.las	LAS 1.2 without RGB
2601_I.las	LAS 1.2 without RGB
2601_J.las	LAS 1.2 without RGB
2601_K.las	LAS 1.2 without RGB
2601_L.las	LAS 1.2 without RGB
2611_A.las	LAS 1.2 without RGB
2611_B.las	LAS 1.2 without RGB
2611_C.las	LAS 1.2 without RGB
2611_D.las	LAS 1.2 without RGB
2611_E.las	LAS 1.2 without RGB
2621_F.las	LAS 1.2 without RGB
2621_G.las	LAS 1.2 without RGB
2621_H.las	LAS 1.2 without RGB
2621_I.las	LAS 1.2 without RGB
2621_J.las	LAS 1.2 without RGB
2621_K.las	LAS 1.2 without RGB
2632_A.las	LAS 1.2 without RGB
2632_B.las	LAS 1.2 without RGB
2632_C.las	LAS 1.2 without RGB
2632_D.las	LAS 1.2 without RGB
2632_E.las	LAS 1.2 without RGB
2632_F.las	LAS 1.2 without RGB
2641_E.las	LAS 1.2 without RGB
2641_F.las	LAS 1.2 without RGB
2641_G.las	LAS 1.2 without RGB
2641_H.las	LAS 1.2 without RGB
2641_I.las	LAS 1.2 without RGB
2641_J.las	LAS 1.2 without RGB
2641_K.las	LAS 1.2 without RGB
2651_A.las	LAS 1.2 without RGB
2651_B.las	LAS 1.2 without RGB
2651_C.las	LAS 1.2 without RGB
2651_D.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2651_E.las	LAS 1.2 without RGB
2661_F.las	LAS 1.2 without RGB
2661_G.las	LAS 1.2 without RGB
2661_H.las	LAS 1.2 without RGB
2661_I.las	LAS 1.2 without RGB
2661_J.las	LAS 1.2 without RGB
2661_K.las	LAS 1.2 without RGB
2671_A.las	LAS 1.2 without RGB
2671_B.las	LAS 1.2 without RGB
2671_C.las	LAS 1.2 without RGB
2671_D.las	LAS 1.2 without RGB
2671_E.las	LAS 1.2 without RGB
2671_F.las	LAS 1.2 without RGB
2681_F.las	LAS 1.2 without RGB
2681_G.las	LAS 1.2 without RGB
2681_H.las	LAS 1.2 without RGB
2681_I.las	LAS 1.2 without RGB
2681_J.las	LAS 1.2 without RGB
2681_K.las	LAS 1.2 without RGB
2691_F.las	LAS 1.2 without RGB
2691_G.las	LAS 1.2 without RGB
2691_H.las	LAS 1.2 without RGB
2691_I.las	LAS 1.2 without RGB
2691_J.las	LAS 1.2 without RGB
2691_K.las	LAS 1.2 without RGB
2701_A.las	LAS 1.2 without RGB
2701_B.las	LAS 1.2 without RGB
2701_C.las	LAS 1.2 without RGB
2701_D.las	LAS 1.2 without RGB
2701_E.las	LAS 1.2 without RGB
2701_F.las	LAS 1.2 without RGB
2711_F.las	LAS 1.2 without RGB
2711_G.las	LAS 1.2 without RGB
2711_H.las	LAS 1.2 without RGB
2711_I.las	LAS 1.2 without RGB
2711_J.las	LAS 1.2 without RGB
2711_K.las	LAS 1.2 without RGB
2711_L.las	LAS 1.2 without RGB
2721_A.las	LAS 1.2 without RGB
2721_B.las	LAS 1.2 without RGB
2721_C.las	LAS 1.2 without RGB
2721_D.las	LAS 1.2 without RGB
2721_E.las	LAS 1.2 without RGB
2721_F.las	LAS 1.2 without RGB
2731_F.las	LAS 1.2 without RGB
2731_G.las	LAS 1.2 without RGB
2731_H.las	LAS 1.2 without RGB
2731_I.las	LAS 1.2 without RGB
2731_J.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2731_K.las	LAS 1.2 without RGB
2731_L.las	LAS 1.2 without RGB
2741_A.las	LAS 1.2 without RGB
2741_B.las	LAS 1.2 without RGB
2741_C.las	LAS 1.2 without RGB
2741_D.las	LAS 1.2 without RGB
2741_E.las	LAS 1.2 without RGB
2741_F.las	LAS 1.2 without RGB
2751_F.las	LAS 1.2 without RGB
2751_G.las	LAS 1.2 without RGB
2751_H.las	LAS 1.2 without RGB
2751_I.las	LAS 1.2 without RGB
2751_J.las	LAS 1.2 without RGB
2751_K.las	LAS 1.2 without RGB
2761_A.las	LAS 1.2 without RGB
2761_B.las	LAS 1.2 without RGB
2761_C.las	LAS 1.2 without RGB
2761_D.las	LAS 1.2 without RGB
2761_E.las	LAS 1.2 without RGB
2761_F.las	LAS 1.2 without RGB
2771_F.las	LAS 1.2 without RGB
2771_G.las	LAS 1.2 without RGB
2771_H.las	LAS 1.2 without RGB
2771_I.las	LAS 1.2 without RGB
2771_J.las	LAS 1.2 without RGB
2771_K.las	LAS 1.2 without RGB
2781_A.las	LAS 1.2 without RGB
2781_B.las	LAS 1.2 without RGB
2781_C.las	LAS 1.2 without RGB
2781_D.las	LAS 1.2 without RGB
2781_E.las	LAS 1.2 without RGB
2781_F.las	LAS 1.2 without RGB
2791_F.las	LAS 1.2 without RGB
2791_G.las	LAS 1.2 without RGB
2791_H.las	LAS 1.2 without RGB
2791_I.las	LAS 1.2 without RGB
2791_J.las	LAS 1.2 without RGB
2791_K.las	LAS 1.2 without RGB
2801_A.las	LAS 1.2 without RGB
2801_B.las	LAS 1.2 without RGB
2801_C.las	LAS 1.2 without RGB
2801_D.las	LAS 1.2 without RGB
2801_E.las	LAS 1.2 without RGB
2801_F.las	LAS 1.2 without RGB
2811_F.las	LAS 1.2 without RGB
2811_G.las	LAS 1.2 without RGB
2811_H.las	LAS 1.2 without RGB
2811_I.las	LAS 1.2 without RGB
2811_J.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2811_K.las	LAS 1.2 without RGB
2821_A.las	LAS 1.2 without RGB
2821_B.las	LAS 1.2 without RGB
2821_C.las	LAS 1.2 without RGB
2821_D.las	LAS 1.2 without RGB
2821_E.las	LAS 1.2 without RGB
2821_F.las	LAS 1.2 without RGB
2831_F.las	LAS 1.2 without RGB
2831_G.las	LAS 1.2 without RGB
2831_H.las	LAS 1.2 without RGB
2831_I.las	LAS 1.2 without RGB
2831_J.las	LAS 1.2 without RGB
2831_K.las	LAS 1.2 without RGB
2841_A.las	LAS 1.2 without RGB
2841_B.las	LAS 1.2 without RGB
2841_C.las	LAS 1.2 without RGB
2841_D.las	LAS 1.2 without RGB
2841_E.las	LAS 1.2 without RGB
2841_F.las	LAS 1.2 without RGB
2851_F.las	LAS 1.2 without RGB
2851_G.las	LAS 1.2 without RGB
2851_H.las	LAS 1.2 without RGB
2851_I.las	LAS 1.2 without RGB
2851_J.las	LAS 1.2 without RGB
2851_K.las	LAS 1.2 without RGB
2862_A.las	LAS 1.2 without RGB
2862_B.las	LAS 1.2 without RGB
2862_C.las	LAS 1.2 without RGB
2862_D.las	LAS 1.2 without RGB
2862_E.las	LAS 1.2 without RGB
2862_F.las	LAS 1.2 without RGB
2872_F.las	LAS 1.2 without RGB
2872_G.las	LAS 1.2 without RGB
2872_H.las	LAS 1.2 without RGB
2872_I.las	LAS 1.2 without RGB
2872_J.las	LAS 1.2 without RGB
2872_K.las	LAS 1.2 without RGB
2882_A.las	LAS 1.2 without RGB
2882_B.las	LAS 1.2 without RGB
2882_C.las	LAS 1.2 without RGB
2882_D.las	LAS 1.2 without RGB
2882_E.las	LAS 1.2 without RGB
2882_F.las	LAS 1.2 without RGB
2891_G.las	LAS 1.2 without RGB
2891_H.las	LAS 1.2 without RGB
2891_I.las	LAS 1.2 without RGB
2891_J.las	LAS 1.2 without RGB
2891_K.las	LAS 1.2 without RGB
2891_L.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2901_A.las	LAS 1.2 without RGB
2901_B.las	LAS 1.2 without RGB
2901_C.las	LAS 1.2 without RGB
2901_D.las	LAS 1.2 without RGB
2901_E.las	LAS 1.2 without RGB
2901_F.las	LAS 1.2 without RGB
2911_G.las	LAS 1.2 without RGB
2911_H.las	LAS 1.2 without RGB
2911_I.las	LAS 1.2 without RGB
2911_J.las	LAS 1.2 without RGB
2911_K.las	LAS 1.2 without RGB
2911_L.las	LAS 1.2 without RGB
2921_A.las	LAS 1.2 without RGB
2921_B.las	LAS 1.2 without RGB
2921_C.las	LAS 1.2 without RGB
2921_D.las	LAS 1.2 without RGB
2921_E.las	LAS 1.2 without RGB
2921_F.las	LAS 1.2 without RGB
2921_G.las	LAS 1.2 without RGB
2931_G.las	LAS 1.2 without RGB
2931_H.las	LAS 1.2 without RGB
2931_I.las	LAS 1.2 without RGB
2931_J.las	LAS 1.2 without RGB
2931_K.las	LAS 1.2 without RGB
2931_L.las	LAS 1.2 without RGB
2941_A.las	LAS 1.2 without RGB
2941_B.las	LAS 1.2 without RGB
2941_C.las	LAS 1.2 without RGB
2941_D.las	LAS 1.2 without RGB
2941_E.las	LAS 1.2 without RGB
2941_F.las	LAS 1.2 without RGB
2951_F.las	LAS 1.2 without RGB
2951_G.las	LAS 1.2 without RGB
2951_H.las	LAS 1.2 without RGB
2951_I.las	LAS 1.2 without RGB
2951_J.las	LAS 1.2 without RGB
2951_K.las	LAS 1.2 without RGB
2961_A.las	LAS 1.2 without RGB
2961_B.las	LAS 1.2 without RGB
2961_C.las	LAS 1.2 without RGB
2961_D.las	LAS 1.2 without RGB
2961_E.las	LAS 1.2 without RGB
2961_F.las	LAS 1.2 without RGB
2971_F.las	LAS 1.2 without RGB
2971_G.las	LAS 1.2 without RGB
2971_H.las	LAS 1.2 without RGB
2971_I.las	LAS 1.2 without RGB
2971_J.las	LAS 1.2 without RGB
2971_K.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
2981_A.las	LAS 1.2 without RGB
2981_B.las	LAS 1.2 without RGB
2981_C.las	LAS 1.2 without RGB
2981_D.las	LAS 1.2 without RGB
2981_E.las	LAS 1.2 without RGB
2981_F.las	LAS 1.2 without RGB
9030_A.las	LAS 1.2 without RGB
9030_B.las	LAS 1.2 without RGB
9030_C.las	LAS 1.2 without RGB
9502_A.las	LAS 1.2 without RGB
9502_B.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	LAS Format
1000_1000.las	LAS 1.2 without RGB
1000_1002.las	LAS 1.2 without RGB
1000_1004.las	LAS 1.2 without RGB
1000_1006.las	LAS 1.2 without RGB
1000_1008.las	LAS 1.2 without RGB
1000_1010.las	LAS 1.2 without RGB
1000_1012.las	LAS 1.2 without RGB
1000_1014.las	LAS 1.2 without RGB
1000_1016.las	LAS 1.2 without RGB
1000_1018.las	LAS 1.2 without RGB
1000_1020.las	LAS 1.2 without RGB
1000_1022.las	LAS 1.2 without RGB
1000_1024.las	LAS 1.2 without RGB
1000_1026.las	LAS 1.2 without RGB
1000_1028.las	LAS 1.2 without RGB
1000_1030.las	LAS 1.2 without RGB
1000_1032.las	LAS 1.2 without RGB
1000_1034.las	LAS 1.2 without RGB
1000_1036.las	LAS 1.2 without RGB
1000_1038.las	LAS 1.2 without RGB
1000_1040.las	LAS 1.2 without RGB
1000_1042.las	LAS 1.2 without RGB
1000_1044.las	LAS 1.2 without RGB
1000_1046.las	LAS 1.2 without RGB
1000_1048.las	LAS 1.2 without RGB
1000_1050.las	LAS 1.2 without RGB
1000_1052.las	LAS 1.2 without RGB
1000_1054.las	LAS 1.2 without RGB
1000_1056.las	LAS 1.2 without RGB
1000_1058.las	LAS 1.2 without RGB
1000_1060.las	LAS 1.2 without RGB
1000_1062.las	LAS 1.2 without RGB
1000_1064.las	LAS 1.2 without RGB
1000_1066.las	LAS 1.2 without RGB
1000_1068.las	LAS 1.2 without RGB
1000_1070.las	LAS 1.2 without RGB
1000_1072.las	LAS 1.2 without RGB
1000_1074.las	LAS 1.2 without RGB
1000_1076.las	LAS 1.2 without RGB
1000_1078.las	LAS 1.2 without RGB
1000_1080.las	LAS 1.2 without RGB
1000_1082.las	LAS 1.2 without RGB
1000_1084.las	LAS 1.2 without RGB
1000_1086.las	LAS 1.2 without RGB
1000_982.las	LAS 1.2 without RGB
1000_984.las	LAS 1.2 without RGB
1000_986.las	LAS 1.2 without RGB
1000_988.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1000_990.las	LAS 1.2 without RGB
1000_992.las	LAS 1.2 without RGB
1000_994.las	LAS 1.2 without RGB
1000_996.las	LAS 1.2 without RGB
1000_998.las	LAS 1.2 without RGB
1002_1000.las	LAS 1.2 without RGB
1002_1002.las	LAS 1.2 without RGB
1002_1004.las	LAS 1.2 without RGB
1002_1006.las	LAS 1.2 without RGB
1002_1008.las	LAS 1.2 without RGB
1002_1010.las	LAS 1.2 without RGB
1002_1012.las	LAS 1.2 without RGB
1002_1014.las	LAS 1.2 without RGB
1002_1016.las	LAS 1.2 without RGB
1002_1018.las	LAS 1.2 without RGB
1002_1020.las	LAS 1.2 without RGB
1002_1022.las	LAS 1.2 without RGB
1002_1024.las	LAS 1.2 without RGB
1002_1026.las	LAS 1.2 without RGB
1002_1028.las	LAS 1.2 without RGB
1002_1030.las	LAS 1.2 without RGB
1002_1032.las	LAS 1.2 without RGB
1002_1034.las	LAS 1.2 without RGB
1002_1036.las	LAS 1.2 without RGB
1002_1038.las	LAS 1.2 without RGB
1002_1040.las	LAS 1.2 without RGB
1002_1042.las	LAS 1.2 without RGB
1002_1044.las	LAS 1.2 without RGB
1002_1046.las	LAS 1.2 without RGB
1002_1048.las	LAS 1.2 without RGB
1002_1050.las	LAS 1.2 without RGB
1002_1052.las	LAS 1.2 without RGB
1002_1054.las	LAS 1.2 without RGB
1002_1056.las	LAS 1.2 without RGB
1002_1058.las	LAS 1.2 without RGB
1002_1060.las	LAS 1.2 without RGB
1002_1062.las	LAS 1.2 without RGB
1002_1064.las	LAS 1.2 without RGB
1002_1066.las	LAS 1.2 without RGB
1002_1068.las	LAS 1.2 without RGB
1002_1070.las	LAS 1.2 without RGB
1002_1072.las	LAS 1.2 without RGB
1002_1074.las	LAS 1.2 without RGB
1002_1076.las	LAS 1.2 without RGB
1002_1078.las	LAS 1.2 without RGB
1002_1080.las	LAS 1.2 without RGB
1002_1082.las	LAS 1.2 without RGB
1002_1084.las	LAS 1.2 without RGB
1002_1086.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1002_982.las	LAS 1.2 without RGB
1002_984.las	LAS 1.2 without RGB
1002_986.las	LAS 1.2 without RGB
1002_988.las	LAS 1.2 without RGB
1002_990.las	LAS 1.2 without RGB
1002_992.las	LAS 1.2 without RGB
1002_994.las	LAS 1.2 without RGB
1002_996.las	LAS 1.2 without RGB
1002_998.las	LAS 1.2 without RGB
1004_1000.las	LAS 1.2 without RGB
1004_1002.las	LAS 1.2 without RGB
1004_1004.las	LAS 1.2 without RGB
1004_1006.las	LAS 1.2 without RGB
1004_1008.las	LAS 1.2 without RGB
1004_1010.las	LAS 1.2 without RGB
1004_1012.las	LAS 1.2 without RGB
1004_1014.las	LAS 1.2 without RGB
1004_1016.las	LAS 1.2 without RGB
1004_1018.las	LAS 1.2 without RGB
1004_1020.las	LAS 1.2 without RGB
1004_1022.las	LAS 1.2 without RGB
1004_1024.las	LAS 1.2 without RGB
1004_1026.las	LAS 1.2 without RGB
1004_1028.las	LAS 1.2 without RGB
1004_1030.las	LAS 1.2 without RGB
1004_1032.las	LAS 1.2 without RGB
1004_1034.las	LAS 1.2 without RGB
1004_1036.las	LAS 1.2 without RGB
1004_1038.las	LAS 1.2 without RGB
1004_1040.las	LAS 1.2 without RGB
1004_1042.las	LAS 1.2 without RGB
1004_1044.las	LAS 1.2 without RGB
1004_1046.las	LAS 1.2 without RGB
1004_1048.las	LAS 1.2 without RGB
1004_1050.las	LAS 1.2 without RGB
1004_1052.las	LAS 1.2 without RGB
1004_1054.las	LAS 1.2 without RGB
1004_1056.las	LAS 1.2 without RGB
1004_1058.las	LAS 1.2 without RGB
1004_1060.las	LAS 1.2 without RGB
1004_1062.las	LAS 1.2 without RGB
1004_1064.las	LAS 1.2 without RGB
1004_1066.las	LAS 1.2 without RGB
1004_1068.las	LAS 1.2 without RGB
1004_1070.las	LAS 1.2 without RGB
1004_1072.las	LAS 1.2 without RGB
1004_1074.las	LAS 1.2 without RGB
1004_1076.las	LAS 1.2 without RGB
1004_1078.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1004_1080.las	LAS 1.2 without RGB
1004_1082.las	LAS 1.2 without RGB
1004_1084.las	LAS 1.2 without RGB
1004_1086.las	LAS 1.2 without RGB
1004_982.las	LAS 1.2 without RGB
1004_984.las	LAS 1.2 without RGB
1004_986.las	LAS 1.2 without RGB
1004_988.las	LAS 1.2 without RGB
1004_990.las	LAS 1.2 without RGB
1004_992.las	LAS 1.2 without RGB
1004_994.las	LAS 1.2 without RGB
1004_996.las	LAS 1.2 without RGB
1004_998.las	LAS 1.2 without RGB
1006_1000.las	LAS 1.2 without RGB
1006_1002.las	LAS 1.2 without RGB
1006_1004.las	LAS 1.2 without RGB
1006_1006.las	LAS 1.2 without RGB
1006_1008.las	LAS 1.2 without RGB
1006_1010.las	LAS 1.2 without RGB
1006_1012.las	LAS 1.2 without RGB
1006_1014.las	LAS 1.2 without RGB
1006_1016.las	LAS 1.2 without RGB
1006_1018.las	LAS 1.2 without RGB
1006_1020.las	LAS 1.2 without RGB
1006_1022.las	LAS 1.2 without RGB
1006_1024.las	LAS 1.2 without RGB
1006_1026.las	LAS 1.2 without RGB
1006_1028.las	LAS 1.2 without RGB
1006_1030.las	LAS 1.2 without RGB
1006_1032.las	LAS 1.2 without RGB
1006_1034.las	LAS 1.2 without RGB
1006_1036.las	LAS 1.2 without RGB
1006_1038.las	LAS 1.2 without RGB
1006_1040.las	LAS 1.2 without RGB
1006_1042.las	LAS 1.2 without RGB
1006_1044.las	LAS 1.2 without RGB
1006_1046.las	LAS 1.2 without RGB
1006_1048.las	LAS 1.2 without RGB
1006_1050.las	LAS 1.2 without RGB
1006_1052.las	LAS 1.2 without RGB
1006_1054.las	LAS 1.2 without RGB
1006_1056.las	LAS 1.2 without RGB
1006_1058.las	LAS 1.2 without RGB
1006_1060.las	LAS 1.2 without RGB
1006_1062.las	LAS 1.2 without RGB
1006_1064.las	LAS 1.2 without RGB
1006_1066.las	LAS 1.2 without RGB
1006_1068.las	LAS 1.2 without RGB
1006_1070.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1006_1072.las	LAS 1.2 without RGB
1006_1074.las	LAS 1.2 without RGB
1006_1076.las	LAS 1.2 without RGB
1006_1078.las	LAS 1.2 without RGB
1006_1080.las	LAS 1.2 without RGB
1006_1082.las	LAS 1.2 without RGB
1006_1084.las	LAS 1.2 without RGB
1006_1086.las	LAS 1.2 without RGB
1006_982.las	LAS 1.2 without RGB
1006_984.las	LAS 1.2 without RGB
1006_986.las	LAS 1.2 without RGB
1006_988.las	LAS 1.2 without RGB
1006_990.las	LAS 1.2 without RGB
1006_992.las	LAS 1.2 without RGB
1006_994.las	LAS 1.2 without RGB
1006_996.las	LAS 1.2 without RGB
1006_998.las	LAS 1.2 without RGB
1008_1000.las	LAS 1.2 without RGB
1008_1002.las	LAS 1.2 without RGB
1008_1004.las	LAS 1.2 without RGB
1008_1006.las	LAS 1.2 without RGB
1008_1008.las	LAS 1.2 without RGB
1008_1010.las	LAS 1.2 without RGB
1008_1012.las	LAS 1.2 without RGB
1008_1014.las	LAS 1.2 without RGB
1008_1016.las	LAS 1.2 without RGB
1008_1018.las	LAS 1.2 without RGB
1008_1020.las	LAS 1.2 without RGB
1008_1022.las	LAS 1.2 without RGB
1008_1024.las	LAS 1.2 without RGB
1008_1026.las	LAS 1.2 without RGB
1008_1028.las	LAS 1.2 without RGB
1008_1030.las	LAS 1.2 without RGB
1008_1032.las	LAS 1.2 without RGB
1008_1034.las	LAS 1.2 without RGB
1008_1036.las	LAS 1.2 without RGB
1008_1038.las	LAS 1.2 without RGB
1008_1040.las	LAS 1.2 without RGB
1008_1042.las	LAS 1.2 without RGB
1008_1044.las	LAS 1.2 without RGB
1008_1046.las	LAS 1.2 without RGB
1008_1048.las	LAS 1.2 without RGB
1008_1050.las	LAS 1.2 without RGB
1008_1052.las	LAS 1.2 without RGB
1008_1054.las	LAS 1.2 without RGB
1008_1056.las	LAS 1.2 without RGB
1008_1058.las	LAS 1.2 without RGB
1008_1060.las	LAS 1.2 without RGB
1008_1062.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1008_1064.las	LAS 1.2 without RGB
1008_1066.las	LAS 1.2 without RGB
1008_1068.las	LAS 1.2 without RGB
1008_1070.las	LAS 1.2 without RGB
1008_1072.las	LAS 1.2 without RGB
1008_1074.las	LAS 1.2 without RGB
1008_1076.las	LAS 1.2 without RGB
1008_1078.las	LAS 1.2 without RGB
1008_1080.las	LAS 1.2 without RGB
1008_1082.las	LAS 1.2 without RGB
1008_1084.las	LAS 1.2 without RGB
1008_1086.las	LAS 1.2 without RGB
1008_982.las	LAS 1.2 without RGB
1008_984.las	LAS 1.2 without RGB
1008_986.las	LAS 1.2 without RGB
1008_988.las	LAS 1.2 without RGB
1008_990.las	LAS 1.2 without RGB
1008_992.las	LAS 1.2 without RGB
1008_994.las	LAS 1.2 without RGB
1008_996.las	LAS 1.2 without RGB
1008_998.las	LAS 1.2 without RGB
1010_1000.las	LAS 1.2 without RGB
1010_1002.las	LAS 1.2 without RGB
1010_1004.las	LAS 1.2 without RGB
1010_1006.las	LAS 1.2 without RGB
1010_1008.las	LAS 1.2 without RGB
1010_1010.las	LAS 1.2 without RGB
1010_1012.las	LAS 1.2 without RGB
1010_1014.las	LAS 1.2 without RGB
1010_1016.las	LAS 1.2 without RGB
1010_1018.las	LAS 1.2 without RGB
1010_1020.las	LAS 1.2 without RGB
1010_1022.las	LAS 1.2 without RGB
1010_1024.las	LAS 1.2 without RGB
1010_1026.las	LAS 1.2 without RGB
1010_1028.las	LAS 1.2 without RGB
1010_1030.las	LAS 1.2 without RGB
1010_1032.las	LAS 1.2 without RGB
1010_1034.las	LAS 1.2 without RGB
1010_1036.las	LAS 1.2 without RGB
1010_1038.las	LAS 1.2 without RGB
1010_1040.las	LAS 1.2 without RGB
1010_1042.las	LAS 1.2 without RGB
1010_1044.las	LAS 1.2 without RGB
1010_1046.las	LAS 1.2 without RGB
1010_1048.las	LAS 1.2 without RGB
1010_1050.las	LAS 1.2 without RGB
1010_1052.las	LAS 1.2 without RGB
1010_1054.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1010_1056.las	LAS 1.2 without RGB
1010_1058.las	LAS 1.2 without RGB
1010_1060.las	LAS 1.2 without RGB
1010_1062.las	LAS 1.2 without RGB
1010_1064.las	LAS 1.2 without RGB
1010_1066.las	LAS 1.2 without RGB
1010_1068.las	LAS 1.2 without RGB
1010_1070.las	LAS 1.2 without RGB
1010_1072.las	LAS 1.2 without RGB
1010_1074.las	LAS 1.2 without RGB
1010_1076.las	LAS 1.2 without RGB
1010_1078.las	LAS 1.2 without RGB
1010_1080.las	LAS 1.2 without RGB
1010_1082.las	LAS 1.2 without RGB
1010_1084.las	LAS 1.2 without RGB
1010_1086.las	LAS 1.2 without RGB
1010_982.las	LAS 1.2 without RGB
1010_984.las	LAS 1.2 without RGB
1010_986.las	LAS 1.2 without RGB
1010_988.las	LAS 1.2 without RGB
1010_990.las	LAS 1.2 without RGB
1010_992.las	LAS 1.2 without RGB
1010_994.las	LAS 1.2 without RGB
1010_996.las	LAS 1.2 without RGB
1010_998.las	LAS 1.2 without RGB
1012_1000.las	LAS 1.2 without RGB
1012_1002.las	LAS 1.2 without RGB
1012_1004.las	LAS 1.2 without RGB
1012_1006.las	LAS 1.2 without RGB
1012_1008.las	LAS 1.2 without RGB
1012_1010.las	LAS 1.2 without RGB
1012_1012.las	LAS 1.2 without RGB
1012_1014.las	LAS 1.2 without RGB
1012_1016.las	LAS 1.2 without RGB
1012_1018.las	LAS 1.2 without RGB
1012_1020.las	LAS 1.2 without RGB
1012_1022.las	LAS 1.2 without RGB
1012_1024.las	LAS 1.2 without RGB
1012_1026.las	LAS 1.2 without RGB
1012_1028.las	LAS 1.2 without RGB
1012_1030.las	LAS 1.2 without RGB
1012_1032.las	LAS 1.2 without RGB
1012_1034.las	LAS 1.2 without RGB
1012_1036.las	LAS 1.2 without RGB
1012_1038.las	LAS 1.2 without RGB
1012_1040.las	LAS 1.2 without RGB
1012_1042.las	LAS 1.2 without RGB
1012_1044.las	LAS 1.2 without RGB
1012_1046.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1012_1048.las	LAS 1.2 without RGB
1012_1050.las	LAS 1.2 without RGB
1012_1052.las	LAS 1.2 without RGB
1012_1054.las	LAS 1.2 without RGB
1012_1056.las	LAS 1.2 without RGB
1012_1058.las	LAS 1.2 without RGB
1012_1060.las	LAS 1.2 without RGB
1012_1062.las	LAS 1.2 without RGB
1012_1064.las	LAS 1.2 without RGB
1012_1066.las	LAS 1.2 without RGB
1012_1068.las	LAS 1.2 without RGB
1012_1070.las	LAS 1.2 without RGB
1012_1072.las	LAS 1.2 without RGB
1012_1074.las	LAS 1.2 without RGB
1012_1076.las	LAS 1.2 without RGB
1012_1078.las	LAS 1.2 without RGB
1012_1080.las	LAS 1.2 without RGB
1012_1082.las	LAS 1.2 without RGB
1012_1084.las	LAS 1.2 without RGB
1012_1086.las	LAS 1.2 without RGB
1012_982.las	LAS 1.2 without RGB
1012_984.las	LAS 1.2 without RGB
1012_986.las	LAS 1.2 without RGB
1012_988.las	LAS 1.2 without RGB
1012_990.las	LAS 1.2 without RGB
1012_992.las	LAS 1.2 without RGB
1012_994.las	LAS 1.2 without RGB
1012_996.las	LAS 1.2 without RGB
1012_998.las	LAS 1.2 without RGB
1014_1000.las	LAS 1.2 without RGB
1014_1002.las	LAS 1.2 without RGB
1014_1004.las	LAS 1.2 without RGB
1014_1006.las	LAS 1.2 without RGB
1014_1008.las	LAS 1.2 without RGB
1014_1010.las	LAS 1.2 without RGB
1014_1012.las	LAS 1.2 without RGB
1014_1014.las	LAS 1.2 without RGB
1014_1016.las	LAS 1.2 without RGB
1014_1018.las	LAS 1.2 without RGB
1014_1020.las	LAS 1.2 without RGB
1014_1022.las	LAS 1.2 without RGB
1014_1024.las	LAS 1.2 without RGB
1014_1026.las	LAS 1.2 without RGB
1014_1028.las	LAS 1.2 without RGB
1014_1030.las	LAS 1.2 without RGB
1014_1032.las	LAS 1.2 without RGB
1014_1034.las	LAS 1.2 without RGB
1014_1036.las	LAS 1.2 without RGB
1014_1038.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1014_1040.las	LAS 1.2 without RGB
1014_1042.las	LAS 1.2 without RGB
1014_1044.las	LAS 1.2 without RGB
1014_1046.las	LAS 1.2 without RGB
1014_1048.las	LAS 1.2 without RGB
1014_1050.las	LAS 1.2 without RGB
1014_1052.las	LAS 1.2 without RGB
1014_1054.las	LAS 1.2 without RGB
1014_1056.las	LAS 1.2 without RGB
1014_1058.las	LAS 1.2 without RGB
1014_1060.las	LAS 1.2 without RGB
1014_1062.las	LAS 1.2 without RGB
1014_1064.las	LAS 1.2 without RGB
1014_1066.las	LAS 1.2 without RGB
1014_1068.las	LAS 1.2 without RGB
1014_1070.las	LAS 1.2 without RGB
1014_1072.las	LAS 1.2 without RGB
1014_1074.las	LAS 1.2 without RGB
1014_1076.las	LAS 1.2 without RGB
1014_1078.las	LAS 1.2 without RGB
1014_1080.las	LAS 1.2 without RGB
1014_1082.las	LAS 1.2 without RGB
1014_1084.las	LAS 1.2 without RGB
1014_1086.las	LAS 1.2 without RGB
1014_982.las	LAS 1.2 without RGB
1014_984.las	LAS 1.2 without RGB
1014_986.las	LAS 1.2 without RGB
1014_988.las	LAS 1.2 without RGB
1014_990.las	LAS 1.2 without RGB
1014_992.las	LAS 1.2 without RGB
1014_994.las	LAS 1.2 without RGB
1014_996.las	LAS 1.2 without RGB
1014_998.las	LAS 1.2 without RGB
1016_1000.las	LAS 1.2 without RGB
1016_1002.las	LAS 1.2 without RGB
1016_1004.las	LAS 1.2 without RGB
1016_1006.las	LAS 1.2 without RGB
1016_1008.las	LAS 1.2 without RGB
1016_1010.las	LAS 1.2 without RGB
1016_1012.las	LAS 1.2 without RGB
1016_1014.las	LAS 1.2 without RGB
1016_1016.las	LAS 1.2 without RGB
1016_1018.las	LAS 1.2 without RGB
1016_1020.las	LAS 1.2 without RGB
1016_1022.las	LAS 1.2 without RGB
1016_1024.las	LAS 1.2 without RGB
1016_1026.las	LAS 1.2 without RGB
1016_1028.las	LAS 1.2 without RGB
1016_1030.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1016_1032.las	LAS 1.2 without RGB
1016_1034.las	LAS 1.2 without RGB
1016_1036.las	LAS 1.2 without RGB
1016_1038.las	LAS 1.2 without RGB
1016_1040.las	LAS 1.2 without RGB
1016_1042.las	LAS 1.2 without RGB
1016_1044.las	LAS 1.2 without RGB
1016_1046.las	LAS 1.2 without RGB
1016_1048.las	LAS 1.2 without RGB
1016_1050.las	LAS 1.2 without RGB
1016_1052.las	LAS 1.2 without RGB
1016_1054.las	LAS 1.2 without RGB
1016_1056.las	LAS 1.2 without RGB
1016_1058.las	LAS 1.2 without RGB
1016_1060.las	LAS 1.2 without RGB
1016_1062.las	LAS 1.2 without RGB
1016_1064.las	LAS 1.2 without RGB
1016_1066.las	LAS 1.2 without RGB
1016_1068.las	LAS 1.2 without RGB
1016_1070.las	LAS 1.2 without RGB
1016_1072.las	LAS 1.2 without RGB
1016_1074.las	LAS 1.2 without RGB
1016_1076.las	LAS 1.2 without RGB
1016_1078.las	LAS 1.2 without RGB
1016_1080.las	LAS 1.2 without RGB
1016_1082.las	LAS 1.2 without RGB
1016_1084.las	LAS 1.2 without RGB
1016_1086.las	LAS 1.2 without RGB
1016_982.las	LAS 1.2 without RGB
1016_984.las	LAS 1.2 without RGB
1016_986.las	LAS 1.2 without RGB
1016_988.las	LAS 1.2 without RGB
1016_990.las	LAS 1.2 without RGB
1016_992.las	LAS 1.2 without RGB
1016_994.las	LAS 1.2 without RGB
1016_996.las	LAS 1.2 without RGB
1016_998.las	LAS 1.2 without RGB
1018_1000.las	LAS 1.2 without RGB
1018_1002.las	LAS 1.2 without RGB
1018_1004.las	LAS 1.2 without RGB
1018_1006.las	LAS 1.2 without RGB
1018_1008.las	LAS 1.2 without RGB
1018_1010.las	LAS 1.2 without RGB
1018_1012.las	LAS 1.2 without RGB
1018_1014.las	LAS 1.2 without RGB
1018_1016.las	LAS 1.2 without RGB
1018_1018.las	LAS 1.2 without RGB
1018_1020.las	LAS 1.2 without RGB
1018_1022.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1018_1024.las	LAS 1.2 without RGB
1018_1026.las	LAS 1.2 without RGB
1018_1028.las	LAS 1.2 without RGB
1018_1030.las	LAS 1.2 without RGB
1018_1032.las	LAS 1.2 without RGB
1018_1034.las	LAS 1.2 without RGB
1018_1036.las	LAS 1.2 without RGB
1018_1038.las	LAS 1.2 without RGB
1018_1040.las	LAS 1.2 without RGB
1018_1042.las	LAS 1.2 without RGB
1018_1044.las	LAS 1.2 without RGB
1018_1046.las	LAS 1.2 without RGB
1018_1048.las	LAS 1.2 without RGB
1018_1050.las	LAS 1.2 without RGB
1018_1052.las	LAS 1.2 without RGB
1018_1054.las	LAS 1.2 without RGB
1018_1056.las	LAS 1.2 without RGB
1018_1058.las	LAS 1.2 without RGB
1018_1060.las	LAS 1.2 without RGB
1018_1062.las	LAS 1.2 without RGB
1018_1064.las	LAS 1.2 without RGB
1018_1066.las	LAS 1.2 without RGB
1018_1068.las	LAS 1.2 without RGB
1018_1070.las	LAS 1.2 without RGB
1018_1072.las	LAS 1.2 without RGB
1018_1074.las	LAS 1.2 without RGB
1018_1076.las	LAS 1.2 without RGB
1018_1078.las	LAS 1.2 without RGB
1018_1080.las	LAS 1.2 without RGB
1018_1082.las	LAS 1.2 without RGB
1018_1084.las	LAS 1.2 without RGB
1018_1086.las	LAS 1.2 without RGB
1018_982.las	LAS 1.2 without RGB
1018_984.las	LAS 1.2 without RGB
1018_986.las	LAS 1.2 without RGB
1018_988.las	LAS 1.2 without RGB
1018_990.las	LAS 1.2 without RGB
1018_992.las	LAS 1.2 without RGB
1018_994.las	LAS 1.2 without RGB
1018_996.las	LAS 1.2 without RGB
1018_998.las	LAS 1.2 without RGB
1020_1000.las	LAS 1.2 without RGB
1020_1002.las	LAS 1.2 without RGB
1020_1004.las	LAS 1.2 without RGB
1020_1006.las	LAS 1.2 without RGB
1020_1008.las	LAS 1.2 without RGB
1020_1010.las	LAS 1.2 without RGB
1020_1012.las	LAS 1.2 without RGB
1020_1014.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1020_1016.las	LAS 1.2 without RGB
1020_1018.las	LAS 1.2 without RGB
1020_1020.las	LAS 1.2 without RGB
1020_1022.las	LAS 1.2 without RGB
1020_1024.las	LAS 1.2 without RGB
1020_1026.las	LAS 1.2 without RGB
1020_1028.las	LAS 1.2 without RGB
1020_1030.las	LAS 1.2 without RGB
1020_1032.las	LAS 1.2 without RGB
1020_1034.las	LAS 1.2 without RGB
1020_1036.las	LAS 1.2 without RGB
1020_1038.las	LAS 1.2 without RGB
1020_1040.las	LAS 1.2 without RGB
1020_1042.las	LAS 1.2 without RGB
1020_1044.las	LAS 1.2 without RGB
1020_1046.las	LAS 1.2 without RGB
1020_1048.las	LAS 1.2 without RGB
1020_1050.las	LAS 1.2 without RGB
1020_1052.las	LAS 1.2 without RGB
1020_1054.las	LAS 1.2 without RGB
1020_1056.las	LAS 1.2 without RGB
1020_1058.las	LAS 1.2 without RGB
1020_1060.las	LAS 1.2 without RGB
1020_1062.las	LAS 1.2 without RGB
1020_1064.las	LAS 1.2 without RGB
1020_1066.las	LAS 1.2 without RGB
1020_1068.las	LAS 1.2 without RGB
1020_1070.las	LAS 1.2 without RGB
1020_1072.las	LAS 1.2 without RGB
1020_1074.las	LAS 1.2 without RGB
1020_1076.las	LAS 1.2 without RGB
1020_1078.las	LAS 1.2 without RGB
1020_1080.las	LAS 1.2 without RGB
1020_1082.las	LAS 1.2 without RGB
1020_1084.las	LAS 1.2 without RGB
1020_1086.las	LAS 1.2 without RGB
1020_982.las	LAS 1.2 without RGB
1020_984.las	LAS 1.2 without RGB
1020_986.las	LAS 1.2 without RGB
1020_988.las	LAS 1.2 without RGB
1020_990.las	LAS 1.2 without RGB
1020_992.las	LAS 1.2 without RGB
1020_994.las	LAS 1.2 without RGB
1020_996.las	LAS 1.2 without RGB
1020_998.las	LAS 1.2 without RGB
1022_1000.las	LAS 1.2 without RGB
1022_1002.las	LAS 1.2 without RGB
1022_1004.las	LAS 1.2 without RGB
1022_1006.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1022_1008.las	LAS 1.2 without RGB
1022_1010.las	LAS 1.2 without RGB
1022_1012.las	LAS 1.2 without RGB
1022_1014.las	LAS 1.2 without RGB
1022_1016.las	LAS 1.2 without RGB
1022_1018.las	LAS 1.2 without RGB
1022_1020.las	LAS 1.2 without RGB
1022_1022.las	LAS 1.2 without RGB
1022_1024.las	LAS 1.2 without RGB
1022_1026.las	LAS 1.2 without RGB
1022_1028.las	LAS 1.2 without RGB
1022_1030.las	LAS 1.2 without RGB
1022_1032.las	LAS 1.2 without RGB
1022_1034.las	LAS 1.2 without RGB
1022_1036.las	LAS 1.2 without RGB
1022_1038.las	LAS 1.2 without RGB
1022_1040.las	LAS 1.2 without RGB
1022_1042.las	LAS 1.2 without RGB
1022_1044.las	LAS 1.2 without RGB
1022_1046.las	LAS 1.2 without RGB
1022_1048.las	LAS 1.2 without RGB
1022_1050.las	LAS 1.2 without RGB
1022_1052.las	LAS 1.2 without RGB
1022_1054.las	LAS 1.2 without RGB
1022_1056.las	LAS 1.2 without RGB
1022_1058.las	LAS 1.2 without RGB
1022_1060.las	LAS 1.2 without RGB
1022_1062.las	LAS 1.2 without RGB
1022_1064.las	LAS 1.2 without RGB
1022_1066.las	LAS 1.2 without RGB
1022_1068.las	LAS 1.2 without RGB
1022_1070.las	LAS 1.2 without RGB
1022_1072.las	LAS 1.2 without RGB
1022_1074.las	LAS 1.2 without RGB
1022_1076.las	LAS 1.2 without RGB
1022_1078.las	LAS 1.2 without RGB
1022_1080.las	LAS 1.2 without RGB
1022_1082.las	LAS 1.2 without RGB
1022_1084.las	LAS 1.2 without RGB
1022_1086.las	LAS 1.2 without RGB
1022_982.las	LAS 1.2 without RGB
1022_984.las	LAS 1.2 without RGB
1022_986.las	LAS 1.2 without RGB
1022_988.las	LAS 1.2 without RGB
1022_990.las	LAS 1.2 without RGB
1022_992.las	LAS 1.2 without RGB
1022_994.las	LAS 1.2 without RGB
1022_996.las	LAS 1.2 without RGB
1022_998.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1024_1000.las	LAS 1.2 without RGB
1024_1002.las	LAS 1.2 without RGB
1024_1004.las	LAS 1.2 without RGB
1024_1006.las	LAS 1.2 without RGB
1024_1008.las	LAS 1.2 without RGB
1024_1010.las	LAS 1.2 without RGB
1024_1012.las	LAS 1.2 without RGB
1024_1014.las	LAS 1.2 without RGB
1024_1016.las	LAS 1.2 without RGB
1024_1018.las	LAS 1.2 without RGB
1024_1020.las	LAS 1.2 without RGB
1024_1022.las	LAS 1.2 without RGB
1024_1024.las	LAS 1.2 without RGB
1024_1026.las	LAS 1.2 without RGB
1024_1028.las	LAS 1.2 without RGB
1024_1030.las	LAS 1.2 without RGB
1024_1032.las	LAS 1.2 without RGB
1024_1034.las	LAS 1.2 without RGB
1024_1036.las	LAS 1.2 without RGB
1024_1038.las	LAS 1.2 without RGB
1024_1040.las	LAS 1.2 without RGB
1024_1042.las	LAS 1.2 without RGB
1024_1044.las	LAS 1.2 without RGB
1024_1046.las	LAS 1.2 without RGB
1024_1048.las	LAS 1.2 without RGB
1024_1050.las	LAS 1.2 without RGB
1024_1052.las	LAS 1.2 without RGB
1024_1054.las	LAS 1.2 without RGB
1024_1056.las	LAS 1.2 without RGB
1024_1058.las	LAS 1.2 without RGB
1024_1060.las	LAS 1.2 without RGB
1024_1062.las	LAS 1.2 without RGB
1024_1064.las	LAS 1.2 without RGB
1024_1066.las	LAS 1.2 without RGB
1024_1068.las	LAS 1.2 without RGB
1024_1070.las	LAS 1.2 without RGB
1024_1072.las	LAS 1.2 without RGB
1024_1074.las	LAS 1.2 without RGB
1024_1076.las	LAS 1.2 without RGB
1024_1078.las	LAS 1.2 without RGB
1024_1080.las	LAS 1.2 without RGB
1024_1082.las	LAS 1.2 without RGB
1024_1084.las	LAS 1.2 without RGB
1024_1086.las	LAS 1.2 without RGB
1024_982.las	LAS 1.2 without RGB
1024_984.las	LAS 1.2 without RGB
1024_986.las	LAS 1.2 without RGB
1024_988.las	LAS 1.2 without RGB
1024_990.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1024_992.las	LAS 1.2 without RGB
1024_994.las	LAS 1.2 without RGB
1024_996.las	LAS 1.2 without RGB
1024_998.las	LAS 1.2 without RGB
1026_1000.las	LAS 1.2 without RGB
1026_1002.las	LAS 1.2 without RGB
1026_1004.las	LAS 1.2 without RGB
1026_1006.las	LAS 1.2 without RGB
1026_1008.las	LAS 1.2 without RGB
1026_1010.las	LAS 1.2 without RGB
1026_1012.las	LAS 1.2 without RGB
1026_1014.las	LAS 1.2 without RGB
1026_1016.las	LAS 1.2 without RGB
1026_1018.las	LAS 1.2 without RGB
1026_1020.las	LAS 1.2 without RGB
1026_1022.las	LAS 1.2 without RGB
1026_1024.las	LAS 1.2 without RGB
1026_1026.las	LAS 1.2 without RGB
1026_1028.las	LAS 1.2 without RGB
1026_1030.las	LAS 1.2 without RGB
1026_1032.las	LAS 1.2 without RGB
1026_1034.las	LAS 1.2 without RGB
1026_1036.las	LAS 1.2 without RGB
1026_1038.las	LAS 1.2 without RGB
1026_1040.las	LAS 1.2 without RGB
1026_1042.las	LAS 1.2 without RGB
1026_1044.las	LAS 1.2 without RGB
1026_1046.las	LAS 1.2 without RGB
1026_1048.las	LAS 1.2 without RGB
1026_1050.las	LAS 1.2 without RGB
1026_1052.las	LAS 1.2 without RGB
1026_1054.las	LAS 1.2 without RGB
1026_1056.las	LAS 1.2 without RGB
1026_1058.las	LAS 1.2 without RGB
1026_1060.las	LAS 1.2 without RGB
1026_1062.las	LAS 1.2 without RGB
1026_1064.las	LAS 1.2 without RGB
1026_1066.las	LAS 1.2 without RGB
1026_1068.las	LAS 1.2 without RGB
1026_1070.las	LAS 1.2 without RGB
1026_1072.las	LAS 1.2 without RGB
1026_1074.las	LAS 1.2 without RGB
1026_1076.las	LAS 1.2 without RGB
1026_1078.las	LAS 1.2 without RGB
1026_1080.las	LAS 1.2 without RGB
1026_1082.las	LAS 1.2 without RGB
1026_1084.las	LAS 1.2 without RGB
1026_1086.las	LAS 1.2 without RGB
1026_982.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1026_984.las	LAS 1.2 without RGB
1026_986.las	LAS 1.2 without RGB
1026_988.las	LAS 1.2 without RGB
1026_990.las	LAS 1.2 without RGB
1026_992.las	LAS 1.2 without RGB
1026_994.las	LAS 1.2 without RGB
1026_996.las	LAS 1.2 without RGB
1026_998.las	LAS 1.2 without RGB
1028_1000.las	LAS 1.2 without RGB
1028_1002.las	LAS 1.2 without RGB
1028_1004.las	LAS 1.2 without RGB
1028_1006.las	LAS 1.2 without RGB
1028_1008.las	LAS 1.2 without RGB
1028_1010.las	LAS 1.2 without RGB
1028_1012.las	LAS 1.2 without RGB
1028_1014.las	LAS 1.2 without RGB
1028_1016.las	LAS 1.2 without RGB
1028_1018.las	LAS 1.2 without RGB
1028_1020.las	LAS 1.2 without RGB
1028_1022.las	LAS 1.2 without RGB
1028_1024.las	LAS 1.2 without RGB
1028_1026.las	LAS 1.2 without RGB
1028_1028.las	LAS 1.2 without RGB
1028_1030.las	LAS 1.2 without RGB
1028_1032.las	LAS 1.2 without RGB
1028_1034.las	LAS 1.2 without RGB
1028_1036.las	LAS 1.2 without RGB
1028_1038.las	LAS 1.2 without RGB
1028_1040.las	LAS 1.2 without RGB
1028_1042.las	LAS 1.2 without RGB
1028_1044.las	LAS 1.2 without RGB
1028_1046.las	LAS 1.2 without RGB
1028_1048.las	LAS 1.2 without RGB
1028_1050.las	LAS 1.2 without RGB
1028_1052.las	LAS 1.2 without RGB
1028_1054.las	LAS 1.2 without RGB
1028_1056.las	LAS 1.2 without RGB
1028_1058.las	LAS 1.2 without RGB
1028_1060.las	LAS 1.2 without RGB
1028_1062.las	LAS 1.2 without RGB
1028_1064.las	LAS 1.2 without RGB
1028_1066.las	LAS 1.2 without RGB
1028_1068.las	LAS 1.2 without RGB
1028_1070.las	LAS 1.2 without RGB
1028_1072.las	LAS 1.2 without RGB
1028_1074.las	LAS 1.2 without RGB
1028_1076.las	LAS 1.2 without RGB
1028_1078.las	LAS 1.2 without RGB
1028_1080.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1028_1082.las	LAS 1.2 without RGB
1028_1084.las	LAS 1.2 without RGB
1028_1086.las	LAS 1.2 without RGB
1028_982.las	LAS 1.2 without RGB
1028_984.las	LAS 1.2 without RGB
1028_986.las	LAS 1.2 without RGB
1028_988.las	LAS 1.2 without RGB
1028_990.las	LAS 1.2 without RGB
1028_992.las	LAS 1.2 without RGB
1028_994.las	LAS 1.2 without RGB
1028_996.las	LAS 1.2 without RGB
1028_998.las	LAS 1.2 without RGB
1030_1000.las	LAS 1.2 without RGB
1030_1002.las	LAS 1.2 without RGB
1030_1004.las	LAS 1.2 without RGB
1030_1006.las	LAS 1.2 without RGB
1030_1008.las	LAS 1.2 without RGB
1030_1010.las	LAS 1.2 without RGB
1030_1012.las	LAS 1.2 without RGB
1030_1014.las	LAS 1.2 without RGB
1030_1016.las	LAS 1.2 without RGB
1030_1018.las	LAS 1.2 without RGB
1030_1020.las	LAS 1.2 without RGB
1030_1022.las	LAS 1.2 without RGB
1030_1024.las	LAS 1.2 without RGB
1030_1026.las	LAS 1.2 without RGB
1030_1028.las	LAS 1.2 without RGB
1030_1030.las	LAS 1.2 without RGB
1030_1032.las	LAS 1.2 without RGB
1030_1034.las	LAS 1.2 without RGB
1030_1036.las	LAS 1.2 without RGB
1030_1038.las	LAS 1.2 without RGB
1030_1040.las	LAS 1.2 without RGB
1030_1042.las	LAS 1.2 without RGB
1030_1044.las	LAS 1.2 without RGB
1030_1046.las	LAS 1.2 without RGB
1030_1048.las	LAS 1.2 without RGB
1030_1050.las	LAS 1.2 without RGB
1030_1052.las	LAS 1.2 without RGB
1030_1054.las	LAS 1.2 without RGB
1030_1056.las	LAS 1.2 without RGB
1030_1058.las	LAS 1.2 without RGB
1030_1060.las	LAS 1.2 without RGB
1030_1062.las	LAS 1.2 without RGB
1030_1064.las	LAS 1.2 without RGB
1030_1066.las	LAS 1.2 without RGB
1030_1068.las	LAS 1.2 without RGB
1030_1070.las	LAS 1.2 without RGB
1030_1072.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1030_1074.las	LAS 1.2 without RGB
1030_1076.las	LAS 1.2 without RGB
1030_1078.las	LAS 1.2 without RGB
1030_1080.las	LAS 1.2 without RGB
1030_1082.las	LAS 1.2 without RGB
1030_1084.las	LAS 1.2 without RGB
1030_1086.las	LAS 1.2 without RGB
1030_982.las	LAS 1.2 without RGB
1030_984.las	LAS 1.2 without RGB
1030_986.las	LAS 1.2 without RGB
1030_988.las	LAS 1.2 without RGB
1030_990.las	LAS 1.2 without RGB
1030_992.las	LAS 1.2 without RGB
1030_994.las	LAS 1.2 without RGB
1030_996.las	LAS 1.2 without RGB
1030_998.las	LAS 1.2 without RGB
1032_1000.las	LAS 1.2 without RGB
1032_1002.las	LAS 1.2 without RGB
1032_1004.las	LAS 1.2 without RGB
1032_1006.las	LAS 1.2 without RGB
1032_1008.las	LAS 1.2 without RGB
1032_1010.las	LAS 1.2 without RGB
1032_1012.las	LAS 1.2 without RGB
1032_1014.las	LAS 1.2 without RGB
1032_1016.las	LAS 1.2 without RGB
1032_1018.las	LAS 1.2 without RGB
1032_1020.las	LAS 1.2 without RGB
1032_1022.las	LAS 1.2 without RGB
1032_1024.las	LAS 1.2 without RGB
1032_1026.las	LAS 1.2 without RGB
1032_1028.las	LAS 1.2 without RGB
1032_1030.las	LAS 1.2 without RGB
1032_1032.las	LAS 1.2 without RGB
1032_1034.las	LAS 1.2 without RGB
1032_1036.las	LAS 1.2 without RGB
1032_1038.las	LAS 1.2 without RGB
1032_1040.las	LAS 1.2 without RGB
1032_1042.las	LAS 1.2 without RGB
1032_1044.las	LAS 1.2 without RGB
1032_1046.las	LAS 1.2 without RGB
1032_1048.las	LAS 1.2 without RGB
1032_1050.las	LAS 1.2 without RGB
1032_1052.las	LAS 1.2 without RGB
1032_1054.las	LAS 1.2 without RGB
1032_1056.las	LAS 1.2 without RGB
1032_1058.las	LAS 1.2 without RGB
1032_1060.las	LAS 1.2 without RGB
1032_1062.las	LAS 1.2 without RGB
1032_1064.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1032_1066.las	LAS 1.2 without RGB
1032_1068.las	LAS 1.2 without RGB
1032_1070.las	LAS 1.2 without RGB
1032_1072.las	LAS 1.2 without RGB
1032_1074.las	LAS 1.2 without RGB
1032_1076.las	LAS 1.2 without RGB
1032_1078.las	LAS 1.2 without RGB
1032_1080.las	LAS 1.2 without RGB
1032_1082.las	LAS 1.2 without RGB
1032_1084.las	LAS 1.2 without RGB
1032_1086.las	LAS 1.2 without RGB
1032_982.las	LAS 1.2 without RGB
1032_984.las	LAS 1.2 without RGB
1032_986.las	LAS 1.2 without RGB
1032_988.las	LAS 1.2 without RGB
1032_990.las	LAS 1.2 without RGB
1032_992.las	LAS 1.2 without RGB
1032_994.las	LAS 1.2 without RGB
1032_996.las	LAS 1.2 without RGB
1032_998.las	LAS 1.2 without RGB
1034_1000.las	LAS 1.2 without RGB
1034_1002.las	LAS 1.2 without RGB
1034_1004.las	LAS 1.2 without RGB
1034_1006.las	LAS 1.2 without RGB
1034_1008.las	LAS 1.2 without RGB
1034_1010.las	LAS 1.2 without RGB
1034_1012.las	LAS 1.2 without RGB
1034_1014.las	LAS 1.2 without RGB
1034_1016.las	LAS 1.2 without RGB
1034_1018.las	LAS 1.2 without RGB
1034_1020.las	LAS 1.2 without RGB
1034_1022.las	LAS 1.2 without RGB
1034_1024.las	LAS 1.2 without RGB
1034_1026.las	LAS 1.2 without RGB
1034_1028.las	LAS 1.2 without RGB
1034_1030.las	LAS 1.2 without RGB
1034_1032.las	LAS 1.2 without RGB
1034_1034.las	LAS 1.2 without RGB
1034_1036.las	LAS 1.2 without RGB
1034_1038.las	LAS 1.2 without RGB
1034_1040.las	LAS 1.2 without RGB
1034_1042.las	LAS 1.2 without RGB
1034_1044.las	LAS 1.2 without RGB
1034_1046.las	LAS 1.2 without RGB
1034_1048.las	LAS 1.2 without RGB
1034_1050.las	LAS 1.2 without RGB
1034_1052.las	LAS 1.2 without RGB
1034_1054.las	LAS 1.2 without RGB
1034_1056.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1034_1058.las	LAS 1.2 without RGB
1034_1060.las	LAS 1.2 without RGB
1034_1062.las	LAS 1.2 without RGB
1034_1064.las	LAS 1.2 without RGB
1034_1066.las	LAS 1.2 without RGB
1034_1068.las	LAS 1.2 without RGB
1034_1070.las	LAS 1.2 without RGB
1034_1072.las	LAS 1.2 without RGB
1034_1074.las	LAS 1.2 without RGB
1034_1076.las	LAS 1.2 without RGB
1034_1078.las	LAS 1.2 without RGB
1034_1080.las	LAS 1.2 without RGB
1034_1082.las	LAS 1.2 without RGB
1034_1084.las	LAS 1.2 without RGB
1034_1086.las	LAS 1.2 without RGB
1034_982.las	LAS 1.2 without RGB
1034_984.las	LAS 1.2 without RGB
1034_986.las	LAS 1.2 without RGB
1034_988.las	LAS 1.2 without RGB
1034_990.las	LAS 1.2 without RGB
1034_992.las	LAS 1.2 without RGB
1034_994.las	LAS 1.2 without RGB
1034_996.las	LAS 1.2 without RGB
1034_998.las	LAS 1.2 without RGB
1036_1000.las	LAS 1.2 without RGB
1036_1002.las	LAS 1.2 without RGB
1036_1004.las	LAS 1.2 without RGB
1036_1006.las	LAS 1.2 without RGB
1036_1008.las	LAS 1.2 without RGB
1036_1010.las	LAS 1.2 without RGB
1036_1012.las	LAS 1.2 without RGB
1036_1014.las	LAS 1.2 without RGB
1036_1016.las	LAS 1.2 without RGB
1036_1018.las	LAS 1.2 without RGB
1036_1020.las	LAS 1.2 without RGB
1036_1022.las	LAS 1.2 without RGB
1036_1024.las	LAS 1.2 without RGB
1036_1026.las	LAS 1.2 without RGB
1036_1028.las	LAS 1.2 without RGB
1036_1030.las	LAS 1.2 without RGB
1036_1032.las	LAS 1.2 without RGB
1036_1034.las	LAS 1.2 without RGB
1036_1036.las	LAS 1.2 without RGB
1036_1038.las	LAS 1.2 without RGB
1036_1040.las	LAS 1.2 without RGB
1036_1042.las	LAS 1.2 without RGB
1036_1044.las	LAS 1.2 without RGB
1036_1046.las	LAS 1.2 without RGB
1036_1048.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1036_1050.las	LAS 1.2 without RGB
1036_1052.las	LAS 1.2 without RGB
1036_1054.las	LAS 1.2 without RGB
1036_1056.las	LAS 1.2 without RGB
1036_1058.las	LAS 1.2 without RGB
1036_1060.las	LAS 1.2 without RGB
1036_1062.las	LAS 1.2 without RGB
1036_1064.las	LAS 1.2 without RGB
1036_1066.las	LAS 1.2 without RGB
1036_1068.las	LAS 1.2 without RGB
1036_1070.las	LAS 1.2 without RGB
1036_1072.las	LAS 1.2 without RGB
1036_1074.las	LAS 1.2 without RGB
1036_1076.las	LAS 1.2 without RGB
1036_1078.las	LAS 1.2 without RGB
1036_1080.las	LAS 1.2 without RGB
1036_1082.las	LAS 1.2 without RGB
1036_1084.las	LAS 1.2 without RGB
1036_1086.las	LAS 1.2 without RGB
1036_982.las	LAS 1.2 without RGB
1036_984.las	LAS 1.2 without RGB
1036_986.las	LAS 1.2 without RGB
1036_988.las	LAS 1.2 without RGB
1036_990.las	LAS 1.2 without RGB
1036_992.las	LAS 1.2 without RGB
1036_994.las	LAS 1.2 without RGB
1036_996.las	LAS 1.2 without RGB
1036_998.las	LAS 1.2 without RGB
1038_1000.las	LAS 1.2 without RGB
1038_1002.las	LAS 1.2 without RGB
1038_1004.las	LAS 1.2 without RGB
1038_1006.las	LAS 1.2 without RGB
1038_1008.las	LAS 1.2 without RGB
1038_1010.las	LAS 1.2 without RGB
1038_1012.las	LAS 1.2 without RGB
1038_1014.las	LAS 1.2 without RGB
1038_1016.las	LAS 1.2 without RGB
1038_1018.las	LAS 1.2 without RGB
1038_1020.las	LAS 1.2 without RGB
1038_1022.las	LAS 1.2 without RGB
1038_1024.las	LAS 1.2 without RGB
1038_1026.las	LAS 1.2 without RGB
1038_1028.las	LAS 1.2 without RGB
1038_1030.las	LAS 1.2 without RGB
1038_1032.las	LAS 1.2 without RGB
1038_1034.las	LAS 1.2 without RGB
1038_1036.las	LAS 1.2 without RGB
1038_1038.las	LAS 1.2 without RGB
1038_1040.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1038_1042.las	LAS 1.2 without RGB
1038_1044.las	LAS 1.2 without RGB
1038_1046.las	LAS 1.2 without RGB
1038_1048.las	LAS 1.2 without RGB
1038_1050.las	LAS 1.2 without RGB
1038_1052.las	LAS 1.2 without RGB
1038_1054.las	LAS 1.2 without RGB
1038_1056.las	LAS 1.2 without RGB
1038_1058.las	LAS 1.2 without RGB
1038_1060.las	LAS 1.2 without RGB
1038_1062.las	LAS 1.2 without RGB
1038_1064.las	LAS 1.2 without RGB
1038_1066.las	LAS 1.2 without RGB
1038_1068.las	LAS 1.2 without RGB
1038_1070.las	LAS 1.2 without RGB
1038_1072.las	LAS 1.2 without RGB
1038_1074.las	LAS 1.2 without RGB
1038_1076.las	LAS 1.2 without RGB
1038_1078.las	LAS 1.2 without RGB
1038_1080.las	LAS 1.2 without RGB
1038_1082.las	LAS 1.2 without RGB
1038_1084.las	LAS 1.2 without RGB
1038_1086.las	LAS 1.2 without RGB
1038_982.las	LAS 1.2 without RGB
1038_984.las	LAS 1.2 without RGB
1038_986.las	LAS 1.2 without RGB
1038_988.las	LAS 1.2 without RGB
1038_990.las	LAS 1.2 without RGB
1038_992.las	LAS 1.2 without RGB
1038_994.las	LAS 1.2 without RGB
1038_996.las	LAS 1.2 without RGB
1038_998.las	LAS 1.2 without RGB
1040_1000.las	LAS 1.2 without RGB
1040_1002.las	LAS 1.2 without RGB
1040_1004.las	LAS 1.2 without RGB
1040_1006.las	LAS 1.2 without RGB
1040_1008.las	LAS 1.2 without RGB
1040_1010.las	LAS 1.2 without RGB
1040_1012.las	LAS 1.2 without RGB
1040_1014.las	LAS 1.2 without RGB
1040_1016.las	LAS 1.2 without RGB
1040_1018.las	LAS 1.2 without RGB
1040_1020.las	LAS 1.2 without RGB
1040_1022.las	LAS 1.2 without RGB
1040_1024.las	LAS 1.2 without RGB
1040_1026.las	LAS 1.2 without RGB
1040_1028.las	LAS 1.2 without RGB
1040_1030.las	LAS 1.2 without RGB
1040_1032.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1040_1034.las	LAS 1.2 without RGB
1040_1036.las	LAS 1.2 without RGB
1040_1038.las	LAS 1.2 without RGB
1040_1040.las	LAS 1.2 without RGB
1040_1042.las	LAS 1.2 without RGB
1040_1044.las	LAS 1.2 without RGB
1040_1046.las	LAS 1.2 without RGB
1040_1048.las	LAS 1.2 without RGB
1040_1050.las	LAS 1.2 without RGB
1040_1052.las	LAS 1.2 without RGB
1040_1054.las	LAS 1.2 without RGB
1040_1056.las	LAS 1.2 without RGB
1040_1058.las	LAS 1.2 without RGB
1040_1060.las	LAS 1.2 without RGB
1040_1062.las	LAS 1.2 without RGB
1040_1064.las	LAS 1.2 without RGB
1040_1066.las	LAS 1.2 without RGB
1040_1068.las	LAS 1.2 without RGB
1040_1070.las	LAS 1.2 without RGB
1040_1072.las	LAS 1.2 without RGB
1040_1074.las	LAS 1.2 without RGB
1040_1076.las	LAS 1.2 without RGB
1040_1078.las	LAS 1.2 without RGB
1040_1080.las	LAS 1.2 without RGB
1040_1082.las	LAS 1.2 without RGB
1040_1084.las	LAS 1.2 without RGB
1040_1086.las	LAS 1.2 without RGB
1040_982.las	LAS 1.2 without RGB
1040_984.las	LAS 1.2 without RGB
1040_986.las	LAS 1.2 without RGB
1040_988.las	LAS 1.2 without RGB
1040_990.las	LAS 1.2 without RGB
1040_992.las	LAS 1.2 without RGB
1040_994.las	LAS 1.2 without RGB
1040_996.las	LAS 1.2 without RGB
1040_998.las	LAS 1.2 without RGB
1042_1000.las	LAS 1.2 without RGB
1042_1002.las	LAS 1.2 without RGB
1042_1004.las	LAS 1.2 without RGB
1042_1006.las	LAS 1.2 without RGB
1042_1008.las	LAS 1.2 without RGB
1042_1010.las	LAS 1.2 without RGB
1042_1012.las	LAS 1.2 without RGB
1042_1014.las	LAS 1.2 without RGB
1042_1016.las	LAS 1.2 without RGB
1042_1018.las	LAS 1.2 without RGB
1042_1020.las	LAS 1.2 without RGB
1042_1022.las	LAS 1.2 without RGB
1042_1024.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1042_1026.las	LAS 1.2 without RGB
1042_1028.las	LAS 1.2 without RGB
1042_1030.las	LAS 1.2 without RGB
1042_1032.las	LAS 1.2 without RGB
1042_1034.las	LAS 1.2 without RGB
1042_1036.las	LAS 1.2 without RGB
1042_1038.las	LAS 1.2 without RGB
1042_1040.las	LAS 1.2 without RGB
1042_1042.las	LAS 1.2 without RGB
1042_1044.las	LAS 1.2 without RGB
1042_1046.las	LAS 1.2 without RGB
1042_1048.las	LAS 1.2 without RGB
1042_1050.las	LAS 1.2 without RGB
1042_1052.las	LAS 1.2 without RGB
1042_1054.las	LAS 1.2 without RGB
1042_1056.las	LAS 1.2 without RGB
1042_1058.las	LAS 1.2 without RGB
1042_1060.las	LAS 1.2 without RGB
1042_1062.las	LAS 1.2 without RGB
1042_1064.las	LAS 1.2 without RGB
1042_1066.las	LAS 1.2 without RGB
1042_1068.las	LAS 1.2 without RGB
1042_1070.las	LAS 1.2 without RGB
1042_1072.las	LAS 1.2 without RGB
1042_1074.las	LAS 1.2 without RGB
1042_1076.las	LAS 1.2 without RGB
1042_1078.las	LAS 1.2 without RGB
1042_1080.las	LAS 1.2 without RGB
1042_1082.las	LAS 1.2 without RGB
1042_1084.las	LAS 1.2 without RGB
1042_1086.las	LAS 1.2 without RGB
1042_982.las	LAS 1.2 without RGB
1042_984.las	LAS 1.2 without RGB
1042_986.las	LAS 1.2 without RGB
1042_988.las	LAS 1.2 without RGB
1042_990.las	LAS 1.2 without RGB
1042_992.las	LAS 1.2 without RGB
1042_994.las	LAS 1.2 without RGB
1042_996.las	LAS 1.2 without RGB
1042_998.las	LAS 1.2 without RGB
1044_1000.las	LAS 1.2 without RGB
1044_1002.las	LAS 1.2 without RGB
1044_1004.las	LAS 1.2 without RGB
1044_1006.las	LAS 1.2 without RGB
1044_1008.las	LAS 1.2 without RGB
1044_1010.las	LAS 1.2 without RGB
1044_1012.las	LAS 1.2 without RGB
1044_1014.las	LAS 1.2 without RGB
1044_1016.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1044_1018.las	LAS 1.2 without RGB
1044_1020.las	LAS 1.2 without RGB
1044_1022.las	LAS 1.2 without RGB
1044_1024.las	LAS 1.2 without RGB
1044_1026.las	LAS 1.2 without RGB
1044_1028.las	LAS 1.2 without RGB
1044_1030.las	LAS 1.2 without RGB
1044_1032.las	LAS 1.2 without RGB
1044_1034.las	LAS 1.2 without RGB
1044_1036.las	LAS 1.2 without RGB
1044_1038.las	LAS 1.2 without RGB
1044_1040.las	LAS 1.2 without RGB
1044_1042.las	LAS 1.2 without RGB
1044_1044.las	LAS 1.2 without RGB
1044_1046.las	LAS 1.2 without RGB
1044_1048.las	LAS 1.2 without RGB
1044_1050.las	LAS 1.2 without RGB
1044_1052.las	LAS 1.2 without RGB
1044_1054.las	LAS 1.2 without RGB
1044_1056.las	LAS 1.2 without RGB
1044_1058.las	LAS 1.2 without RGB
1044_1060.las	LAS 1.2 without RGB
1044_1062.las	LAS 1.2 without RGB
1044_1064.las	LAS 1.2 without RGB
1044_1066.las	LAS 1.2 without RGB
1044_1068.las	LAS 1.2 without RGB
1044_1070.las	LAS 1.2 without RGB
1044_1072.las	LAS 1.2 without RGB
1044_1074.las	LAS 1.2 without RGB
1044_1076.las	LAS 1.2 without RGB
1044_1078.las	LAS 1.2 without RGB
1044_1080.las	LAS 1.2 without RGB
1044_1082.las	LAS 1.2 without RGB
1044_1084.las	LAS 1.2 without RGB
1044_1086.las	LAS 1.2 without RGB
1044_982.las	LAS 1.2 without RGB
1044_984.las	LAS 1.2 without RGB
1044_986.las	LAS 1.2 without RGB
1044_988.las	LAS 1.2 without RGB
1044_990.las	LAS 1.2 without RGB
1044_992.las	LAS 1.2 without RGB
1044_994.las	LAS 1.2 without RGB
1044_996.las	LAS 1.2 without RGB
1044_998.las	LAS 1.2 without RGB
1046_1000.las	LAS 1.2 without RGB
1046_1002.las	LAS 1.2 without RGB
1046_1004.las	LAS 1.2 without RGB
1046_1006.las	LAS 1.2 without RGB
1046_1008.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1046_1010.las	LAS 1.2 without RGB
1046_1012.las	LAS 1.2 without RGB
1046_1014.las	LAS 1.2 without RGB
1046_1016.las	LAS 1.2 without RGB
1046_1018.las	LAS 1.2 without RGB
1046_1020.las	LAS 1.2 without RGB
1046_1022.las	LAS 1.2 without RGB
1046_1024.las	LAS 1.2 without RGB
1046_1026.las	LAS 1.2 without RGB
1046_1028.las	LAS 1.2 without RGB
1046_1030.las	LAS 1.2 without RGB
1046_1032.las	LAS 1.2 without RGB
1046_1034.las	LAS 1.2 without RGB
1046_1036.las	LAS 1.2 without RGB
1046_1038.las	LAS 1.2 without RGB
1046_1040.las	LAS 1.2 without RGB
1046_1042.las	LAS 1.2 without RGB
1046_1044.las	LAS 1.2 without RGB
1046_1046.las	LAS 1.2 without RGB
1046_1048.las	LAS 1.2 without RGB
1046_1050.las	LAS 1.2 without RGB
1046_1052.las	LAS 1.2 without RGB
1046_1054.las	LAS 1.2 without RGB
1046_1056.las	LAS 1.2 without RGB
1046_1058.las	LAS 1.2 without RGB
1046_1060.las	LAS 1.2 without RGB
1046_1062.las	LAS 1.2 without RGB
1046_1064.las	LAS 1.2 without RGB
1046_1066.las	LAS 1.2 without RGB
1046_1068.las	LAS 1.2 without RGB
1046_1070.las	LAS 1.2 without RGB
1046_1072.las	LAS 1.2 without RGB
1046_1074.las	LAS 1.2 without RGB
1046_1076.las	LAS 1.2 without RGB
1046_1078.las	LAS 1.2 without RGB
1046_1080.las	LAS 1.2 without RGB
1046_1082.las	LAS 1.2 without RGB
1046_1084.las	LAS 1.2 without RGB
1046_1086.las	LAS 1.2 without RGB
1046_982.las	LAS 1.2 without RGB
1046_984.las	LAS 1.2 without RGB
1046_986.las	LAS 1.2 without RGB
1046_988.las	LAS 1.2 without RGB
1046_990.las	LAS 1.2 without RGB
1046_992.las	LAS 1.2 without RGB
1046_994.las	LAS 1.2 without RGB
1046_996.las	LAS 1.2 without RGB
1046_998.las	LAS 1.2 without RGB
1048_1000.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1048_1002.las	LAS 1.2 without RGB
1048_1004.las	LAS 1.2 without RGB
1048_1006.las	LAS 1.2 without RGB
1048_1008.las	LAS 1.2 without RGB
1048_1010.las	LAS 1.2 without RGB
1048_1012.las	LAS 1.2 without RGB
1048_1014.las	LAS 1.2 without RGB
1048_1016.las	LAS 1.2 without RGB
1048_1018.las	LAS 1.2 without RGB
1048_1020.las	LAS 1.2 without RGB
1048_1022.las	LAS 1.2 without RGB
1048_1024.las	LAS 1.2 without RGB
1048_1026.las	LAS 1.2 without RGB
1048_1028.las	LAS 1.2 without RGB
1048_1030.las	LAS 1.2 without RGB
1048_1032.las	LAS 1.2 without RGB
1048_1034.las	LAS 1.2 without RGB
1048_1036.las	LAS 1.2 without RGB
1048_1038.las	LAS 1.2 without RGB
1048_1040.las	LAS 1.2 without RGB
1048_1042.las	LAS 1.2 without RGB
1048_1044.las	LAS 1.2 without RGB
1048_1046.las	LAS 1.2 without RGB
1048_1048.las	LAS 1.2 without RGB
1048_1050.las	LAS 1.2 without RGB
1048_1052.las	LAS 1.2 without RGB
1048_1054.las	LAS 1.2 without RGB
1048_1056.las	LAS 1.2 without RGB
1048_1058.las	LAS 1.2 without RGB
1048_1060.las	LAS 1.2 without RGB
1048_1062.las	LAS 1.2 without RGB
1048_1064.las	LAS 1.2 without RGB
1048_1066.las	LAS 1.2 without RGB
1048_1068.las	LAS 1.2 without RGB
1048_1070.las	LAS 1.2 without RGB
1048_1072.las	LAS 1.2 without RGB
1048_1074.las	LAS 1.2 without RGB
1048_1076.las	LAS 1.2 without RGB
1048_1078.las	LAS 1.2 without RGB
1048_1080.las	LAS 1.2 without RGB
1048_1082.las	LAS 1.2 without RGB
1048_1084.las	LAS 1.2 without RGB
1048_1086.las	LAS 1.2 without RGB
1048_982.las	LAS 1.2 without RGB
1048_984.las	LAS 1.2 without RGB
1048_986.las	LAS 1.2 without RGB
1048_988.las	LAS 1.2 without RGB
1048_990.las	LAS 1.2 without RGB
1048_992.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1048_994.las	LAS 1.2 without RGB
1048_996.las	LAS 1.2 without RGB
1048_998.las	LAS 1.2 without RGB
1050_1000.las	LAS 1.2 without RGB
1050_1002.las	LAS 1.2 without RGB
1050_1004.las	LAS 1.2 without RGB
1050_1006.las	LAS 1.2 without RGB
1050_1008.las	LAS 1.2 without RGB
1050_1010.las	LAS 1.2 without RGB
1050_1012.las	LAS 1.2 without RGB
1050_1014.las	LAS 1.2 without RGB
1050_1016.las	LAS 1.2 without RGB
1050_1018.las	LAS 1.2 without RGB
1050_1020.las	LAS 1.2 without RGB
1050_1022.las	LAS 1.2 without RGB
1050_1024.las	LAS 1.2 without RGB
1050_1026.las	LAS 1.2 without RGB
1050_1028.las	LAS 1.2 without RGB
1050_1030.las	LAS 1.2 without RGB
1050_1032.las	LAS 1.2 without RGB
1050_1034.las	LAS 1.2 without RGB
1050_1036.las	LAS 1.2 without RGB
1050_1038.las	LAS 1.2 without RGB
1050_1040.las	LAS 1.2 without RGB
1050_1042.las	LAS 1.2 without RGB
1050_1044.las	LAS 1.2 without RGB
1050_1046.las	LAS 1.2 without RGB
1050_1048.las	LAS 1.2 without RGB
1050_1050.las	LAS 1.2 without RGB
1050_1052.las	LAS 1.2 without RGB
1050_1054.las	LAS 1.2 without RGB
1050_1056.las	LAS 1.2 without RGB
1050_1058.las	LAS 1.2 without RGB
1050_1060.las	LAS 1.2 without RGB
1050_1062.las	LAS 1.2 without RGB
1050_1064.las	LAS 1.2 without RGB
1050_1066.las	LAS 1.2 without RGB
1050_1068.las	LAS 1.2 without RGB
1050_1070.las	LAS 1.2 without RGB
1050_1072.las	LAS 1.2 without RGB
1050_1074.las	LAS 1.2 without RGB
1050_1076.las	LAS 1.2 without RGB
1050_1078.las	LAS 1.2 without RGB
1050_1080.las	LAS 1.2 without RGB
1050_1082.las	LAS 1.2 without RGB
1050_1084.las	LAS 1.2 without RGB
1050_1086.las	LAS 1.2 without RGB
1050_982.las	LAS 1.2 without RGB
1050_984.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1050_986.las	LAS 1.2 without RGB
1050_988.las	LAS 1.2 without RGB
1050_990.las	LAS 1.2 without RGB
1050_992.las	LAS 1.2 without RGB
1050_994.las	LAS 1.2 without RGB
1050_996.las	LAS 1.2 without RGB
1050_998.las	LAS 1.2 without RGB
1052_1000.las	LAS 1.2 without RGB
1052_1002.las	LAS 1.2 without RGB
1052_1004.las	LAS 1.2 without RGB
1052_1006.las	LAS 1.2 without RGB
1052_1008.las	LAS 1.2 without RGB
1052_1010.las	LAS 1.2 without RGB
1052_1012.las	LAS 1.2 without RGB
1052_1014.las	LAS 1.2 without RGB
1052_1016.las	LAS 1.2 without RGB
1052_1018.las	LAS 1.2 without RGB
1052_1020.las	LAS 1.2 without RGB
1052_1022.las	LAS 1.2 without RGB
1052_1024.las	LAS 1.2 without RGB
1052_1026.las	LAS 1.2 without RGB
1052_1028.las	LAS 1.2 without RGB
1052_1030.las	LAS 1.2 without RGB
1052_1032.las	LAS 1.2 without RGB
1052_1034.las	LAS 1.2 without RGB
1052_1036.las	LAS 1.2 without RGB
1052_1038.las	LAS 1.2 without RGB
1052_1040.las	LAS 1.2 without RGB
1052_1042.las	LAS 1.2 without RGB
1052_1044.las	LAS 1.2 without RGB
1052_1046.las	LAS 1.2 without RGB
1052_1048.las	LAS 1.2 without RGB
1052_1050.las	LAS 1.2 without RGB
1052_1052.las	LAS 1.2 without RGB
1052_1054.las	LAS 1.2 without RGB
1052_1056.las	LAS 1.2 without RGB
1052_1058.las	LAS 1.2 without RGB
1052_1060.las	LAS 1.2 without RGB
1052_1062.las	LAS 1.2 without RGB
1052_1064.las	LAS 1.2 without RGB
1052_1066.las	LAS 1.2 without RGB
1052_1068.las	LAS 1.2 without RGB
1052_1070.las	LAS 1.2 without RGB
1052_1072.las	LAS 1.2 without RGB
1052_1074.las	LAS 1.2 without RGB
1052_1076.las	LAS 1.2 without RGB
1052_1078.las	LAS 1.2 without RGB
1052_1080.las	LAS 1.2 without RGB
1052_1082.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1052_1084.las	LAS 1.2 without RGB
1052_1086.las	LAS 1.2 without RGB
1052_982.las	LAS 1.2 without RGB
1052_984.las	LAS 1.2 without RGB
1052_986.las	LAS 1.2 without RGB
1052_988.las	LAS 1.2 without RGB
1052_990.las	LAS 1.2 without RGB
1052_992.las	LAS 1.2 without RGB
1052_994.las	LAS 1.2 without RGB
1052_996.las	LAS 1.2 without RGB
1052_998.las	LAS 1.2 without RGB
1054_1000.las	LAS 1.2 without RGB
1054_1002.las	LAS 1.2 without RGB
1054_1004.las	LAS 1.2 without RGB
1054_1006.las	LAS 1.2 without RGB
1054_1008.las	LAS 1.2 without RGB
1054_1010.las	LAS 1.2 without RGB
1054_1012.las	LAS 1.2 without RGB
1054_1014.las	LAS 1.2 without RGB
1054_1016.las	LAS 1.2 without RGB
1054_1018.las	LAS 1.2 without RGB
1054_1020.las	LAS 1.2 without RGB
1054_1022.las	LAS 1.2 without RGB
1054_1024.las	LAS 1.2 without RGB
1054_1026.las	LAS 1.2 without RGB
1054_1028.las	LAS 1.2 without RGB
1054_1030.las	LAS 1.2 without RGB
1054_1032.las	LAS 1.2 without RGB
1054_1034.las	LAS 1.2 without RGB
1054_1036.las	LAS 1.2 without RGB
1054_1038.las	LAS 1.2 without RGB
1054_1040.las	LAS 1.2 without RGB
1054_1042.las	LAS 1.2 without RGB
1054_1044.las	LAS 1.2 without RGB
1054_1046.las	LAS 1.2 without RGB
1054_1048.las	LAS 1.2 without RGB
1054_1050.las	LAS 1.2 without RGB
1054_1052.las	LAS 1.2 without RGB
1054_1054.las	LAS 1.2 without RGB
1054_1056.las	LAS 1.2 without RGB
1054_1058.las	LAS 1.2 without RGB
1054_1060.las	LAS 1.2 without RGB
1054_1062.las	LAS 1.2 without RGB
1054_1064.las	LAS 1.2 without RGB
1054_1066.las	LAS 1.2 without RGB
1054_1068.las	LAS 1.2 without RGB
1054_1070.las	LAS 1.2 without RGB
1054_1072.las	LAS 1.2 without RGB
1054_1074.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1054_1076.las	LAS 1.2 without RGB
1054_1078.las	LAS 1.2 without RGB
1054_1080.las	LAS 1.2 without RGB
1054_1082.las	LAS 1.2 without RGB
1054_1084.las	LAS 1.2 without RGB
1054_1086.las	LAS 1.2 without RGB
1054_982.las	LAS 1.2 without RGB
1054_984.las	LAS 1.2 without RGB
1054_986.las	LAS 1.2 without RGB
1054_988.las	LAS 1.2 without RGB
1054_990.las	LAS 1.2 without RGB
1054_992.las	LAS 1.2 without RGB
1054_994.las	LAS 1.2 without RGB
1054_996.las	LAS 1.2 without RGB
1054_998.las	LAS 1.2 without RGB
1056_1000.las	LAS 1.2 without RGB
1056_1002.las	LAS 1.2 without RGB
1056_1004.las	LAS 1.2 without RGB
1056_1006.las	LAS 1.2 without RGB
1056_1008.las	LAS 1.2 without RGB
1056_1010.las	LAS 1.2 without RGB
1056_1012.las	LAS 1.2 without RGB
1056_1014.las	LAS 1.2 without RGB
1056_1016.las	LAS 1.2 without RGB
1056_1018.las	LAS 1.2 without RGB
1056_1020.las	LAS 1.2 without RGB
1056_1022.las	LAS 1.2 without RGB
1056_1024.las	LAS 1.2 without RGB
1056_1026.las	LAS 1.2 without RGB
1056_1028.las	LAS 1.2 without RGB
1056_1030.las	LAS 1.2 without RGB
1056_1032.las	LAS 1.2 without RGB
1056_1034.las	LAS 1.2 without RGB
1056_1036.las	LAS 1.2 without RGB
1056_1038.las	LAS 1.2 without RGB
1056_1040.las	LAS 1.2 without RGB
1056_1042.las	LAS 1.2 without RGB
1056_1044.las	LAS 1.2 without RGB
1056_1046.las	LAS 1.2 without RGB
1056_1048.las	LAS 1.2 without RGB
1056_1050.las	LAS 1.2 without RGB
1056_1052.las	LAS 1.2 without RGB
1056_1054.las	LAS 1.2 without RGB
1056_1056.las	LAS 1.2 without RGB
1056_1058.las	LAS 1.2 without RGB
1056_1060.las	LAS 1.2 without RGB
1056_1062.las	LAS 1.2 without RGB
1056_1064.las	LAS 1.2 without RGB
1056_1066.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1056_1068.las	LAS 1.2 without RGB
1056_1070.las	LAS 1.2 without RGB
1056_1072.las	LAS 1.2 without RGB
1056_1074.las	LAS 1.2 without RGB
1056_1076.las	LAS 1.2 without RGB
1056_1078.las	LAS 1.2 without RGB
1056_1080.las	LAS 1.2 without RGB
1056_1082.las	LAS 1.2 without RGB
1056_1084.las	LAS 1.2 without RGB
1056_1086.las	LAS 1.2 without RGB
1056_982.las	LAS 1.2 without RGB
1056_984.las	LAS 1.2 without RGB
1056_986.las	LAS 1.2 without RGB
1056_988.las	LAS 1.2 without RGB
1056_990.las	LAS 1.2 without RGB
1056_992.las	LAS 1.2 without RGB
1056_994.las	LAS 1.2 without RGB
1056_996.las	LAS 1.2 without RGB
1056_998.las	LAS 1.2 without RGB
1058_1000.las	LAS 1.2 without RGB
1058_1002.las	LAS 1.2 without RGB
1058_1004.las	LAS 1.2 without RGB
1058_1006.las	LAS 1.2 without RGB
1058_1008.las	LAS 1.2 without RGB
1058_1010.las	LAS 1.2 without RGB
1058_1012.las	LAS 1.2 without RGB
1058_1014.las	LAS 1.2 without RGB
1058_1016.las	LAS 1.2 without RGB
1058_1018.las	LAS 1.2 without RGB
1058_1020.las	LAS 1.2 without RGB
1058_1022.las	LAS 1.2 without RGB
1058_1024.las	LAS 1.2 without RGB
1058_1026.las	LAS 1.2 without RGB
1058_1028.las	LAS 1.2 without RGB
1058_1030.las	LAS 1.2 without RGB
1058_1032.las	LAS 1.2 without RGB
1058_1034.las	LAS 1.2 without RGB
1058_1036.las	LAS 1.2 without RGB
1058_1038.las	LAS 1.2 without RGB
1058_1040.las	LAS 1.2 without RGB
1058_1042.las	LAS 1.2 without RGB
1058_1044.las	LAS 1.2 without RGB
1058_1046.las	LAS 1.2 without RGB
1058_1048.las	LAS 1.2 without RGB
1058_1050.las	LAS 1.2 without RGB
1058_1052.las	LAS 1.2 without RGB
1058_1054.las	LAS 1.2 without RGB
1058_1056.las	LAS 1.2 without RGB
1058_1058.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1058_1060.las	LAS 1.2 without RGB
1058_1062.las	LAS 1.2 without RGB
1058_1064.las	LAS 1.2 without RGB
1058_1066.las	LAS 1.2 without RGB
1058_1068.las	LAS 1.2 without RGB
1058_1070.las	LAS 1.2 without RGB
1058_1072.las	LAS 1.2 without RGB
1058_1074.las	LAS 1.2 without RGB
1058_1076.las	LAS 1.2 without RGB
1058_1078.las	LAS 1.2 without RGB
1058_1080.las	LAS 1.2 without RGB
1058_1082.las	LAS 1.2 without RGB
1058_1084.las	LAS 1.2 without RGB
1058_1086.las	LAS 1.2 without RGB
1058_982.las	LAS 1.2 without RGB
1058_984.las	LAS 1.2 without RGB
1058_986.las	LAS 1.2 without RGB
1058_988.las	LAS 1.2 without RGB
1058_990.las	LAS 1.2 without RGB
1058_992.las	LAS 1.2 without RGB
1058_994.las	LAS 1.2 without RGB
1058_996.las	LAS 1.2 without RGB
1058_998.las	LAS 1.2 without RGB
1060_1000.las	LAS 1.2 without RGB
1060_1002.las	LAS 1.2 without RGB
1060_1004.las	LAS 1.2 without RGB
1060_1006.las	LAS 1.2 without RGB
1060_1008.las	LAS 1.2 without RGB
1060_1010.las	LAS 1.2 without RGB
1060_1012.las	LAS 1.2 without RGB
1060_1014.las	LAS 1.2 without RGB
1060_1016.las	LAS 1.2 without RGB
1060_1018.las	LAS 1.2 without RGB
1060_1020.las	LAS 1.2 without RGB
1060_1022.las	LAS 1.2 without RGB
1060_1024.las	LAS 1.2 without RGB
1060_1026.las	LAS 1.2 without RGB
1060_1028.las	LAS 1.2 without RGB
1060_1030.las	LAS 1.2 without RGB
1060_1032.las	LAS 1.2 without RGB
1060_1034.las	LAS 1.2 without RGB
1060_1036.las	LAS 1.2 without RGB
1060_1038.las	LAS 1.2 without RGB
1060_1040.las	LAS 1.2 without RGB
1060_1042.las	LAS 1.2 without RGB
1060_1044.las	LAS 1.2 without RGB
1060_1046.las	LAS 1.2 without RGB
1060_1048.las	LAS 1.2 without RGB
1060_1050.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1060_1052.las	LAS 1.2 without RGB
1060_1054.las	LAS 1.2 without RGB
1060_1056.las	LAS 1.2 without RGB
1060_1058.las	LAS 1.2 without RGB
1060_1060.las	LAS 1.2 without RGB
1060_1062.las	LAS 1.2 without RGB
1060_1064.las	LAS 1.2 without RGB
1060_1066.las	LAS 1.2 without RGB
1060_1068.las	LAS 1.2 without RGB
1060_1070.las	LAS 1.2 without RGB
1060_1072.las	LAS 1.2 without RGB
1060_1074.las	LAS 1.2 without RGB
1060_1076.las	LAS 1.2 without RGB
1060_1078.las	LAS 1.2 without RGB
1060_1080.las	LAS 1.2 without RGB
1060_1082.las	LAS 1.2 without RGB
1060_1084.las	LAS 1.2 without RGB
1060_1086.las	LAS 1.2 without RGB
1060_1088.las	LAS 1.2 without RGB
1060_1090.las	LAS 1.2 without RGB
1060_1092.las	LAS 1.2 without RGB
1060_1094.las	LAS 1.2 without RGB
1060_1096.las	LAS 1.2 without RGB
1060_1098.las	LAS 1.2 without RGB
1060_982.las	LAS 1.2 without RGB
1060_984.las	LAS 1.2 without RGB
1060_986.las	LAS 1.2 without RGB
1060_988.las	LAS 1.2 without RGB
1060_990.las	LAS 1.2 without RGB
1060_992.las	LAS 1.2 without RGB
1060_994.las	LAS 1.2 without RGB
1060_996.las	LAS 1.2 without RGB
1060_998.las	LAS 1.2 without RGB
1062_1000.las	LAS 1.2 without RGB
1062_1002.las	LAS 1.2 without RGB
1062_1004.las	LAS 1.2 without RGB
1062_1006.las	LAS 1.2 without RGB
1062_1008.las	LAS 1.2 without RGB
1062_1010.las	LAS 1.2 without RGB
1062_1012.las	LAS 1.2 without RGB
1062_1014.las	LAS 1.2 without RGB
1062_1016.las	LAS 1.2 without RGB
1062_1018.las	LAS 1.2 without RGB
1062_1020.las	LAS 1.2 without RGB
1062_1022.las	LAS 1.2 without RGB
1062_1024.las	LAS 1.2 without RGB
1062_1026.las	LAS 1.2 without RGB
1062_1028.las	LAS 1.2 without RGB
1062_1030.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1062_1032.las	LAS 1.2 without RGB
1062_1034.las	LAS 1.2 without RGB
1062_1036.las	LAS 1.2 without RGB
1062_1038.las	LAS 1.2 without RGB
1062_1040.las	LAS 1.2 without RGB
1062_1042.las	LAS 1.2 without RGB
1062_1044.las	LAS 1.2 without RGB
1062_1046.las	LAS 1.2 without RGB
1062_1048.las	LAS 1.2 without RGB
1062_1050.las	LAS 1.2 without RGB
1062_1052.las	LAS 1.2 without RGB
1062_1054.las	LAS 1.2 without RGB
1062_1056.las	LAS 1.2 without RGB
1062_1058.las	LAS 1.2 without RGB
1062_1060.las	LAS 1.2 without RGB
1062_1062.las	LAS 1.2 without RGB
1062_1064.las	LAS 1.2 without RGB
1062_1066.las	LAS 1.2 without RGB
1062_1068.las	LAS 1.2 without RGB
1062_1070.las	LAS 1.2 without RGB
1062_1072.las	LAS 1.2 without RGB
1062_1074.las	LAS 1.2 without RGB
1062_1076.las	LAS 1.2 without RGB
1062_1078.las	LAS 1.2 without RGB
1062_1080.las	LAS 1.2 without RGB
1062_1082.las	LAS 1.2 without RGB
1062_1084.las	LAS 1.2 without RGB
1062_1086.las	LAS 1.2 without RGB
1062_1088.las	LAS 1.2 without RGB
1062_1090.las	LAS 1.2 without RGB
1062_1092.las	LAS 1.2 without RGB
1062_1094.las	LAS 1.2 without RGB
1062_1096.las	LAS 1.2 without RGB
1062_1098.las	LAS 1.2 without RGB
1062_982.las	LAS 1.2 without RGB
1062_984.las	LAS 1.2 without RGB
1062_986.las	LAS 1.2 without RGB
1062_988.las	LAS 1.2 without RGB
1062_990.las	LAS 1.2 without RGB
1062_992.las	LAS 1.2 without RGB
1062_994.las	LAS 1.2 without RGB
1062_996.las	LAS 1.2 without RGB
1062_998.las	LAS 1.2 without RGB
1064_1000.las	LAS 1.2 without RGB
1064_1002.las	LAS 1.2 without RGB
1064_1004.las	LAS 1.2 without RGB
1064_1006.las	LAS 1.2 without RGB
1064_1008.las	LAS 1.2 without RGB
1064_1010.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1064_1012.las	LAS 1.2 without RGB
1064_1014.las	LAS 1.2 without RGB
1064_1016.las	LAS 1.2 without RGB
1064_1018.las	LAS 1.2 without RGB
1064_1020.las	LAS 1.2 without RGB
1064_1022.las	LAS 1.2 without RGB
1064_1024.las	LAS 1.2 without RGB
1064_1026.las	LAS 1.2 without RGB
1064_1028.las	LAS 1.2 without RGB
1064_1030.las	LAS 1.2 without RGB
1064_1032.las	LAS 1.2 without RGB
1064_1034.las	LAS 1.2 without RGB
1064_1036.las	LAS 1.2 without RGB
1064_1038.las	LAS 1.2 without RGB
1064_1040.las	LAS 1.2 without RGB
1064_1042.las	LAS 1.2 without RGB
1064_1044.las	LAS 1.2 without RGB
1064_1046.las	LAS 1.2 without RGB
1064_1048.las	LAS 1.2 without RGB
1064_1050.las	LAS 1.2 without RGB
1064_1052.las	LAS 1.2 without RGB
1064_1054.las	LAS 1.2 without RGB
1064_1056.las	LAS 1.2 without RGB
1064_1058.las	LAS 1.2 without RGB
1064_1060.las	LAS 1.2 without RGB
1064_1062.las	LAS 1.2 without RGB
1064_1064.las	LAS 1.2 without RGB
1064_1066.las	LAS 1.2 without RGB
1064_1068.las	LAS 1.2 without RGB
1064_1070.las	LAS 1.2 without RGB
1064_1072.las	LAS 1.2 without RGB
1064_1074.las	LAS 1.2 without RGB
1064_1076.las	LAS 1.2 without RGB
1064_1078.las	LAS 1.2 without RGB
1064_1080.las	LAS 1.2 without RGB
1064_1082.las	LAS 1.2 without RGB
1064_1084.las	LAS 1.2 without RGB
1064_1086.las	LAS 1.2 without RGB
1064_1088.las	LAS 1.2 without RGB
1064_1090.las	LAS 1.2 without RGB
1064_1092.las	LAS 1.2 without RGB
1064_1094.las	LAS 1.2 without RGB
1064_1096.las	LAS 1.2 without RGB
1064_1098.las	LAS 1.2 without RGB
1064_982.las	LAS 1.2 without RGB
1064_984.las	LAS 1.2 without RGB
1064_986.las	LAS 1.2 without RGB
1064_988.las	LAS 1.2 without RGB
1064_990.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1064_992.las	LAS 1.2 without RGB
1064_994.las	LAS 1.2 without RGB
1064_996.las	LAS 1.2 without RGB
1064_998.las	LAS 1.2 without RGB
1066_1000.las	LAS 1.2 without RGB
1066_1002.las	LAS 1.2 without RGB
1066_1004.las	LAS 1.2 without RGB
1066_1006.las	LAS 1.2 without RGB
1066_1008.las	LAS 1.2 without RGB
1066_1010.las	LAS 1.2 without RGB
1066_1012.las	LAS 1.2 without RGB
1066_1014.las	LAS 1.2 without RGB
1066_1016.las	LAS 1.2 without RGB
1066_1018.las	LAS 1.2 without RGB
1066_1020.las	LAS 1.2 without RGB
1066_1022.las	LAS 1.2 without RGB
1066_1024.las	LAS 1.2 without RGB
1066_1026.las	LAS 1.2 without RGB
1066_1028.las	LAS 1.2 without RGB
1066_1030.las	LAS 1.2 without RGB
1066_1032.las	LAS 1.2 without RGB
1066_1034.las	LAS 1.2 without RGB
1066_1036.las	LAS 1.2 without RGB
1066_1038.las	LAS 1.2 without RGB
1066_1040.las	LAS 1.2 without RGB
1066_1042.las	LAS 1.2 without RGB
1066_1044.las	LAS 1.2 without RGB
1066_1046.las	LAS 1.2 without RGB
1066_1048.las	LAS 1.2 without RGB
1066_1050.las	LAS 1.2 without RGB
1066_1052.las	LAS 1.2 without RGB
1066_1054.las	LAS 1.2 without RGB
1066_1056.las	LAS 1.2 without RGB
1066_1058.las	LAS 1.2 without RGB
1066_1060.las	LAS 1.2 without RGB
1066_1062.las	LAS 1.2 without RGB
1066_1064.las	LAS 1.2 without RGB
1066_1066.las	LAS 1.2 without RGB
1066_1068.las	LAS 1.2 without RGB
1066_1070.las	LAS 1.2 without RGB
1066_1072.las	LAS 1.2 without RGB
1066_1074.las	LAS 1.2 without RGB
1066_1076.las	LAS 1.2 without RGB
1066_1078.las	LAS 1.2 without RGB
1066_1080.las	LAS 1.2 without RGB
1066_1082.las	LAS 1.2 without RGB
1066_1084.las	LAS 1.2 without RGB
1066_1086.las	LAS 1.2 without RGB
1066_1088.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1066_1090.las	LAS 1.2 without RGB
1066_1092.las	LAS 1.2 without RGB
1066_1094.las	LAS 1.2 without RGB
1066_1096.las	LAS 1.2 without RGB
1066_1098.las	LAS 1.2 without RGB
1066_982.las	LAS 1.2 without RGB
1066_984.las	LAS 1.2 without RGB
1066_986.las	LAS 1.2 without RGB
1066_988.las	LAS 1.2 without RGB
1066_990.las	LAS 1.2 without RGB
1066_992.las	LAS 1.2 without RGB
1066_994.las	LAS 1.2 without RGB
1066_996.las	LAS 1.2 without RGB
1066_998.las	LAS 1.2 without RGB
1068_1000.las	LAS 1.2 without RGB
1068_1002.las	LAS 1.2 without RGB
1068_1004.las	LAS 1.2 without RGB
1068_1006.las	LAS 1.2 without RGB
1068_1008.las	LAS 1.2 without RGB
1068_1010.las	LAS 1.2 without RGB
1068_1012.las	LAS 1.2 without RGB
1068_1014.las	LAS 1.2 without RGB
1068_1016.las	LAS 1.2 without RGB
1068_1018.las	LAS 1.2 without RGB
1068_1020.las	LAS 1.2 without RGB
1068_1022.las	LAS 1.2 without RGB
1068_1024.las	LAS 1.2 without RGB
1068_1026.las	LAS 1.2 without RGB
1068_1028.las	LAS 1.2 without RGB
1068_1030.las	LAS 1.2 without RGB
1068_1032.las	LAS 1.2 without RGB
1068_1034.las	LAS 1.2 without RGB
1068_1036.las	LAS 1.2 without RGB
1068_1038.las	LAS 1.2 without RGB
1068_1040.las	LAS 1.2 without RGB
1068_1042.las	LAS 1.2 without RGB
1068_1044.las	LAS 1.2 without RGB
1068_1046.las	LAS 1.2 without RGB
1068_1048.las	LAS 1.2 without RGB
1068_1050.las	LAS 1.2 without RGB
1068_1052.las	LAS 1.2 without RGB
1068_1054.las	LAS 1.2 without RGB
1068_1056.las	LAS 1.2 without RGB
1068_1058.las	LAS 1.2 without RGB
1068_1060.las	LAS 1.2 without RGB
1068_1062.las	LAS 1.2 without RGB
1068_1064.las	LAS 1.2 without RGB
1068_1066.las	LAS 1.2 without RGB
1068_1068.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1068_1070.las	LAS 1.2 without RGB
1068_1072.las	LAS 1.2 without RGB
1068_1074.las	LAS 1.2 without RGB
1068_1076.las	LAS 1.2 without RGB
1068_1078.las	LAS 1.2 without RGB
1068_1080.las	LAS 1.2 without RGB
1068_1082.las	LAS 1.2 without RGB
1068_1084.las	LAS 1.2 without RGB
1068_1086.las	LAS 1.2 without RGB
1068_1088.las	LAS 1.2 without RGB
1068_1090.las	LAS 1.2 without RGB
1068_1092.las	LAS 1.2 without RGB
1068_1094.las	LAS 1.2 without RGB
1068_1096.las	LAS 1.2 without RGB
1068_1098.las	LAS 1.2 without RGB
1068_982.las	LAS 1.2 without RGB
1068_984.las	LAS 1.2 without RGB
1068_986.las	LAS 1.2 without RGB
1068_988.las	LAS 1.2 without RGB
1068_990.las	LAS 1.2 without RGB
1068_992.las	LAS 1.2 without RGB
1068_994.las	LAS 1.2 without RGB
1068_996.las	LAS 1.2 without RGB
1068_998.las	LAS 1.2 without RGB
1070_1000.las	LAS 1.2 without RGB
1070_1002.las	LAS 1.2 without RGB
1070_1004.las	LAS 1.2 without RGB
1070_1006.las	LAS 1.2 without RGB
1070_1008.las	LAS 1.2 without RGB
1070_1010.las	LAS 1.2 without RGB
1070_1012.las	LAS 1.2 without RGB
1070_1014.las	LAS 1.2 without RGB
1070_1016.las	LAS 1.2 without RGB
1070_1018.las	LAS 1.2 without RGB
1070_1020.las	LAS 1.2 without RGB
1070_1022.las	LAS 1.2 without RGB
1070_1024.las	LAS 1.2 without RGB
1070_1026.las	LAS 1.2 without RGB
1070_1028.las	LAS 1.2 without RGB
1070_1030.las	LAS 1.2 without RGB
1070_1032.las	LAS 1.2 without RGB
1070_1034.las	LAS 1.2 without RGB
1070_1036.las	LAS 1.2 without RGB
1070_1038.las	LAS 1.2 without RGB
1070_1040.las	LAS 1.2 without RGB
1070_1042.las	LAS 1.2 without RGB
1070_1044.las	LAS 1.2 without RGB
1070_1046.las	LAS 1.2 without RGB
1070_1048.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1070_1050.las	LAS 1.2 without RGB
1070_1052.las	LAS 1.2 without RGB
1070_1054.las	LAS 1.2 without RGB
1070_1056.las	LAS 1.2 without RGB
1070_1058.las	LAS 1.2 without RGB
1070_1060.las	LAS 1.2 without RGB
1070_1062.las	LAS 1.2 without RGB
1070_1064.las	LAS 1.2 without RGB
1070_1066.las	LAS 1.2 without RGB
1070_1068.las	LAS 1.2 without RGB
1070_1070.las	LAS 1.2 without RGB
1070_1072.las	LAS 1.2 without RGB
1070_1074.las	LAS 1.2 without RGB
1070_1076.las	LAS 1.2 without RGB
1070_1078.las	LAS 1.2 without RGB
1070_1080.las	LAS 1.2 without RGB
1070_1082.las	LAS 1.2 without RGB
1070_1084.las	LAS 1.2 without RGB
1070_1086.las	LAS 1.2 without RGB
1070_1088.las	LAS 1.2 without RGB
1070_1090.las	LAS 1.2 without RGB
1070_1092.las	LAS 1.2 without RGB
1070_1094.las	LAS 1.2 without RGB
1070_1096.las	LAS 1.2 without RGB
1070_1098.las	LAS 1.2 without RGB
1070_982.las	LAS 1.2 without RGB
1070_984.las	LAS 1.2 without RGB
1070_986.las	LAS 1.2 without RGB
1070_988.las	LAS 1.2 without RGB
1070_990.las	LAS 1.2 without RGB
1070_992.las	LAS 1.2 without RGB
1070_994.las	LAS 1.2 without RGB
1070_996.las	LAS 1.2 without RGB
1070_998.las	LAS 1.2 without RGB
1072_1000.las	LAS 1.2 without RGB
1072_1002.las	LAS 1.2 without RGB
1072_1004.las	LAS 1.2 without RGB
1072_1006.las	LAS 1.2 without RGB
1072_1008.las	LAS 1.2 without RGB
1072_1010.las	LAS 1.2 without RGB
1072_1012.las	LAS 1.2 without RGB
1072_1014.las	LAS 1.2 without RGB
1072_1016.las	LAS 1.2 without RGB
1072_1018.las	LAS 1.2 without RGB
1072_1020.las	LAS 1.2 without RGB
1072_1022.las	LAS 1.2 without RGB
1072_1024.las	LAS 1.2 without RGB
1072_1026.las	LAS 1.2 without RGB
1072_1028.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1072_1030.las	LAS 1.2 without RGB
1072_1032.las	LAS 1.2 without RGB
1072_1034.las	LAS 1.2 without RGB
1072_1036.las	LAS 1.2 without RGB
1072_1038.las	LAS 1.2 without RGB
1072_1040.las	LAS 1.2 without RGB
1072_1042.las	LAS 1.2 without RGB
1072_1044.las	LAS 1.2 without RGB
1072_1046.las	LAS 1.2 without RGB
1072_1048.las	LAS 1.2 without RGB
1072_1050.las	LAS 1.2 without RGB
1072_1052.las	LAS 1.2 without RGB
1072_1054.las	LAS 1.2 without RGB
1072_1056.las	LAS 1.2 without RGB
1072_1058.las	LAS 1.2 without RGB
1072_1060.las	LAS 1.2 without RGB
1072_1062.las	LAS 1.2 without RGB
1072_1064.las	LAS 1.2 without RGB
1072_1066.las	LAS 1.2 without RGB
1072_1068.las	LAS 1.2 without RGB
1072_1070.las	LAS 1.2 without RGB
1072_1072.las	LAS 1.2 without RGB
1072_1074.las	LAS 1.2 without RGB
1072_1076.las	LAS 1.2 without RGB
1072_1078.las	LAS 1.2 without RGB
1072_1080.las	LAS 1.2 without RGB
1072_1082.las	LAS 1.2 without RGB
1072_1084.las	LAS 1.2 without RGB
1072_1086.las	LAS 1.2 without RGB
1072_1088.las	LAS 1.2 without RGB
1072_1090.las	LAS 1.2 without RGB
1072_1092.las	LAS 1.2 without RGB
1072_1094.las	LAS 1.2 without RGB
1072_1096.las	LAS 1.2 without RGB
1072_1098.las	LAS 1.2 without RGB
1072_982.las	LAS 1.2 without RGB
1072_984.las	LAS 1.2 without RGB
1072_986.las	LAS 1.2 without RGB
1072_988.las	LAS 1.2 without RGB
1072_990.las	LAS 1.2 without RGB
1072_992.las	LAS 1.2 without RGB
1072_994.las	LAS 1.2 without RGB
1072_996.las	LAS 1.2 without RGB
1072_998.las	LAS 1.2 without RGB
1074_1000.las	LAS 1.2 without RGB
1074_1002.las	LAS 1.2 without RGB
1074_1004.las	LAS 1.2 without RGB
1074_1006.las	LAS 1.2 without RGB
1074_1008.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1074_1010.las	LAS 1.2 without RGB
1074_1012.las	LAS 1.2 without RGB
1074_1014.las	LAS 1.2 without RGB
1074_1016.las	LAS 1.2 without RGB
1074_1018.las	LAS 1.2 without RGB
1074_1020.las	LAS 1.2 without RGB
1074_1022.las	LAS 1.2 without RGB
1074_1024.las	LAS 1.2 without RGB
1074_1026.las	LAS 1.2 without RGB
1074_1028.las	LAS 1.2 without RGB
1074_1030.las	LAS 1.2 without RGB
1074_1032.las	LAS 1.2 without RGB
1074_1034.las	LAS 1.2 without RGB
1074_1036.las	LAS 1.2 without RGB
1074_1038.las	LAS 1.2 without RGB
1074_1040.las	LAS 1.2 without RGB
1074_1042.las	LAS 1.2 without RGB
1074_1044.las	LAS 1.2 without RGB
1074_1046.las	LAS 1.2 without RGB
1074_1048.las	LAS 1.2 without RGB
1074_1050.las	LAS 1.2 without RGB
1074_1052.las	LAS 1.2 without RGB
1074_1054.las	LAS 1.2 without RGB
1074_1056.las	LAS 1.2 without RGB
1074_1058.las	LAS 1.2 without RGB
1074_1060.las	LAS 1.2 without RGB
1074_1062.las	LAS 1.2 without RGB
1074_1064.las	LAS 1.2 without RGB
1074_1066.las	LAS 1.2 without RGB
1074_1068.las	LAS 1.2 without RGB
1074_1070.las	LAS 1.2 without RGB
1074_1072.las	LAS 1.2 without RGB
1074_1074.las	LAS 1.2 without RGB
1074_1076.las	LAS 1.2 without RGB
1074_1078.las	LAS 1.2 without RGB
1074_1080.las	LAS 1.2 without RGB
1074_1082.las	LAS 1.2 without RGB
1074_1084.las	LAS 1.2 without RGB
1074_1086.las	LAS 1.2 without RGB
1074_1088.las	LAS 1.2 without RGB
1074_1090.las	LAS 1.2 without RGB
1074_1092.las	LAS 1.2 without RGB
1074_1094.las	LAS 1.2 without RGB
1074_1096.las	LAS 1.2 without RGB
1074_1098.las	LAS 1.2 without RGB
1074_982.las	LAS 1.2 without RGB
1074_984.las	LAS 1.2 without RGB
1074_986.las	LAS 1.2 without RGB
1074_988.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1074_990.las	LAS 1.2 without RGB
1074_992.las	LAS 1.2 without RGB
1074_994.las	LAS 1.2 without RGB
1074_996.las	LAS 1.2 without RGB
1074_998.las	LAS 1.2 without RGB
1076_1000.las	LAS 1.2 without RGB
1076_1002.las	LAS 1.2 without RGB
1076_1004.las	LAS 1.2 without RGB
1076_1006.las	LAS 1.2 without RGB
1076_1008.las	LAS 1.2 without RGB
1076_1010.las	LAS 1.2 without RGB
1076_1012.las	LAS 1.2 without RGB
1076_1014.las	LAS 1.2 without RGB
1076_1016.las	LAS 1.2 without RGB
1076_1018.las	LAS 1.2 without RGB
1076_1020.las	LAS 1.2 without RGB
1076_1022.las	LAS 1.2 without RGB
1076_1024.las	LAS 1.2 without RGB
1076_1026.las	LAS 1.2 without RGB
1076_1028.las	LAS 1.2 without RGB
1076_1030.las	LAS 1.2 without RGB
1076_1032.las	LAS 1.2 without RGB
1076_1034.las	LAS 1.2 without RGB
1076_1036.las	LAS 1.2 without RGB
1076_1038.las	LAS 1.2 without RGB
1076_1040.las	LAS 1.2 without RGB
1076_1042.las	LAS 1.2 without RGB
1076_1044.las	LAS 1.2 without RGB
1076_1046.las	LAS 1.2 without RGB
1076_1048.las	LAS 1.2 without RGB
1076_1050.las	LAS 1.2 without RGB
1076_1052.las	LAS 1.2 without RGB
1076_1054.las	LAS 1.2 without RGB
1076_1056.las	LAS 1.2 without RGB
1076_1058.las	LAS 1.2 without RGB
1076_1060.las	LAS 1.2 without RGB
1076_1062.las	LAS 1.2 without RGB
1076_1064.las	LAS 1.2 without RGB
1076_1066.las	LAS 1.2 without RGB
1076_1068.las	LAS 1.2 without RGB
1076_1070.las	LAS 1.2 without RGB
1076_1072.las	LAS 1.2 without RGB
1076_1074.las	LAS 1.2 without RGB
1076_1076.las	LAS 1.2 without RGB
1076_1078.las	LAS 1.2 without RGB
1076_1080.las	LAS 1.2 without RGB
1076_1082.las	LAS 1.2 without RGB
1076_1084.las	LAS 1.2 without RGB
1076_1086.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1076_1088.las	LAS 1.2 without RGB
1076_1090.las	LAS 1.2 without RGB
1076_1092.las	LAS 1.2 without RGB
1076_1094.las	LAS 1.2 without RGB
1076_1096.las	LAS 1.2 without RGB
1076_1098.las	LAS 1.2 without RGB
1076_982.las	LAS 1.2 without RGB
1076_984.las	LAS 1.2 without RGB
1076_986.las	LAS 1.2 without RGB
1076_988.las	LAS 1.2 without RGB
1076_990.las	LAS 1.2 without RGB
1076_992.las	LAS 1.2 without RGB
1076_994.las	LAS 1.2 without RGB
1076_996.las	LAS 1.2 without RGB
1076_998.las	LAS 1.2 without RGB
1078_1000.las	LAS 1.2 without RGB
1078_1002.las	LAS 1.2 without RGB
1078_1004.las	LAS 1.2 without RGB
1078_1006.las	LAS 1.2 without RGB
1078_1008.las	LAS 1.2 without RGB
1078_1010.las	LAS 1.2 without RGB
1078_1012.las	LAS 1.2 without RGB
1078_1014.las	LAS 1.2 without RGB
1078_1016.las	LAS 1.2 without RGB
1078_1018.las	LAS 1.2 without RGB
1078_1020.las	LAS 1.2 without RGB
1078_1022.las	LAS 1.2 without RGB
1078_1024.las	LAS 1.2 without RGB
1078_1026.las	LAS 1.2 without RGB
1078_1028.las	LAS 1.2 without RGB
1078_1030.las	LAS 1.2 without RGB
1078_1032.las	LAS 1.2 without RGB
1078_1034.las	LAS 1.2 without RGB
1078_1036.las	LAS 1.2 without RGB
1078_1038.las	LAS 1.2 without RGB
1078_1040.las	LAS 1.2 without RGB
1078_1042.las	LAS 1.2 without RGB
1078_1044.las	LAS 1.2 without RGB
1078_1046.las	LAS 1.2 without RGB
1078_1048.las	LAS 1.2 without RGB
1078_1050.las	LAS 1.2 without RGB
1078_1052.las	LAS 1.2 without RGB
1078_1054.las	LAS 1.2 without RGB
1078_1056.las	LAS 1.2 without RGB
1078_1058.las	LAS 1.2 without RGB
1078_1060.las	LAS 1.2 without RGB
1078_1062.las	LAS 1.2 without RGB
1078_1064.las	LAS 1.2 without RGB
1078_1066.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1078_1068.las	LAS 1.2 without RGB
1078_1070.las	LAS 1.2 without RGB
1078_1072.las	LAS 1.2 without RGB
1078_1074.las	LAS 1.2 without RGB
1078_1076.las	LAS 1.2 without RGB
1078_1078.las	LAS 1.2 without RGB
1078_1080.las	LAS 1.2 without RGB
1078_1082.las	LAS 1.2 without RGB
1078_1084.las	LAS 1.2 without RGB
1078_1086.las	LAS 1.2 without RGB
1078_1088.las	LAS 1.2 without RGB
1078_1090.las	LAS 1.2 without RGB
1078_1092.las	LAS 1.2 without RGB
1078_1094.las	LAS 1.2 without RGB
1078_1096.las	LAS 1.2 without RGB
1078_1098.las	LAS 1.2 without RGB
1078_984.las	LAS 1.2 without RGB
1078_986.las	LAS 1.2 without RGB
1078_988.las	LAS 1.2 without RGB
1078_990.las	LAS 1.2 without RGB
1078_992.las	LAS 1.2 without RGB
1078_994.las	LAS 1.2 without RGB
1078_996.las	LAS 1.2 without RGB
1078_998.las	LAS 1.2 without RGB
1080_1020.las	LAS 1.2 without RGB
1080_1022.las	LAS 1.2 without RGB
1080_1024.las	LAS 1.2 without RGB
1080_1026.las	LAS 1.2 without RGB
1080_1028.las	LAS 1.2 without RGB
1080_1030.las	LAS 1.2 without RGB
1080_1032.las	LAS 1.2 without RGB
1080_1034.las	LAS 1.2 without RGB
1080_1036.las	LAS 1.2 without RGB
1080_1038.las	LAS 1.2 without RGB
1080_1040.las	LAS 1.2 without RGB
1080_1042.las	LAS 1.2 without RGB
1080_1044.las	LAS 1.2 without RGB
1080_1046.las	LAS 1.2 without RGB
1080_1048.las	LAS 1.2 without RGB
1080_1050.las	LAS 1.2 without RGB
1080_1052.las	LAS 1.2 without RGB
1080_1054.las	LAS 1.2 without RGB
1080_1056.las	LAS 1.2 without RGB
1080_1058.las	LAS 1.2 without RGB
1080_1060.las	LAS 1.2 without RGB
1080_1062.las	LAS 1.2 without RGB
1080_1064.las	LAS 1.2 without RGB
1080_1066.las	LAS 1.2 without RGB
1080_1068.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1080_1070.las	LAS 1.2 without RGB
1080_1072.las	LAS 1.2 without RGB
1080_1074.las	LAS 1.2 without RGB
1080_1076.las	LAS 1.2 without RGB
1080_1078.las	LAS 1.2 without RGB
1080_1080.las	LAS 1.2 without RGB
1080_1082.las	LAS 1.2 without RGB
1080_1084.las	LAS 1.2 without RGB
1080_1086.las	LAS 1.2 without RGB
1080_1088.las	LAS 1.2 without RGB
1080_1090.las	LAS 1.2 without RGB
1080_1092.las	LAS 1.2 without RGB
1080_1094.las	LAS 1.2 without RGB
1080_1096.las	LAS 1.2 without RGB
1080_1098.las	LAS 1.2 without RGB
1082_1020.las	LAS 1.2 without RGB
1082_1022.las	LAS 1.2 without RGB
1082_1024.las	LAS 1.2 without RGB
1082_1026.las	LAS 1.2 without RGB
1082_1028.las	LAS 1.2 without RGB
1082_1030.las	LAS 1.2 without RGB
1082_1032.las	LAS 1.2 without RGB
1082_1034.las	LAS 1.2 without RGB
1082_1036.las	LAS 1.2 without RGB
1082_1038.las	LAS 1.2 without RGB
1082_1040.las	LAS 1.2 without RGB
1082_1042.las	LAS 1.2 without RGB
1082_1044.las	LAS 1.2 without RGB
1082_1046.las	LAS 1.2 without RGB
1082_1048.las	LAS 1.2 without RGB
1082_1050.las	LAS 1.2 without RGB
1082_1052.las	LAS 1.2 without RGB
1082_1054.las	LAS 1.2 without RGB
1082_1056.las	LAS 1.2 without RGB
1082_1058.las	LAS 1.2 without RGB
1082_1060.las	LAS 1.2 without RGB
1082_1062.las	LAS 1.2 without RGB
1082_1064.las	LAS 1.2 without RGB
1082_1066.las	LAS 1.2 without RGB
1082_1068.las	LAS 1.2 without RGB
1082_1070.las	LAS 1.2 without RGB
1082_1072.las	LAS 1.2 without RGB
1082_1074.las	LAS 1.2 without RGB
1082_1076.las	LAS 1.2 without RGB
1082_1078.las	LAS 1.2 without RGB
1082_1080.las	LAS 1.2 without RGB
1082_1082.las	LAS 1.2 without RGB
1082_1084.las	LAS 1.2 without RGB
1082_1086.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1082_1088.las	LAS 1.2 without RGB
1082_1090.las	LAS 1.2 without RGB
1082_1092.las	LAS 1.2 without RGB
1082_1094.las	LAS 1.2 without RGB
1082_1096.las	LAS 1.2 without RGB
1082_1098.las	LAS 1.2 without RGB
1084_1020.las	LAS 1.2 without RGB
1084_1022.las	LAS 1.2 without RGB
1084_1024.las	LAS 1.2 without RGB
1084_1026.las	LAS 1.2 without RGB
1084_1028.las	LAS 1.2 without RGB
1084_1030.las	LAS 1.2 without RGB
1084_1032.las	LAS 1.2 without RGB
1084_1034.las	LAS 1.2 without RGB
1084_1036.las	LAS 1.2 without RGB
1084_1038.las	LAS 1.2 without RGB
1084_1040.las	LAS 1.2 without RGB
1084_1042.las	LAS 1.2 without RGB
1084_1044.las	LAS 1.2 without RGB
1084_1046.las	LAS 1.2 without RGB
1084_1048.las	LAS 1.2 without RGB
1084_1050.las	LAS 1.2 without RGB
1084_1052.las	LAS 1.2 without RGB
1084_1054.las	LAS 1.2 without RGB
1084_1056.las	LAS 1.2 without RGB
1084_1058.las	LAS 1.2 without RGB
1084_1060.las	LAS 1.2 without RGB
1084_1062.las	LAS 1.2 without RGB
1084_1064.las	LAS 1.2 without RGB
1084_1066.las	LAS 1.2 without RGB
1084_1068.las	LAS 1.2 without RGB
1084_1070.las	LAS 1.2 without RGB
1084_1072.las	LAS 1.2 without RGB
1084_1074.las	LAS 1.2 without RGB
1084_1076.las	LAS 1.2 without RGB
1084_1078.las	LAS 1.2 without RGB
1084_1080.las	LAS 1.2 without RGB
1084_1082.las	LAS 1.2 without RGB
1084_1084.las	LAS 1.2 without RGB
1084_1086.las	LAS 1.2 without RGB
1084_1088.las	LAS 1.2 without RGB
1084_1090.las	LAS 1.2 without RGB
1084_1092.las	LAS 1.2 without RGB
1084_1094.las	LAS 1.2 without RGB
1084_1096.las	LAS 1.2 without RGB
1084_1098.las	LAS 1.2 without RGB
1086_1020.las	LAS 1.2 without RGB
1086_1022.las	LAS 1.2 without RGB
1086_1024.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1086_1026.las	LAS 1.2 without RGB
1086_1028.las	LAS 1.2 without RGB
1086_1030.las	LAS 1.2 without RGB
1086_1032.las	LAS 1.2 without RGB
1086_1034.las	LAS 1.2 without RGB
1086_1036.las	LAS 1.2 without RGB
1086_1038.las	LAS 1.2 without RGB
1086_1040.las	LAS 1.2 without RGB
1086_1042.las	LAS 1.2 without RGB
1086_1044.las	LAS 1.2 without RGB
1086_1046.las	LAS 1.2 without RGB
1086_1048.las	LAS 1.2 without RGB
1086_1050.las	LAS 1.2 without RGB
1086_1052.las	LAS 1.2 without RGB
1086_1054.las	LAS 1.2 without RGB
1086_1056.las	LAS 1.2 without RGB
1086_1058.las	LAS 1.2 without RGB
1086_1060.las	LAS 1.2 without RGB
1086_1062.las	LAS 1.2 without RGB
1086_1064.las	LAS 1.2 without RGB
1086_1066.las	LAS 1.2 without RGB
1086_1068.las	LAS 1.2 without RGB
1086_1070.las	LAS 1.2 without RGB
1086_1072.las	LAS 1.2 without RGB
1086_1074.las	LAS 1.2 without RGB
1086_1076.las	LAS 1.2 without RGB
1086_1078.las	LAS 1.2 without RGB
1086_1080.las	LAS 1.2 without RGB
1086_1082.las	LAS 1.2 without RGB
1086_1084.las	LAS 1.2 without RGB
1086_1086.las	LAS 1.2 without RGB
1086_1088.las	LAS 1.2 without RGB
1086_1090.las	LAS 1.2 without RGB
1086_1092.las	LAS 1.2 without RGB
1086_1094.las	LAS 1.2 without RGB
1086_1096.las	LAS 1.2 without RGB
1086_1098.las	LAS 1.2 without RGB
1088_1020.las	LAS 1.2 without RGB
1088_1022.las	LAS 1.2 without RGB
1088_1024.las	LAS 1.2 without RGB
1088_1026.las	LAS 1.2 without RGB
1088_1028.las	LAS 1.2 without RGB
1088_1030.las	LAS 1.2 without RGB
1088_1032.las	LAS 1.2 without RGB
1088_1034.las	LAS 1.2 without RGB
1088_1036.las	LAS 1.2 without RGB
1088_1038.las	LAS 1.2 without RGB
1088_1040.las	LAS 1.2 without RGB
1088_1042.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
1088_1044.las	LAS 1.2 without RGB
1088_1046.las	LAS 1.2 without RGB
1088_1048.las	LAS 1.2 without RGB
1088_1050.las	LAS 1.2 without RGB
1088_1052.las	LAS 1.2 without RGB
1088_1054.las	LAS 1.2 without RGB
1088_1056.las	LAS 1.2 without RGB
1088_1058.las	LAS 1.2 without RGB
1088_1060.las	LAS 1.2 without RGB
1088_1062.las	LAS 1.2 without RGB
1088_1064.las	LAS 1.2 without RGB
1088_1066.las	LAS 1.2 without RGB
1088_1068.las	LAS 1.2 without RGB
1088_1070.las	LAS 1.2 without RGB
1088_1072.las	LAS 1.2 without RGB
1088_1074.las	LAS 1.2 without RGB
1088_1076.las	LAS 1.2 without RGB
1088_1078.las	LAS 1.2 without RGB
1088_1080.las	LAS 1.2 without RGB
1090_1020.las	LAS 1.2 without RGB
1090_1022.las	LAS 1.2 without RGB
1090_1024.las	LAS 1.2 without RGB
1092_1022.las	LAS 1.2 without RGB
1092_1024.las	LAS 1.2 without RGB
940_1000.las	LAS 1.2 without RGB
940_1002.las	LAS 1.2 without RGB
940_1004.las	LAS 1.2 without RGB
940_1006.las	LAS 1.2 without RGB
940_1008.las	LAS 1.2 without RGB
940_1010.las	LAS 1.2 without RGB
940_1012.las	LAS 1.2 without RGB
940_1014.las	LAS 1.2 without RGB
940_1016.las	LAS 1.2 without RGB
940_1018.las	LAS 1.2 without RGB
940_1020.las	LAS 1.2 without RGB
940_1022.las	LAS 1.2 without RGB
940_1024.las	LAS 1.2 without RGB
940_1026.las	LAS 1.2 without RGB
940_1028.las	LAS 1.2 without RGB
940_1030.las	LAS 1.2 without RGB
940_1032.las	LAS 1.2 without RGB
940_1034.las	LAS 1.2 without RGB
940_1036.las	LAS 1.2 without RGB
940_1038.las	LAS 1.2 without RGB
940_1040.las	LAS 1.2 without RGB
940_1042.las	LAS 1.2 without RGB
940_1044.las	LAS 1.2 without RGB
940_1046.las	LAS 1.2 without RGB
940_1048.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
940_1050.las	LAS 1.2 without RGB
940_1052.las	LAS 1.2 without RGB
940_1054.las	LAS 1.2 without RGB
940_1056.las	LAS 1.2 without RGB
940_1058.las	LAS 1.2 without RGB
940_1060.las	LAS 1.2 without RGB
940_1062.las	LAS 1.2 without RGB
940_1064.las	LAS 1.2 without RGB
940_1066.las	LAS 1.2 without RGB
940_1068.las	LAS 1.2 without RGB
940_1070.las	LAS 1.2 without RGB
940_1072.las	LAS 1.2 without RGB
940_1074.las	LAS 1.2 without RGB
940_1076.las	LAS 1.2 without RGB
940_1078.las	LAS 1.2 without RGB
940_1080.las	LAS 1.2 without RGB
940_1082.las	LAS 1.2 without RGB
940_1084.las	LAS 1.2 without RGB
940_1086.las	LAS 1.2 without RGB
940_1088.las	LAS 1.2 without RGB
940_982.las	LAS 1.2 without RGB
940_984.las	LAS 1.2 without RGB
940_986.las	LAS 1.2 without RGB
940_988.las	LAS 1.2 without RGB
940_990.las	LAS 1.2 without RGB
940_992.las	LAS 1.2 without RGB
940_994.las	LAS 1.2 without RGB
940_996.las	LAS 1.2 without RGB
940_998.las	LAS 1.2 without RGB
942_1000.las	LAS 1.2 without RGB
942_1002.las	LAS 1.2 without RGB
942_1004.las	LAS 1.2 without RGB
942_1006.las	LAS 1.2 without RGB
942_1008.las	LAS 1.2 without RGB
942_1010.las	LAS 1.2 without RGB
942_1012.las	LAS 1.2 without RGB
942_1014.las	LAS 1.2 without RGB
942_1016.las	LAS 1.2 without RGB
942_1018.las	LAS 1.2 without RGB
942_1020.las	LAS 1.2 without RGB
942_1022.las	LAS 1.2 without RGB
942_1024.las	LAS 1.2 without RGB
942_1026.las	LAS 1.2 without RGB
942_1028.las	LAS 1.2 without RGB
942_1030.las	LAS 1.2 without RGB
942_1032.las	LAS 1.2 without RGB
942_1034.las	LAS 1.2 without RGB
942_1036.las	LAS 1.2 without RGB
942_1038.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
942_1040.las	LAS 1.2 without RGB
942_1042.las	LAS 1.2 without RGB
942_1044.las	LAS 1.2 without RGB
942_1046.las	LAS 1.2 without RGB
942_1048.las	LAS 1.2 without RGB
942_1050.las	LAS 1.2 without RGB
942_1052.las	LAS 1.2 without RGB
942_1054.las	LAS 1.2 without RGB
942_1056.las	LAS 1.2 without RGB
942_1058.las	LAS 1.2 without RGB
942_1060.las	LAS 1.2 without RGB
942_1062.las	LAS 1.2 without RGB
942_1064.las	LAS 1.2 without RGB
942_1066.las	LAS 1.2 without RGB
942_1068.las	LAS 1.2 without RGB
942_1070.las	LAS 1.2 without RGB
942_1072.las	LAS 1.2 without RGB
942_1074.las	LAS 1.2 without RGB
942_1076.las	LAS 1.2 without RGB
942_1078.las	LAS 1.2 without RGB
942_1080.las	LAS 1.2 without RGB
942_1082.las	LAS 1.2 without RGB
942_1084.las	LAS 1.2 without RGB
942_1086.las	LAS 1.2 without RGB
942_1088.las	LAS 1.2 without RGB
942_1090.las	LAS 1.2 without RGB
942_982.las	LAS 1.2 without RGB
942_984.las	LAS 1.2 without RGB
942_986.las	LAS 1.2 without RGB
942_988.las	LAS 1.2 without RGB
942_990.las	LAS 1.2 without RGB
942_992.las	LAS 1.2 without RGB
942_994.las	LAS 1.2 without RGB
942_996.las	LAS 1.2 without RGB
942_998.las	LAS 1.2 without RGB
944_1000.las	LAS 1.2 without RGB
944_1002.las	LAS 1.2 without RGB
944_1004.las	LAS 1.2 without RGB
944_1006.las	LAS 1.2 without RGB
944_1008.las	LAS 1.2 without RGB
944_1010.las	LAS 1.2 without RGB
944_1012.las	LAS 1.2 without RGB
944_1014.las	LAS 1.2 without RGB
944_1016.las	LAS 1.2 without RGB
944_1018.las	LAS 1.2 without RGB
944_1020.las	LAS 1.2 without RGB
944_1022.las	LAS 1.2 without RGB
944_1024.las	LAS 1.2 without RGB
944_1026.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
944_1028.las	LAS 1.2 without RGB
944_1030.las	LAS 1.2 without RGB
944_1032.las	LAS 1.2 without RGB
944_1034.las	LAS 1.2 without RGB
944_1036.las	LAS 1.2 without RGB
944_1038.las	LAS 1.2 without RGB
944_1040.las	LAS 1.2 without RGB
944_1042.las	LAS 1.2 without RGB
944_1044.las	LAS 1.2 without RGB
944_1046.las	LAS 1.2 without RGB
944_1048.las	LAS 1.2 without RGB
944_1050.las	LAS 1.2 without RGB
944_1052.las	LAS 1.2 without RGB
944_1054.las	LAS 1.2 without RGB
944_1056.las	LAS 1.2 without RGB
944_1058.las	LAS 1.2 without RGB
944_1060.las	LAS 1.2 without RGB
944_1062.las	LAS 1.2 without RGB
944_1064.las	LAS 1.2 without RGB
944_1066.las	LAS 1.2 without RGB
944_1068.las	LAS 1.2 without RGB
944_1070.las	LAS 1.2 without RGB
944_1072.las	LAS 1.2 without RGB
944_1074.las	LAS 1.2 without RGB
944_1076.las	LAS 1.2 without RGB
944_1078.las	LAS 1.2 without RGB
944_1080.las	LAS 1.2 without RGB
944_1082.las	LAS 1.2 without RGB
944_1084.las	LAS 1.2 without RGB
944_1086.las	LAS 1.2 without RGB
944_1088.las	LAS 1.2 without RGB
944_1090.las	LAS 1.2 without RGB
944_982.las	LAS 1.2 without RGB
944_984.las	LAS 1.2 without RGB
944_986.las	LAS 1.2 without RGB
944_988.las	LAS 1.2 without RGB
944_990.las	LAS 1.2 without RGB
944_992.las	LAS 1.2 without RGB
944_994.las	LAS 1.2 without RGB
944_996.las	LAS 1.2 without RGB
944_998.las	LAS 1.2 without RGB
946_1000.las	LAS 1.2 without RGB
946_1002.las	LAS 1.2 without RGB
946_1004.las	LAS 1.2 without RGB
946_1006.las	LAS 1.2 without RGB
946_1008.las	LAS 1.2 without RGB
946_1010.las	LAS 1.2 without RGB
946_1012.las	LAS 1.2 without RGB
946_1014.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
946_1016.las	LAS 1.2 without RGB
946_1018.las	LAS 1.2 without RGB
946_1020.las	LAS 1.2 without RGB
946_1022.las	LAS 1.2 without RGB
946_1024.las	LAS 1.2 without RGB
946_1026.las	LAS 1.2 without RGB
946_1028.las	LAS 1.2 without RGB
946_1030.las	LAS 1.2 without RGB
946_1032.las	LAS 1.2 without RGB
946_1034.las	LAS 1.2 without RGB
946_1036.las	LAS 1.2 without RGB
946_1038.las	LAS 1.2 without RGB
946_1040.las	LAS 1.2 without RGB
946_1042.las	LAS 1.2 without RGB
946_1044.las	LAS 1.2 without RGB
946_1046.las	LAS 1.2 without RGB
946_1048.las	LAS 1.2 without RGB
946_1050.las	LAS 1.2 without RGB
946_1052.las	LAS 1.2 without RGB
946_1054.las	LAS 1.2 without RGB
946_1056.las	LAS 1.2 without RGB
946_1058.las	LAS 1.2 without RGB
946_1060.las	LAS 1.2 without RGB
946_1062.las	LAS 1.2 without RGB
946_1064.las	LAS 1.2 without RGB
946_1066.las	LAS 1.2 without RGB
946_1068.las	LAS 1.2 without RGB
946_1070.las	LAS 1.2 without RGB
946_1072.las	LAS 1.2 without RGB
946_1074.las	LAS 1.2 without RGB
946_1076.las	LAS 1.2 without RGB
946_1078.las	LAS 1.2 without RGB
946_1080.las	LAS 1.2 without RGB
946_1082.las	LAS 1.2 without RGB
946_1084.las	LAS 1.2 without RGB
946_1086.las	LAS 1.2 without RGB
946_980.las	LAS 1.2 without RGB
946_982.las	LAS 1.2 without RGB
946_984.las	LAS 1.2 without RGB
946_986.las	LAS 1.2 without RGB
946_988.las	LAS 1.2 without RGB
946_990.las	LAS 1.2 without RGB
946_992.las	LAS 1.2 without RGB
946_994.las	LAS 1.2 without RGB
946_996.las	LAS 1.2 without RGB
946_998.las	LAS 1.2 without RGB
948_1000.las	LAS 1.2 without RGB
948_1002.las	LAS 1.2 without RGB
948_1004.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
948_1006.las	LAS 1.2 without RGB
948_1008.las	LAS 1.2 without RGB
948_1010.las	LAS 1.2 without RGB
948_1012.las	LAS 1.2 without RGB
948_1014.las	LAS 1.2 without RGB
948_1016.las	LAS 1.2 without RGB
948_1018.las	LAS 1.2 without RGB
948_1020.las	LAS 1.2 without RGB
948_1022.las	LAS 1.2 without RGB
948_1024.las	LAS 1.2 without RGB
948_1026.las	LAS 1.2 without RGB
948_1028.las	LAS 1.2 without RGB
948_1030.las	LAS 1.2 without RGB
948_1032.las	LAS 1.2 without RGB
948_1034.las	LAS 1.2 without RGB
948_1036.las	LAS 1.2 without RGB
948_1038.las	LAS 1.2 without RGB
948_1040.las	LAS 1.2 without RGB
948_1042.las	LAS 1.2 without RGB
948_1044.las	LAS 1.2 without RGB
948_1046.las	LAS 1.2 without RGB
948_1048.las	LAS 1.2 without RGB
948_1050.las	LAS 1.2 without RGB
948_1052.las	LAS 1.2 without RGB
948_1054.las	LAS 1.2 without RGB
948_1056.las	LAS 1.2 without RGB
948_1058.las	LAS 1.2 without RGB
948_1060.las	LAS 1.2 without RGB
948_1062.las	LAS 1.2 without RGB
948_1064.las	LAS 1.2 without RGB
948_1066.las	LAS 1.2 without RGB
948_1068.las	LAS 1.2 without RGB
948_1070.las	LAS 1.2 without RGB
948_1072.las	LAS 1.2 without RGB
948_1074.las	LAS 1.2 without RGB
948_1076.las	LAS 1.2 without RGB
948_1078.las	LAS 1.2 without RGB
948_1080.las	LAS 1.2 without RGB
948_1082.las	LAS 1.2 without RGB
948_1084.las	LAS 1.2 without RGB
948_1086.las	LAS 1.2 without RGB
948_980.las	LAS 1.2 without RGB
948_982.las	LAS 1.2 without RGB
948_984.las	LAS 1.2 without RGB
948_986.las	LAS 1.2 without RGB
948_988.las	LAS 1.2 without RGB
948_990.las	LAS 1.2 without RGB
948_992.las	LAS 1.2 without RGB
948_994.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
948_996.las	LAS 1.2 without RGB
948_998.las	LAS 1.2 without RGB
950_1000.las	LAS 1.2 without RGB
950_1002.las	LAS 1.2 without RGB
950_1004.las	LAS 1.2 without RGB
950_1006.las	LAS 1.2 without RGB
950_1008.las	LAS 1.2 without RGB
950_1010.las	LAS 1.2 without RGB
950_1012.las	LAS 1.2 without RGB
950_1014.las	LAS 1.2 without RGB
950_1016.las	LAS 1.2 without RGB
950_1018.las	LAS 1.2 without RGB
950_1020.las	LAS 1.2 without RGB
950_1022.las	LAS 1.2 without RGB
950_1024.las	LAS 1.2 without RGB
950_1026.las	LAS 1.2 without RGB
950_1028.las	LAS 1.2 without RGB
950_1030.las	LAS 1.2 without RGB
950_1032.las	LAS 1.2 without RGB
950_1034.las	LAS 1.2 without RGB
950_1036.las	LAS 1.2 without RGB
950_1038.las	LAS 1.2 without RGB
950_1040.las	LAS 1.2 without RGB
950_1042.las	LAS 1.2 without RGB
950_1044.las	LAS 1.2 without RGB
950_1046.las	LAS 1.2 without RGB
950_1048.las	LAS 1.2 without RGB
950_1050.las	LAS 1.2 without RGB
950_1052.las	LAS 1.2 without RGB
950_1054.las	LAS 1.2 without RGB
950_1056.las	LAS 1.2 without RGB
950_1058.las	LAS 1.2 without RGB
950_1060.las	LAS 1.2 without RGB
950_1062.las	LAS 1.2 without RGB
950_1064.las	LAS 1.2 without RGB
950_1066.las	LAS 1.2 without RGB
950_1068.las	LAS 1.2 without RGB
950_1070.las	LAS 1.2 without RGB
950_1072.las	LAS 1.2 without RGB
950_1074.las	LAS 1.2 without RGB
950_1076.las	LAS 1.2 without RGB
950_1078.las	LAS 1.2 without RGB
950_1080.las	LAS 1.2 without RGB
950_1082.las	LAS 1.2 without RGB
950_1084.las	LAS 1.2 without RGB
950_1086.las	LAS 1.2 without RGB
950_980.las	LAS 1.2 without RGB
950_982.las	LAS 1.2 without RGB
950_984.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
950_986.las	LAS 1.2 without RGB
950_988.las	LAS 1.2 without RGB
950_990.las	LAS 1.2 without RGB
950_992.las	LAS 1.2 without RGB
950_994.las	LAS 1.2 without RGB
950_996.las	LAS 1.2 without RGB
950_998.las	LAS 1.2 without RGB
952_1000.las	LAS 1.2 without RGB
952_1002.las	LAS 1.2 without RGB
952_1004.las	LAS 1.2 without RGB
952_1006.las	LAS 1.2 without RGB
952_1008.las	LAS 1.2 without RGB
952_1010.las	LAS 1.2 without RGB
952_1012.las	LAS 1.2 without RGB
952_1014.las	LAS 1.2 without RGB
952_1016.las	LAS 1.2 without RGB
952_1018.las	LAS 1.2 without RGB
952_1020.las	LAS 1.2 without RGB
952_1022.las	LAS 1.2 without RGB
952_1024.las	LAS 1.2 without RGB
952_1026.las	LAS 1.2 without RGB
952_1028.las	LAS 1.2 without RGB
952_1030.las	LAS 1.2 without RGB
952_1032.las	LAS 1.2 without RGB
952_1034.las	LAS 1.2 without RGB
952_1036.las	LAS 1.2 without RGB
952_1038.las	LAS 1.2 without RGB
952_1040.las	LAS 1.2 without RGB
952_1042.las	LAS 1.2 without RGB
952_1044.las	LAS 1.2 without RGB
952_1046.las	LAS 1.2 without RGB
952_1048.las	LAS 1.2 without RGB
952_1050.las	LAS 1.2 without RGB
952_1052.las	LAS 1.2 without RGB
952_1054.las	LAS 1.2 without RGB
952_1056.las	LAS 1.2 without RGB
952_1058.las	LAS 1.2 without RGB
952_1060.las	LAS 1.2 without RGB
952_1062.las	LAS 1.2 without RGB
952_1064.las	LAS 1.2 without RGB
952_1066.las	LAS 1.2 without RGB
952_1068.las	LAS 1.2 without RGB
952_1070.las	LAS 1.2 without RGB
952_1072.las	LAS 1.2 without RGB
952_1074.las	LAS 1.2 without RGB
952_1076.las	LAS 1.2 without RGB
952_1078.las	LAS 1.2 without RGB
952_1080.las	LAS 1.2 without RGB
952_1082.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
952_1084.las	LAS 1.2 without RGB
952_1086.las	LAS 1.2 without RGB
952_980.las	LAS 1.2 without RGB
952_982.las	LAS 1.2 without RGB
952_984.las	LAS 1.2 without RGB
952_986.las	LAS 1.2 without RGB
952_988.las	LAS 1.2 without RGB
952_990.las	LAS 1.2 without RGB
952_992.las	LAS 1.2 without RGB
952_994.las	LAS 1.2 without RGB
952_996.las	LAS 1.2 without RGB
952_998.las	LAS 1.2 without RGB
954_1000.las	LAS 1.2 without RGB
954_1002.las	LAS 1.2 without RGB
954_1004.las	LAS 1.2 without RGB
954_1006.las	LAS 1.2 without RGB
954_1008.las	LAS 1.2 without RGB
954_1010.las	LAS 1.2 without RGB
954_1012.las	LAS 1.2 without RGB
954_1014.las	LAS 1.2 without RGB
954_1016.las	LAS 1.2 without RGB
954_1018.las	LAS 1.2 without RGB
954_1020.las	LAS 1.2 without RGB
954_1022.las	LAS 1.2 without RGB
954_1024.las	LAS 1.2 without RGB
954_1026.las	LAS 1.2 without RGB
954_1028.las	LAS 1.2 without RGB
954_1030.las	LAS 1.2 without RGB
954_1032.las	LAS 1.2 without RGB
954_1034.las	LAS 1.2 without RGB
954_1036.las	LAS 1.2 without RGB
954_1038.las	LAS 1.2 without RGB
954_1040.las	LAS 1.2 without RGB
954_1042.las	LAS 1.2 without RGB
954_1044.las	LAS 1.2 without RGB
954_1046.las	LAS 1.2 without RGB
954_1048.las	LAS 1.2 without RGB
954_1050.las	LAS 1.2 without RGB
954_1052.las	LAS 1.2 without RGB
954_1054.las	LAS 1.2 without RGB
954_1056.las	LAS 1.2 without RGB
954_1058.las	LAS 1.2 without RGB
954_1060.las	LAS 1.2 without RGB
954_1062.las	LAS 1.2 without RGB
954_1064.las	LAS 1.2 without RGB
954_1066.las	LAS 1.2 without RGB
954_1068.las	LAS 1.2 without RGB
954_1070.las	LAS 1.2 without RGB
954_1072.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
954_1074.las	LAS 1.2 without RGB
954_1076.las	LAS 1.2 without RGB
954_1078.las	LAS 1.2 without RGB
954_1080.las	LAS 1.2 without RGB
954_1082.las	LAS 1.2 without RGB
954_1084.las	LAS 1.2 without RGB
954_1086.las	LAS 1.2 without RGB
954_980.las	LAS 1.2 without RGB
954_982.las	LAS 1.2 without RGB
954_984.las	LAS 1.2 without RGB
954_986.las	LAS 1.2 without RGB
954_988.las	LAS 1.2 without RGB
954_990.las	LAS 1.2 without RGB
954_992.las	LAS 1.2 without RGB
954_994.las	LAS 1.2 without RGB
954_996.las	LAS 1.2 without RGB
954_998.las	LAS 1.2 without RGB
956_1000.las	LAS 1.2 without RGB
956_1002.las	LAS 1.2 without RGB
956_1004.las	LAS 1.2 without RGB
956_1006.las	LAS 1.2 without RGB
956_1008.las	LAS 1.2 without RGB
956_1010.las	LAS 1.2 without RGB
956_1012.las	LAS 1.2 without RGB
956_1014.las	LAS 1.2 without RGB
956_1016.las	LAS 1.2 without RGB
956_1018.las	LAS 1.2 without RGB
956_1020.las	LAS 1.2 without RGB
956_1022.las	LAS 1.2 without RGB
956_1024.las	LAS 1.2 without RGB
956_1026.las	LAS 1.2 without RGB
956_1028.las	LAS 1.2 without RGB
956_1030.las	LAS 1.2 without RGB
956_1032.las	LAS 1.2 without RGB
956_1034.las	LAS 1.2 without RGB
956_1036.las	LAS 1.2 without RGB
956_1038.las	LAS 1.2 without RGB
956_1040.las	LAS 1.2 without RGB
956_1042.las	LAS 1.2 without RGB
956_1044.las	LAS 1.2 without RGB
956_1046.las	LAS 1.2 without RGB
956_1048.las	LAS 1.2 without RGB
956_1050.las	LAS 1.2 without RGB
956_1052.las	LAS 1.2 without RGB
956_1054.las	LAS 1.2 without RGB
956_1056.las	LAS 1.2 without RGB
956_1058.las	LAS 1.2 without RGB
956_1060.las	LAS 1.2 without RGB
956_1062.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
956_1064.las	LAS 1.2 without RGB
956_1066.las	LAS 1.2 without RGB
956_1068.las	LAS 1.2 without RGB
956_1070.las	LAS 1.2 without RGB
956_1072.las	LAS 1.2 without RGB
956_1074.las	LAS 1.2 without RGB
956_1076.las	LAS 1.2 without RGB
956_1078.las	LAS 1.2 without RGB
956_1080.las	LAS 1.2 without RGB
956_1082.las	LAS 1.2 without RGB
956_1084.las	LAS 1.2 without RGB
956_1086.las	LAS 1.2 without RGB
956_980.las	LAS 1.2 without RGB
956_982.las	LAS 1.2 without RGB
956_984.las	LAS 1.2 without RGB
956_986.las	LAS 1.2 without RGB
956_988.las	LAS 1.2 without RGB
956_990.las	LAS 1.2 without RGB
956_992.las	LAS 1.2 without RGB
956_994.las	LAS 1.2 without RGB
956_996.las	LAS 1.2 without RGB
956_998.las	LAS 1.2 without RGB
958_1000.las	LAS 1.2 without RGB
958_1002.las	LAS 1.2 without RGB
958_1004.las	LAS 1.2 without RGB
958_1006.las	LAS 1.2 without RGB
958_1008.las	LAS 1.2 without RGB
958_1010.las	LAS 1.2 without RGB
958_1012.las	LAS 1.2 without RGB
958_1014.las	LAS 1.2 without RGB
958_1016.las	LAS 1.2 without RGB
958_1018.las	LAS 1.2 without RGB
958_1020.las	LAS 1.2 without RGB
958_1022.las	LAS 1.2 without RGB
958_1024.las	LAS 1.2 without RGB
958_1026.las	LAS 1.2 without RGB
958_1028.las	LAS 1.2 without RGB
958_1030.las	LAS 1.2 without RGB
958_1032.las	LAS 1.2 without RGB
958_1034.las	LAS 1.2 without RGB
958_1036.las	LAS 1.2 without RGB
958_1038.las	LAS 1.2 without RGB
958_1040.las	LAS 1.2 without RGB
958_1042.las	LAS 1.2 without RGB
958_1044.las	LAS 1.2 without RGB
958_1046.las	LAS 1.2 without RGB
958_1048.las	LAS 1.2 without RGB
958_1050.las	LAS 1.2 without RGB
958_1052.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
958_1054.las	LAS 1.2 without RGB
958_1056.las	LAS 1.2 without RGB
958_1058.las	LAS 1.2 without RGB
958_1060.las	LAS 1.2 without RGB
958_1062.las	LAS 1.2 without RGB
958_1064.las	LAS 1.2 without RGB
958_1066.las	LAS 1.2 without RGB
958_1068.las	LAS 1.2 without RGB
958_1070.las	LAS 1.2 without RGB
958_1072.las	LAS 1.2 without RGB
958_1074.las	LAS 1.2 without RGB
958_1076.las	LAS 1.2 without RGB
958_1078.las	LAS 1.2 without RGB
958_1080.las	LAS 1.2 without RGB
958_1082.las	LAS 1.2 without RGB
958_1084.las	LAS 1.2 without RGB
958_1086.las	LAS 1.2 without RGB
958_980.las	LAS 1.2 without RGB
958_982.las	LAS 1.2 without RGB
958_984.las	LAS 1.2 without RGB
958_986.las	LAS 1.2 without RGB
958_988.las	LAS 1.2 without RGB
958_990.las	LAS 1.2 without RGB
958_992.las	LAS 1.2 without RGB
958_994.las	LAS 1.2 without RGB
958_996.las	LAS 1.2 without RGB
958_998.las	LAS 1.2 without RGB
960_1000.las	LAS 1.2 without RGB
960_1002.las	LAS 1.2 without RGB
960_1004.las	LAS 1.2 without RGB
960_1006.las	LAS 1.2 without RGB
960_1008.las	LAS 1.2 without RGB
960_1010.las	LAS 1.2 without RGB
960_1012.las	LAS 1.2 without RGB
960_1014.las	LAS 1.2 without RGB
960_1016.las	LAS 1.2 without RGB
960_1018.las	LAS 1.2 without RGB
960_1020.las	LAS 1.2 without RGB
960_1022.las	LAS 1.2 without RGB
960_1024.las	LAS 1.2 without RGB
960_1026.las	LAS 1.2 without RGB
960_1028.las	LAS 1.2 without RGB
960_1030.las	LAS 1.2 without RGB
960_1032.las	LAS 1.2 without RGB
960_1034.las	LAS 1.2 without RGB
960_1036.las	LAS 1.2 without RGB
960_1038.las	LAS 1.2 without RGB
960_1040.las	LAS 1.2 without RGB
960_1042.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
960_1044.las	LAS 1.2 without RGB
960_1046.las	LAS 1.2 without RGB
960_1048.las	LAS 1.2 without RGB
960_1050.las	LAS 1.2 without RGB
960_1052.las	LAS 1.2 without RGB
960_1054.las	LAS 1.2 without RGB
960_1056.las	LAS 1.2 without RGB
960_1058.las	LAS 1.2 without RGB
960_1060.las	LAS 1.2 without RGB
960_1062.las	LAS 1.2 without RGB
960_1064.las	LAS 1.2 without RGB
960_1066.las	LAS 1.2 without RGB
960_1068.las	LAS 1.2 without RGB
960_1070.las	LAS 1.2 without RGB
960_1072.las	LAS 1.2 without RGB
960_1074.las	LAS 1.2 without RGB
960_1076.las	LAS 1.2 without RGB
960_1078.las	LAS 1.2 without RGB
960_1080.las	LAS 1.2 without RGB
960_1082.las	LAS 1.2 without RGB
960_1084.las	LAS 1.2 without RGB
960_1086.las	LAS 1.2 without RGB
960_980.las	LAS 1.2 without RGB
960_982.las	LAS 1.2 without RGB
960_984.las	LAS 1.2 without RGB
960_986.las	LAS 1.2 without RGB
960_988.las	LAS 1.2 without RGB
960_990.las	LAS 1.2 without RGB
960_992.las	LAS 1.2 without RGB
960_994.las	LAS 1.2 without RGB
960_996.las	LAS 1.2 without RGB
960_998.las	LAS 1.2 without RGB
962_1000.las	LAS 1.2 without RGB
962_1002.las	LAS 1.2 without RGB
962_1004.las	LAS 1.2 without RGB
962_1006.las	LAS 1.2 without RGB
962_1008.las	LAS 1.2 without RGB
962_1010.las	LAS 1.2 without RGB
962_1012.las	LAS 1.2 without RGB
962_1014.las	LAS 1.2 without RGB
962_1016.las	LAS 1.2 without RGB
962_1018.las	LAS 1.2 without RGB
962_1020.las	LAS 1.2 without RGB
962_1022.las	LAS 1.2 without RGB
962_1024.las	LAS 1.2 without RGB
962_1026.las	LAS 1.2 without RGB
962_1028.las	LAS 1.2 without RGB
962_1030.las	LAS 1.2 without RGB
962_1032.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
962_1034.las	LAS 1.2 without RGB
962_1036.las	LAS 1.2 without RGB
962_1038.las	LAS 1.2 without RGB
962_1040.las	LAS 1.2 without RGB
962_1042.las	LAS 1.2 without RGB
962_1044.las	LAS 1.2 without RGB
962_1046.las	LAS 1.2 without RGB
962_1048.las	LAS 1.2 without RGB
962_1050.las	LAS 1.2 without RGB
962_1052.las	LAS 1.2 without RGB
962_1054.las	LAS 1.2 without RGB
962_1056.las	LAS 1.2 without RGB
962_1058.las	LAS 1.2 without RGB
962_1060.las	LAS 1.2 without RGB
962_1062.las	LAS 1.2 without RGB
962_1064.las	LAS 1.2 without RGB
962_1066.las	LAS 1.2 without RGB
962_1068.las	LAS 1.2 without RGB
962_1070.las	LAS 1.2 without RGB
962_1072.las	LAS 1.2 without RGB
962_1074.las	LAS 1.2 without RGB
962_1076.las	LAS 1.2 without RGB
962_1078.las	LAS 1.2 without RGB
962_1080.las	LAS 1.2 without RGB
962_1082.las	LAS 1.2 without RGB
962_1084.las	LAS 1.2 without RGB
962_1086.las	LAS 1.2 without RGB
962_980.las	LAS 1.2 without RGB
962_982.las	LAS 1.2 without RGB
962_984.las	LAS 1.2 without RGB
962_986.las	LAS 1.2 without RGB
962_988.las	LAS 1.2 without RGB
962_990.las	LAS 1.2 without RGB
962_992.las	LAS 1.2 without RGB
962_994.las	LAS 1.2 without RGB
962_996.las	LAS 1.2 without RGB
962_998.las	LAS 1.2 without RGB
964_1000.las	LAS 1.2 without RGB
964_1002.las	LAS 1.2 without RGB
964_1004.las	LAS 1.2 without RGB
964_1006.las	LAS 1.2 without RGB
964_1008.las	LAS 1.2 without RGB
964_1010.las	LAS 1.2 without RGB
964_1012.las	LAS 1.2 without RGB
964_1014.las	LAS 1.2 without RGB
964_1016.las	LAS 1.2 without RGB
964_1018.las	LAS 1.2 without RGB
964_1020.las	LAS 1.2 without RGB
964_1022.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
964_1024.las	LAS 1.2 without RGB
964_1026.las	LAS 1.2 without RGB
964_1028.las	LAS 1.2 without RGB
964_1030.las	LAS 1.2 without RGB
964_1032.las	LAS 1.2 without RGB
964_1034.las	LAS 1.2 without RGB
964_1036.las	LAS 1.2 without RGB
964_1038.las	LAS 1.2 without RGB
964_1040.las	LAS 1.2 without RGB
964_1042.las	LAS 1.2 without RGB
964_1044.las	LAS 1.2 without RGB
964_1046.las	LAS 1.2 without RGB
964_1048.las	LAS 1.2 without RGB
964_1050.las	LAS 1.2 without RGB
964_1052.las	LAS 1.2 without RGB
964_1054.las	LAS 1.2 without RGB
964_1056.las	LAS 1.2 without RGB
964_1058.las	LAS 1.2 without RGB
964_1060.las	LAS 1.2 without RGB
964_1062.las	LAS 1.2 without RGB
964_1064.las	LAS 1.2 without RGB
964_1066.las	LAS 1.2 without RGB
964_1068.las	LAS 1.2 without RGB
964_1070.las	LAS 1.2 without RGB
964_1072.las	LAS 1.2 without RGB
964_1074.las	LAS 1.2 without RGB
964_1076.las	LAS 1.2 without RGB
964_1078.las	LAS 1.2 without RGB
964_1080.las	LAS 1.2 without RGB
964_1082.las	LAS 1.2 without RGB
964_1084.las	LAS 1.2 without RGB
964_1086.las	LAS 1.2 without RGB
964_980.las	LAS 1.2 without RGB
964_982.las	LAS 1.2 without RGB
964_984.las	LAS 1.2 without RGB
964_986.las	LAS 1.2 without RGB
964_988.las	LAS 1.2 without RGB
964_990.las	LAS 1.2 without RGB
964_992.las	LAS 1.2 without RGB
964_994.las	LAS 1.2 without RGB
964_996.las	LAS 1.2 without RGB
964_998.las	LAS 1.2 without RGB
966_1000.las	LAS 1.2 without RGB
966_1002.las	LAS 1.2 without RGB
966_1004.las	LAS 1.2 without RGB
966_1006.las	LAS 1.2 without RGB
966_1008.las	LAS 1.2 without RGB
966_1010.las	LAS 1.2 without RGB
966_1012.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
966_1014.las	LAS 1.2 without RGB
966_1016.las	LAS 1.2 without RGB
966_1018.las	LAS 1.2 without RGB
966_1020.las	LAS 1.2 without RGB
966_1022.las	LAS 1.2 without RGB
966_1024.las	LAS 1.2 without RGB
966_1026.las	LAS 1.2 without RGB
966_1028.las	LAS 1.2 without RGB
966_1030.las	LAS 1.2 without RGB
966_1032.las	LAS 1.2 without RGB
966_1034.las	LAS 1.2 without RGB
966_1036.las	LAS 1.2 without RGB
966_1038.las	LAS 1.2 without RGB
966_1040.las	LAS 1.2 without RGB
966_1042.las	LAS 1.2 without RGB
966_1044.las	LAS 1.2 without RGB
966_1046.las	LAS 1.2 without RGB
966_1048.las	LAS 1.2 without RGB
966_1050.las	LAS 1.2 without RGB
966_1052.las	LAS 1.2 without RGB
966_1054.las	LAS 1.2 without RGB
966_1056.las	LAS 1.2 without RGB
966_1058.las	LAS 1.2 without RGB
966_1060.las	LAS 1.2 without RGB
966_1062.las	LAS 1.2 without RGB
966_1064.las	LAS 1.2 without RGB
966_1066.las	LAS 1.2 without RGB
966_1068.las	LAS 1.2 without RGB
966_1070.las	LAS 1.2 without RGB
966_1072.las	LAS 1.2 without RGB
966_1074.las	LAS 1.2 without RGB
966_1076.las	LAS 1.2 without RGB
966_1078.las	LAS 1.2 without RGB
966_1080.las	LAS 1.2 without RGB
966_1082.las	LAS 1.2 without RGB
966_1084.las	LAS 1.2 without RGB
966_1086.las	LAS 1.2 without RGB
966_980.las	LAS 1.2 without RGB
966_982.las	LAS 1.2 without RGB
966_984.las	LAS 1.2 without RGB
966_986.las	LAS 1.2 without RGB
966_988.las	LAS 1.2 without RGB
966_990.las	LAS 1.2 without RGB
966_992.las	LAS 1.2 without RGB
966_994.las	LAS 1.2 without RGB
966_996.las	LAS 1.2 without RGB
966_998.las	LAS 1.2 without RGB
968_1000.las	LAS 1.2 without RGB
968_1002.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
968_1004.las	LAS 1.2 without RGB
968_1006.las	LAS 1.2 without RGB
968_1008.las	LAS 1.2 without RGB
968_1010.las	LAS 1.2 without RGB
968_1012.las	LAS 1.2 without RGB
968_1014.las	LAS 1.2 without RGB
968_1016.las	LAS 1.2 without RGB
968_1018.las	LAS 1.2 without RGB
968_1020.las	LAS 1.2 without RGB
968_1022.las	LAS 1.2 without RGB
968_1024.las	LAS 1.2 without RGB
968_1026.las	LAS 1.2 without RGB
968_1028.las	LAS 1.2 without RGB
968_1030.las	LAS 1.2 without RGB
968_1032.las	LAS 1.2 without RGB
968_1034.las	LAS 1.2 without RGB
968_1036.las	LAS 1.2 without RGB
968_1038.las	LAS 1.2 without RGB
968_1040.las	LAS 1.2 without RGB
968_1042.las	LAS 1.2 without RGB
968_1044.las	LAS 1.2 without RGB
968_1046.las	LAS 1.2 without RGB
968_1048.las	LAS 1.2 without RGB
968_1050.las	LAS 1.2 without RGB
968_1052.las	LAS 1.2 without RGB
968_1054.las	LAS 1.2 without RGB
968_1056.las	LAS 1.2 without RGB
968_1058.las	LAS 1.2 without RGB
968_1060.las	LAS 1.2 without RGB
968_1062.las	LAS 1.2 without RGB
968_1064.las	LAS 1.2 without RGB
968_1066.las	LAS 1.2 without RGB
968_1068.las	LAS 1.2 without RGB
968_1070.las	LAS 1.2 without RGB
968_1072.las	LAS 1.2 without RGB
968_1074.las	LAS 1.2 without RGB
968_1076.las	LAS 1.2 without RGB
968_1078.las	LAS 1.2 without RGB
968_1080.las	LAS 1.2 without RGB
968_1082.las	LAS 1.2 without RGB
968_1084.las	LAS 1.2 without RGB
968_1086.las	LAS 1.2 without RGB
968_980.las	LAS 1.2 without RGB
968_982.las	LAS 1.2 without RGB
968_984.las	LAS 1.2 without RGB
968_986.las	LAS 1.2 without RGB
968_988.las	LAS 1.2 without RGB
968_990.las	LAS 1.2 without RGB
968_992.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
968_994.las	LAS 1.2 without RGB
968_996.las	LAS 1.2 without RGB
968_998.las	LAS 1.2 without RGB
970_1000.las	LAS 1.2 without RGB
970_1002.las	LAS 1.2 without RGB
970_1004.las	LAS 1.2 without RGB
970_1006.las	LAS 1.2 without RGB
970_1008.las	LAS 1.2 without RGB
970_1010.las	LAS 1.2 without RGB
970_1012.las	LAS 1.2 without RGB
970_1014.las	LAS 1.2 without RGB
970_1016.las	LAS 1.2 without RGB
970_1018.las	LAS 1.2 without RGB
970_1020.las	LAS 1.2 without RGB
970_1022.las	LAS 1.2 without RGB
970_1024.las	LAS 1.2 without RGB
970_1026.las	LAS 1.2 without RGB
970_1028.las	LAS 1.2 without RGB
970_1030.las	LAS 1.2 without RGB
970_1032.las	LAS 1.2 without RGB
970_1034.las	LAS 1.2 without RGB
970_1036.las	LAS 1.2 without RGB
970_1038.las	LAS 1.2 without RGB
970_1040.las	LAS 1.2 without RGB
970_1042.las	LAS 1.2 without RGB
970_1044.las	LAS 1.2 without RGB
970_1046.las	LAS 1.2 without RGB
970_1048.las	LAS 1.2 without RGB
970_1050.las	LAS 1.2 without RGB
970_1052.las	LAS 1.2 without RGB
970_1054.las	LAS 1.2 without RGB
970_1056.las	LAS 1.2 without RGB
970_1058.las	LAS 1.2 without RGB
970_1060.las	LAS 1.2 without RGB
970_1062.las	LAS 1.2 without RGB
970_1064.las	LAS 1.2 without RGB
970_1066.las	LAS 1.2 without RGB
970_1068.las	LAS 1.2 without RGB
970_1070.las	LAS 1.2 without RGB
970_1072.las	LAS 1.2 without RGB
970_1074.las	LAS 1.2 without RGB
970_1076.las	LAS 1.2 without RGB
970_1078.las	LAS 1.2 without RGB
970_1080.las	LAS 1.2 without RGB
970_1082.las	LAS 1.2 without RGB
970_1084.las	LAS 1.2 without RGB
970_1086.las	LAS 1.2 without RGB
970_980.las	LAS 1.2 without RGB
970_982.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
970_984.las	LAS 1.2 without RGB
970_986.las	LAS 1.2 without RGB
970_988.las	LAS 1.2 without RGB
970_990.las	LAS 1.2 without RGB
970_992.las	LAS 1.2 without RGB
970_994.las	LAS 1.2 without RGB
970_996.las	LAS 1.2 without RGB
970_998.las	LAS 1.2 without RGB
972_1000.las	LAS 1.2 without RGB
972_1002.las	LAS 1.2 without RGB
972_1004.las	LAS 1.2 without RGB
972_1006.las	LAS 1.2 without RGB
972_1008.las	LAS 1.2 without RGB
972_1010.las	LAS 1.2 without RGB
972_1012.las	LAS 1.2 without RGB
972_1014.las	LAS 1.2 without RGB
972_1016.las	LAS 1.2 without RGB
972_1018.las	LAS 1.2 without RGB
972_1020.las	LAS 1.2 without RGB
972_1022.las	LAS 1.2 without RGB
972_1024.las	LAS 1.2 without RGB
972_1026.las	LAS 1.2 without RGB
972_1028.las	LAS 1.2 without RGB
972_1030.las	LAS 1.2 without RGB
972_1032.las	LAS 1.2 without RGB
972_1034.las	LAS 1.2 without RGB
972_1036.las	LAS 1.2 without RGB
972_1038.las	LAS 1.2 without RGB
972_1040.las	LAS 1.2 without RGB
972_1042.las	LAS 1.2 without RGB
972_1044.las	LAS 1.2 without RGB
972_1046.las	LAS 1.2 without RGB
972_1048.las	LAS 1.2 without RGB
972_1050.las	LAS 1.2 without RGB
972_1052.las	LAS 1.2 without RGB
972_1054.las	LAS 1.2 without RGB
972_1056.las	LAS 1.2 without RGB
972_1058.las	LAS 1.2 without RGB
972_1060.las	LAS 1.2 without RGB
972_1062.las	LAS 1.2 without RGB
972_1064.las	LAS 1.2 without RGB
972_1066.las	LAS 1.2 without RGB
972_1068.las	LAS 1.2 without RGB
972_1070.las	LAS 1.2 without RGB
972_1072.las	LAS 1.2 without RGB
972_1074.las	LAS 1.2 without RGB
972_1076.las	LAS 1.2 without RGB
972_1078.las	LAS 1.2 without RGB
972_1080.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
972_1082.las	LAS 1.2 without RGB
972_1084.las	LAS 1.2 without RGB
972_1086.las	LAS 1.2 without RGB
972_980.las	LAS 1.2 without RGB
972_982.las	LAS 1.2 without RGB
972_984.las	LAS 1.2 without RGB
972_986.las	LAS 1.2 without RGB
972_988.las	LAS 1.2 without RGB
972_990.las	LAS 1.2 without RGB
972_992.las	LAS 1.2 without RGB
972_994.las	LAS 1.2 without RGB
972_996.las	LAS 1.2 without RGB
972_998.las	LAS 1.2 without RGB
974_1000.las	LAS 1.2 without RGB
974_1002.las	LAS 1.2 without RGB
974_1004.las	LAS 1.2 without RGB
974_1006.las	LAS 1.2 without RGB
974_1008.las	LAS 1.2 without RGB
974_1010.las	LAS 1.2 without RGB
974_1012.las	LAS 1.2 without RGB
974_1014.las	LAS 1.2 without RGB
974_1016.las	LAS 1.2 without RGB
974_1018.las	LAS 1.2 without RGB
974_1020.las	LAS 1.2 without RGB
974_1022.las	LAS 1.2 without RGB
974_1024.las	LAS 1.2 without RGB
974_1026.las	LAS 1.2 without RGB
974_1028.las	LAS 1.2 without RGB
974_1030.las	LAS 1.2 without RGB
974_1032.las	LAS 1.2 without RGB
974_1034.las	LAS 1.2 without RGB
974_1036.las	LAS 1.2 without RGB
974_1038.las	LAS 1.2 without RGB
974_1040.las	LAS 1.2 without RGB
974_1042.las	LAS 1.2 without RGB
974_1044.las	LAS 1.2 without RGB
974_1046.las	LAS 1.2 without RGB
974_1048.las	LAS 1.2 without RGB
974_1050.las	LAS 1.2 without RGB
974_1052.las	LAS 1.2 without RGB
974_1054.las	LAS 1.2 without RGB
974_1056.las	LAS 1.2 without RGB
974_1058.las	LAS 1.2 without RGB
974_1060.las	LAS 1.2 without RGB
974_1062.las	LAS 1.2 without RGB
974_1064.las	LAS 1.2 without RGB
974_1066.las	LAS 1.2 without RGB
974_1068.las	LAS 1.2 without RGB
974_1070.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
974_1072.las	LAS 1.2 without RGB
974_1074.las	LAS 1.2 without RGB
974_1076.las	LAS 1.2 without RGB
974_1078.las	LAS 1.2 without RGB
974_1080.las	LAS 1.2 without RGB
974_1082.las	LAS 1.2 without RGB
974_1084.las	LAS 1.2 without RGB
974_1086.las	LAS 1.2 without RGB
974_980.las	LAS 1.2 without RGB
974_982.las	LAS 1.2 without RGB
974_984.las	LAS 1.2 without RGB
974_986.las	LAS 1.2 without RGB
974_988.las	LAS 1.2 without RGB
974_990.las	LAS 1.2 without RGB
974_992.las	LAS 1.2 without RGB
974_994.las	LAS 1.2 without RGB
974_996.las	LAS 1.2 without RGB
974_998.las	LAS 1.2 without RGB
976_1000.las	LAS 1.2 without RGB
976_1002.las	LAS 1.2 without RGB
976_1004.las	LAS 1.2 without RGB
976_1006.las	LAS 1.2 without RGB
976_1008.las	LAS 1.2 without RGB
976_1010.las	LAS 1.2 without RGB
976_1012.las	LAS 1.2 without RGB
976_1014.las	LAS 1.2 without RGB
976_1016.las	LAS 1.2 without RGB
976_1018.las	LAS 1.2 without RGB
976_1020.las	LAS 1.2 without RGB
976_1022.las	LAS 1.2 without RGB
976_1024.las	LAS 1.2 without RGB
976_1026.las	LAS 1.2 without RGB
976_1028.las	LAS 1.2 without RGB
976_1030.las	LAS 1.2 without RGB
976_1032.las	LAS 1.2 without RGB
976_1034.las	LAS 1.2 without RGB
976_1036.las	LAS 1.2 without RGB
976_1038.las	LAS 1.2 without RGB
976_1040.las	LAS 1.2 without RGB
976_1042.las	LAS 1.2 without RGB
976_1044.las	LAS 1.2 without RGB
976_1046.las	LAS 1.2 without RGB
976_1048.las	LAS 1.2 without RGB
976_1050.las	LAS 1.2 without RGB
976_1052.las	LAS 1.2 without RGB
976_1054.las	LAS 1.2 without RGB
976_1056.las	LAS 1.2 without RGB
976_1058.las	LAS 1.2 without RGB
976_1060.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
976_1062.las	LAS 1.2 without RGB
976_1064.las	LAS 1.2 without RGB
976_1066.las	LAS 1.2 without RGB
976_1068.las	LAS 1.2 without RGB
976_1070.las	LAS 1.2 without RGB
976_1072.las	LAS 1.2 without RGB
976_1074.las	LAS 1.2 without RGB
976_1076.las	LAS 1.2 without RGB
976_1078.las	LAS 1.2 without RGB
976_1080.las	LAS 1.2 without RGB
976_1082.las	LAS 1.2 without RGB
976_1084.las	LAS 1.2 without RGB
976_1086.las	LAS 1.2 without RGB
976_980.las	LAS 1.2 without RGB
976_982.las	LAS 1.2 without RGB
976_984.las	LAS 1.2 without RGB
976_986.las	LAS 1.2 without RGB
976_988.las	LAS 1.2 without RGB
976_990.las	LAS 1.2 without RGB
976_992.las	LAS 1.2 without RGB
976_994.las	LAS 1.2 without RGB
976_996.las	LAS 1.2 without RGB
976_998.las	LAS 1.2 without RGB
978_1000.las	LAS 1.2 without RGB
978_1002.las	LAS 1.2 without RGB
978_1004.las	LAS 1.2 without RGB
978_1006.las	LAS 1.2 without RGB
978_1008.las	LAS 1.2 without RGB
978_1010.las	LAS 1.2 without RGB
978_1012.las	LAS 1.2 without RGB
978_1014.las	LAS 1.2 without RGB
978_1016.las	LAS 1.2 without RGB
978_1018.las	LAS 1.2 without RGB
978_1020.las	LAS 1.2 without RGB
978_1022.las	LAS 1.2 without RGB
978_1024.las	LAS 1.2 without RGB
978_1026.las	LAS 1.2 without RGB
978_1028.las	LAS 1.2 without RGB
978_1030.las	LAS 1.2 without RGB
978_1032.las	LAS 1.2 without RGB
978_1034.las	LAS 1.2 without RGB
978_1036.las	LAS 1.2 without RGB
978_1038.las	LAS 1.2 without RGB
978_1040.las	LAS 1.2 without RGB
978_1042.las	LAS 1.2 without RGB
978_1044.las	LAS 1.2 without RGB
978_1046.las	LAS 1.2 without RGB
978_1048.las	LAS 1.2 without RGB
978_1050.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
978_1052.las	LAS 1.2 without RGB
978_1054.las	LAS 1.2 without RGB
978_1056.las	LAS 1.2 without RGB
978_1058.las	LAS 1.2 without RGB
978_1060.las	LAS 1.2 without RGB
978_1062.las	LAS 1.2 without RGB
978_1064.las	LAS 1.2 without RGB
978_1066.las	LAS 1.2 without RGB
978_1068.las	LAS 1.2 without RGB
978_1070.las	LAS 1.2 without RGB
978_1072.las	LAS 1.2 without RGB
978_1074.las	LAS 1.2 without RGB
978_1076.las	LAS 1.2 without RGB
978_1078.las	LAS 1.2 without RGB
978_1080.las	LAS 1.2 without RGB
978_1082.las	LAS 1.2 without RGB
978_1084.las	LAS 1.2 without RGB
978_1086.las	LAS 1.2 without RGB
978_980.las	LAS 1.2 without RGB
978_982.las	LAS 1.2 without RGB
978_984.las	LAS 1.2 without RGB
978_986.las	LAS 1.2 without RGB
978_988.las	LAS 1.2 without RGB
978_990.las	LAS 1.2 without RGB
978_992.las	LAS 1.2 without RGB
978_994.las	LAS 1.2 without RGB
978_996.las	LAS 1.2 without RGB
978_998.las	LAS 1.2 without RGB
980_1000.las	LAS 1.2 without RGB
980_1002.las	LAS 1.2 without RGB
980_1004.las	LAS 1.2 without RGB
980_1006.las	LAS 1.2 without RGB
980_1008.las	LAS 1.2 without RGB
980_1010.las	LAS 1.2 without RGB
980_1012.las	LAS 1.2 without RGB
980_1014.las	LAS 1.2 without RGB
980_1016.las	LAS 1.2 without RGB
980_1018.las	LAS 1.2 without RGB
980_1020.las	LAS 1.2 without RGB
980_1022.las	LAS 1.2 without RGB
980_1024.las	LAS 1.2 without RGB
980_1026.las	LAS 1.2 without RGB
980_1028.las	LAS 1.2 without RGB
980_1030.las	LAS 1.2 without RGB
980_1032.las	LAS 1.2 without RGB
980_1034.las	LAS 1.2 without RGB
980_1036.las	LAS 1.2 without RGB
980_1038.las	LAS 1.2 without RGB
980_1040.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
980_1042.las	LAS 1.2 without RGB
980_1044.las	LAS 1.2 without RGB
980_1046.las	LAS 1.2 without RGB
980_1048.las	LAS 1.2 without RGB
980_1050.las	LAS 1.2 without RGB
980_1052.las	LAS 1.2 without RGB
980_1054.las	LAS 1.2 without RGB
980_1056.las	LAS 1.2 without RGB
980_1058.las	LAS 1.2 without RGB
980_1060.las	LAS 1.2 without RGB
980_1062.las	LAS 1.2 without RGB
980_1064.las	LAS 1.2 without RGB
980_1066.las	LAS 1.2 without RGB
980_1068.las	LAS 1.2 without RGB
980_1070.las	LAS 1.2 without RGB
980_1072.las	LAS 1.2 without RGB
980_1074.las	LAS 1.2 without RGB
980_1076.las	LAS 1.2 without RGB
980_1078.las	LAS 1.2 without RGB
980_1080.las	LAS 1.2 without RGB
980_1082.las	LAS 1.2 without RGB
980_1084.las	LAS 1.2 without RGB
980_1086.las	LAS 1.2 without RGB
980_980.las	LAS 1.2 without RGB
980_982.las	LAS 1.2 without RGB
980_984.las	LAS 1.2 without RGB
980_986.las	LAS 1.2 without RGB
980_988.las	LAS 1.2 without RGB
980_990.las	LAS 1.2 without RGB
980_992.las	LAS 1.2 without RGB
980_994.las	LAS 1.2 without RGB
980_996.las	LAS 1.2 without RGB
980_998.las	LAS 1.2 without RGB
982_1000.las	LAS 1.2 without RGB
982_1002.las	LAS 1.2 without RGB
982_1004.las	LAS 1.2 without RGB
982_1006.las	LAS 1.2 without RGB
982_1008.las	LAS 1.2 without RGB
982_1010.las	LAS 1.2 without RGB
982_1012.las	LAS 1.2 without RGB
982_1014.las	LAS 1.2 without RGB
982_1016.las	LAS 1.2 without RGB
982_1018.las	LAS 1.2 without RGB
982_1020.las	LAS 1.2 without RGB
982_1022.las	LAS 1.2 without RGB
982_1024.las	LAS 1.2 without RGB
982_1026.las	LAS 1.2 without RGB
982_1028.las	LAS 1.2 without RGB
982_1030.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
982_1032.las	LAS 1.2 without RGB
982_1034.las	LAS 1.2 without RGB
982_1036.las	LAS 1.2 without RGB
982_1038.las	LAS 1.2 without RGB
982_1040.las	LAS 1.2 without RGB
982_1042.las	LAS 1.2 without RGB
982_1044.las	LAS 1.2 without RGB
982_1046.las	LAS 1.2 without RGB
982_1048.las	LAS 1.2 without RGB
982_1050.las	LAS 1.2 without RGB
982_1052.las	LAS 1.2 without RGB
982_1054.las	LAS 1.2 without RGB
982_1056.las	LAS 1.2 without RGB
982_1058.las	LAS 1.2 without RGB
982_1060.las	LAS 1.2 without RGB
982_1062.las	LAS 1.2 without RGB
982_1064.las	LAS 1.2 without RGB
982_1066.las	LAS 1.2 without RGB
982_1068.las	LAS 1.2 without RGB
982_1070.las	LAS 1.2 without RGB
982_1072.las	LAS 1.2 without RGB
982_1074.las	LAS 1.2 without RGB
982_1076.las	LAS 1.2 without RGB
982_1078.las	LAS 1.2 without RGB
982_1080.las	LAS 1.2 without RGB
982_1082.las	LAS 1.2 without RGB
982_1084.las	LAS 1.2 without RGB
982_1086.las	LAS 1.2 without RGB
982_980.las	LAS 1.2 without RGB
982_982.las	LAS 1.2 without RGB
982_984.las	LAS 1.2 without RGB
982_986.las	LAS 1.2 without RGB
982_988.las	LAS 1.2 without RGB
982_990.las	LAS 1.2 without RGB
982_992.las	LAS 1.2 without RGB
982_994.las	LAS 1.2 without RGB
982_996.las	LAS 1.2 without RGB
982_998.las	LAS 1.2 without RGB
984_1000.las	LAS 1.2 without RGB
984_1002.las	LAS 1.2 without RGB
984_1004.las	LAS 1.2 without RGB
984_1006.las	LAS 1.2 without RGB
984_1008.las	LAS 1.2 without RGB
984_1010.las	LAS 1.2 without RGB
984_1012.las	LAS 1.2 without RGB
984_1014.las	LAS 1.2 without RGB
984_1016.las	LAS 1.2 without RGB
984_1018.las	LAS 1.2 without RGB
984_1020.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
984_1022.las	LAS 1.2 without RGB
984_1024.las	LAS 1.2 without RGB
984_1026.las	LAS 1.2 without RGB
984_1028.las	LAS 1.2 without RGB
984_1030.las	LAS 1.2 without RGB
984_1032.las	LAS 1.2 without RGB
984_1034.las	LAS 1.2 without RGB
984_1036.las	LAS 1.2 without RGB
984_1038.las	LAS 1.2 without RGB
984_1040.las	LAS 1.2 without RGB
984_1042.las	LAS 1.2 without RGB
984_1044.las	LAS 1.2 without RGB
984_1046.las	LAS 1.2 without RGB
984_1048.las	LAS 1.2 without RGB
984_1050.las	LAS 1.2 without RGB
984_1052.las	LAS 1.2 without RGB
984_1054.las	LAS 1.2 without RGB
984_1056.las	LAS 1.2 without RGB
984_1058.las	LAS 1.2 without RGB
984_1060.las	LAS 1.2 without RGB
984_1062.las	LAS 1.2 without RGB
984_1064.las	LAS 1.2 without RGB
984_1066.las	LAS 1.2 without RGB
984_1068.las	LAS 1.2 without RGB
984_1070.las	LAS 1.2 without RGB
984_1072.las	LAS 1.2 without RGB
984_1074.las	LAS 1.2 without RGB
984_1076.las	LAS 1.2 without RGB
984_1078.las	LAS 1.2 without RGB
984_1080.las	LAS 1.2 without RGB
984_1082.las	LAS 1.2 without RGB
984_1084.las	LAS 1.2 without RGB
984_1086.las	LAS 1.2 without RGB
984_980.las	LAS 1.2 without RGB
984_982.las	LAS 1.2 without RGB
984_984.las	LAS 1.2 without RGB
984_986.las	LAS 1.2 without RGB
984_988.las	LAS 1.2 without RGB
984_990.las	LAS 1.2 without RGB
984_992.las	LAS 1.2 without RGB
984_994.las	LAS 1.2 without RGB
984_996.las	LAS 1.2 without RGB
984_998.las	LAS 1.2 without RGB
986_1000.las	LAS 1.2 without RGB
986_1002.las	LAS 1.2 without RGB
986_1004.las	LAS 1.2 without RGB
986_1006.las	LAS 1.2 without RGB
986_1008.las	LAS 1.2 without RGB
986_1010.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
986_1012.las	LAS 1.2 without RGB
986_1014.las	LAS 1.2 without RGB
986_1016.las	LAS 1.2 without RGB
986_1018.las	LAS 1.2 without RGB
986_1020.las	LAS 1.2 without RGB
986_1022.las	LAS 1.2 without RGB
986_1024.las	LAS 1.2 without RGB
986_1026.las	LAS 1.2 without RGB
986_1028.las	LAS 1.2 without RGB
986_1030.las	LAS 1.2 without RGB
986_1032.las	LAS 1.2 without RGB
986_1034.las	LAS 1.2 without RGB
986_1036.las	LAS 1.2 without RGB
986_1038.las	LAS 1.2 without RGB
986_1040.las	LAS 1.2 without RGB
986_1042.las	LAS 1.2 without RGB
986_1044.las	LAS 1.2 without RGB
986_1046.las	LAS 1.2 without RGB
986_1048.las	LAS 1.2 without RGB
986_1050.las	LAS 1.2 without RGB
986_1052.las	LAS 1.2 without RGB
986_1054.las	LAS 1.2 without RGB
986_1056.las	LAS 1.2 without RGB
986_1058.las	LAS 1.2 without RGB
986_1060.las	LAS 1.2 without RGB
986_1062.las	LAS 1.2 without RGB
986_1064.las	LAS 1.2 without RGB
986_1066.las	LAS 1.2 without RGB
986_1068.las	LAS 1.2 without RGB
986_1070.las	LAS 1.2 without RGB
986_1072.las	LAS 1.2 without RGB
986_1074.las	LAS 1.2 without RGB
986_1076.las	LAS 1.2 without RGB
986_1078.las	LAS 1.2 without RGB
986_1080.las	LAS 1.2 without RGB
986_1082.las	LAS 1.2 without RGB
986_1084.las	LAS 1.2 without RGB
986_1086.las	LAS 1.2 without RGB
986_980.las	LAS 1.2 without RGB
986_982.las	LAS 1.2 without RGB
986_984.las	LAS 1.2 without RGB
986_986.las	LAS 1.2 without RGB
986_988.las	LAS 1.2 without RGB
986_990.las	LAS 1.2 without RGB
986_992.las	LAS 1.2 without RGB
986_994.las	LAS 1.2 without RGB
986_996.las	LAS 1.2 without RGB
986_998.las	LAS 1.2 without RGB
988_1000.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
988_1002.las	LAS 1.2 without RGB
988_1004.las	LAS 1.2 without RGB
988_1006.las	LAS 1.2 without RGB
988_1008.las	LAS 1.2 without RGB
988_1010.las	LAS 1.2 without RGB
988_1012.las	LAS 1.2 without RGB
988_1014.las	LAS 1.2 without RGB
988_1016.las	LAS 1.2 without RGB
988_1018.las	LAS 1.2 without RGB
988_1020.las	LAS 1.2 without RGB
988_1022.las	LAS 1.2 without RGB
988_1024.las	LAS 1.2 without RGB
988_1026.las	LAS 1.2 without RGB
988_1028.las	LAS 1.2 without RGB
988_1030.las	LAS 1.2 without RGB
988_1032.las	LAS 1.2 without RGB
988_1034.las	LAS 1.2 without RGB
988_1036.las	LAS 1.2 without RGB
988_1038.las	LAS 1.2 without RGB
988_1040.las	LAS 1.2 without RGB
988_1042.las	LAS 1.2 without RGB
988_1044.las	LAS 1.2 without RGB
988_1046.las	LAS 1.2 without RGB
988_1048.las	LAS 1.2 without RGB
988_1050.las	LAS 1.2 without RGB
988_1052.las	LAS 1.2 without RGB
988_1054.las	LAS 1.2 without RGB
988_1056.las	LAS 1.2 without RGB
988_1058.las	LAS 1.2 without RGB
988_1060.las	LAS 1.2 without RGB
988_1062.las	LAS 1.2 without RGB
988_1064.las	LAS 1.2 without RGB
988_1066.las	LAS 1.2 without RGB
988_1068.las	LAS 1.2 without RGB
988_1070.las	LAS 1.2 without RGB
988_1072.las	LAS 1.2 without RGB
988_1074.las	LAS 1.2 without RGB
988_1076.las	LAS 1.2 without RGB
988_1078.las	LAS 1.2 without RGB
988_1080.las	LAS 1.2 without RGB
988_1082.las	LAS 1.2 without RGB
988_1084.las	LAS 1.2 without RGB
988_1086.las	LAS 1.2 without RGB
988_980.las	LAS 1.2 without RGB
988_982.las	LAS 1.2 without RGB
988_984.las	LAS 1.2 without RGB
988_986.las	LAS 1.2 without RGB
988_988.las	LAS 1.2 without RGB
988_990.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
988_992.las	LAS 1.2 without RGB
988_994.las	LAS 1.2 without RGB
988_996.las	LAS 1.2 without RGB
988_998.las	LAS 1.2 without RGB
990_1000.las	LAS 1.2 without RGB
990_1002.las	LAS 1.2 without RGB
990_1004.las	LAS 1.2 without RGB
990_1006.las	LAS 1.2 without RGB
990_1008.las	LAS 1.2 without RGB
990_1010.las	LAS 1.2 without RGB
990_1012.las	LAS 1.2 without RGB
990_1014.las	LAS 1.2 without RGB
990_1016.las	LAS 1.2 without RGB
990_1018.las	LAS 1.2 without RGB
990_1020.las	LAS 1.2 without RGB
990_1022.las	LAS 1.2 without RGB
990_1024.las	LAS 1.2 without RGB
990_1026.las	LAS 1.2 without RGB
990_1028.las	LAS 1.2 without RGB
990_1030.las	LAS 1.2 without RGB
990_1032.las	LAS 1.2 without RGB
990_1034.las	LAS 1.2 without RGB
990_1036.las	LAS 1.2 without RGB
990_1038.las	LAS 1.2 without RGB
990_1040.las	LAS 1.2 without RGB
990_1042.las	LAS 1.2 without RGB
990_1044.las	LAS 1.2 without RGB
990_1046.las	LAS 1.2 without RGB
990_1048.las	LAS 1.2 without RGB
990_1050.las	LAS 1.2 without RGB
990_1052.las	LAS 1.2 without RGB
990_1054.las	LAS 1.2 without RGB
990_1056.las	LAS 1.2 without RGB
990_1058.las	LAS 1.2 without RGB
990_1060.las	LAS 1.2 without RGB
990_1062.las	LAS 1.2 without RGB
990_1064.las	LAS 1.2 without RGB
990_1066.las	LAS 1.2 without RGB
990_1068.las	LAS 1.2 without RGB
990_1070.las	LAS 1.2 without RGB
990_1072.las	LAS 1.2 without RGB
990_1074.las	LAS 1.2 without RGB
990_1076.las	LAS 1.2 without RGB
990_1078.las	LAS 1.2 without RGB
990_1080.las	LAS 1.2 without RGB
990_1082.las	LAS 1.2 without RGB
990_1084.las	LAS 1.2 without RGB
990_1086.las	LAS 1.2 without RGB
990_980.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
990_982.las	LAS 1.2 without RGB
990_984.las	LAS 1.2 without RGB
990_986.las	LAS 1.2 without RGB
990_988.las	LAS 1.2 without RGB
990_990.las	LAS 1.2 without RGB
990_992.las	LAS 1.2 without RGB
990_994.las	LAS 1.2 without RGB
990_996.las	LAS 1.2 without RGB
990_998.las	LAS 1.2 without RGB
992_1000.las	LAS 1.2 without RGB
992_1002.las	LAS 1.2 without RGB
992_1004.las	LAS 1.2 without RGB
992_1006.las	LAS 1.2 without RGB
992_1008.las	LAS 1.2 without RGB
992_1010.las	LAS 1.2 without RGB
992_1012.las	LAS 1.2 without RGB
992_1014.las	LAS 1.2 without RGB
992_1016.las	LAS 1.2 without RGB
992_1018.las	LAS 1.2 without RGB
992_1020.las	LAS 1.2 without RGB
992_1022.las	LAS 1.2 without RGB
992_1024.las	LAS 1.2 without RGB
992_1026.las	LAS 1.2 without RGB
992_1028.las	LAS 1.2 without RGB
992_1030.las	LAS 1.2 without RGB
992_1032.las	LAS 1.2 without RGB
992_1034.las	LAS 1.2 without RGB
992_1036.las	LAS 1.2 without RGB
992_1038.las	LAS 1.2 without RGB
992_1040.las	LAS 1.2 without RGB
992_1042.las	LAS 1.2 without RGB
992_1044.las	LAS 1.2 without RGB
992_1046.las	LAS 1.2 without RGB
992_1048.las	LAS 1.2 without RGB
992_1050.las	LAS 1.2 without RGB
992_1052.las	LAS 1.2 without RGB
992_1054.las	LAS 1.2 without RGB
992_1056.las	LAS 1.2 without RGB
992_1058.las	LAS 1.2 without RGB
992_1060.las	LAS 1.2 without RGB
992_1062.las	LAS 1.2 without RGB
992_1064.las	LAS 1.2 without RGB
992_1066.las	LAS 1.2 without RGB
992_1068.las	LAS 1.2 without RGB
992_1070.las	LAS 1.2 without RGB
992_1072.las	LAS 1.2 without RGB
992_1074.las	LAS 1.2 without RGB
992_1076.las	LAS 1.2 without RGB
992_1078.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
992_1080.las	LAS 1.2 without RGB
992_1082.las	LAS 1.2 without RGB
992_1084.las	LAS 1.2 without RGB
992_1086.las	LAS 1.2 without RGB
992_980.las	LAS 1.2 without RGB
992_982.las	LAS 1.2 without RGB
992_984.las	LAS 1.2 without RGB
992_986.las	LAS 1.2 without RGB
992_988.las	LAS 1.2 without RGB
992_990.las	LAS 1.2 without RGB
992_992.las	LAS 1.2 without RGB
992_994.las	LAS 1.2 without RGB
992_996.las	LAS 1.2 without RGB
992_998.las	LAS 1.2 without RGB
994_1000.las	LAS 1.2 without RGB
994_1002.las	LAS 1.2 without RGB
994_1004.las	LAS 1.2 without RGB
994_1006.las	LAS 1.2 without RGB
994_1008.las	LAS 1.2 without RGB
994_1010.las	LAS 1.2 without RGB
994_1012.las	LAS 1.2 without RGB
994_1014.las	LAS 1.2 without RGB
994_1016.las	LAS 1.2 without RGB
994_1018.las	LAS 1.2 without RGB
994_1020.las	LAS 1.2 without RGB
994_1022.las	LAS 1.2 without RGB
994_1024.las	LAS 1.2 without RGB
994_1026.las	LAS 1.2 without RGB
994_1028.las	LAS 1.2 without RGB
994_1030.las	LAS 1.2 without RGB
994_1032.las	LAS 1.2 without RGB
994_1034.las	LAS 1.2 without RGB
994_1036.las	LAS 1.2 without RGB
994_1038.las	LAS 1.2 without RGB
994_1040.las	LAS 1.2 without RGB
994_1042.las	LAS 1.2 without RGB
994_1044.las	LAS 1.2 without RGB
994_1046.las	LAS 1.2 without RGB
994_1048.las	LAS 1.2 without RGB
994_1050.las	LAS 1.2 without RGB
994_1052.las	LAS 1.2 without RGB
994_1054.las	LAS 1.2 without RGB
994_1056.las	LAS 1.2 without RGB
994_1058.las	LAS 1.2 without RGB
994_1060.las	LAS 1.2 without RGB
994_1062.las	LAS 1.2 without RGB
994_1064.las	LAS 1.2 without RGB
994_1066.las	LAS 1.2 without RGB
994_1068.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
994_1070.las	LAS 1.2 without RGB
994_1072.las	LAS 1.2 without RGB
994_1074.las	LAS 1.2 without RGB
994_1076.las	LAS 1.2 without RGB
994_1078.las	LAS 1.2 without RGB
994_1080.las	LAS 1.2 without RGB
994_1082.las	LAS 1.2 without RGB
994_1084.las	LAS 1.2 without RGB
994_1086.las	LAS 1.2 without RGB
994_982.las	LAS 1.2 without RGB
994_984.las	LAS 1.2 without RGB
994_986.las	LAS 1.2 without RGB
994_988.las	LAS 1.2 without RGB
994_990.las	LAS 1.2 without RGB
994_992.las	LAS 1.2 without RGB
994_994.las	LAS 1.2 without RGB
994_996.las	LAS 1.2 without RGB
994_998.las	LAS 1.2 without RGB
996_1000.las	LAS 1.2 without RGB
996_1002.las	LAS 1.2 without RGB
996_1004.las	LAS 1.2 without RGB
996_1006.las	LAS 1.2 without RGB
996_1008.las	LAS 1.2 without RGB
996_1010.las	LAS 1.2 without RGB
996_1012.las	LAS 1.2 without RGB
996_1014.las	LAS 1.2 without RGB
996_1016.las	LAS 1.2 without RGB
996_1018.las	LAS 1.2 without RGB
996_1020.las	LAS 1.2 without RGB
996_1022.las	LAS 1.2 without RGB
996_1024.las	LAS 1.2 without RGB
996_1026.las	LAS 1.2 without RGB
996_1028.las	LAS 1.2 without RGB
996_1030.las	LAS 1.2 without RGB
996_1032.las	LAS 1.2 without RGB
996_1034.las	LAS 1.2 without RGB
996_1036.las	LAS 1.2 without RGB
996_1038.las	LAS 1.2 without RGB
996_1040.las	LAS 1.2 without RGB
996_1042.las	LAS 1.2 without RGB
996_1044.las	LAS 1.2 without RGB
996_1046.las	LAS 1.2 without RGB
996_1048.las	LAS 1.2 without RGB
996_1050.las	LAS 1.2 without RGB
996_1052.las	LAS 1.2 without RGB
996_1054.las	LAS 1.2 without RGB
996_1056.las	LAS 1.2 without RGB
996_1058.las	LAS 1.2 without RGB
996_1060.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
996_1062.las	LAS 1.2 without RGB
996_1064.las	LAS 1.2 without RGB
996_1066.las	LAS 1.2 without RGB
996_1068.las	LAS 1.2 without RGB
996_1070.las	LAS 1.2 without RGB
996_1072.las	LAS 1.2 without RGB
996_1074.las	LAS 1.2 without RGB
996_1076.las	LAS 1.2 without RGB
996_1078.las	LAS 1.2 without RGB
996_1080.las	LAS 1.2 without RGB
996_1082.las	LAS 1.2 without RGB
996_1084.las	LAS 1.2 without RGB
996_1086.las	LAS 1.2 without RGB
996_982.las	LAS 1.2 without RGB
996_984.las	LAS 1.2 without RGB
996_986.las	LAS 1.2 without RGB
996_988.las	LAS 1.2 without RGB
996_990.las	LAS 1.2 without RGB
996_992.las	LAS 1.2 without RGB
996_994.las	LAS 1.2 without RGB
996_996.las	LAS 1.2 without RGB
996_998.las	LAS 1.2 without RGB
998_1000.las	LAS 1.2 without RGB
998_1002.las	LAS 1.2 without RGB
998_1004.las	LAS 1.2 without RGB
998_1006.las	LAS 1.2 without RGB
998_1008.las	LAS 1.2 without RGB
998_1010.las	LAS 1.2 without RGB
998_1012.las	LAS 1.2 without RGB
998_1014.las	LAS 1.2 without RGB
998_1016.las	LAS 1.2 without RGB
998_1018.las	LAS 1.2 without RGB
998_1020.las	LAS 1.2 without RGB
998_1022.las	LAS 1.2 without RGB
998_1024.las	LAS 1.2 without RGB
998_1026.las	LAS 1.2 without RGB
998_1028.las	LAS 1.2 without RGB
998_1030.las	LAS 1.2 without RGB
998_1032.las	LAS 1.2 without RGB
998_1034.las	LAS 1.2 without RGB
998_1036.las	LAS 1.2 without RGB
998_1038.las	LAS 1.2 without RGB
998_1040.las	LAS 1.2 without RGB
998_1042.las	LAS 1.2 without RGB
998_1044.las	LAS 1.2 without RGB
998_1046.las	LAS 1.2 without RGB
998_1048.las	LAS 1.2 without RGB
998_1050.las	LAS 1.2 without RGB
998_1052.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
998_1054.las	LAS 1.2 without RGB
998_1056.las	LAS 1.2 without RGB
998_1058.las	LAS 1.2 without RGB
998_1060.las	LAS 1.2 without RGB
998_1062.las	LAS 1.2 without RGB
998_1064.las	LAS 1.2 without RGB
998_1066.las	LAS 1.2 without RGB
998_1068.las	LAS 1.2 without RGB
998_1070.las	LAS 1.2 without RGB
998_1072.las	LAS 1.2 without RGB
998_1074.las	LAS 1.2 without RGB
998_1076.las	LAS 1.2 without RGB
998_1078.las	LAS 1.2 without RGB
998_1080.las	LAS 1.2 without RGB
998_1082.las	LAS 1.2 without RGB
998_1084.las	LAS 1.2 without RGB
998_1086.las	LAS 1.2 without RGB
998_982.las	LAS 1.2 without RGB
998_984.las	LAS 1.2 without RGB
998_986.las	LAS 1.2 without RGB
998_988.las	LAS 1.2 without RGB
998_990.las	LAS 1.2 without RGB
998_992.las	LAS 1.2 without RGB
998_994.las	LAS 1.2 without RGB
998_996.las	LAS 1.2 without RGB
998_998.las	LAS 1.2 without RGB

2.2 Report on Waveform Data (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	Waveform Data (WPD File)
2292_E.las	No
2292_F.las	No
2292_G.las	No
2292_H.las	No
2292_I.las	No
2292_J.las	No
2292_K.las	No
2302_F.las	No
2302_G.las	No
2302_H.las	No
2302_I.las	No
2302_J.las	No
2302_K.las	No
2302_L.las	No
2311_G.las	No
2311_H.las	No
2311_I.las	No
2311_J.las	No
2311_K.las	No
2311_L.las	No
2311_M.las	No
2321_E.las	No
2321_F.las	No
2321_G.las	No
2321_H.las	No
2321_I.las	No
2321_J.las	No
2321_K.las	No
2321_L.las	No
2331_F.las	No
2331_G.las	No
2331_H.las	No
2331_I.las	No
2331_J.las	No
2331_K.las	No
2331_L.las	No
2331_M.las	No
2341_E.las	No
2341_F.las	No
2341_G.las	No
2341_H.las	No
2341_I.las	No
2341_J.las	No
2341_K.las	No
2351_F.las	No
2351_G.las	No
2351_H.las	No
2351_I.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2351_J.las	No
2351_K.las	No
2351_L.las	No
2361_E.las	No
2361_F.las	No
2361_G.las	No
2361_H.las	No
2361_I.las	No
2361_J.las	No
2371_F.las	No
2371_G.las	No
2371_H.las	No
2371_I.las	No
2371_J.las	No
2371_K.las	No
2371_L.las	No
2381_E.las	No
2381_F.las	No
2381_G.las	No
2381_H.las	No
2381_I.las	No
2381_J.las	No
2391_F.las	No
2391_G.las	No
2391_H.las	No
2391_I.las	No
2391_J.las	No
2391_K.las	No
2391_L.las	No
2401_E.las	No
2401_F.las	No
2401_G.las	No
2401_H.las	No
2401_I.las	No
2401_J.las	No
2401_K.las	No
2411_F.las	No
2411_G.las	No
2411_H.las	No
2411_I.las	No
2411_J.las	No
2411_K.las	No
2411_L.las	No
2421_E.las	No
2421_F.las	No
2421_G.las	No
2421_H.las	No
2421_I.las	No
2421_J.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2431_P.las	No
2441_E.las	No
2441_F.las	No
2441_G.las	No
2441_H.las	No
2441_I.las	No
2441_J.las	No
2451_F.las	No
2451_G.las	No
2451_H.las	No
2451_I.las	No
2451_J.las	No
2451_K.las	No
2451_L.las	No
2461_E.las	No
2461_F.las	No
2461_G.las	No
2462_A.las	No
2462_B.las	No
2462_C.las	No
2462_D.las	No
2462_E.las	No
2471_F.las	No
2471_G.las	No
2471_H.las	No
2471_I.las	No
2471_J.las	No
2471_K.las	No
2472_A.las	No
2472_B.las	No
2472_C.las	No
2472_D.las	No
2472_E.las	No
2481_E.las	No
2481_F.las	No
2481_G.las	No
2481_H.las	No
2481_I.las	No
2481_J.las	No
2481_K.las	No
2491_P.las	No
2501_E.las	No
2501_F.las	No
2501_G.las	No
2501_H.las	No
2501_I.las	No
2501_J.las	No
2501_K.las	No
2511_F.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2511_G.las	No
2511_H.las	No
2511_I.las	No
2511_J.las	No
2511_K.las	No
2511_L.las	No
2511_M.las	No
2521_E.las	No
2521_F.las	No
2521_G.las	No
2521_H.las	No
2521_I.las	No
2521_J.las	No
2521_K.las	No
2521_L.las	No
2531_G.las	No
2531_H.las	No
2531_I.las	No
2531_J.las	No
2531_K.las	No
2531_L.las	No
2531_M.las	No
2541_E.las	No
2541_F.las	No
2541_G.las	No
2541_H.las	No
2541_I.las	No
2541_J.las	No
2541_K.las	No
2541_L.las	No
2551_G.las	No
2551_H.las	No
2551_I.las	No
2551_J.las	No
2551_K.las	No
2551_L.las	No
2551_M.las	No
2561_E.las	No
2561_F.las	No
2561_G.las	No
2561_H.las	No
2561_I.las	No
2561_J.las	No
2561_K.las	No
2571_C.las	No
2571_D.las	No
2571_E.las	No
2571_F.las	No
2571_G.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2571_H.las	No
2571_I.las	No
2581_F.las	No
2581_G.las	No
2581_H.las	No
2581_I.las	No
2581_J.las	No
2581_K.las	No
2591_A.las	No
2591_B.las	No
2591_C.las	No
2591_D.las	No
2591_E.las	No
2591_F.las	No
2601_F.las	No
2601_G.las	No
2601_H.las	No
2601_I.las	No
2601_J.las	No
2601_K.las	No
2601_L.las	No
2611_A.las	No
2611_B.las	No
2611_C.las	No
2611_D.las	No
2611_E.las	No
2621_F.las	No
2621_G.las	No
2621_H.las	No
2621_I.las	No
2621_J.las	No
2621_K.las	No
2632_A.las	No
2632_B.las	No
2632_C.las	No
2632_D.las	No
2632_E.las	No
2632_F.las	No
2641_E.las	No
2641_F.las	No
2641_G.las	No
2641_H.las	No
2641_I.las	No
2641_J.las	No
2641_K.las	No
2651_A.las	No
2651_B.las	No
2651_C.las	No
2651_D.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2651_E.las	No
2661_F.las	No
2661_G.las	No
2661_H.las	No
2661_I.las	No
2661_J.las	No
2661_K.las	No
2671_A.las	No
2671_B.las	No
2671_C.las	No
2671_D.las	No
2671_E.las	No
2671_F.las	No
2681_F.las	No
2681_G.las	No
2681_H.las	No
2681_I.las	No
2681_J.las	No
2681_K.las	No
2691_F.las	No
2691_G.las	No
2691_H.las	No
2691_I.las	No
2691_J.las	No
2691_K.las	No
2701_A.las	No
2701_B.las	No
2701_C.las	No
2701_D.las	No
2701_E.las	No
2701_F.las	No
2711_F.las	No
2711_G.las	No
2711_H.las	No
2711_I.las	No
2711_J.las	No
2711_K.las	No
2711_L.las	No
2721_A.las	No
2721_B.las	No
2721_C.las	No
2721_D.las	No
2721_E.las	No
2721_F.las	No
2731_F.las	No
2731_G.las	No
2731_H.las	No
2731_I.las	No
2731_J.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2731_K.las	No
2731_L.las	No
2741_A.las	No
2741_B.las	No
2741_C.las	No
2741_D.las	No
2741_E.las	No
2741_F.las	No
2751_F.las	No
2751_G.las	No
2751_H.las	No
2751_I.las	No
2751_J.las	No
2751_K.las	No
2761_A.las	No
2761_B.las	No
2761_C.las	No
2761_D.las	No
2761_E.las	No
2761_F.las	No
2771_F.las	No
2771_G.las	No
2771_H.las	No
2771_I.las	No
2771_J.las	No
2771_K.las	No
2781_A.las	No
2781_B.las	No
2781_C.las	No
2781_D.las	No
2781_E.las	No
2781_F.las	No
2791_F.las	No
2791_G.las	No
2791_H.las	No
2791_I.las	No
2791_J.las	No
2791_K.las	No
2801_A.las	No
2801_B.las	No
2801_C.las	No
2801_D.las	No
2801_E.las	No
2801_F.las	No
2811_F.las	No
2811_G.las	No
2811_H.las	No
2811_I.las	No
2811_J.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2811_K.las	No
2821_A.las	No
2821_B.las	No
2821_C.las	No
2821_D.las	No
2821_E.las	No
2821_F.las	No
2831_F.las	No
2831_G.las	No
2831_H.las	No
2831_I.las	No
2831_J.las	No
2831_K.las	No
2841_A.las	No
2841_B.las	No
2841_C.las	No
2841_D.las	No
2841_E.las	No
2841_F.las	No
2851_F.las	No
2851_G.las	No
2851_H.las	No
2851_I.las	No
2851_J.las	No
2851_K.las	No
2862_A.las	No
2862_B.las	No
2862_C.las	No
2862_D.las	No
2862_E.las	No
2862_F.las	No
2872_F.las	No
2872_G.las	No
2872_H.las	No
2872_I.las	No
2872_J.las	No
2872_K.las	No
2882_A.las	No
2882_B.las	No
2882_C.las	No
2882_D.las	No
2882_E.las	No
2882_F.las	No
2891_G.las	No
2891_H.las	No
2891_I.las	No
2891_J.las	No
2891_K.las	No
2891_L.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2901_A.las	No
2901_B.las	No
2901_C.las	No
2901_D.las	No
2901_E.las	No
2901_F.las	No
2911_G.las	No
2911_H.las	No
2911_I.las	No
2911_J.las	No
2911_K.las	No
2911_L.las	No
2921_A.las	No
2921_B.las	No
2921_C.las	No
2921_D.las	No
2921_E.las	No
2921_F.las	No
2921_G.las	No
2931_G.las	No
2931_H.las	No
2931_I.las	No
2931_J.las	No
2931_K.las	No
2931_L.las	No
2941_A.las	No
2941_B.las	No
2941_C.las	No
2941_D.las	No
2941_E.las	No
2941_F.las	No
2951_F.las	No
2951_G.las	No
2951_H.las	No
2951_I.las	No
2951_J.las	No
2951_K.las	No
2961_A.las	No
2961_B.las	No
2961_C.las	No
2961_D.las	No
2961_E.las	No
2961_F.las	No
2971_F.las	No
2971_G.las	No
2971_H.las	No
2971_I.las	No
2971_J.las	No
2971_K.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
2981_A.las	No
2981_B.las	No
2981_C.las	No
2981_D.las	No
2981_E.las	No
2981_F.las	No
9030_A.las	No
9030_B.las	No
9030_C.las	No
9502_A.las	No
9502_B.las	No

2.2 Report on Waveform Data (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	Waveform Data (WPD File)
1000_1000.las	No
1000_1002.las	No
1000_1004.las	No
1000_1006.las	No
1000_1008.las	No
1000_1010.las	No
1000_1012.las	No
1000_1014.las	No
1000_1016.las	No
1000_1018.las	No
1000_1020.las	No
1000_1022.las	No
1000_1024.las	No
1000_1026.las	No
1000_1028.las	No
1000_1030.las	No
1000_1032.las	No
1000_1034.las	No
1000_1036.las	No
1000_1038.las	No
1000_1040.las	No
1000_1042.las	No
1000_1044.las	No
1000_1046.las	No
1000_1048.las	No
1000_1050.las	No
1000_1052.las	No
1000_1054.las	No
1000_1056.las	No
1000_1058.las	No
1000_1060.las	No
1000_1062.las	No
1000_1064.las	No
1000_1066.las	No
1000_1068.las	No
1000_1070.las	No
1000_1072.las	No
1000_1074.las	No
1000_1076.las	No
1000_1078.las	No
1000_1080.las	No
1000_1082.las	No
1000_1084.las	No
1000_1086.las	No
1000_982.las	No
1000_984.las	No
1000_986.las	No
1000_988.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1000_990.las	No
1000_992.las	No
1000_994.las	No
1000_996.las	No
1000_998.las	No
1002_1000.las	No
1002_1002.las	No
1002_1004.las	No
1002_1006.las	No
1002_1008.las	No
1002_1010.las	No
1002_1012.las	No
1002_1014.las	No
1002_1016.las	No
1002_1018.las	No
1002_1020.las	No
1002_1022.las	No
1002_1024.las	No
1002_1026.las	No
1002_1028.las	No
1002_1030.las	No
1002_1032.las	No
1002_1034.las	No
1002_1036.las	No
1002_1038.las	No
1002_1040.las	No
1002_1042.las	No
1002_1044.las	No
1002_1046.las	No
1002_1048.las	No
1002_1050.las	No
1002_1052.las	No
1002_1054.las	No
1002_1056.las	No
1002_1058.las	No
1002_1060.las	No
1002_1062.las	No
1002_1064.las	No
1002_1066.las	No
1002_1068.las	No
1002_1070.las	No
1002_1072.las	No
1002_1074.las	No
1002_1076.las	No
1002_1078.las	No
1002_1080.las	No
1002_1082.las	No
1002_1084.las	No
1002_1086.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1002_982.las	No
1002_984.las	No
1002_986.las	No
1002_988.las	No
1002_990.las	No
1002_992.las	No
1002_994.las	No
1002_996.las	No
1002_998.las	No
1004_1000.las	No
1004_1002.las	No
1004_1004.las	No
1004_1006.las	No
1004_1008.las	No
1004_1010.las	No
1004_1012.las	No
1004_1014.las	No
1004_1016.las	No
1004_1018.las	No
1004_1020.las	No
1004_1022.las	No
1004_1024.las	No
1004_1026.las	No
1004_1028.las	No
1004_1030.las	No
1004_1032.las	No
1004_1034.las	No
1004_1036.las	No
1004_1038.las	No
1004_1040.las	No
1004_1042.las	No
1004_1044.las	No
1004_1046.las	No
1004_1048.las	No
1004_1050.las	No
1004_1052.las	No
1004_1054.las	No
1004_1056.las	No
1004_1058.las	No
1004_1060.las	No
1004_1062.las	No
1004_1064.las	No
1004_1066.las	No
1004_1068.las	No
1004_1070.las	No
1004_1072.las	No
1004_1074.las	No
1004_1076.las	No
1004_1078.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1004_1080.las	No
1004_1082.las	No
1004_1084.las	No
1004_1086.las	No
1004_982.las	No
1004_984.las	No
1004_986.las	No
1004_988.las	No
1004_990.las	No
1004_992.las	No
1004_994.las	No
1004_996.las	No
1004_998.las	No
1006_1000.las	No
1006_1002.las	No
1006_1004.las	No
1006_1006.las	No
1006_1008.las	No
1006_1010.las	No
1006_1012.las	No
1006_1014.las	No
1006_1016.las	No
1006_1018.las	No
1006_1020.las	No
1006_1022.las	No
1006_1024.las	No
1006_1026.las	No
1006_1028.las	No
1006_1030.las	No
1006_1032.las	No
1006_1034.las	No
1006_1036.las	No
1006_1038.las	No
1006_1040.las	No
1006_1042.las	No
1006_1044.las	No
1006_1046.las	No
1006_1048.las	No
1006_1050.las	No
1006_1052.las	No
1006_1054.las	No
1006_1056.las	No
1006_1058.las	No
1006_1060.las	No
1006_1062.las	No
1006_1064.las	No
1006_1066.las	No
1006_1068.las	No
1006_1070.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1006_1072.las	No
1006_1074.las	No
1006_1076.las	No
1006_1078.las	No
1006_1080.las	No
1006_1082.las	No
1006_1084.las	No
1006_1086.las	No
1006_982.las	No
1006_984.las	No
1006_986.las	No
1006_988.las	No
1006_990.las	No
1006_992.las	No
1006_994.las	No
1006_996.las	No
1006_998.las	No
1008_1000.las	No
1008_1002.las	No
1008_1004.las	No
1008_1006.las	No
1008_1008.las	No
1008_1010.las	No
1008_1012.las	No
1008_1014.las	No
1008_1016.las	No
1008_1018.las	No
1008_1020.las	No
1008_1022.las	No
1008_1024.las	No
1008_1026.las	No
1008_1028.las	No
1008_1030.las	No
1008_1032.las	No
1008_1034.las	No
1008_1036.las	No
1008_1038.las	No
1008_1040.las	No
1008_1042.las	No
1008_1044.las	No
1008_1046.las	No
1008_1048.las	No
1008_1050.las	No
1008_1052.las	No
1008_1054.las	No
1008_1056.las	No
1008_1058.las	No
1008_1060.las	No
1008_1062.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1008_1064.las	No
1008_1066.las	No
1008_1068.las	No
1008_1070.las	No
1008_1072.las	No
1008_1074.las	No
1008_1076.las	No
1008_1078.las	No
1008_1080.las	No
1008_1082.las	No
1008_1084.las	No
1008_1086.las	No
1008_982.las	No
1008_984.las	No
1008_986.las	No
1008_988.las	No
1008_990.las	No
1008_992.las	No
1008_994.las	No
1008_996.las	No
1008_998.las	No
1010_1000.las	No
1010_1002.las	No
1010_1004.las	No
1010_1006.las	No
1010_1008.las	No
1010_1010.las	No
1010_1012.las	No
1010_1014.las	No
1010_1016.las	No
1010_1018.las	No
1010_1020.las	No
1010_1022.las	No
1010_1024.las	No
1010_1026.las	No
1010_1028.las	No
1010_1030.las	No
1010_1032.las	No
1010_1034.las	No
1010_1036.las	No
1010_1038.las	No
1010_1040.las	No
1010_1042.las	No
1010_1044.las	No
1010_1046.las	No
1010_1048.las	No
1010_1050.las	No
1010_1052.las	No
1010_1054.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1010_1056.las	No
1010_1058.las	No
1010_1060.las	No
1010_1062.las	No
1010_1064.las	No
1010_1066.las	No
1010_1068.las	No
1010_1070.las	No
1010_1072.las	No
1010_1074.las	No
1010_1076.las	No
1010_1078.las	No
1010_1080.las	No
1010_1082.las	No
1010_1084.las	No
1010_1086.las	No
1010_982.las	No
1010_984.las	No
1010_986.las	No
1010_988.las	No
1010_990.las	No
1010_992.las	No
1010_994.las	No
1010_996.las	No
1010_998.las	No
1012_1000.las	No
1012_1002.las	No
1012_1004.las	No
1012_1006.las	No
1012_1008.las	No
1012_1010.las	No
1012_1012.las	No
1012_1014.las	No
1012_1016.las	No
1012_1018.las	No
1012_1020.las	No
1012_1022.las	No
1012_1024.las	No
1012_1026.las	No
1012_1028.las	No
1012_1030.las	No
1012_1032.las	No
1012_1034.las	No
1012_1036.las	No
1012_1038.las	No
1012_1040.las	No
1012_1042.las	No
1012_1044.las	No
1012_1046.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1012_1048.las	No
1012_1050.las	No
1012_1052.las	No
1012_1054.las	No
1012_1056.las	No
1012_1058.las	No
1012_1060.las	No
1012_1062.las	No
1012_1064.las	No
1012_1066.las	No
1012_1068.las	No
1012_1070.las	No
1012_1072.las	No
1012_1074.las	No
1012_1076.las	No
1012_1078.las	No
1012_1080.las	No
1012_1082.las	No
1012_1084.las	No
1012_1086.las	No
1012_982.las	No
1012_984.las	No
1012_986.las	No
1012_988.las	No
1012_990.las	No
1012_992.las	No
1012_994.las	No
1012_996.las	No
1012_998.las	No
1014_1000.las	No
1014_1002.las	No
1014_1004.las	No
1014_1006.las	No
1014_1008.las	No
1014_1010.las	No
1014_1012.las	No
1014_1014.las	No
1014_1016.las	No
1014_1018.las	No
1014_1020.las	No
1014_1022.las	No
1014_1024.las	No
1014_1026.las	No
1014_1028.las	No
1014_1030.las	No
1014_1032.las	No
1014_1034.las	No
1014_1036.las	No
1014_1038.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1014_1040.las	No
1014_1042.las	No
1014_1044.las	No
1014_1046.las	No
1014_1048.las	No
1014_1050.las	No
1014_1052.las	No
1014_1054.las	No
1014_1056.las	No
1014_1058.las	No
1014_1060.las	No
1014_1062.las	No
1014_1064.las	No
1014_1066.las	No
1014_1068.las	No
1014_1070.las	No
1014_1072.las	No
1014_1074.las	No
1014_1076.las	No
1014_1078.las	No
1014_1080.las	No
1014_1082.las	No
1014_1084.las	No
1014_1086.las	No
1014_982.las	No
1014_984.las	No
1014_986.las	No
1014_988.las	No
1014_990.las	No
1014_992.las	No
1014_994.las	No
1014_996.las	No
1014_998.las	No
1016_1000.las	No
1016_1002.las	No
1016_1004.las	No
1016_1006.las	No
1016_1008.las	No
1016_1010.las	No
1016_1012.las	No
1016_1014.las	No
1016_1016.las	No
1016_1018.las	No
1016_1020.las	No
1016_1022.las	No
1016_1024.las	No
1016_1026.las	No
1016_1028.las	No
1016_1030.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1016_1032.las	No
1016_1034.las	No
1016_1036.las	No
1016_1038.las	No
1016_1040.las	No
1016_1042.las	No
1016_1044.las	No
1016_1046.las	No
1016_1048.las	No
1016_1050.las	No
1016_1052.las	No
1016_1054.las	No
1016_1056.las	No
1016_1058.las	No
1016_1060.las	No
1016_1062.las	No
1016_1064.las	No
1016_1066.las	No
1016_1068.las	No
1016_1070.las	No
1016_1072.las	No
1016_1074.las	No
1016_1076.las	No
1016_1078.las	No
1016_1080.las	No
1016_1082.las	No
1016_1084.las	No
1016_1086.las	No
1016_982.las	No
1016_984.las	No
1016_986.las	No
1016_988.las	No
1016_990.las	No
1016_992.las	No
1016_994.las	No
1016_996.las	No
1016_998.las	No
1018_1000.las	No
1018_1002.las	No
1018_1004.las	No
1018_1006.las	No
1018_1008.las	No
1018_1010.las	No
1018_1012.las	No
1018_1014.las	No
1018_1016.las	No
1018_1018.las	No
1018_1020.las	No
1018_1022.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1018_1024.las	No
1018_1026.las	No
1018_1028.las	No
1018_1030.las	No
1018_1032.las	No
1018_1034.las	No
1018_1036.las	No
1018_1038.las	No
1018_1040.las	No
1018_1042.las	No
1018_1044.las	No
1018_1046.las	No
1018_1048.las	No
1018_1050.las	No
1018_1052.las	No
1018_1054.las	No
1018_1056.las	No
1018_1058.las	No
1018_1060.las	No
1018_1062.las	No
1018_1064.las	No
1018_1066.las	No
1018_1068.las	No
1018_1070.las	No
1018_1072.las	No
1018_1074.las	No
1018_1076.las	No
1018_1078.las	No
1018_1080.las	No
1018_1082.las	No
1018_1084.las	No
1018_1086.las	No
1018_982.las	No
1018_984.las	No
1018_986.las	No
1018_988.las	No
1018_990.las	No
1018_992.las	No
1018_994.las	No
1018_996.las	No
1018_998.las	No
1020_1000.las	No
1020_1002.las	No
1020_1004.las	No
1020_1006.las	No
1020_1008.las	No
1020_1010.las	No
1020_1012.las	No
1020_1014.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1020_1016.las	No
1020_1018.las	No
1020_1020.las	No
1020_1022.las	No
1020_1024.las	No
1020_1026.las	No
1020_1028.las	No
1020_1030.las	No
1020_1032.las	No
1020_1034.las	No
1020_1036.las	No
1020_1038.las	No
1020_1040.las	No
1020_1042.las	No
1020_1044.las	No
1020_1046.las	No
1020_1048.las	No
1020_1050.las	No
1020_1052.las	No
1020_1054.las	No
1020_1056.las	No
1020_1058.las	No
1020_1060.las	No
1020_1062.las	No
1020_1064.las	No
1020_1066.las	No
1020_1068.las	No
1020_1070.las	No
1020_1072.las	No
1020_1074.las	No
1020_1076.las	No
1020_1078.las	No
1020_1080.las	No
1020_1082.las	No
1020_1084.las	No
1020_1086.las	No
1020_982.las	No
1020_984.las	No
1020_986.las	No
1020_988.las	No
1020_990.las	No
1020_992.las	No
1020_994.las	No
1020_996.las	No
1020_998.las	No
1022_1000.las	No
1022_1002.las	No
1022_1004.las	No
1022_1006.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1022_1008.las	No
1022_1010.las	No
1022_1012.las	No
1022_1014.las	No
1022_1016.las	No
1022_1018.las	No
1022_1020.las	No
1022_1022.las	No
1022_1024.las	No
1022_1026.las	No
1022_1028.las	No
1022_1030.las	No
1022_1032.las	No
1022_1034.las	No
1022_1036.las	No
1022_1038.las	No
1022_1040.las	No
1022_1042.las	No
1022_1044.las	No
1022_1046.las	No
1022_1048.las	No
1022_1050.las	No
1022_1052.las	No
1022_1054.las	No
1022_1056.las	No
1022_1058.las	No
1022_1060.las	No
1022_1062.las	No
1022_1064.las	No
1022_1066.las	No
1022_1068.las	No
1022_1070.las	No
1022_1072.las	No
1022_1074.las	No
1022_1076.las	No
1022_1078.las	No
1022_1080.las	No
1022_1082.las	No
1022_1084.las	No
1022_1086.las	No
1022_982.las	No
1022_984.las	No
1022_986.las	No
1022_988.las	No
1022_990.las	No
1022_992.las	No
1022_994.las	No
1022_996.las	No
1022_998.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1024_1000.las	No
1024_1002.las	No
1024_1004.las	No
1024_1006.las	No
1024_1008.las	No
1024_1010.las	No
1024_1012.las	No
1024_1014.las	No
1024_1016.las	No
1024_1018.las	No
1024_1020.las	No
1024_1022.las	No
1024_1024.las	No
1024_1026.las	No
1024_1028.las	No
1024_1030.las	No
1024_1032.las	No
1024_1034.las	No
1024_1036.las	No
1024_1038.las	No
1024_1040.las	No
1024_1042.las	No
1024_1044.las	No
1024_1046.las	No
1024_1048.las	No
1024_1050.las	No
1024_1052.las	No
1024_1054.las	No
1024_1056.las	No
1024_1058.las	No
1024_1060.las	No
1024_1062.las	No
1024_1064.las	No
1024_1066.las	No
1024_1068.las	No
1024_1070.las	No
1024_1072.las	No
1024_1074.las	No
1024_1076.las	No
1024_1078.las	No
1024_1080.las	No
1024_1082.las	No
1024_1084.las	No
1024_1086.las	No
1024_982.las	No
1024_984.las	No
1024_986.las	No
1024_988.las	No
1024_990.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1024_992.las	No
1024_994.las	No
1024_996.las	No
1024_998.las	No
1026_1000.las	No
1026_1002.las	No
1026_1004.las	No
1026_1006.las	No
1026_1008.las	No
1026_1010.las	No
1026_1012.las	No
1026_1014.las	No
1026_1016.las	No
1026_1018.las	No
1026_1020.las	No
1026_1022.las	No
1026_1024.las	No
1026_1026.las	No
1026_1028.las	No
1026_1030.las	No
1026_1032.las	No
1026_1034.las	No
1026_1036.las	No
1026_1038.las	No
1026_1040.las	No
1026_1042.las	No
1026_1044.las	No
1026_1046.las	No
1026_1048.las	No
1026_1050.las	No
1026_1052.las	No
1026_1054.las	No
1026_1056.las	No
1026_1058.las	No
1026_1060.las	No
1026_1062.las	No
1026_1064.las	No
1026_1066.las	No
1026_1068.las	No
1026_1070.las	No
1026_1072.las	No
1026_1074.las	No
1026_1076.las	No
1026_1078.las	No
1026_1080.las	No
1026_1082.las	No
1026_1084.las	No
1026_1086.las	No
1026_982.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1026_984.las	No
1026_986.las	No
1026_988.las	No
1026_990.las	No
1026_992.las	No
1026_994.las	No
1026_996.las	No
1026_998.las	No
1028_1000.las	No
1028_1002.las	No
1028_1004.las	No
1028_1006.las	No
1028_1008.las	No
1028_1010.las	No
1028_1012.las	No
1028_1014.las	No
1028_1016.las	No
1028_1018.las	No
1028_1020.las	No
1028_1022.las	No
1028_1024.las	No
1028_1026.las	No
1028_1028.las	No
1028_1030.las	No
1028_1032.las	No
1028_1034.las	No
1028_1036.las	No
1028_1038.las	No
1028_1040.las	No
1028_1042.las	No
1028_1044.las	No
1028_1046.las	No
1028_1048.las	No
1028_1050.las	No
1028_1052.las	No
1028_1054.las	No
1028_1056.las	No
1028_1058.las	No
1028_1060.las	No
1028_1062.las	No
1028_1064.las	No
1028_1066.las	No
1028_1068.las	No
1028_1070.las	No
1028_1072.las	No
1028_1074.las	No
1028_1076.las	No
1028_1078.las	No
1028_1080.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1028_1082.las	No
1028_1084.las	No
1028_1086.las	No
1028_982.las	No
1028_984.las	No
1028_986.las	No
1028_988.las	No
1028_990.las	No
1028_992.las	No
1028_994.las	No
1028_996.las	No
1028_998.las	No
1030_1000.las	No
1030_1002.las	No
1030_1004.las	No
1030_1006.las	No
1030_1008.las	No
1030_1010.las	No
1030_1012.las	No
1030_1014.las	No
1030_1016.las	No
1030_1018.las	No
1030_1020.las	No
1030_1022.las	No
1030_1024.las	No
1030_1026.las	No
1030_1028.las	No
1030_1030.las	No
1030_1032.las	No
1030_1034.las	No
1030_1036.las	No
1030_1038.las	No
1030_1040.las	No
1030_1042.las	No
1030_1044.las	No
1030_1046.las	No
1030_1048.las	No
1030_1050.las	No
1030_1052.las	No
1030_1054.las	No
1030_1056.las	No
1030_1058.las	No
1030_1060.las	No
1030_1062.las	No
1030_1064.las	No
1030_1066.las	No
1030_1068.las	No
1030_1070.las	No
1030_1072.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1030_1074.las	No
1030_1076.las	No
1030_1078.las	No
1030_1080.las	No
1030_1082.las	No
1030_1084.las	No
1030_1086.las	No
1030_982.las	No
1030_984.las	No
1030_986.las	No
1030_988.las	No
1030_990.las	No
1030_992.las	No
1030_994.las	No
1030_996.las	No
1030_998.las	No
1032_1000.las	No
1032_1002.las	No
1032_1004.las	No
1032_1006.las	No
1032_1008.las	No
1032_1010.las	No
1032_1012.las	No
1032_1014.las	No
1032_1016.las	No
1032_1018.las	No
1032_1020.las	No
1032_1022.las	No
1032_1024.las	No
1032_1026.las	No
1032_1028.las	No
1032_1030.las	No
1032_1032.las	No
1032_1034.las	No
1032_1036.las	No
1032_1038.las	No
1032_1040.las	No
1032_1042.las	No
1032_1044.las	No
1032_1046.las	No
1032_1048.las	No
1032_1050.las	No
1032_1052.las	No
1032_1054.las	No
1032_1056.las	No
1032_1058.las	No
1032_1060.las	No
1032_1062.las	No
1032_1064.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1032_1066.las	No
1032_1068.las	No
1032_1070.las	No
1032_1072.las	No
1032_1074.las	No
1032_1076.las	No
1032_1078.las	No
1032_1080.las	No
1032_1082.las	No
1032_1084.las	No
1032_1086.las	No
1032_982.las	No
1032_984.las	No
1032_986.las	No
1032_988.las	No
1032_990.las	No
1032_992.las	No
1032_994.las	No
1032_996.las	No
1032_998.las	No
1034_1000.las	No
1034_1002.las	No
1034_1004.las	No
1034_1006.las	No
1034_1008.las	No
1034_1010.las	No
1034_1012.las	No
1034_1014.las	No
1034_1016.las	No
1034_1018.las	No
1034_1020.las	No
1034_1022.las	No
1034_1024.las	No
1034_1026.las	No
1034_1028.las	No
1034_1030.las	No
1034_1032.las	No
1034_1034.las	No
1034_1036.las	No
1034_1038.las	No
1034_1040.las	No
1034_1042.las	No
1034_1044.las	No
1034_1046.las	No
1034_1048.las	No
1034_1050.las	No
1034_1052.las	No
1034_1054.las	No
1034_1056.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1034_1058.las	No
1034_1060.las	No
1034_1062.las	No
1034_1064.las	No
1034_1066.las	No
1034_1068.las	No
1034_1070.las	No
1034_1072.las	No
1034_1074.las	No
1034_1076.las	No
1034_1078.las	No
1034_1080.las	No
1034_1082.las	No
1034_1084.las	No
1034_1086.las	No
1034_982.las	No
1034_984.las	No
1034_986.las	No
1034_988.las	No
1034_990.las	No
1034_992.las	No
1034_994.las	No
1034_996.las	No
1034_998.las	No
1036_1000.las	No
1036_1002.las	No
1036_1004.las	No
1036_1006.las	No
1036_1008.las	No
1036_1010.las	No
1036_1012.las	No
1036_1014.las	No
1036_1016.las	No
1036_1018.las	No
1036_1020.las	No
1036_1022.las	No
1036_1024.las	No
1036_1026.las	No
1036_1028.las	No
1036_1030.las	No
1036_1032.las	No
1036_1034.las	No
1036_1036.las	No
1036_1038.las	No
1036_1040.las	No
1036_1042.las	No
1036_1044.las	No
1036_1046.las	No
1036_1048.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1036_1050.las	No
1036_1052.las	No
1036_1054.las	No
1036_1056.las	No
1036_1058.las	No
1036_1060.las	No
1036_1062.las	No
1036_1064.las	No
1036_1066.las	No
1036_1068.las	No
1036_1070.las	No
1036_1072.las	No
1036_1074.las	No
1036_1076.las	No
1036_1078.las	No
1036_1080.las	No
1036_1082.las	No
1036_1084.las	No
1036_1086.las	No
1036_982.las	No
1036_984.las	No
1036_986.las	No
1036_988.las	No
1036_990.las	No
1036_992.las	No
1036_994.las	No
1036_996.las	No
1036_998.las	No
1038_1000.las	No
1038_1002.las	No
1038_1004.las	No
1038_1006.las	No
1038_1008.las	No
1038_1010.las	No
1038_1012.las	No
1038_1014.las	No
1038_1016.las	No
1038_1018.las	No
1038_1020.las	No
1038_1022.las	No
1038_1024.las	No
1038_1026.las	No
1038_1028.las	No
1038_1030.las	No
1038_1032.las	No
1038_1034.las	No
1038_1036.las	No
1038_1038.las	No
1038_1040.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1038_1042.las	No
1038_1044.las	No
1038_1046.las	No
1038_1048.las	No
1038_1050.las	No
1038_1052.las	No
1038_1054.las	No
1038_1056.las	No
1038_1058.las	No
1038_1060.las	No
1038_1062.las	No
1038_1064.las	No
1038_1066.las	No
1038_1068.las	No
1038_1070.las	No
1038_1072.las	No
1038_1074.las	No
1038_1076.las	No
1038_1078.las	No
1038_1080.las	No
1038_1082.las	No
1038_1084.las	No
1038_1086.las	No
1038_982.las	No
1038_984.las	No
1038_986.las	No
1038_988.las	No
1038_990.las	No
1038_992.las	No
1038_994.las	No
1038_996.las	No
1038_998.las	No
1040_1000.las	No
1040_1002.las	No
1040_1004.las	No
1040_1006.las	No
1040_1008.las	No
1040_1010.las	No
1040_1012.las	No
1040_1014.las	No
1040_1016.las	No
1040_1018.las	No
1040_1020.las	No
1040_1022.las	No
1040_1024.las	No
1040_1026.las	No
1040_1028.las	No
1040_1030.las	No
1040_1032.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1040_1034.las	No
1040_1036.las	No
1040_1038.las	No
1040_1040.las	No
1040_1042.las	No
1040_1044.las	No
1040_1046.las	No
1040_1048.las	No
1040_1050.las	No
1040_1052.las	No
1040_1054.las	No
1040_1056.las	No
1040_1058.las	No
1040_1060.las	No
1040_1062.las	No
1040_1064.las	No
1040_1066.las	No
1040_1068.las	No
1040_1070.las	No
1040_1072.las	No
1040_1074.las	No
1040_1076.las	No
1040_1078.las	No
1040_1080.las	No
1040_1082.las	No
1040_1084.las	No
1040_1086.las	No
1040_982.las	No
1040_984.las	No
1040_986.las	No
1040_988.las	No
1040_990.las	No
1040_992.las	No
1040_994.las	No
1040_996.las	No
1040_998.las	No
1042_1000.las	No
1042_1002.las	No
1042_1004.las	No
1042_1006.las	No
1042_1008.las	No
1042_1010.las	No
1042_1012.las	No
1042_1014.las	No
1042_1016.las	No
1042_1018.las	No
1042_1020.las	No
1042_1022.las	No
1042_1024.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1042_1026.las	No
1042_1028.las	No
1042_1030.las	No
1042_1032.las	No
1042_1034.las	No
1042_1036.las	No
1042_1038.las	No
1042_1040.las	No
1042_1042.las	No
1042_1044.las	No
1042_1046.las	No
1042_1048.las	No
1042_1050.las	No
1042_1052.las	No
1042_1054.las	No
1042_1056.las	No
1042_1058.las	No
1042_1060.las	No
1042_1062.las	No
1042_1064.las	No
1042_1066.las	No
1042_1068.las	No
1042_1070.las	No
1042_1072.las	No
1042_1074.las	No
1042_1076.las	No
1042_1078.las	No
1042_1080.las	No
1042_1082.las	No
1042_1084.las	No
1042_1086.las	No
1042_982.las	No
1042_984.las	No
1042_986.las	No
1042_988.las	No
1042_990.las	No
1042_992.las	No
1042_994.las	No
1042_996.las	No
1042_998.las	No
1044_1000.las	No
1044_1002.las	No
1044_1004.las	No
1044_1006.las	No
1044_1008.las	No
1044_1010.las	No
1044_1012.las	No
1044_1014.las	No
1044_1016.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1044_1018.las	No
1044_1020.las	No
1044_1022.las	No
1044_1024.las	No
1044_1026.las	No
1044_1028.las	No
1044_1030.las	No
1044_1032.las	No
1044_1034.las	No
1044_1036.las	No
1044_1038.las	No
1044_1040.las	No
1044_1042.las	No
1044_1044.las	No
1044_1046.las	No
1044_1048.las	No
1044_1050.las	No
1044_1052.las	No
1044_1054.las	No
1044_1056.las	No
1044_1058.las	No
1044_1060.las	No
1044_1062.las	No
1044_1064.las	No
1044_1066.las	No
1044_1068.las	No
1044_1070.las	No
1044_1072.las	No
1044_1074.las	No
1044_1076.las	No
1044_1078.las	No
1044_1080.las	No
1044_1082.las	No
1044_1084.las	No
1044_1086.las	No
1044_982.las	No
1044_984.las	No
1044_986.las	No
1044_988.las	No
1044_990.las	No
1044_992.las	No
1044_994.las	No
1044_996.las	No
1044_998.las	No
1046_1000.las	No
1046_1002.las	No
1046_1004.las	No
1046_1006.las	No
1046_1008.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1046_1010.las	No
1046_1012.las	No
1046_1014.las	No
1046_1016.las	No
1046_1018.las	No
1046_1020.las	No
1046_1022.las	No
1046_1024.las	No
1046_1026.las	No
1046_1028.las	No
1046_1030.las	No
1046_1032.las	No
1046_1034.las	No
1046_1036.las	No
1046_1038.las	No
1046_1040.las	No
1046_1042.las	No
1046_1044.las	No
1046_1046.las	No
1046_1048.las	No
1046_1050.las	No
1046_1052.las	No
1046_1054.las	No
1046_1056.las	No
1046_1058.las	No
1046_1060.las	No
1046_1062.las	No
1046_1064.las	No
1046_1066.las	No
1046_1068.las	No
1046_1070.las	No
1046_1072.las	No
1046_1074.las	No
1046_1076.las	No
1046_1078.las	No
1046_1080.las	No
1046_1082.las	No
1046_1084.las	No
1046_1086.las	No
1046_982.las	No
1046_984.las	No
1046_986.las	No
1046_988.las	No
1046_990.las	No
1046_992.las	No
1046_994.las	No
1046_996.las	No
1046_998.las	No
1048_1000.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1048_1002.las	No
1048_1004.las	No
1048_1006.las	No
1048_1008.las	No
1048_1010.las	No
1048_1012.las	No
1048_1014.las	No
1048_1016.las	No
1048_1018.las	No
1048_1020.las	No
1048_1022.las	No
1048_1024.las	No
1048_1026.las	No
1048_1028.las	No
1048_1030.las	No
1048_1032.las	No
1048_1034.las	No
1048_1036.las	No
1048_1038.las	No
1048_1040.las	No
1048_1042.las	No
1048_1044.las	No
1048_1046.las	No
1048_1048.las	No
1048_1050.las	No
1048_1052.las	No
1048_1054.las	No
1048_1056.las	No
1048_1058.las	No
1048_1060.las	No
1048_1062.las	No
1048_1064.las	No
1048_1066.las	No
1048_1068.las	No
1048_1070.las	No
1048_1072.las	No
1048_1074.las	No
1048_1076.las	No
1048_1078.las	No
1048_1080.las	No
1048_1082.las	No
1048_1084.las	No
1048_1086.las	No
1048_982.las	No
1048_984.las	No
1048_986.las	No
1048_988.las	No
1048_990.las	No
1048_992.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1048_994.las	No
1048_996.las	No
1048_998.las	No
1050_1000.las	No
1050_1002.las	No
1050_1004.las	No
1050_1006.las	No
1050_1008.las	No
1050_1010.las	No
1050_1012.las	No
1050_1014.las	No
1050_1016.las	No
1050_1018.las	No
1050_1020.las	No
1050_1022.las	No
1050_1024.las	No
1050_1026.las	No
1050_1028.las	No
1050_1030.las	No
1050_1032.las	No
1050_1034.las	No
1050_1036.las	No
1050_1038.las	No
1050_1040.las	No
1050_1042.las	No
1050_1044.las	No
1050_1046.las	No
1050_1048.las	No
1050_1050.las	No
1050_1052.las	No
1050_1054.las	No
1050_1056.las	No
1050_1058.las	No
1050_1060.las	No
1050_1062.las	No
1050_1064.las	No
1050_1066.las	No
1050_1068.las	No
1050_1070.las	No
1050_1072.las	No
1050_1074.las	No
1050_1076.las	No
1050_1078.las	No
1050_1080.las	No
1050_1082.las	No
1050_1084.las	No
1050_1086.las	No
1050_982.las	No
1050_984.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1050_986.las	No
1050_988.las	No
1050_990.las	No
1050_992.las	No
1050_994.las	No
1050_996.las	No
1050_998.las	No
1052_1000.las	No
1052_1002.las	No
1052_1004.las	No
1052_1006.las	No
1052_1008.las	No
1052_1010.las	No
1052_1012.las	No
1052_1014.las	No
1052_1016.las	No
1052_1018.las	No
1052_1020.las	No
1052_1022.las	No
1052_1024.las	No
1052_1026.las	No
1052_1028.las	No
1052_1030.las	No
1052_1032.las	No
1052_1034.las	No
1052_1036.las	No
1052_1038.las	No
1052_1040.las	No
1052_1042.las	No
1052_1044.las	No
1052_1046.las	No
1052_1048.las	No
1052_1050.las	No
1052_1052.las	No
1052_1054.las	No
1052_1056.las	No
1052_1058.las	No
1052_1060.las	No
1052_1062.las	No
1052_1064.las	No
1052_1066.las	No
1052_1068.las	No
1052_1070.las	No
1052_1072.las	No
1052_1074.las	No
1052_1076.las	No
1052_1078.las	No
1052_1080.las	No
1052_1082.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1052_1084.las	No
1052_1086.las	No
1052_982.las	No
1052_984.las	No
1052_986.las	No
1052_988.las	No
1052_990.las	No
1052_992.las	No
1052_994.las	No
1052_996.las	No
1052_998.las	No
1054_1000.las	No
1054_1002.las	No
1054_1004.las	No
1054_1006.las	No
1054_1008.las	No
1054_1010.las	No
1054_1012.las	No
1054_1014.las	No
1054_1016.las	No
1054_1018.las	No
1054_1020.las	No
1054_1022.las	No
1054_1024.las	No
1054_1026.las	No
1054_1028.las	No
1054_1030.las	No
1054_1032.las	No
1054_1034.las	No
1054_1036.las	No
1054_1038.las	No
1054_1040.las	No
1054_1042.las	No
1054_1044.las	No
1054_1046.las	No
1054_1048.las	No
1054_1050.las	No
1054_1052.las	No
1054_1054.las	No
1054_1056.las	No
1054_1058.las	No
1054_1060.las	No
1054_1062.las	No
1054_1064.las	No
1054_1066.las	No
1054_1068.las	No
1054_1070.las	No
1054_1072.las	No
1054_1074.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1054_1076.las	No
1054_1078.las	No
1054_1080.las	No
1054_1082.las	No
1054_1084.las	No
1054_1086.las	No
1054_982.las	No
1054_984.las	No
1054_986.las	No
1054_988.las	No
1054_990.las	No
1054_992.las	No
1054_994.las	No
1054_996.las	No
1054_998.las	No
1056_1000.las	No
1056_1002.las	No
1056_1004.las	No
1056_1006.las	No
1056_1008.las	No
1056_1010.las	No
1056_1012.las	No
1056_1014.las	No
1056_1016.las	No
1056_1018.las	No
1056_1020.las	No
1056_1022.las	No
1056_1024.las	No
1056_1026.las	No
1056_1028.las	No
1056_1030.las	No
1056_1032.las	No
1056_1034.las	No
1056_1036.las	No
1056_1038.las	No
1056_1040.las	No
1056_1042.las	No
1056_1044.las	No
1056_1046.las	No
1056_1048.las	No
1056_1050.las	No
1056_1052.las	No
1056_1054.las	No
1056_1056.las	No
1056_1058.las	No
1056_1060.las	No
1056_1062.las	No
1056_1064.las	No
1056_1066.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1056_1068.las	No
1056_1070.las	No
1056_1072.las	No
1056_1074.las	No
1056_1076.las	No
1056_1078.las	No
1056_1080.las	No
1056_1082.las	No
1056_1084.las	No
1056_1086.las	No
1056_982.las	No
1056_984.las	No
1056_986.las	No
1056_988.las	No
1056_990.las	No
1056_992.las	No
1056_994.las	No
1056_996.las	No
1056_998.las	No
1058_1000.las	No
1058_1002.las	No
1058_1004.las	No
1058_1006.las	No
1058_1008.las	No
1058_1010.las	No
1058_1012.las	No
1058_1014.las	No
1058_1016.las	No
1058_1018.las	No
1058_1020.las	No
1058_1022.las	No
1058_1024.las	No
1058_1026.las	No
1058_1028.las	No
1058_1030.las	No
1058_1032.las	No
1058_1034.las	No
1058_1036.las	No
1058_1038.las	No
1058_1040.las	No
1058_1042.las	No
1058_1044.las	No
1058_1046.las	No
1058_1048.las	No
1058_1050.las	No
1058_1052.las	No
1058_1054.las	No
1058_1056.las	No
1058_1058.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1058_1060.las	No
1058_1062.las	No
1058_1064.las	No
1058_1066.las	No
1058_1068.las	No
1058_1070.las	No
1058_1072.las	No
1058_1074.las	No
1058_1076.las	No
1058_1078.las	No
1058_1080.las	No
1058_1082.las	No
1058_1084.las	No
1058_1086.las	No
1058_982.las	No
1058_984.las	No
1058_986.las	No
1058_988.las	No
1058_990.las	No
1058_992.las	No
1058_994.las	No
1058_996.las	No
1058_998.las	No
1060_1000.las	No
1060_1002.las	No
1060_1004.las	No
1060_1006.las	No
1060_1008.las	No
1060_1010.las	No
1060_1012.las	No
1060_1014.las	No
1060_1016.las	No
1060_1018.las	No
1060_1020.las	No
1060_1022.las	No
1060_1024.las	No
1060_1026.las	No
1060_1028.las	No
1060_1030.las	No
1060_1032.las	No
1060_1034.las	No
1060_1036.las	No
1060_1038.las	No
1060_1040.las	No
1060_1042.las	No
1060_1044.las	No
1060_1046.las	No
1060_1048.las	No
1060_1050.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1060_1052.las	No
1060_1054.las	No
1060_1056.las	No
1060_1058.las	No
1060_1060.las	No
1060_1062.las	No
1060_1064.las	No
1060_1066.las	No
1060_1068.las	No
1060_1070.las	No
1060_1072.las	No
1060_1074.las	No
1060_1076.las	No
1060_1078.las	No
1060_1080.las	No
1060_1082.las	No
1060_1084.las	No
1060_1086.las	No
1060_1088.las	No
1060_1090.las	No
1060_1092.las	No
1060_1094.las	No
1060_1096.las	No
1060_1098.las	No
1060_982.las	No
1060_984.las	No
1060_986.las	No
1060_988.las	No
1060_990.las	No
1060_992.las	No
1060_994.las	No
1060_996.las	No
1060_998.las	No
1062_1000.las	No
1062_1002.las	No
1062_1004.las	No
1062_1006.las	No
1062_1008.las	No
1062_1010.las	No
1062_1012.las	No
1062_1014.las	No
1062_1016.las	No
1062_1018.las	No
1062_1020.las	No
1062_1022.las	No
1062_1024.las	No
1062_1026.las	No
1062_1028.las	No
1062_1030.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1062_1032.las	No
1062_1034.las	No
1062_1036.las	No
1062_1038.las	No
1062_1040.las	No
1062_1042.las	No
1062_1044.las	No
1062_1046.las	No
1062_1048.las	No
1062_1050.las	No
1062_1052.las	No
1062_1054.las	No
1062_1056.las	No
1062_1058.las	No
1062_1060.las	No
1062_1062.las	No
1062_1064.las	No
1062_1066.las	No
1062_1068.las	No
1062_1070.las	No
1062_1072.las	No
1062_1074.las	No
1062_1076.las	No
1062_1078.las	No
1062_1080.las	No
1062_1082.las	No
1062_1084.las	No
1062_1086.las	No
1062_1088.las	No
1062_1090.las	No
1062_1092.las	No
1062_1094.las	No
1062_1096.las	No
1062_1098.las	No
1062_982.las	No
1062_984.las	No
1062_986.las	No
1062_988.las	No
1062_990.las	No
1062_992.las	No
1062_994.las	No
1062_996.las	No
1062_998.las	No
1064_1000.las	No
1064_1002.las	No
1064_1004.las	No
1064_1006.las	No
1064_1008.las	No
1064_1010.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1064_1012.las	No
1064_1014.las	No
1064_1016.las	No
1064_1018.las	No
1064_1020.las	No
1064_1022.las	No
1064_1024.las	No
1064_1026.las	No
1064_1028.las	No
1064_1030.las	No
1064_1032.las	No
1064_1034.las	No
1064_1036.las	No
1064_1038.las	No
1064_1040.las	No
1064_1042.las	No
1064_1044.las	No
1064_1046.las	No
1064_1048.las	No
1064_1050.las	No
1064_1052.las	No
1064_1054.las	No
1064_1056.las	No
1064_1058.las	No
1064_1060.las	No
1064_1062.las	No
1064_1064.las	No
1064_1066.las	No
1064_1068.las	No
1064_1070.las	No
1064_1072.las	No
1064_1074.las	No
1064_1076.las	No
1064_1078.las	No
1064_1080.las	No
1064_1082.las	No
1064_1084.las	No
1064_1086.las	No
1064_1088.las	No
1064_1090.las	No
1064_1092.las	No
1064_1094.las	No
1064_1096.las	No
1064_1098.las	No
1064_982.las	No
1064_984.las	No
1064_986.las	No
1064_988.las	No
1064_990.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1064_992.las	No
1064_994.las	No
1064_996.las	No
1064_998.las	No
1066_1000.las	No
1066_1002.las	No
1066_1004.las	No
1066_1006.las	No
1066_1008.las	No
1066_1010.las	No
1066_1012.las	No
1066_1014.las	No
1066_1016.las	No
1066_1018.las	No
1066_1020.las	No
1066_1022.las	No
1066_1024.las	No
1066_1026.las	No
1066_1028.las	No
1066_1030.las	No
1066_1032.las	No
1066_1034.las	No
1066_1036.las	No
1066_1038.las	No
1066_1040.las	No
1066_1042.las	No
1066_1044.las	No
1066_1046.las	No
1066_1048.las	No
1066_1050.las	No
1066_1052.las	No
1066_1054.las	No
1066_1056.las	No
1066_1058.las	No
1066_1060.las	No
1066_1062.las	No
1066_1064.las	No
1066_1066.las	No
1066_1068.las	No
1066_1070.las	No
1066_1072.las	No
1066_1074.las	No
1066_1076.las	No
1066_1078.las	No
1066_1080.las	No
1066_1082.las	No
1066_1084.las	No
1066_1086.las	No
1066_1088.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1066_1090.las	No
1066_1092.las	No
1066_1094.las	No
1066_1096.las	No
1066_1098.las	No
1066_982.las	No
1066_984.las	No
1066_986.las	No
1066_988.las	No
1066_990.las	No
1066_992.las	No
1066_994.las	No
1066_996.las	No
1066_998.las	No
1068_1000.las	No
1068_1002.las	No
1068_1004.las	No
1068_1006.las	No
1068_1008.las	No
1068_1010.las	No
1068_1012.las	No
1068_1014.las	No
1068_1016.las	No
1068_1018.las	No
1068_1020.las	No
1068_1022.las	No
1068_1024.las	No
1068_1026.las	No
1068_1028.las	No
1068_1030.las	No
1068_1032.las	No
1068_1034.las	No
1068_1036.las	No
1068_1038.las	No
1068_1040.las	No
1068_1042.las	No
1068_1044.las	No
1068_1046.las	No
1068_1048.las	No
1068_1050.las	No
1068_1052.las	No
1068_1054.las	No
1068_1056.las	No
1068_1058.las	No
1068_1060.las	No
1068_1062.las	No
1068_1064.las	No
1068_1066.las	No
1068_1068.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1068_1070.las	No
1068_1072.las	No
1068_1074.las	No
1068_1076.las	No
1068_1078.las	No
1068_1080.las	No
1068_1082.las	No
1068_1084.las	No
1068_1086.las	No
1068_1088.las	No
1068_1090.las	No
1068_1092.las	No
1068_1094.las	No
1068_1096.las	No
1068_1098.las	No
1068_982.las	No
1068_984.las	No
1068_986.las	No
1068_988.las	No
1068_990.las	No
1068_992.las	No
1068_994.las	No
1068_996.las	No
1068_998.las	No
1070_1000.las	No
1070_1002.las	No
1070_1004.las	No
1070_1006.las	No
1070_1008.las	No
1070_1010.las	No
1070_1012.las	No
1070_1014.las	No
1070_1016.las	No
1070_1018.las	No
1070_1020.las	No
1070_1022.las	No
1070_1024.las	No
1070_1026.las	No
1070_1028.las	No
1070_1030.las	No
1070_1032.las	No
1070_1034.las	No
1070_1036.las	No
1070_1038.las	No
1070_1040.las	No
1070_1042.las	No
1070_1044.las	No
1070_1046.las	No
1070_1048.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1070_1050.las	No
1070_1052.las	No
1070_1054.las	No
1070_1056.las	No
1070_1058.las	No
1070_1060.las	No
1070_1062.las	No
1070_1064.las	No
1070_1066.las	No
1070_1068.las	No
1070_1070.las	No
1070_1072.las	No
1070_1074.las	No
1070_1076.las	No
1070_1078.las	No
1070_1080.las	No
1070_1082.las	No
1070_1084.las	No
1070_1086.las	No
1070_1088.las	No
1070_1090.las	No
1070_1092.las	No
1070_1094.las	No
1070_1096.las	No
1070_1098.las	No
1070_982.las	No
1070_984.las	No
1070_986.las	No
1070_988.las	No
1070_990.las	No
1070_992.las	No
1070_994.las	No
1070_996.las	No
1070_998.las	No
1072_1000.las	No
1072_1002.las	No
1072_1004.las	No
1072_1006.las	No
1072_1008.las	No
1072_1010.las	No
1072_1012.las	No
1072_1014.las	No
1072_1016.las	No
1072_1018.las	No
1072_1020.las	No
1072_1022.las	No
1072_1024.las	No
1072_1026.las	No
1072_1028.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1072_1030.las	No
1072_1032.las	No
1072_1034.las	No
1072_1036.las	No
1072_1038.las	No
1072_1040.las	No
1072_1042.las	No
1072_1044.las	No
1072_1046.las	No
1072_1048.las	No
1072_1050.las	No
1072_1052.las	No
1072_1054.las	No
1072_1056.las	No
1072_1058.las	No
1072_1060.las	No
1072_1062.las	No
1072_1064.las	No
1072_1066.las	No
1072_1068.las	No
1072_1070.las	No
1072_1072.las	No
1072_1074.las	No
1072_1076.las	No
1072_1078.las	No
1072_1080.las	No
1072_1082.las	No
1072_1084.las	No
1072_1086.las	No
1072_1088.las	No
1072_1090.las	No
1072_1092.las	No
1072_1094.las	No
1072_1096.las	No
1072_1098.las	No
1072_982.las	No
1072_984.las	No
1072_986.las	No
1072_988.las	No
1072_990.las	No
1072_992.las	No
1072_994.las	No
1072_996.las	No
1072_998.las	No
1074_1000.las	No
1074_1002.las	No
1074_1004.las	No
1074_1006.las	No
1074_1008.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1074_1010.las	No
1074_1012.las	No
1074_1014.las	No
1074_1016.las	No
1074_1018.las	No
1074_1020.las	No
1074_1022.las	No
1074_1024.las	No
1074_1026.las	No
1074_1028.las	No
1074_1030.las	No
1074_1032.las	No
1074_1034.las	No
1074_1036.las	No
1074_1038.las	No
1074_1040.las	No
1074_1042.las	No
1074_1044.las	No
1074_1046.las	No
1074_1048.las	No
1074_1050.las	No
1074_1052.las	No
1074_1054.las	No
1074_1056.las	No
1074_1058.las	No
1074_1060.las	No
1074_1062.las	No
1074_1064.las	No
1074_1066.las	No
1074_1068.las	No
1074_1070.las	No
1074_1072.las	No
1074_1074.las	No
1074_1076.las	No
1074_1078.las	No
1074_1080.las	No
1074_1082.las	No
1074_1084.las	No
1074_1086.las	No
1074_1088.las	No
1074_1090.las	No
1074_1092.las	No
1074_1094.las	No
1074_1096.las	No
1074_1098.las	No
1074_982.las	No
1074_984.las	No
1074_986.las	No
1074_988.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1074_990.las	No
1074_992.las	No
1074_994.las	No
1074_996.las	No
1074_998.las	No
1076_1000.las	No
1076_1002.las	No
1076_1004.las	No
1076_1006.las	No
1076_1008.las	No
1076_1010.las	No
1076_1012.las	No
1076_1014.las	No
1076_1016.las	No
1076_1018.las	No
1076_1020.las	No
1076_1022.las	No
1076_1024.las	No
1076_1026.las	No
1076_1028.las	No
1076_1030.las	No
1076_1032.las	No
1076_1034.las	No
1076_1036.las	No
1076_1038.las	No
1076_1040.las	No
1076_1042.las	No
1076_1044.las	No
1076_1046.las	No
1076_1048.las	No
1076_1050.las	No
1076_1052.las	No
1076_1054.las	No
1076_1056.las	No
1076_1058.las	No
1076_1060.las	No
1076_1062.las	No
1076_1064.las	No
1076_1066.las	No
1076_1068.las	No
1076_1070.las	No
1076_1072.las	No
1076_1074.las	No
1076_1076.las	No
1076_1078.las	No
1076_1080.las	No
1076_1082.las	No
1076_1084.las	No
1076_1086.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1076_1088.las	No
1076_1090.las	No
1076_1092.las	No
1076_1094.las	No
1076_1096.las	No
1076_1098.las	No
1076_982.las	No
1076_984.las	No
1076_986.las	No
1076_988.las	No
1076_990.las	No
1076_992.las	No
1076_994.las	No
1076_996.las	No
1076_998.las	No
1078_1000.las	No
1078_1002.las	No
1078_1004.las	No
1078_1006.las	No
1078_1008.las	No
1078_1010.las	No
1078_1012.las	No
1078_1014.las	No
1078_1016.las	No
1078_1018.las	No
1078_1020.las	No
1078_1022.las	No
1078_1024.las	No
1078_1026.las	No
1078_1028.las	No
1078_1030.las	No
1078_1032.las	No
1078_1034.las	No
1078_1036.las	No
1078_1038.las	No
1078_1040.las	No
1078_1042.las	No
1078_1044.las	No
1078_1046.las	No
1078_1048.las	No
1078_1050.las	No
1078_1052.las	No
1078_1054.las	No
1078_1056.las	No
1078_1058.las	No
1078_1060.las	No
1078_1062.las	No
1078_1064.las	No
1078_1066.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1078_1068.las	No
1078_1070.las	No
1078_1072.las	No
1078_1074.las	No
1078_1076.las	No
1078_1078.las	No
1078_1080.las	No
1078_1082.las	No
1078_1084.las	No
1078_1086.las	No
1078_1088.las	No
1078_1090.las	No
1078_1092.las	No
1078_1094.las	No
1078_1096.las	No
1078_1098.las	No
1078_984.las	No
1078_986.las	No
1078_988.las	No
1078_990.las	No
1078_992.las	No
1078_994.las	No
1078_996.las	No
1078_998.las	No
1080_1020.las	No
1080_1022.las	No
1080_1024.las	No
1080_1026.las	No
1080_1028.las	No
1080_1030.las	No
1080_1032.las	No
1080_1034.las	No
1080_1036.las	No
1080_1038.las	No
1080_1040.las	No
1080_1042.las	No
1080_1044.las	No
1080_1046.las	No
1080_1048.las	No
1080_1050.las	No
1080_1052.las	No
1080_1054.las	No
1080_1056.las	No
1080_1058.las	No
1080_1060.las	No
1080_1062.las	No
1080_1064.las	No
1080_1066.las	No
1080_1068.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1080_1070.las	No
1080_1072.las	No
1080_1074.las	No
1080_1076.las	No
1080_1078.las	No
1080_1080.las	No
1080_1082.las	No
1080_1084.las	No
1080_1086.las	No
1080_1088.las	No
1080_1090.las	No
1080_1092.las	No
1080_1094.las	No
1080_1096.las	No
1080_1098.las	No
1082_1020.las	No
1082_1022.las	No
1082_1024.las	No
1082_1026.las	No
1082_1028.las	No
1082_1030.las	No
1082_1032.las	No
1082_1034.las	No
1082_1036.las	No
1082_1038.las	No
1082_1040.las	No
1082_1042.las	No
1082_1044.las	No
1082_1046.las	No
1082_1048.las	No
1082_1050.las	No
1082_1052.las	No
1082_1054.las	No
1082_1056.las	No
1082_1058.las	No
1082_1060.las	No
1082_1062.las	No
1082_1064.las	No
1082_1066.las	No
1082_1068.las	No
1082_1070.las	No
1082_1072.las	No
1082_1074.las	No
1082_1076.las	No
1082_1078.las	No
1082_1080.las	No
1082_1082.las	No
1082_1084.las	No
1082_1086.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1082_1088.las	No
1082_1090.las	No
1082_1092.las	No
1082_1094.las	No
1082_1096.las	No
1082_1098.las	No
1084_1020.las	No
1084_1022.las	No
1084_1024.las	No
1084_1026.las	No
1084_1028.las	No
1084_1030.las	No
1084_1032.las	No
1084_1034.las	No
1084_1036.las	No
1084_1038.las	No
1084_1040.las	No
1084_1042.las	No
1084_1044.las	No
1084_1046.las	No
1084_1048.las	No
1084_1050.las	No
1084_1052.las	No
1084_1054.las	No
1084_1056.las	No
1084_1058.las	No
1084_1060.las	No
1084_1062.las	No
1084_1064.las	No
1084_1066.las	No
1084_1068.las	No
1084_1070.las	No
1084_1072.las	No
1084_1074.las	No
1084_1076.las	No
1084_1078.las	No
1084_1080.las	No
1084_1082.las	No
1084_1084.las	No
1084_1086.las	No
1084_1088.las	No
1084_1090.las	No
1084_1092.las	No
1084_1094.las	No
1084_1096.las	No
1084_1098.las	No
1086_1020.las	No
1086_1022.las	No
1086_1024.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1086_1026.las	No
1086_1028.las	No
1086_1030.las	No
1086_1032.las	No
1086_1034.las	No
1086_1036.las	No
1086_1038.las	No
1086_1040.las	No
1086_1042.las	No
1086_1044.las	No
1086_1046.las	No
1086_1048.las	No
1086_1050.las	No
1086_1052.las	No
1086_1054.las	No
1086_1056.las	No
1086_1058.las	No
1086_1060.las	No
1086_1062.las	No
1086_1064.las	No
1086_1066.las	No
1086_1068.las	No
1086_1070.las	No
1086_1072.las	No
1086_1074.las	No
1086_1076.las	No
1086_1078.las	No
1086_1080.las	No
1086_1082.las	No
1086_1084.las	No
1086_1086.las	No
1086_1088.las	No
1086_1090.las	No
1086_1092.las	No
1086_1094.las	No
1086_1096.las	No
1086_1098.las	No
1088_1020.las	No
1088_1022.las	No
1088_1024.las	No
1088_1026.las	No
1088_1028.las	No
1088_1030.las	No
1088_1032.las	No
1088_1034.las	No
1088_1036.las	No
1088_1038.las	No
1088_1040.las	No
1088_1042.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
1088_1044.las	No
1088_1046.las	No
1088_1048.las	No
1088_1050.las	No
1088_1052.las	No
1088_1054.las	No
1088_1056.las	No
1088_1058.las	No
1088_1060.las	No
1088_1062.las	No
1088_1064.las	No
1088_1066.las	No
1088_1068.las	No
1088_1070.las	No
1088_1072.las	No
1088_1074.las	No
1088_1076.las	No
1088_1078.las	No
1088_1080.las	No
1090_1020.las	No
1090_1022.las	No
1090_1024.las	No
1092_1022.las	No
1092_1024.las	No
940_1000.las	No
940_1002.las	No
940_1004.las	No
940_1006.las	No
940_1008.las	No
940_1010.las	No
940_1012.las	No
940_1014.las	No
940_1016.las	No
940_1018.las	No
940_1020.las	No
940_1022.las	No
940_1024.las	No
940_1026.las	No
940_1028.las	No
940_1030.las	No
940_1032.las	No
940_1034.las	No
940_1036.las	No
940_1038.las	No
940_1040.las	No
940_1042.las	No
940_1044.las	No
940_1046.las	No
940_1048.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
940_1050.las	No
940_1052.las	No
940_1054.las	No
940_1056.las	No
940_1058.las	No
940_1060.las	No
940_1062.las	No
940_1064.las	No
940_1066.las	No
940_1068.las	No
940_1070.las	No
940_1072.las	No
940_1074.las	No
940_1076.las	No
940_1078.las	No
940_1080.las	No
940_1082.las	No
940_1084.las	No
940_1086.las	No
940_1088.las	No
940_982.las	No
940_984.las	No
940_986.las	No
940_988.las	No
940_990.las	No
940_992.las	No
940_994.las	No
940_996.las	No
940_998.las	No
942_1000.las	No
942_1002.las	No
942_1004.las	No
942_1006.las	No
942_1008.las	No
942_1010.las	No
942_1012.las	No
942_1014.las	No
942_1016.las	No
942_1018.las	No
942_1020.las	No
942_1022.las	No
942_1024.las	No
942_1026.las	No
942_1028.las	No
942_1030.las	No
942_1032.las	No
942_1034.las	No
942_1036.las	No
942_1038.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
942_1040.las	No
942_1042.las	No
942_1044.las	No
942_1046.las	No
942_1048.las	No
942_1050.las	No
942_1052.las	No
942_1054.las	No
942_1056.las	No
942_1058.las	No
942_1060.las	No
942_1062.las	No
942_1064.las	No
942_1066.las	No
942_1068.las	No
942_1070.las	No
942_1072.las	No
942_1074.las	No
942_1076.las	No
942_1078.las	No
942_1080.las	No
942_1082.las	No
942_1084.las	No
942_1086.las	No
942_1088.las	No
942_1090.las	No
942_982.las	No
942_984.las	No
942_986.las	No
942_988.las	No
942_990.las	No
942_992.las	No
942_994.las	No
942_996.las	No
942_998.las	No
944_1000.las	No
944_1002.las	No
944_1004.las	No
944_1006.las	No
944_1008.las	No
944_1010.las	No
944_1012.las	No
944_1014.las	No
944_1016.las	No
944_1018.las	No
944_1020.las	No
944_1022.las	No
944_1024.las	No
944_1026.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
944_1028.las	No
944_1030.las	No
944_1032.las	No
944_1034.las	No
944_1036.las	No
944_1038.las	No
944_1040.las	No
944_1042.las	No
944_1044.las	No
944_1046.las	No
944_1048.las	No
944_1050.las	No
944_1052.las	No
944_1054.las	No
944_1056.las	No
944_1058.las	No
944_1060.las	No
944_1062.las	No
944_1064.las	No
944_1066.las	No
944_1068.las	No
944_1070.las	No
944_1072.las	No
944_1074.las	No
944_1076.las	No
944_1078.las	No
944_1080.las	No
944_1082.las	No
944_1084.las	No
944_1086.las	No
944_1088.las	No
944_1090.las	No
944_982.las	No
944_984.las	No
944_986.las	No
944_988.las	No
944_990.las	No
944_992.las	No
944_994.las	No
944_996.las	No
944_998.las	No
946_1000.las	No
946_1002.las	No
946_1004.las	No
946_1006.las	No
946_1008.las	No
946_1010.las	No
946_1012.las	No
946_1014.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
946_1016.las	No
946_1018.las	No
946_1020.las	No
946_1022.las	No
946_1024.las	No
946_1026.las	No
946_1028.las	No
946_1030.las	No
946_1032.las	No
946_1034.las	No
946_1036.las	No
946_1038.las	No
946_1040.las	No
946_1042.las	No
946_1044.las	No
946_1046.las	No
946_1048.las	No
946_1050.las	No
946_1052.las	No
946_1054.las	No
946_1056.las	No
946_1058.las	No
946_1060.las	No
946_1062.las	No
946_1064.las	No
946_1066.las	No
946_1068.las	No
946_1070.las	No
946_1072.las	No
946_1074.las	No
946_1076.las	No
946_1078.las	No
946_1080.las	No
946_1082.las	No
946_1084.las	No
946_1086.las	No
946_980.las	No
946_982.las	No
946_984.las	No
946_986.las	No
946_988.las	No
946_990.las	No
946_992.las	No
946_994.las	No
946_996.las	No
946_998.las	No
948_1000.las	No
948_1002.las	No
948_1004.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
948_1006.las	No
948_1008.las	No
948_1010.las	No
948_1012.las	No
948_1014.las	No
948_1016.las	No
948_1018.las	No
948_1020.las	No
948_1022.las	No
948_1024.las	No
948_1026.las	No
948_1028.las	No
948_1030.las	No
948_1032.las	No
948_1034.las	No
948_1036.las	No
948_1038.las	No
948_1040.las	No
948_1042.las	No
948_1044.las	No
948_1046.las	No
948_1048.las	No
948_1050.las	No
948_1052.las	No
948_1054.las	No
948_1056.las	No
948_1058.las	No
948_1060.las	No
948_1062.las	No
948_1064.las	No
948_1066.las	No
948_1068.las	No
948_1070.las	No
948_1072.las	No
948_1074.las	No
948_1076.las	No
948_1078.las	No
948_1080.las	No
948_1082.las	No
948_1084.las	No
948_1086.las	No
948_980.las	No
948_982.las	No
948_984.las	No
948_986.las	No
948_988.las	No
948_990.las	No
948_992.las	No
948_994.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
948_996.las	No
948_998.las	No
950_1000.las	No
950_1002.las	No
950_1004.las	No
950_1006.las	No
950_1008.las	No
950_1010.las	No
950_1012.las	No
950_1014.las	No
950_1016.las	No
950_1018.las	No
950_1020.las	No
950_1022.las	No
950_1024.las	No
950_1026.las	No
950_1028.las	No
950_1030.las	No
950_1032.las	No
950_1034.las	No
950_1036.las	No
950_1038.las	No
950_1040.las	No
950_1042.las	No
950_1044.las	No
950_1046.las	No
950_1048.las	No
950_1050.las	No
950_1052.las	No
950_1054.las	No
950_1056.las	No
950_1058.las	No
950_1060.las	No
950_1062.las	No
950_1064.las	No
950_1066.las	No
950_1068.las	No
950_1070.las	No
950_1072.las	No
950_1074.las	No
950_1076.las	No
950_1078.las	No
950_1080.las	No
950_1082.las	No
950_1084.las	No
950_1086.las	No
950_980.las	No
950_982.las	No
950_984.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
950_986.las	No
950_988.las	No
950_990.las	No
950_992.las	No
950_994.las	No
950_996.las	No
950_998.las	No
952_1000.las	No
952_1002.las	No
952_1004.las	No
952_1006.las	No
952_1008.las	No
952_1010.las	No
952_1012.las	No
952_1014.las	No
952_1016.las	No
952_1018.las	No
952_1020.las	No
952_1022.las	No
952_1024.las	No
952_1026.las	No
952_1028.las	No
952_1030.las	No
952_1032.las	No
952_1034.las	No
952_1036.las	No
952_1038.las	No
952_1040.las	No
952_1042.las	No
952_1044.las	No
952_1046.las	No
952_1048.las	No
952_1050.las	No
952_1052.las	No
952_1054.las	No
952_1056.las	No
952_1058.las	No
952_1060.las	No
952_1062.las	No
952_1064.las	No
952_1066.las	No
952_1068.las	No
952_1070.las	No
952_1072.las	No
952_1074.las	No
952_1076.las	No
952_1078.las	No
952_1080.las	No
952_1082.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
952_1084.las	No
952_1086.las	No
952_980.las	No
952_982.las	No
952_984.las	No
952_986.las	No
952_988.las	No
952_990.las	No
952_992.las	No
952_994.las	No
952_996.las	No
952_998.las	No
954_1000.las	No
954_1002.las	No
954_1004.las	No
954_1006.las	No
954_1008.las	No
954_1010.las	No
954_1012.las	No
954_1014.las	No
954_1016.las	No
954_1018.las	No
954_1020.las	No
954_1022.las	No
954_1024.las	No
954_1026.las	No
954_1028.las	No
954_1030.las	No
954_1032.las	No
954_1034.las	No
954_1036.las	No
954_1038.las	No
954_1040.las	No
954_1042.las	No
954_1044.las	No
954_1046.las	No
954_1048.las	No
954_1050.las	No
954_1052.las	No
954_1054.las	No
954_1056.las	No
954_1058.las	No
954_1060.las	No
954_1062.las	No
954_1064.las	No
954_1066.las	No
954_1068.las	No
954_1070.las	No
954_1072.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
954_1074.las	No
954_1076.las	No
954_1078.las	No
954_1080.las	No
954_1082.las	No
954_1084.las	No
954_1086.las	No
954_980.las	No
954_982.las	No
954_984.las	No
954_986.las	No
954_988.las	No
954_990.las	No
954_992.las	No
954_994.las	No
954_996.las	No
954_998.las	No
956_1000.las	No
956_1002.las	No
956_1004.las	No
956_1006.las	No
956_1008.las	No
956_1010.las	No
956_1012.las	No
956_1014.las	No
956_1016.las	No
956_1018.las	No
956_1020.las	No
956_1022.las	No
956_1024.las	No
956_1026.las	No
956_1028.las	No
956_1030.las	No
956_1032.las	No
956_1034.las	No
956_1036.las	No
956_1038.las	No
956_1040.las	No
956_1042.las	No
956_1044.las	No
956_1046.las	No
956_1048.las	No
956_1050.las	No
956_1052.las	No
956_1054.las	No
956_1056.las	No
956_1058.las	No
956_1060.las	No
956_1062.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
956_1064.las	No
956_1066.las	No
956_1068.las	No
956_1070.las	No
956_1072.las	No
956_1074.las	No
956_1076.las	No
956_1078.las	No
956_1080.las	No
956_1082.las	No
956_1084.las	No
956_1086.las	No
956_980.las	No
956_982.las	No
956_984.las	No
956_986.las	No
956_988.las	No
956_990.las	No
956_992.las	No
956_994.las	No
956_996.las	No
956_998.las	No
958_1000.las	No
958_1002.las	No
958_1004.las	No
958_1006.las	No
958_1008.las	No
958_1010.las	No
958_1012.las	No
958_1014.las	No
958_1016.las	No
958_1018.las	No
958_1020.las	No
958_1022.las	No
958_1024.las	No
958_1026.las	No
958_1028.las	No
958_1030.las	No
958_1032.las	No
958_1034.las	No
958_1036.las	No
958_1038.las	No
958_1040.las	No
958_1042.las	No
958_1044.las	No
958_1046.las	No
958_1048.las	No
958_1050.las	No
958_1052.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
958_1054.las	No
958_1056.las	No
958_1058.las	No
958_1060.las	No
958_1062.las	No
958_1064.las	No
958_1066.las	No
958_1068.las	No
958_1070.las	No
958_1072.las	No
958_1074.las	No
958_1076.las	No
958_1078.las	No
958_1080.las	No
958_1082.las	No
958_1084.las	No
958_1086.las	No
958_980.las	No
958_982.las	No
958_984.las	No
958_986.las	No
958_988.las	No
958_990.las	No
958_992.las	No
958_994.las	No
958_996.las	No
958_998.las	No
960_1000.las	No
960_1002.las	No
960_1004.las	No
960_1006.las	No
960_1008.las	No
960_1010.las	No
960_1012.las	No
960_1014.las	No
960_1016.las	No
960_1018.las	No
960_1020.las	No
960_1022.las	No
960_1024.las	No
960_1026.las	No
960_1028.las	No
960_1030.las	No
960_1032.las	No
960_1034.las	No
960_1036.las	No
960_1038.las	No
960_1040.las	No
960_1042.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
960_1044.las	No
960_1046.las	No
960_1048.las	No
960_1050.las	No
960_1052.las	No
960_1054.las	No
960_1056.las	No
960_1058.las	No
960_1060.las	No
960_1062.las	No
960_1064.las	No
960_1066.las	No
960_1068.las	No
960_1070.las	No
960_1072.las	No
960_1074.las	No
960_1076.las	No
960_1078.las	No
960_1080.las	No
960_1082.las	No
960_1084.las	No
960_1086.las	No
960_980.las	No
960_982.las	No
960_984.las	No
960_986.las	No
960_988.las	No
960_990.las	No
960_992.las	No
960_994.las	No
960_996.las	No
960_998.las	No
962_1000.las	No
962_1002.las	No
962_1004.las	No
962_1006.las	No
962_1008.las	No
962_1010.las	No
962_1012.las	No
962_1014.las	No
962_1016.las	No
962_1018.las	No
962_1020.las	No
962_1022.las	No
962_1024.las	No
962_1026.las	No
962_1028.las	No
962_1030.las	No
962_1032.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
962_1034.las	No
962_1036.las	No
962_1038.las	No
962_1040.las	No
962_1042.las	No
962_1044.las	No
962_1046.las	No
962_1048.las	No
962_1050.las	No
962_1052.las	No
962_1054.las	No
962_1056.las	No
962_1058.las	No
962_1060.las	No
962_1062.las	No
962_1064.las	No
962_1066.las	No
962_1068.las	No
962_1070.las	No
962_1072.las	No
962_1074.las	No
962_1076.las	No
962_1078.las	No
962_1080.las	No
962_1082.las	No
962_1084.las	No
962_1086.las	No
962_980.las	No
962_982.las	No
962_984.las	No
962_986.las	No
962_988.las	No
962_990.las	No
962_992.las	No
962_994.las	No
962_996.las	No
962_998.las	No
964_1000.las	No
964_1002.las	No
964_1004.las	No
964_1006.las	No
964_1008.las	No
964_1010.las	No
964_1012.las	No
964_1014.las	No
964_1016.las	No
964_1018.las	No
964_1020.las	No
964_1022.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
964_1024.las	No
964_1026.las	No
964_1028.las	No
964_1030.las	No
964_1032.las	No
964_1034.las	No
964_1036.las	No
964_1038.las	No
964_1040.las	No
964_1042.las	No
964_1044.las	No
964_1046.las	No
964_1048.las	No
964_1050.las	No
964_1052.las	No
964_1054.las	No
964_1056.las	No
964_1058.las	No
964_1060.las	No
964_1062.las	No
964_1064.las	No
964_1066.las	No
964_1068.las	No
964_1070.las	No
964_1072.las	No
964_1074.las	No
964_1076.las	No
964_1078.las	No
964_1080.las	No
964_1082.las	No
964_1084.las	No
964_1086.las	No
964_980.las	No
964_982.las	No
964_984.las	No
964_986.las	No
964_988.las	No
964_990.las	No
964_992.las	No
964_994.las	No
964_996.las	No
964_998.las	No
966_1000.las	No
966_1002.las	No
966_1004.las	No
966_1006.las	No
966_1008.las	No
966_1010.las	No
966_1012.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
966_1014.las	No
966_1016.las	No
966_1018.las	No
966_1020.las	No
966_1022.las	No
966_1024.las	No
966_1026.las	No
966_1028.las	No
966_1030.las	No
966_1032.las	No
966_1034.las	No
966_1036.las	No
966_1038.las	No
966_1040.las	No
966_1042.las	No
966_1044.las	No
966_1046.las	No
966_1048.las	No
966_1050.las	No
966_1052.las	No
966_1054.las	No
966_1056.las	No
966_1058.las	No
966_1060.las	No
966_1062.las	No
966_1064.las	No
966_1066.las	No
966_1068.las	No
966_1070.las	No
966_1072.las	No
966_1074.las	No
966_1076.las	No
966_1078.las	No
966_1080.las	No
966_1082.las	No
966_1084.las	No
966_1086.las	No
966_980.las	No
966_982.las	No
966_984.las	No
966_986.las	No
966_988.las	No
966_990.las	No
966_992.las	No
966_994.las	No
966_996.las	No
966_998.las	No
968_1000.las	No
968_1002.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
968_1004.las	No
968_1006.las	No
968_1008.las	No
968_1010.las	No
968_1012.las	No
968_1014.las	No
968_1016.las	No
968_1018.las	No
968_1020.las	No
968_1022.las	No
968_1024.las	No
968_1026.las	No
968_1028.las	No
968_1030.las	No
968_1032.las	No
968_1034.las	No
968_1036.las	No
968_1038.las	No
968_1040.las	No
968_1042.las	No
968_1044.las	No
968_1046.las	No
968_1048.las	No
968_1050.las	No
968_1052.las	No
968_1054.las	No
968_1056.las	No
968_1058.las	No
968_1060.las	No
968_1062.las	No
968_1064.las	No
968_1066.las	No
968_1068.las	No
968_1070.las	No
968_1072.las	No
968_1074.las	No
968_1076.las	No
968_1078.las	No
968_1080.las	No
968_1082.las	No
968_1084.las	No
968_1086.las	No
968_980.las	No
968_982.las	No
968_984.las	No
968_986.las	No
968_988.las	No
968_990.las	No
968_992.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
968_994.las	No
968_996.las	No
968_998.las	No
970_1000.las	No
970_1002.las	No
970_1004.las	No
970_1006.las	No
970_1008.las	No
970_1010.las	No
970_1012.las	No
970_1014.las	No
970_1016.las	No
970_1018.las	No
970_1020.las	No
970_1022.las	No
970_1024.las	No
970_1026.las	No
970_1028.las	No
970_1030.las	No
970_1032.las	No
970_1034.las	No
970_1036.las	No
970_1038.las	No
970_1040.las	No
970_1042.las	No
970_1044.las	No
970_1046.las	No
970_1048.las	No
970_1050.las	No
970_1052.las	No
970_1054.las	No
970_1056.las	No
970_1058.las	No
970_1060.las	No
970_1062.las	No
970_1064.las	No
970_1066.las	No
970_1068.las	No
970_1070.las	No
970_1072.las	No
970_1074.las	No
970_1076.las	No
970_1078.las	No
970_1080.las	No
970_1082.las	No
970_1084.las	No
970_1086.las	No
970_980.las	No
970_982.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
970_984.las	No
970_986.las	No
970_988.las	No
970_990.las	No
970_992.las	No
970_994.las	No
970_996.las	No
970_998.las	No
972_1000.las	No
972_1002.las	No
972_1004.las	No
972_1006.las	No
972_1008.las	No
972_1010.las	No
972_1012.las	No
972_1014.las	No
972_1016.las	No
972_1018.las	No
972_1020.las	No
972_1022.las	No
972_1024.las	No
972_1026.las	No
972_1028.las	No
972_1030.las	No
972_1032.las	No
972_1034.las	No
972_1036.las	No
972_1038.las	No
972_1040.las	No
972_1042.las	No
972_1044.las	No
972_1046.las	No
972_1048.las	No
972_1050.las	No
972_1052.las	No
972_1054.las	No
972_1056.las	No
972_1058.las	No
972_1060.las	No
972_1062.las	No
972_1064.las	No
972_1066.las	No
972_1068.las	No
972_1070.las	No
972_1072.las	No
972_1074.las	No
972_1076.las	No
972_1078.las	No
972_1080.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
972_1082.las	No
972_1084.las	No
972_1086.las	No
972_980.las	No
972_982.las	No
972_984.las	No
972_986.las	No
972_988.las	No
972_990.las	No
972_992.las	No
972_994.las	No
972_996.las	No
972_998.las	No
974_1000.las	No
974_1002.las	No
974_1004.las	No
974_1006.las	No
974_1008.las	No
974_1010.las	No
974_1012.las	No
974_1014.las	No
974_1016.las	No
974_1018.las	No
974_1020.las	No
974_1022.las	No
974_1024.las	No
974_1026.las	No
974_1028.las	No
974_1030.las	No
974_1032.las	No
974_1034.las	No
974_1036.las	No
974_1038.las	No
974_1040.las	No
974_1042.las	No
974_1044.las	No
974_1046.las	No
974_1048.las	No
974_1050.las	No
974_1052.las	No
974_1054.las	No
974_1056.las	No
974_1058.las	No
974_1060.las	No
974_1062.las	No
974_1064.las	No
974_1066.las	No
974_1068.las	No
974_1070.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
974_1072.las	No
974_1074.las	No
974_1076.las	No
974_1078.las	No
974_1080.las	No
974_1082.las	No
974_1084.las	No
974_1086.las	No
974_980.las	No
974_982.las	No
974_984.las	No
974_986.las	No
974_988.las	No
974_990.las	No
974_992.las	No
974_994.las	No
974_996.las	No
974_998.las	No
976_1000.las	No
976_1002.las	No
976_1004.las	No
976_1006.las	No
976_1008.las	No
976_1010.las	No
976_1012.las	No
976_1014.las	No
976_1016.las	No
976_1018.las	No
976_1020.las	No
976_1022.las	No
976_1024.las	No
976_1026.las	No
976_1028.las	No
976_1030.las	No
976_1032.las	No
976_1034.las	No
976_1036.las	No
976_1038.las	No
976_1040.las	No
976_1042.las	No
976_1044.las	No
976_1046.las	No
976_1048.las	No
976_1050.las	No
976_1052.las	No
976_1054.las	No
976_1056.las	No
976_1058.las	No
976_1060.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
976_1062.las	No
976_1064.las	No
976_1066.las	No
976_1068.las	No
976_1070.las	No
976_1072.las	No
976_1074.las	No
976_1076.las	No
976_1078.las	No
976_1080.las	No
976_1082.las	No
976_1084.las	No
976_1086.las	No
976_980.las	No
976_982.las	No
976_984.las	No
976_986.las	No
976_988.las	No
976_990.las	No
976_992.las	No
976_994.las	No
976_996.las	No
976_998.las	No
978_1000.las	No
978_1002.las	No
978_1004.las	No
978_1006.las	No
978_1008.las	No
978_1010.las	No
978_1012.las	No
978_1014.las	No
978_1016.las	No
978_1018.las	No
978_1020.las	No
978_1022.las	No
978_1024.las	No
978_1026.las	No
978_1028.las	No
978_1030.las	No
978_1032.las	No
978_1034.las	No
978_1036.las	No
978_1038.las	No
978_1040.las	No
978_1042.las	No
978_1044.las	No
978_1046.las	No
978_1048.las	No
978_1050.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
978_1052.las	No
978_1054.las	No
978_1056.las	No
978_1058.las	No
978_1060.las	No
978_1062.las	No
978_1064.las	No
978_1066.las	No
978_1068.las	No
978_1070.las	No
978_1072.las	No
978_1074.las	No
978_1076.las	No
978_1078.las	No
978_1080.las	No
978_1082.las	No
978_1084.las	No
978_1086.las	No
978_980.las	No
978_982.las	No
978_984.las	No
978_986.las	No
978_988.las	No
978_990.las	No
978_992.las	No
978_994.las	No
978_996.las	No
978_998.las	No
980_1000.las	No
980_1002.las	No
980_1004.las	No
980_1006.las	No
980_1008.las	No
980_1010.las	No
980_1012.las	No
980_1014.las	No
980_1016.las	No
980_1018.las	No
980_1020.las	No
980_1022.las	No
980_1024.las	No
980_1026.las	No
980_1028.las	No
980_1030.las	No
980_1032.las	No
980_1034.las	No
980_1036.las	No
980_1038.las	No
980_1040.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
980_1042.las	No
980_1044.las	No
980_1046.las	No
980_1048.las	No
980_1050.las	No
980_1052.las	No
980_1054.las	No
980_1056.las	No
980_1058.las	No
980_1060.las	No
980_1062.las	No
980_1064.las	No
980_1066.las	No
980_1068.las	No
980_1070.las	No
980_1072.las	No
980_1074.las	No
980_1076.las	No
980_1078.las	No
980_1080.las	No
980_1082.las	No
980_1084.las	No
980_1086.las	No
980_980.las	No
980_982.las	No
980_984.las	No
980_986.las	No
980_988.las	No
980_990.las	No
980_992.las	No
980_994.las	No
980_996.las	No
980_998.las	No
982_1000.las	No
982_1002.las	No
982_1004.las	No
982_1006.las	No
982_1008.las	No
982_1010.las	No
982_1012.las	No
982_1014.las	No
982_1016.las	No
982_1018.las	No
982_1020.las	No
982_1022.las	No
982_1024.las	No
982_1026.las	No
982_1028.las	No
982_1030.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
982_1032.las	No
982_1034.las	No
982_1036.las	No
982_1038.las	No
982_1040.las	No
982_1042.las	No
982_1044.las	No
982_1046.las	No
982_1048.las	No
982_1050.las	No
982_1052.las	No
982_1054.las	No
982_1056.las	No
982_1058.las	No
982_1060.las	No
982_1062.las	No
982_1064.las	No
982_1066.las	No
982_1068.las	No
982_1070.las	No
982_1072.las	No
982_1074.las	No
982_1076.las	No
982_1078.las	No
982_1080.las	No
982_1082.las	No
982_1084.las	No
982_1086.las	No
982_980.las	No
982_982.las	No
982_984.las	No
982_986.las	No
982_988.las	No
982_990.las	No
982_992.las	No
982_994.las	No
982_996.las	No
982_998.las	No
984_1000.las	No
984_1002.las	No
984_1004.las	No
984_1006.las	No
984_1008.las	No
984_1010.las	No
984_1012.las	No
984_1014.las	No
984_1016.las	No
984_1018.las	No
984_1020.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
984_1022.las	No
984_1024.las	No
984_1026.las	No
984_1028.las	No
984_1030.las	No
984_1032.las	No
984_1034.las	No
984_1036.las	No
984_1038.las	No
984_1040.las	No
984_1042.las	No
984_1044.las	No
984_1046.las	No
984_1048.las	No
984_1050.las	No
984_1052.las	No
984_1054.las	No
984_1056.las	No
984_1058.las	No
984_1060.las	No
984_1062.las	No
984_1064.las	No
984_1066.las	No
984_1068.las	No
984_1070.las	No
984_1072.las	No
984_1074.las	No
984_1076.las	No
984_1078.las	No
984_1080.las	No
984_1082.las	No
984_1084.las	No
984_1086.las	No
984_980.las	No
984_982.las	No
984_984.las	No
984_986.las	No
984_988.las	No
984_990.las	No
984_992.las	No
984_994.las	No
984_996.las	No
984_998.las	No
986_1000.las	No
986_1002.las	No
986_1004.las	No
986_1006.las	No
986_1008.las	No
986_1010.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
986_1012.las	No
986_1014.las	No
986_1016.las	No
986_1018.las	No
986_1020.las	No
986_1022.las	No
986_1024.las	No
986_1026.las	No
986_1028.las	No
986_1030.las	No
986_1032.las	No
986_1034.las	No
986_1036.las	No
986_1038.las	No
986_1040.las	No
986_1042.las	No
986_1044.las	No
986_1046.las	No
986_1048.las	No
986_1050.las	No
986_1052.las	No
986_1054.las	No
986_1056.las	No
986_1058.las	No
986_1060.las	No
986_1062.las	No
986_1064.las	No
986_1066.las	No
986_1068.las	No
986_1070.las	No
986_1072.las	No
986_1074.las	No
986_1076.las	No
986_1078.las	No
986_1080.las	No
986_1082.las	No
986_1084.las	No
986_1086.las	No
986_980.las	No
986_982.las	No
986_984.las	No
986_986.las	No
986_988.las	No
986_990.las	No
986_992.las	No
986_994.las	No
986_996.las	No
986_998.las	No
988_1000.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
988_1002.las	No
988_1004.las	No
988_1006.las	No
988_1008.las	No
988_1010.las	No
988_1012.las	No
988_1014.las	No
988_1016.las	No
988_1018.las	No
988_1020.las	No
988_1022.las	No
988_1024.las	No
988_1026.las	No
988_1028.las	No
988_1030.las	No
988_1032.las	No
988_1034.las	No
988_1036.las	No
988_1038.las	No
988_1040.las	No
988_1042.las	No
988_1044.las	No
988_1046.las	No
988_1048.las	No
988_1050.las	No
988_1052.las	No
988_1054.las	No
988_1056.las	No
988_1058.las	No
988_1060.las	No
988_1062.las	No
988_1064.las	No
988_1066.las	No
988_1068.las	No
988_1070.las	No
988_1072.las	No
988_1074.las	No
988_1076.las	No
988_1078.las	No
988_1080.las	No
988_1082.las	No
988_1084.las	No
988_1086.las	No
988_980.las	No
988_982.las	No
988_984.las	No
988_986.las	No
988_988.las	No
988_990.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
988_992.las	No
988_994.las	No
988_996.las	No
988_998.las	No
990_1000.las	No
990_1002.las	No
990_1004.las	No
990_1006.las	No
990_1008.las	No
990_1010.las	No
990_1012.las	No
990_1014.las	No
990_1016.las	No
990_1018.las	No
990_1020.las	No
990_1022.las	No
990_1024.las	No
990_1026.las	No
990_1028.las	No
990_1030.las	No
990_1032.las	No
990_1034.las	No
990_1036.las	No
990_1038.las	No
990_1040.las	No
990_1042.las	No
990_1044.las	No
990_1046.las	No
990_1048.las	No
990_1050.las	No
990_1052.las	No
990_1054.las	No
990_1056.las	No
990_1058.las	No
990_1060.las	No
990_1062.las	No
990_1064.las	No
990_1066.las	No
990_1068.las	No
990_1070.las	No
990_1072.las	No
990_1074.las	No
990_1076.las	No
990_1078.las	No
990_1080.las	No
990_1082.las	No
990_1084.las	No
990_1086.las	No
990_980.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
990_982.las	No
990_984.las	No
990_986.las	No
990_988.las	No
990_990.las	No
990_992.las	No
990_994.las	No
990_996.las	No
990_998.las	No
992_1000.las	No
992_1002.las	No
992_1004.las	No
992_1006.las	No
992_1008.las	No
992_1010.las	No
992_1012.las	No
992_1014.las	No
992_1016.las	No
992_1018.las	No
992_1020.las	No
992_1022.las	No
992_1024.las	No
992_1026.las	No
992_1028.las	No
992_1030.las	No
992_1032.las	No
992_1034.las	No
992_1036.las	No
992_1038.las	No
992_1040.las	No
992_1042.las	No
992_1044.las	No
992_1046.las	No
992_1048.las	No
992_1050.las	No
992_1052.las	No
992_1054.las	No
992_1056.las	No
992_1058.las	No
992_1060.las	No
992_1062.las	No
992_1064.las	No
992_1066.las	No
992_1068.las	No
992_1070.las	No
992_1072.las	No
992_1074.las	No
992_1076.las	No
992_1078.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
992_1080.las	No
992_1082.las	No
992_1084.las	No
992_1086.las	No
992_980.las	No
992_982.las	No
992_984.las	No
992_986.las	No
992_988.las	No
992_990.las	No
992_992.las	No
992_994.las	No
992_996.las	No
992_998.las	No
994_1000.las	No
994_1002.las	No
994_1004.las	No
994_1006.las	No
994_1008.las	No
994_1010.las	No
994_1012.las	No
994_1014.las	No
994_1016.las	No
994_1018.las	No
994_1020.las	No
994_1022.las	No
994_1024.las	No
994_1026.las	No
994_1028.las	No
994_1030.las	No
994_1032.las	No
994_1034.las	No
994_1036.las	No
994_1038.las	No
994_1040.las	No
994_1042.las	No
994_1044.las	No
994_1046.las	No
994_1048.las	No
994_1050.las	No
994_1052.las	No
994_1054.las	No
994_1056.las	No
994_1058.las	No
994_1060.las	No
994_1062.las	No
994_1064.las	No
994_1066.las	No
994_1068.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
994_1070.las	No
994_1072.las	No
994_1074.las	No
994_1076.las	No
994_1078.las	No
994_1080.las	No
994_1082.las	No
994_1084.las	No
994_1086.las	No
994_982.las	No
994_984.las	No
994_986.las	No
994_988.las	No
994_990.las	No
994_992.las	No
994_994.las	No
994_996.las	No
994_998.las	No
996_1000.las	No
996_1002.las	No
996_1004.las	No
996_1006.las	No
996_1008.las	No
996_1010.las	No
996_1012.las	No
996_1014.las	No
996_1016.las	No
996_1018.las	No
996_1020.las	No
996_1022.las	No
996_1024.las	No
996_1026.las	No
996_1028.las	No
996_1030.las	No
996_1032.las	No
996_1034.las	No
996_1036.las	No
996_1038.las	No
996_1040.las	No
996_1042.las	No
996_1044.las	No
996_1046.las	No
996_1048.las	No
996_1050.las	No
996_1052.las	No
996_1054.las	No
996_1056.las	No
996_1058.las	No
996_1060.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
996_1062.las	No
996_1064.las	No
996_1066.las	No
996_1068.las	No
996_1070.las	No
996_1072.las	No
996_1074.las	No
996_1076.las	No
996_1078.las	No
996_1080.las	No
996_1082.las	No
996_1084.las	No
996_1086.las	No
996_982.las	No
996_984.las	No
996_986.las	No
996_988.las	No
996_990.las	No
996_992.las	No
996_994.las	No
996_996.las	No
996_998.las	No
998_1000.las	No
998_1002.las	No
998_1004.las	No
998_1006.las	No
998_1008.las	No
998_1010.las	No
998_1012.las	No
998_1014.las	No
998_1016.las	No
998_1018.las	No
998_1020.las	No
998_1022.las	No
998_1024.las	No
998_1026.las	No
998_1028.las	No
998_1030.las	No
998_1032.las	No
998_1034.las	No
998_1036.las	No
998_1038.las	No
998_1040.las	No
998_1042.las	No
998_1044.las	No
998_1046.las	No
998_1048.las	No
998_1050.las	No
998_1052.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
998_1054.las	No
998_1056.las	No
998_1058.las	No
998_1060.las	No
998_1062.las	No
998_1064.las	No
998_1066.las	No
998_1068.las	No
998_1070.las	No
998_1072.las	No
998_1074.las	No
998_1076.las	No
998_1078.las	No
998_1080.las	No
998_1082.las	No
998_1084.las	No
998_1086.las	No
998_982.las	No
998_984.las	No
998_986.las	No
998_988.las	No
998_990.las	No
998_992.las	No
998_994.las	No
998_996.las	No
998_998.las	No

2.3 Report on GPS Time Type (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	GPS Time Type
2292_E.las	GPS Week time
2292_F.las	GPS Week time
2292_G.las	GPS Week time
2292_H.las	GPS Week time
2292_I.las	GPS Week time
2292_J.las	GPS Week time
2292_K.las	GPS Week time
2302_F.las	GPS Week time
2302_G.las	GPS Week time
2302_H.las	GPS Week time
2302_I.las	GPS Week time
2302_J.las	GPS Week time
2302_K.las	GPS Week time
2302_L.las	GPS Week time
2311_G.las	GPS Week time
2311_H.las	GPS Week time
2311_I.las	GPS Week time
2311_J.las	GPS Week time
2311_K.las	GPS Week time
2311_L.las	GPS Week time
2311_M.las	GPS Week time
2321_E.las	GPS Week time
2321_F.las	GPS Week time
2321_G.las	GPS Week time
2321_H.las	GPS Week time
2321_I.las	GPS Week time
2321_J.las	GPS Week time
2321_K.las	GPS Week time
2321_L.las	GPS Week time
2331_F.las	GPS Week time
2331_G.las	GPS Week time
2331_H.las	GPS Week time
2331_I.las	GPS Week time
2331_J.las	GPS Week time
2331_K.las	GPS Week time
2331_L.las	GPS Week time
2331_M.las	GPS Week time
2341_E.las	GPS Week time
2341_F.las	GPS Week time
2341_G.las	GPS Week time
2341_H.las	GPS Week time
2341_I.las	GPS Week time
2341_J.las	GPS Week time
2341_K.las	GPS Week time
2351_F.las	GPS Week time
2351_G.las	GPS Week time
2351_H.las	GPS Week time
2351_I.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2351_J.las	GPS Week time
2351_K.las	GPS Week time
2351_L.las	GPS Week time
2361_E.las	GPS Week time
2361_F.las	GPS Week time
2361_G.las	GPS Week time
2361_H.las	GPS Week time
2361_I.las	GPS Week time
2361_J.las	GPS Week time
2371_F.las	GPS Week time
2371_G.las	GPS Week time
2371_H.las	GPS Week time
2371_I.las	GPS Week time
2371_J.las	GPS Week time
2371_K.las	GPS Week time
2371_L.las	GPS Week time
2381_E.las	GPS Week time
2381_F.las	GPS Week time
2381_G.las	GPS Week time
2381_H.las	GPS Week time
2381_I.las	GPS Week time
2381_J.las	GPS Week time
2391_F.las	GPS Week time
2391_G.las	GPS Week time
2391_H.las	GPS Week time
2391_I.las	GPS Week time
2391_J.las	GPS Week time
2391_K.las	GPS Week time
2391_L.las	GPS Week time
2401_E.las	GPS Week time
2401_F.las	GPS Week time
2401_G.las	GPS Week time
2401_H.las	GPS Week time
2401_I.las	GPS Week time
2401_J.las	GPS Week time
2401_K.las	GPS Week time
2411_F.las	GPS Week time
2411_G.las	GPS Week time
2411_H.las	GPS Week time
2411_I.las	GPS Week time
2411_J.las	GPS Week time
2411_K.las	GPS Week time
2411_L.las	GPS Week time
2421_E.las	GPS Week time
2421_F.las	GPS Week time
2421_G.las	GPS Week time
2421_H.las	GPS Week time
2421_I.las	GPS Week time
2421_J.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2431_P.las	GPS Week time
2441_E.las	GPS Week time
2441_F.las	GPS Week time
2441_G.las	GPS Week time
2441_H.las	GPS Week time
2441_I.las	GPS Week time
2441_J.las	GPS Week time
2451_F.las	GPS Week time
2451_G.las	GPS Week time
2451_H.las	GPS Week time
2451_I.las	GPS Week time
2451_J.las	GPS Week time
2451_K.las	GPS Week time
2451_L.las	GPS Week time
2461_E.las	GPS Week time
2461_F.las	GPS Week time
2461_G.las	GPS Week time
2462_A.las	GPS Week time
2462_B.las	GPS Week time
2462_C.las	GPS Week time
2462_D.las	GPS Week time
2462_E.las	GPS Week time
2471_F.las	GPS Week time
2471_G.las	GPS Week time
2471_H.las	GPS Week time
2471_I.las	GPS Week time
2471_J.las	GPS Week time
2471_K.las	GPS Week time
2472_A.las	GPS Week time
2472_B.las	GPS Week time
2472_C.las	GPS Week time
2472_D.las	GPS Week time
2472_E.las	GPS Week time
2481_E.las	GPS Week time
2481_F.las	GPS Week time
2481_G.las	GPS Week time
2481_H.las	GPS Week time
2481_I.las	GPS Week time
2481_J.las	GPS Week time
2481_K.las	GPS Week time
2491_P.las	GPS Week time
2501_E.las	GPS Week time
2501_F.las	GPS Week time
2501_G.las	GPS Week time
2501_H.las	GPS Week time
2501_I.las	GPS Week time
2501_J.las	GPS Week time
2501_K.las	GPS Week time
2511_F.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2511_G.las	GPS Week time
2511_H.las	GPS Week time
2511_I.las	GPS Week time
2511_J.las	GPS Week time
2511_K.las	GPS Week time
2511_L.las	GPS Week time
2511_M.las	GPS Week time
2521_E.las	GPS Week time
2521_F.las	GPS Week time
2521_G.las	GPS Week time
2521_H.las	GPS Week time
2521_I.las	GPS Week time
2521_J.las	GPS Week time
2521_K.las	GPS Week time
2521_L.las	GPS Week time
2531_G.las	GPS Week time
2531_H.las	GPS Week time
2531_I.las	GPS Week time
2531_J.las	GPS Week time
2531_K.las	GPS Week time
2531_L.las	GPS Week time
2531_M.las	GPS Week time
2541_E.las	GPS Week time
2541_F.las	GPS Week time
2541_G.las	GPS Week time
2541_H.las	GPS Week time
2541_I.las	GPS Week time
2541_J.las	GPS Week time
2541_K.las	GPS Week time
2541_L.las	GPS Week time
2551_G.las	GPS Week time
2551_H.las	GPS Week time
2551_I.las	GPS Week time
2551_J.las	GPS Week time
2551_K.las	GPS Week time
2551_L.las	GPS Week time
2551_M.las	GPS Week time
2561_E.las	GPS Week time
2561_F.las	GPS Week time
2561_G.las	GPS Week time
2561_H.las	GPS Week time
2561_I.las	GPS Week time
2561_J.las	GPS Week time
2561_K.las	GPS Week time
2571_C.las	GPS Week time
2571_D.las	GPS Week time
2571_E.las	GPS Week time
2571_F.las	GPS Week time
2571_G.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2571_H.las	GPS Week time
2571_I.las	GPS Week time
2581_F.las	GPS Week time
2581_G.las	GPS Week time
2581_H.las	GPS Week time
2581_I.las	GPS Week time
2581_J.las	GPS Week time
2581_K.las	GPS Week time
2591_A.las	GPS Week time
2591_B.las	GPS Week time
2591_C.las	GPS Week time
2591_D.las	GPS Week time
2591_E.las	GPS Week time
2591_F.las	GPS Week time
2601_F.las	GPS Week time
2601_G.las	GPS Week time
2601_H.las	GPS Week time
2601_I.las	GPS Week time
2601_J.las	GPS Week time
2601_K.las	GPS Week time
2601_L.las	GPS Week time
2611_A.las	GPS Week time
2611_B.las	GPS Week time
2611_C.las	GPS Week time
2611_D.las	GPS Week time
2611_E.las	GPS Week time
2621_F.las	GPS Week time
2621_G.las	GPS Week time
2621_H.las	GPS Week time
2621_I.las	GPS Week time
2621_J.las	GPS Week time
2621_K.las	GPS Week time
2632_A.las	GPS Week time
2632_B.las	GPS Week time
2632_C.las	GPS Week time
2632_D.las	GPS Week time
2632_E.las	GPS Week time
2632_F.las	GPS Week time
2641_E.las	GPS Week time
2641_F.las	GPS Week time
2641_G.las	GPS Week time
2641_H.las	GPS Week time
2641_I.las	GPS Week time
2641_J.las	GPS Week time
2641_K.las	GPS Week time
2651_A.las	GPS Week time
2651_B.las	GPS Week time
2651_C.las	GPS Week time
2651_D.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2651_E.las	GPS Week time
2661_F.las	GPS Week time
2661_G.las	GPS Week time
2661_H.las	GPS Week time
2661_I.las	GPS Week time
2661_J.las	GPS Week time
2661_K.las	GPS Week time
2671_A.las	GPS Week time
2671_B.las	GPS Week time
2671_C.las	GPS Week time
2671_D.las	GPS Week time
2671_E.las	GPS Week time
2671_F.las	GPS Week time
2681_F.las	GPS Week time
2681_G.las	GPS Week time
2681_H.las	GPS Week time
2681_I.las	GPS Week time
2681_J.las	GPS Week time
2681_K.las	GPS Week time
2691_F.las	GPS Week time
2691_G.las	GPS Week time
2691_H.las	GPS Week time
2691_I.las	GPS Week time
2691_J.las	GPS Week time
2691_K.las	GPS Week time
2701_A.las	GPS Week time
2701_B.las	GPS Week time
2701_C.las	GPS Week time
2701_D.las	GPS Week time
2701_E.las	GPS Week time
2701_F.las	GPS Week time
2711_F.las	GPS Week time
2711_G.las	GPS Week time
2711_H.las	GPS Week time
2711_I.las	GPS Week time
2711_J.las	GPS Week time
2711_K.las	GPS Week time
2711_L.las	GPS Week time
2721_A.las	GPS Week time
2721_B.las	GPS Week time
2721_C.las	GPS Week time
2721_D.las	GPS Week time
2721_E.las	GPS Week time
2721_F.las	GPS Week time
2731_F.las	GPS Week time
2731_G.las	GPS Week time
2731_H.las	GPS Week time
2731_I.las	GPS Week time
2731_J.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2731_K.las	GPS Week time
2731_L.las	GPS Week time
2741_A.las	GPS Week time
2741_B.las	GPS Week time
2741_C.las	GPS Week time
2741_D.las	GPS Week time
2741_E.las	GPS Week time
2741_F.las	GPS Week time
2751_F.las	GPS Week time
2751_G.las	GPS Week time
2751_H.las	GPS Week time
2751_I.las	GPS Week time
2751_J.las	GPS Week time
2751_K.las	GPS Week time
2761_A.las	GPS Week time
2761_B.las	GPS Week time
2761_C.las	GPS Week time
2761_D.las	GPS Week time
2761_E.las	GPS Week time
2761_F.las	GPS Week time
2771_F.las	GPS Week time
2771_G.las	GPS Week time
2771_H.las	GPS Week time
2771_I.las	GPS Week time
2771_J.las	GPS Week time
2771_K.las	GPS Week time
2781_A.las	GPS Week time
2781_B.las	GPS Week time
2781_C.las	GPS Week time
2781_D.las	GPS Week time
2781_E.las	GPS Week time
2781_F.las	GPS Week time
2791_F.las	GPS Week time
2791_G.las	GPS Week time
2791_H.las	GPS Week time
2791_I.las	GPS Week time
2791_J.las	GPS Week time
2791_K.las	GPS Week time
2801_A.las	GPS Week time
2801_B.las	GPS Week time
2801_C.las	GPS Week time
2801_D.las	GPS Week time
2801_E.las	GPS Week time
2801_F.las	GPS Week time
2811_F.las	GPS Week time
2811_G.las	GPS Week time
2811_H.las	GPS Week time
2811_I.las	GPS Week time
2811_J.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2811_K.las	GPS Week time
2821_A.las	GPS Week time
2821_B.las	GPS Week time
2821_C.las	GPS Week time
2821_D.las	GPS Week time
2821_E.las	GPS Week time
2821_F.las	GPS Week time
2831_F.las	GPS Week time
2831_G.las	GPS Week time
2831_H.las	GPS Week time
2831_I.las	GPS Week time
2831_J.las	GPS Week time
2831_K.las	GPS Week time
2841_A.las	GPS Week time
2841_B.las	GPS Week time
2841_C.las	GPS Week time
2841_D.las	GPS Week time
2841_E.las	GPS Week time
2841_F.las	GPS Week time
2851_F.las	GPS Week time
2851_G.las	GPS Week time
2851_H.las	GPS Week time
2851_I.las	GPS Week time
2851_J.las	GPS Week time
2851_K.las	GPS Week time
2862_A.las	GPS Week time
2862_B.las	GPS Week time
2862_C.las	GPS Week time
2862_D.las	GPS Week time
2862_E.las	GPS Week time
2862_F.las	GPS Week time
2872_F.las	GPS Week time
2872_G.las	GPS Week time
2872_H.las	GPS Week time
2872_I.las	GPS Week time
2872_J.las	GPS Week time
2872_K.las	GPS Week time
2882_A.las	GPS Week time
2882_B.las	GPS Week time
2882_C.las	GPS Week time
2882_D.las	GPS Week time
2882_E.las	GPS Week time
2882_F.las	GPS Week time
2891_G.las	GPS Week time
2891_H.las	GPS Week time
2891_I.las	GPS Week time
2891_J.las	GPS Week time
2891_K.las	GPS Week time
2891_L.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2901_A.las	GPS Week time
2901_B.las	GPS Week time
2901_C.las	GPS Week time
2901_D.las	GPS Week time
2901_E.las	GPS Week time
2901_F.las	GPS Week time
2911_G.las	GPS Week time
2911_H.las	GPS Week time
2911_I.las	GPS Week time
2911_J.las	GPS Week time
2911_K.las	GPS Week time
2911_L.las	GPS Week time
2921_A.las	GPS Week time
2921_B.las	GPS Week time
2921_C.las	GPS Week time
2921_D.las	GPS Week time
2921_E.las	GPS Week time
2921_F.las	GPS Week time
2921_G.las	GPS Week time
2931_G.las	GPS Week time
2931_H.las	GPS Week time
2931_I.las	GPS Week time
2931_J.las	GPS Week time
2931_K.las	GPS Week time
2931_L.las	GPS Week time
2941_A.las	GPS Week time
2941_B.las	GPS Week time
2941_C.las	GPS Week time
2941_D.las	GPS Week time
2941_E.las	GPS Week time
2941_F.las	GPS Week time
2951_F.las	GPS Week time
2951_G.las	GPS Week time
2951_H.las	GPS Week time
2951_I.las	GPS Week time
2951_J.las	GPS Week time
2951_K.las	GPS Week time
2961_A.las	GPS Week time
2961_B.las	GPS Week time
2961_C.las	GPS Week time
2961_D.las	GPS Week time
2961_E.las	GPS Week time
2961_F.las	GPS Week time
2971_F.las	GPS Week time
2971_G.las	GPS Week time
2971_H.las	GPS Week time
2971_I.las	GPS Week time
2971_J.las	GPS Week time
2971_K.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
2981_A.las	GPS Week time
2981_B.las	GPS Week time
2981_C.las	GPS Week time
2981_D.las	GPS Week time
2981_E.las	GPS Week time
2981_F.las	GPS Week time
9030_A.las	GPS Week time
9030_B.las	GPS Week time
9030_C.las	GPS Week time
9502_A.las	GPS Week time
9502_B.las	GPS Week time

2.3 Report on GPS Time Type (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	GPS Time Type
1000_1000.las	Adjusted GPS Time
1000_1002.las	Adjusted GPS Time
1000_1004.las	Adjusted GPS Time
1000_1006.las	Adjusted GPS Time
1000_1008.las	Adjusted GPS Time
1000_1010.las	Adjusted GPS Time
1000_1012.las	Adjusted GPS Time
1000_1014.las	Adjusted GPS Time
1000_1016.las	Adjusted GPS Time
1000_1018.las	Adjusted GPS Time
1000_1020.las	Adjusted GPS Time
1000_1022.las	Adjusted GPS Time
1000_1024.las	Adjusted GPS Time
1000_1026.las	Adjusted GPS Time
1000_1028.las	Adjusted GPS Time
1000_1030.las	Adjusted GPS Time
1000_1032.las	Adjusted GPS Time
1000_1034.las	Adjusted GPS Time
1000_1036.las	Adjusted GPS Time
1000_1038.las	Adjusted GPS Time
1000_1040.las	Adjusted GPS Time
1000_1042.las	Adjusted GPS Time
1000_1044.las	Adjusted GPS Time
1000_1046.las	Adjusted GPS Time
1000_1048.las	Adjusted GPS Time
1000_1050.las	Adjusted GPS Time
1000_1052.las	Adjusted GPS Time
1000_1054.las	Adjusted GPS Time
1000_1056.las	Adjusted GPS Time
1000_1058.las	Adjusted GPS Time
1000_1060.las	Adjusted GPS Time
1000_1062.las	Adjusted GPS Time
1000_1064.las	Adjusted GPS Time
1000_1066.las	Adjusted GPS Time
1000_1068.las	Adjusted GPS Time
1000_1070.las	Adjusted GPS Time
1000_1072.las	Adjusted GPS Time
1000_1074.las	Adjusted GPS Time
1000_1076.las	Adjusted GPS Time
1000_1078.las	Adjusted GPS Time
1000_1080.las	Adjusted GPS Time
1000_1082.las	Adjusted GPS Time
1000_1084.las	Adjusted GPS Time
1000_1086.las	Adjusted GPS Time
1000_982.las	Adjusted GPS Time
1000_984.las	Adjusted GPS Time
1000_986.las	Adjusted GPS Time
1000_988.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1000_990.las	Adjusted GPS Time
1000_992.las	Adjusted GPS Time
1000_994.las	Adjusted GPS Time
1000_996.las	Adjusted GPS Time
1000_998.las	Adjusted GPS Time
1002_1000.las	Adjusted GPS Time
1002_1002.las	Adjusted GPS Time
1002_1004.las	Adjusted GPS Time
1002_1006.las	Adjusted GPS Time
1002_1008.las	Adjusted GPS Time
1002_1010.las	Adjusted GPS Time
1002_1012.las	Adjusted GPS Time
1002_1014.las	Adjusted GPS Time
1002_1016.las	Adjusted GPS Time
1002_1018.las	Adjusted GPS Time
1002_1020.las	Adjusted GPS Time
1002_1022.las	Adjusted GPS Time
1002_1024.las	Adjusted GPS Time
1002_1026.las	Adjusted GPS Time
1002_1028.las	Adjusted GPS Time
1002_1030.las	Adjusted GPS Time
1002_1032.las	Adjusted GPS Time
1002_1034.las	Adjusted GPS Time
1002_1036.las	Adjusted GPS Time
1002_1038.las	Adjusted GPS Time
1002_1040.las	Adjusted GPS Time
1002_1042.las	Adjusted GPS Time
1002_1044.las	Adjusted GPS Time
1002_1046.las	Adjusted GPS Time
1002_1048.las	Adjusted GPS Time
1002_1050.las	Adjusted GPS Time
1002_1052.las	Adjusted GPS Time
1002_1054.las	Adjusted GPS Time
1002_1056.las	Adjusted GPS Time
1002_1058.las	Adjusted GPS Time
1002_1060.las	Adjusted GPS Time
1002_1062.las	Adjusted GPS Time
1002_1064.las	Adjusted GPS Time
1002_1066.las	Adjusted GPS Time
1002_1068.las	Adjusted GPS Time
1002_1070.las	Adjusted GPS Time
1002_1072.las	Adjusted GPS Time
1002_1074.las	Adjusted GPS Time
1002_1076.las	Adjusted GPS Time
1002_1078.las	Adjusted GPS Time
1002_1080.las	Adjusted GPS Time
1002_1082.las	Adjusted GPS Time
1002_1084.las	Adjusted GPS Time
1002_1086.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1002_982.las	Adjusted GPS Time
1002_984.las	Adjusted GPS Time
1002_986.las	Adjusted GPS Time
1002_988.las	Adjusted GPS Time
1002_990.las	Adjusted GPS Time
1002_992.las	Adjusted GPS Time
1002_994.las	Adjusted GPS Time
1002_996.las	Adjusted GPS Time
1002_998.las	Adjusted GPS Time
1004_1000.las	Adjusted GPS Time
1004_1002.las	Adjusted GPS Time
1004_1004.las	Adjusted GPS Time
1004_1006.las	Adjusted GPS Time
1004_1008.las	Adjusted GPS Time
1004_1010.las	Adjusted GPS Time
1004_1012.las	Adjusted GPS Time
1004_1014.las	Adjusted GPS Time
1004_1016.las	Adjusted GPS Time
1004_1018.las	Adjusted GPS Time
1004_1020.las	Adjusted GPS Time
1004_1022.las	Adjusted GPS Time
1004_1024.las	Adjusted GPS Time
1004_1026.las	Adjusted GPS Time
1004_1028.las	Adjusted GPS Time
1004_1030.las	Adjusted GPS Time
1004_1032.las	Adjusted GPS Time
1004_1034.las	Adjusted GPS Time
1004_1036.las	Adjusted GPS Time
1004_1038.las	Adjusted GPS Time
1004_1040.las	Adjusted GPS Time
1004_1042.las	Adjusted GPS Time
1004_1044.las	Adjusted GPS Time
1004_1046.las	Adjusted GPS Time
1004_1048.las	Adjusted GPS Time
1004_1050.las	Adjusted GPS Time
1004_1052.las	Adjusted GPS Time
1004_1054.las	Adjusted GPS Time
1004_1056.las	Adjusted GPS Time
1004_1058.las	Adjusted GPS Time
1004_1060.las	Adjusted GPS Time
1004_1062.las	Adjusted GPS Time
1004_1064.las	Adjusted GPS Time
1004_1066.las	Adjusted GPS Time
1004_1068.las	Adjusted GPS Time
1004_1070.las	Adjusted GPS Time
1004_1072.las	Adjusted GPS Time
1004_1074.las	Adjusted GPS Time
1004_1076.las	Adjusted GPS Time
1004_1078.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1004_1080.las	Adjusted GPS Time
1004_1082.las	Adjusted GPS Time
1004_1084.las	Adjusted GPS Time
1004_1086.las	Adjusted GPS Time
1004_982.las	Adjusted GPS Time
1004_984.las	Adjusted GPS Time
1004_986.las	Adjusted GPS Time
1004_988.las	Adjusted GPS Time
1004_990.las	Adjusted GPS Time
1004_992.las	Adjusted GPS Time
1004_994.las	Adjusted GPS Time
1004_996.las	Adjusted GPS Time
1004_998.las	Adjusted GPS Time
1006_1000.las	Adjusted GPS Time
1006_1002.las	Adjusted GPS Time
1006_1004.las	Adjusted GPS Time
1006_1006.las	Adjusted GPS Time
1006_1008.las	Adjusted GPS Time
1006_1010.las	Adjusted GPS Time
1006_1012.las	Adjusted GPS Time
1006_1014.las	Adjusted GPS Time
1006_1016.las	Adjusted GPS Time
1006_1018.las	Adjusted GPS Time
1006_1020.las	Adjusted GPS Time
1006_1022.las	Adjusted GPS Time
1006_1024.las	Adjusted GPS Time
1006_1026.las	Adjusted GPS Time
1006_1028.las	Adjusted GPS Time
1006_1030.las	Adjusted GPS Time
1006_1032.las	Adjusted GPS Time
1006_1034.las	Adjusted GPS Time
1006_1036.las	Adjusted GPS Time
1006_1038.las	Adjusted GPS Time
1006_1040.las	Adjusted GPS Time
1006_1042.las	Adjusted GPS Time
1006_1044.las	Adjusted GPS Time
1006_1046.las	Adjusted GPS Time
1006_1048.las	Adjusted GPS Time
1006_1050.las	Adjusted GPS Time
1006_1052.las	Adjusted GPS Time
1006_1054.las	Adjusted GPS Time
1006_1056.las	Adjusted GPS Time
1006_1058.las	Adjusted GPS Time
1006_1060.las	Adjusted GPS Time
1006_1062.las	Adjusted GPS Time
1006_1064.las	Adjusted GPS Time
1006_1066.las	Adjusted GPS Time
1006_1068.las	Adjusted GPS Time
1006_1070.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1006_1072.las	Adjusted GPS Time
1006_1074.las	Adjusted GPS Time
1006_1076.las	Adjusted GPS Time
1006_1078.las	Adjusted GPS Time
1006_1080.las	Adjusted GPS Time
1006_1082.las	Adjusted GPS Time
1006_1084.las	Adjusted GPS Time
1006_1086.las	Adjusted GPS Time
1006_982.las	Adjusted GPS Time
1006_984.las	Adjusted GPS Time
1006_986.las	Adjusted GPS Time
1006_988.las	Adjusted GPS Time
1006_990.las	Adjusted GPS Time
1006_992.las	Adjusted GPS Time
1006_994.las	Adjusted GPS Time
1006_996.las	Adjusted GPS Time
1006_998.las	Adjusted GPS Time
1008_1000.las	Adjusted GPS Time
1008_1002.las	Adjusted GPS Time
1008_1004.las	Adjusted GPS Time
1008_1006.las	Adjusted GPS Time
1008_1008.las	Adjusted GPS Time
1008_1010.las	Adjusted GPS Time
1008_1012.las	Adjusted GPS Time
1008_1014.las	Adjusted GPS Time
1008_1016.las	Adjusted GPS Time
1008_1018.las	Adjusted GPS Time
1008_1020.las	Adjusted GPS Time
1008_1022.las	Adjusted GPS Time
1008_1024.las	Adjusted GPS Time
1008_1026.las	Adjusted GPS Time
1008_1028.las	Adjusted GPS Time
1008_1030.las	Adjusted GPS Time
1008_1032.las	Adjusted GPS Time
1008_1034.las	Adjusted GPS Time
1008_1036.las	Adjusted GPS Time
1008_1038.las	Adjusted GPS Time
1008_1040.las	Adjusted GPS Time
1008_1042.las	Adjusted GPS Time
1008_1044.las	Adjusted GPS Time
1008_1046.las	Adjusted GPS Time
1008_1048.las	Adjusted GPS Time
1008_1050.las	Adjusted GPS Time
1008_1052.las	Adjusted GPS Time
1008_1054.las	Adjusted GPS Time
1008_1056.las	Adjusted GPS Time
1008_1058.las	Adjusted GPS Time
1008_1060.las	Adjusted GPS Time
1008_1062.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1008_1064.las	Adjusted GPS Time
1008_1066.las	Adjusted GPS Time
1008_1068.las	Adjusted GPS Time
1008_1070.las	Adjusted GPS Time
1008_1072.las	Adjusted GPS Time
1008_1074.las	Adjusted GPS Time
1008_1076.las	Adjusted GPS Time
1008_1078.las	Adjusted GPS Time
1008_1080.las	Adjusted GPS Time
1008_1082.las	Adjusted GPS Time
1008_1084.las	Adjusted GPS Time
1008_1086.las	Adjusted GPS Time
1008_982.las	Adjusted GPS Time
1008_984.las	Adjusted GPS Time
1008_986.las	Adjusted GPS Time
1008_988.las	Adjusted GPS Time
1008_990.las	Adjusted GPS Time
1008_992.las	Adjusted GPS Time
1008_994.las	Adjusted GPS Time
1008_996.las	Adjusted GPS Time
1008_998.las	Adjusted GPS Time
1010_1000.las	Adjusted GPS Time
1010_1002.las	Adjusted GPS Time
1010_1004.las	Adjusted GPS Time
1010_1006.las	Adjusted GPS Time
1010_1008.las	Adjusted GPS Time
1010_1010.las	Adjusted GPS Time
1010_1012.las	Adjusted GPS Time
1010_1014.las	Adjusted GPS Time
1010_1016.las	Adjusted GPS Time
1010_1018.las	Adjusted GPS Time
1010_1020.las	Adjusted GPS Time
1010_1022.las	Adjusted GPS Time
1010_1024.las	Adjusted GPS Time
1010_1026.las	Adjusted GPS Time
1010_1028.las	Adjusted GPS Time
1010_1030.las	Adjusted GPS Time
1010_1032.las	Adjusted GPS Time
1010_1034.las	Adjusted GPS Time
1010_1036.las	Adjusted GPS Time
1010_1038.las	Adjusted GPS Time
1010_1040.las	Adjusted GPS Time
1010_1042.las	Adjusted GPS Time
1010_1044.las	Adjusted GPS Time
1010_1046.las	Adjusted GPS Time
1010_1048.las	Adjusted GPS Time
1010_1050.las	Adjusted GPS Time
1010_1052.las	Adjusted GPS Time
1010_1054.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1010_1056.las	Adjusted GPS Time
1010_1058.las	Adjusted GPS Time
1010_1060.las	Adjusted GPS Time
1010_1062.las	Adjusted GPS Time
1010_1064.las	Adjusted GPS Time
1010_1066.las	Adjusted GPS Time
1010_1068.las	Adjusted GPS Time
1010_1070.las	Adjusted GPS Time
1010_1072.las	Adjusted GPS Time
1010_1074.las	Adjusted GPS Time
1010_1076.las	Adjusted GPS Time
1010_1078.las	Adjusted GPS Time
1010_1080.las	Adjusted GPS Time
1010_1082.las	Adjusted GPS Time
1010_1084.las	Adjusted GPS Time
1010_1086.las	Adjusted GPS Time
1010_982.las	Adjusted GPS Time
1010_984.las	Adjusted GPS Time
1010_986.las	Adjusted GPS Time
1010_988.las	Adjusted GPS Time
1010_990.las	Adjusted GPS Time
1010_992.las	Adjusted GPS Time
1010_994.las	Adjusted GPS Time
1010_996.las	Adjusted GPS Time
1010_998.las	Adjusted GPS Time
1012_1000.las	Adjusted GPS Time
1012_1002.las	Adjusted GPS Time
1012_1004.las	Adjusted GPS Time
1012_1006.las	Adjusted GPS Time
1012_1008.las	Adjusted GPS Time
1012_1010.las	Adjusted GPS Time
1012_1012.las	Adjusted GPS Time
1012_1014.las	Adjusted GPS Time
1012_1016.las	Adjusted GPS Time
1012_1018.las	Adjusted GPS Time
1012_1020.las	Adjusted GPS Time
1012_1022.las	Adjusted GPS Time
1012_1024.las	Adjusted GPS Time
1012_1026.las	Adjusted GPS Time
1012_1028.las	Adjusted GPS Time
1012_1030.las	Adjusted GPS Time
1012_1032.las	Adjusted GPS Time
1012_1034.las	Adjusted GPS Time
1012_1036.las	Adjusted GPS Time
1012_1038.las	Adjusted GPS Time
1012_1040.las	Adjusted GPS Time
1012_1042.las	Adjusted GPS Time
1012_1044.las	Adjusted GPS Time
1012_1046.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1012_1048.las	Adjusted GPS Time
1012_1050.las	Adjusted GPS Time
1012_1052.las	Adjusted GPS Time
1012_1054.las	Adjusted GPS Time
1012_1056.las	Adjusted GPS Time
1012_1058.las	Adjusted GPS Time
1012_1060.las	Adjusted GPS Time
1012_1062.las	Adjusted GPS Time
1012_1064.las	Adjusted GPS Time
1012_1066.las	Adjusted GPS Time
1012_1068.las	Adjusted GPS Time
1012_1070.las	Adjusted GPS Time
1012_1072.las	Adjusted GPS Time
1012_1074.las	Adjusted GPS Time
1012_1076.las	Adjusted GPS Time
1012_1078.las	Adjusted GPS Time
1012_1080.las	Adjusted GPS Time
1012_1082.las	Adjusted GPS Time
1012_1084.las	Adjusted GPS Time
1012_1086.las	Adjusted GPS Time
1012_982.las	Adjusted GPS Time
1012_984.las	Adjusted GPS Time
1012_986.las	Adjusted GPS Time
1012_988.las	Adjusted GPS Time
1012_990.las	Adjusted GPS Time
1012_992.las	Adjusted GPS Time
1012_994.las	Adjusted GPS Time
1012_996.las	Adjusted GPS Time
1012_998.las	Adjusted GPS Time
1014_1000.las	Adjusted GPS Time
1014_1002.las	Adjusted GPS Time
1014_1004.las	Adjusted GPS Time
1014_1006.las	Adjusted GPS Time
1014_1008.las	Adjusted GPS Time
1014_1010.las	Adjusted GPS Time
1014_1012.las	Adjusted GPS Time
1014_1014.las	Adjusted GPS Time
1014_1016.las	Adjusted GPS Time
1014_1018.las	Adjusted GPS Time
1014_1020.las	Adjusted GPS Time
1014_1022.las	Adjusted GPS Time
1014_1024.las	Adjusted GPS Time
1014_1026.las	Adjusted GPS Time
1014_1028.las	Adjusted GPS Time
1014_1030.las	Adjusted GPS Time
1014_1032.las	Adjusted GPS Time
1014_1034.las	Adjusted GPS Time
1014_1036.las	Adjusted GPS Time
1014_1038.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1014_1040.las	Adjusted GPS Time
1014_1042.las	Adjusted GPS Time
1014_1044.las	Adjusted GPS Time
1014_1046.las	Adjusted GPS Time
1014_1048.las	Adjusted GPS Time
1014_1050.las	Adjusted GPS Time
1014_1052.las	Adjusted GPS Time
1014_1054.las	Adjusted GPS Time
1014_1056.las	Adjusted GPS Time
1014_1058.las	Adjusted GPS Time
1014_1060.las	Adjusted GPS Time
1014_1062.las	Adjusted GPS Time
1014_1064.las	Adjusted GPS Time
1014_1066.las	Adjusted GPS Time
1014_1068.las	Adjusted GPS Time
1014_1070.las	Adjusted GPS Time
1014_1072.las	Adjusted GPS Time
1014_1074.las	Adjusted GPS Time
1014_1076.las	Adjusted GPS Time
1014_1078.las	Adjusted GPS Time
1014_1080.las	Adjusted GPS Time
1014_1082.las	Adjusted GPS Time
1014_1084.las	Adjusted GPS Time
1014_1086.las	Adjusted GPS Time
1014_982.las	Adjusted GPS Time
1014_984.las	Adjusted GPS Time
1014_986.las	Adjusted GPS Time
1014_988.las	Adjusted GPS Time
1014_990.las	Adjusted GPS Time
1014_992.las	Adjusted GPS Time
1014_994.las	Adjusted GPS Time
1014_996.las	Adjusted GPS Time
1014_998.las	Adjusted GPS Time
1016_1000.las	Adjusted GPS Time
1016_1002.las	Adjusted GPS Time
1016_1004.las	Adjusted GPS Time
1016_1006.las	Adjusted GPS Time
1016_1008.las	Adjusted GPS Time
1016_1010.las	Adjusted GPS Time
1016_1012.las	Adjusted GPS Time
1016_1014.las	Adjusted GPS Time
1016_1016.las	Adjusted GPS Time
1016_1018.las	Adjusted GPS Time
1016_1020.las	Adjusted GPS Time
1016_1022.las	Adjusted GPS Time
1016_1024.las	Adjusted GPS Time
1016_1026.las	Adjusted GPS Time
1016_1028.las	Adjusted GPS Time
1016_1030.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1016_1032.las	Adjusted GPS Time
1016_1034.las	Adjusted GPS Time
1016_1036.las	Adjusted GPS Time
1016_1038.las	Adjusted GPS Time
1016_1040.las	Adjusted GPS Time
1016_1042.las	Adjusted GPS Time
1016_1044.las	Adjusted GPS Time
1016_1046.las	Adjusted GPS Time
1016_1048.las	Adjusted GPS Time
1016_1050.las	Adjusted GPS Time
1016_1052.las	Adjusted GPS Time
1016_1054.las	Adjusted GPS Time
1016_1056.las	Adjusted GPS Time
1016_1058.las	Adjusted GPS Time
1016_1060.las	Adjusted GPS Time
1016_1062.las	Adjusted GPS Time
1016_1064.las	Adjusted GPS Time
1016_1066.las	Adjusted GPS Time
1016_1068.las	Adjusted GPS Time
1016_1070.las	Adjusted GPS Time
1016_1072.las	Adjusted GPS Time
1016_1074.las	Adjusted GPS Time
1016_1076.las	Adjusted GPS Time
1016_1078.las	Adjusted GPS Time
1016_1080.las	Adjusted GPS Time
1016_1082.las	Adjusted GPS Time
1016_1084.las	Adjusted GPS Time
1016_1086.las	Adjusted GPS Time
1016_982.las	Adjusted GPS Time
1016_984.las	Adjusted GPS Time
1016_986.las	Adjusted GPS Time
1016_988.las	Adjusted GPS Time
1016_990.las	Adjusted GPS Time
1016_992.las	Adjusted GPS Time
1016_994.las	Adjusted GPS Time
1016_996.las	Adjusted GPS Time
1016_998.las	Adjusted GPS Time
1018_1000.las	Adjusted GPS Time
1018_1002.las	Adjusted GPS Time
1018_1004.las	Adjusted GPS Time
1018_1006.las	Adjusted GPS Time
1018_1008.las	Adjusted GPS Time
1018_1010.las	Adjusted GPS Time
1018_1012.las	Adjusted GPS Time
1018_1014.las	Adjusted GPS Time
1018_1016.las	Adjusted GPS Time
1018_1018.las	Adjusted GPS Time
1018_1020.las	Adjusted GPS Time
1018_1022.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1018_1024.las	Adjusted GPS Time
1018_1026.las	Adjusted GPS Time
1018_1028.las	Adjusted GPS Time
1018_1030.las	Adjusted GPS Time
1018_1032.las	Adjusted GPS Time
1018_1034.las	Adjusted GPS Time
1018_1036.las	Adjusted GPS Time
1018_1038.las	Adjusted GPS Time
1018_1040.las	Adjusted GPS Time
1018_1042.las	Adjusted GPS Time
1018_1044.las	Adjusted GPS Time
1018_1046.las	Adjusted GPS Time
1018_1048.las	Adjusted GPS Time
1018_1050.las	Adjusted GPS Time
1018_1052.las	Adjusted GPS Time
1018_1054.las	Adjusted GPS Time
1018_1056.las	Adjusted GPS Time
1018_1058.las	Adjusted GPS Time
1018_1060.las	Adjusted GPS Time
1018_1062.las	Adjusted GPS Time
1018_1064.las	Adjusted GPS Time
1018_1066.las	Adjusted GPS Time
1018_1068.las	Adjusted GPS Time
1018_1070.las	Adjusted GPS Time
1018_1072.las	Adjusted GPS Time
1018_1074.las	Adjusted GPS Time
1018_1076.las	Adjusted GPS Time
1018_1078.las	Adjusted GPS Time
1018_1080.las	Adjusted GPS Time
1018_1082.las	Adjusted GPS Time
1018_1084.las	Adjusted GPS Time
1018_1086.las	Adjusted GPS Time
1018_982.las	Adjusted GPS Time
1018_984.las	Adjusted GPS Time
1018_986.las	Adjusted GPS Time
1018_988.las	Adjusted GPS Time
1018_990.las	Adjusted GPS Time
1018_992.las	Adjusted GPS Time
1018_994.las	Adjusted GPS Time
1018_996.las	Adjusted GPS Time
1018_998.las	Adjusted GPS Time
1020_1000.las	Adjusted GPS Time
1020_1002.las	Adjusted GPS Time
1020_1004.las	Adjusted GPS Time
1020_1006.las	Adjusted GPS Time
1020_1008.las	Adjusted GPS Time
1020_1010.las	Adjusted GPS Time
1020_1012.las	Adjusted GPS Time
1020_1014.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1020_1016.las	Adjusted GPS Time
1020_1018.las	Adjusted GPS Time
1020_1020.las	Adjusted GPS Time
1020_1022.las	Adjusted GPS Time
1020_1024.las	Adjusted GPS Time
1020_1026.las	Adjusted GPS Time
1020_1028.las	Adjusted GPS Time
1020_1030.las	Adjusted GPS Time
1020_1032.las	Adjusted GPS Time
1020_1034.las	Adjusted GPS Time
1020_1036.las	Adjusted GPS Time
1020_1038.las	Adjusted GPS Time
1020_1040.las	Adjusted GPS Time
1020_1042.las	Adjusted GPS Time
1020_1044.las	Adjusted GPS Time
1020_1046.las	Adjusted GPS Time
1020_1048.las	Adjusted GPS Time
1020_1050.las	Adjusted GPS Time
1020_1052.las	Adjusted GPS Time
1020_1054.las	Adjusted GPS Time
1020_1056.las	Adjusted GPS Time
1020_1058.las	Adjusted GPS Time
1020_1060.las	Adjusted GPS Time
1020_1062.las	Adjusted GPS Time
1020_1064.las	Adjusted GPS Time
1020_1066.las	Adjusted GPS Time
1020_1068.las	Adjusted GPS Time
1020_1070.las	Adjusted GPS Time
1020_1072.las	Adjusted GPS Time
1020_1074.las	Adjusted GPS Time
1020_1076.las	Adjusted GPS Time
1020_1078.las	Adjusted GPS Time
1020_1080.las	Adjusted GPS Time
1020_1082.las	Adjusted GPS Time
1020_1084.las	Adjusted GPS Time
1020_1086.las	Adjusted GPS Time
1020_982.las	Adjusted GPS Time
1020_984.las	Adjusted GPS Time
1020_986.las	Adjusted GPS Time
1020_988.las	Adjusted GPS Time
1020_990.las	Adjusted GPS Time
1020_992.las	Adjusted GPS Time
1020_994.las	Adjusted GPS Time
1020_996.las	Adjusted GPS Time
1020_998.las	Adjusted GPS Time
1022_1000.las	Adjusted GPS Time
1022_1002.las	Adjusted GPS Time
1022_1004.las	Adjusted GPS Time
1022_1006.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1022_1008.las	Adjusted GPS Time
1022_1010.las	Adjusted GPS Time
1022_1012.las	Adjusted GPS Time
1022_1014.las	Adjusted GPS Time
1022_1016.las	Adjusted GPS Time
1022_1018.las	Adjusted GPS Time
1022_1020.las	Adjusted GPS Time
1022_1022.las	Adjusted GPS Time
1022_1024.las	Adjusted GPS Time
1022_1026.las	Adjusted GPS Time
1022_1028.las	Adjusted GPS Time
1022_1030.las	Adjusted GPS Time
1022_1032.las	Adjusted GPS Time
1022_1034.las	Adjusted GPS Time
1022_1036.las	Adjusted GPS Time
1022_1038.las	Adjusted GPS Time
1022_1040.las	Adjusted GPS Time
1022_1042.las	Adjusted GPS Time
1022_1044.las	Adjusted GPS Time
1022_1046.las	Adjusted GPS Time
1022_1048.las	Adjusted GPS Time
1022_1050.las	Adjusted GPS Time
1022_1052.las	Adjusted GPS Time
1022_1054.las	Adjusted GPS Time
1022_1056.las	Adjusted GPS Time
1022_1058.las	Adjusted GPS Time
1022_1060.las	Adjusted GPS Time
1022_1062.las	Adjusted GPS Time
1022_1064.las	Adjusted GPS Time
1022_1066.las	Adjusted GPS Time
1022_1068.las	Adjusted GPS Time
1022_1070.las	Adjusted GPS Time
1022_1072.las	Adjusted GPS Time
1022_1074.las	Adjusted GPS Time
1022_1076.las	Adjusted GPS Time
1022_1078.las	Adjusted GPS Time
1022_1080.las	Adjusted GPS Time
1022_1082.las	Adjusted GPS Time
1022_1084.las	Adjusted GPS Time
1022_1086.las	Adjusted GPS Time
1022_982.las	Adjusted GPS Time
1022_984.las	Adjusted GPS Time
1022_986.las	Adjusted GPS Time
1022_988.las	Adjusted GPS Time
1022_990.las	Adjusted GPS Time
1022_992.las	Adjusted GPS Time
1022_994.las	Adjusted GPS Time
1022_996.las	Adjusted GPS Time
1022_998.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1024_1000.las	Adjusted GPS Time
1024_1002.las	Adjusted GPS Time
1024_1004.las	Adjusted GPS Time
1024_1006.las	Adjusted GPS Time
1024_1008.las	Adjusted GPS Time
1024_1010.las	Adjusted GPS Time
1024_1012.las	Adjusted GPS Time
1024_1014.las	Adjusted GPS Time
1024_1016.las	Adjusted GPS Time
1024_1018.las	Adjusted GPS Time
1024_1020.las	Adjusted GPS Time
1024_1022.las	Adjusted GPS Time
1024_1024.las	Adjusted GPS Time
1024_1026.las	Adjusted GPS Time
1024_1028.las	Adjusted GPS Time
1024_1030.las	Adjusted GPS Time
1024_1032.las	Adjusted GPS Time
1024_1034.las	Adjusted GPS Time
1024_1036.las	Adjusted GPS Time
1024_1038.las	Adjusted GPS Time
1024_1040.las	Adjusted GPS Time
1024_1042.las	Adjusted GPS Time
1024_1044.las	Adjusted GPS Time
1024_1046.las	Adjusted GPS Time
1024_1048.las	Adjusted GPS Time
1024_1050.las	Adjusted GPS Time
1024_1052.las	Adjusted GPS Time
1024_1054.las	Adjusted GPS Time
1024_1056.las	Adjusted GPS Time
1024_1058.las	Adjusted GPS Time
1024_1060.las	Adjusted GPS Time
1024_1062.las	Adjusted GPS Time
1024_1064.las	Adjusted GPS Time
1024_1066.las	Adjusted GPS Time
1024_1068.las	Adjusted GPS Time
1024_1070.las	Adjusted GPS Time
1024_1072.las	Adjusted GPS Time
1024_1074.las	Adjusted GPS Time
1024_1076.las	Adjusted GPS Time
1024_1078.las	Adjusted GPS Time
1024_1080.las	Adjusted GPS Time
1024_1082.las	Adjusted GPS Time
1024_1084.las	Adjusted GPS Time
1024_1086.las	Adjusted GPS Time
1024_982.las	Adjusted GPS Time
1024_984.las	Adjusted GPS Time
1024_986.las	Adjusted GPS Time
1024_988.las	Adjusted GPS Time
1024_990.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1024_992.las	Adjusted GPS Time
1024_994.las	Adjusted GPS Time
1024_996.las	Adjusted GPS Time
1024_998.las	Adjusted GPS Time
1026_1000.las	Adjusted GPS Time
1026_1002.las	Adjusted GPS Time
1026_1004.las	Adjusted GPS Time
1026_1006.las	Adjusted GPS Time
1026_1008.las	Adjusted GPS Time
1026_1010.las	Adjusted GPS Time
1026_1012.las	Adjusted GPS Time
1026_1014.las	Adjusted GPS Time
1026_1016.las	Adjusted GPS Time
1026_1018.las	Adjusted GPS Time
1026_1020.las	Adjusted GPS Time
1026_1022.las	Adjusted GPS Time
1026_1024.las	Adjusted GPS Time
1026_1026.las	Adjusted GPS Time
1026_1028.las	Adjusted GPS Time
1026_1030.las	Adjusted GPS Time
1026_1032.las	Adjusted GPS Time
1026_1034.las	Adjusted GPS Time
1026_1036.las	Adjusted GPS Time
1026_1038.las	Adjusted GPS Time
1026_1040.las	Adjusted GPS Time
1026_1042.las	Adjusted GPS Time
1026_1044.las	Adjusted GPS Time
1026_1046.las	Adjusted GPS Time
1026_1048.las	Adjusted GPS Time
1026_1050.las	Adjusted GPS Time
1026_1052.las	Adjusted GPS Time
1026_1054.las	Adjusted GPS Time
1026_1056.las	Adjusted GPS Time
1026_1058.las	Adjusted GPS Time
1026_1060.las	Adjusted GPS Time
1026_1062.las	Adjusted GPS Time
1026_1064.las	Adjusted GPS Time
1026_1066.las	Adjusted GPS Time
1026_1068.las	Adjusted GPS Time
1026_1070.las	Adjusted GPS Time
1026_1072.las	Adjusted GPS Time
1026_1074.las	Adjusted GPS Time
1026_1076.las	Adjusted GPS Time
1026_1078.las	Adjusted GPS Time
1026_1080.las	Adjusted GPS Time
1026_1082.las	Adjusted GPS Time
1026_1084.las	Adjusted GPS Time
1026_1086.las	Adjusted GPS Time
1026_982.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1026_984.las	Adjusted GPS Time
1026_986.las	Adjusted GPS Time
1026_988.las	Adjusted GPS Time
1026_990.las	Adjusted GPS Time
1026_992.las	Adjusted GPS Time
1026_994.las	Adjusted GPS Time
1026_996.las	Adjusted GPS Time
1026_998.las	Adjusted GPS Time
1028_1000.las	Adjusted GPS Time
1028_1002.las	Adjusted GPS Time
1028_1004.las	Adjusted GPS Time
1028_1006.las	Adjusted GPS Time
1028_1008.las	Adjusted GPS Time
1028_1010.las	Adjusted GPS Time
1028_1012.las	Adjusted GPS Time
1028_1014.las	Adjusted GPS Time
1028_1016.las	Adjusted GPS Time
1028_1018.las	Adjusted GPS Time
1028_1020.las	Adjusted GPS Time
1028_1022.las	Adjusted GPS Time
1028_1024.las	Adjusted GPS Time
1028_1026.las	Adjusted GPS Time
1028_1028.las	Adjusted GPS Time
1028_1030.las	Adjusted GPS Time
1028_1032.las	Adjusted GPS Time
1028_1034.las	Adjusted GPS Time
1028_1036.las	Adjusted GPS Time
1028_1038.las	Adjusted GPS Time
1028_1040.las	Adjusted GPS Time
1028_1042.las	Adjusted GPS Time
1028_1044.las	Adjusted GPS Time
1028_1046.las	Adjusted GPS Time
1028_1048.las	Adjusted GPS Time
1028_1050.las	Adjusted GPS Time
1028_1052.las	Adjusted GPS Time
1028_1054.las	Adjusted GPS Time
1028_1056.las	Adjusted GPS Time
1028_1058.las	Adjusted GPS Time
1028_1060.las	Adjusted GPS Time
1028_1062.las	Adjusted GPS Time
1028_1064.las	Adjusted GPS Time
1028_1066.las	Adjusted GPS Time
1028_1068.las	Adjusted GPS Time
1028_1070.las	Adjusted GPS Time
1028_1072.las	Adjusted GPS Time
1028_1074.las	Adjusted GPS Time
1028_1076.las	Adjusted GPS Time
1028_1078.las	Adjusted GPS Time
1028_1080.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1028_1082.las	Adjusted GPS Time
1028_1084.las	Adjusted GPS Time
1028_1086.las	Adjusted GPS Time
1028_982.las	Adjusted GPS Time
1028_984.las	Adjusted GPS Time
1028_986.las	Adjusted GPS Time
1028_988.las	Adjusted GPS Time
1028_990.las	Adjusted GPS Time
1028_992.las	Adjusted GPS Time
1028_994.las	Adjusted GPS Time
1028_996.las	Adjusted GPS Time
1028_998.las	Adjusted GPS Time
1030_1000.las	Adjusted GPS Time
1030_1002.las	Adjusted GPS Time
1030_1004.las	Adjusted GPS Time
1030_1006.las	Adjusted GPS Time
1030_1008.las	Adjusted GPS Time
1030_1010.las	Adjusted GPS Time
1030_1012.las	Adjusted GPS Time
1030_1014.las	Adjusted GPS Time
1030_1016.las	Adjusted GPS Time
1030_1018.las	Adjusted GPS Time
1030_1020.las	Adjusted GPS Time
1030_1022.las	Adjusted GPS Time
1030_1024.las	Adjusted GPS Time
1030_1026.las	Adjusted GPS Time
1030_1028.las	Adjusted GPS Time
1030_1030.las	Adjusted GPS Time
1030_1032.las	Adjusted GPS Time
1030_1034.las	Adjusted GPS Time
1030_1036.las	Adjusted GPS Time
1030_1038.las	Adjusted GPS Time
1030_1040.las	Adjusted GPS Time
1030_1042.las	Adjusted GPS Time
1030_1044.las	Adjusted GPS Time
1030_1046.las	Adjusted GPS Time
1030_1048.las	Adjusted GPS Time
1030_1050.las	Adjusted GPS Time
1030_1052.las	Adjusted GPS Time
1030_1054.las	Adjusted GPS Time
1030_1056.las	Adjusted GPS Time
1030_1058.las	Adjusted GPS Time
1030_1060.las	Adjusted GPS Time
1030_1062.las	Adjusted GPS Time
1030_1064.las	Adjusted GPS Time
1030_1066.las	Adjusted GPS Time
1030_1068.las	Adjusted GPS Time
1030_1070.las	Adjusted GPS Time
1030_1072.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1030_1074.las	Adjusted GPS Time
1030_1076.las	Adjusted GPS Time
1030_1078.las	Adjusted GPS Time
1030_1080.las	Adjusted GPS Time
1030_1082.las	Adjusted GPS Time
1030_1084.las	Adjusted GPS Time
1030_1086.las	Adjusted GPS Time
1030_982.las	Adjusted GPS Time
1030_984.las	Adjusted GPS Time
1030_986.las	Adjusted GPS Time
1030_988.las	Adjusted GPS Time
1030_990.las	Adjusted GPS Time
1030_992.las	Adjusted GPS Time
1030_994.las	Adjusted GPS Time
1030_996.las	Adjusted GPS Time
1030_998.las	Adjusted GPS Time
1032_1000.las	Adjusted GPS Time
1032_1002.las	Adjusted GPS Time
1032_1004.las	Adjusted GPS Time
1032_1006.las	Adjusted GPS Time
1032_1008.las	Adjusted GPS Time
1032_1010.las	Adjusted GPS Time
1032_1012.las	Adjusted GPS Time
1032_1014.las	Adjusted GPS Time
1032_1016.las	Adjusted GPS Time
1032_1018.las	Adjusted GPS Time
1032_1020.las	Adjusted GPS Time
1032_1022.las	Adjusted GPS Time
1032_1024.las	Adjusted GPS Time
1032_1026.las	Adjusted GPS Time
1032_1028.las	Adjusted GPS Time
1032_1030.las	Adjusted GPS Time
1032_1032.las	Adjusted GPS Time
1032_1034.las	Adjusted GPS Time
1032_1036.las	Adjusted GPS Time
1032_1038.las	Adjusted GPS Time
1032_1040.las	Adjusted GPS Time
1032_1042.las	Adjusted GPS Time
1032_1044.las	Adjusted GPS Time
1032_1046.las	Adjusted GPS Time
1032_1048.las	Adjusted GPS Time
1032_1050.las	Adjusted GPS Time
1032_1052.las	Adjusted GPS Time
1032_1054.las	Adjusted GPS Time
1032_1056.las	Adjusted GPS Time
1032_1058.las	Adjusted GPS Time
1032_1060.las	Adjusted GPS Time
1032_1062.las	Adjusted GPS Time
1032_1064.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1032_1066.las	Adjusted GPS Time
1032_1068.las	Adjusted GPS Time
1032_1070.las	Adjusted GPS Time
1032_1072.las	Adjusted GPS Time
1032_1074.las	Adjusted GPS Time
1032_1076.las	Adjusted GPS Time
1032_1078.las	Adjusted GPS Time
1032_1080.las	Adjusted GPS Time
1032_1082.las	Adjusted GPS Time
1032_1084.las	Adjusted GPS Time
1032_1086.las	Adjusted GPS Time
1032_982.las	Adjusted GPS Time
1032_984.las	Adjusted GPS Time
1032_986.las	Adjusted GPS Time
1032_988.las	Adjusted GPS Time
1032_990.las	Adjusted GPS Time
1032_992.las	Adjusted GPS Time
1032_994.las	Adjusted GPS Time
1032_996.las	Adjusted GPS Time
1032_998.las	Adjusted GPS Time
1034_1000.las	Adjusted GPS Time
1034_1002.las	Adjusted GPS Time
1034_1004.las	Adjusted GPS Time
1034_1006.las	Adjusted GPS Time
1034_1008.las	Adjusted GPS Time
1034_1010.las	Adjusted GPS Time
1034_1012.las	Adjusted GPS Time
1034_1014.las	Adjusted GPS Time
1034_1016.las	Adjusted GPS Time
1034_1018.las	Adjusted GPS Time
1034_1020.las	Adjusted GPS Time
1034_1022.las	Adjusted GPS Time
1034_1024.las	Adjusted GPS Time
1034_1026.las	Adjusted GPS Time
1034_1028.las	Adjusted GPS Time
1034_1030.las	Adjusted GPS Time
1034_1032.las	Adjusted GPS Time
1034_1034.las	Adjusted GPS Time
1034_1036.las	Adjusted GPS Time
1034_1038.las	Adjusted GPS Time
1034_1040.las	Adjusted GPS Time
1034_1042.las	Adjusted GPS Time
1034_1044.las	Adjusted GPS Time
1034_1046.las	Adjusted GPS Time
1034_1048.las	Adjusted GPS Time
1034_1050.las	Adjusted GPS Time
1034_1052.las	Adjusted GPS Time
1034_1054.las	Adjusted GPS Time
1034_1056.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1034_1058.las	Adjusted GPS Time
1034_1060.las	Adjusted GPS Time
1034_1062.las	Adjusted GPS Time
1034_1064.las	Adjusted GPS Time
1034_1066.las	Adjusted GPS Time
1034_1068.las	Adjusted GPS Time
1034_1070.las	Adjusted GPS Time
1034_1072.las	Adjusted GPS Time
1034_1074.las	Adjusted GPS Time
1034_1076.las	Adjusted GPS Time
1034_1078.las	Adjusted GPS Time
1034_1080.las	Adjusted GPS Time
1034_1082.las	Adjusted GPS Time
1034_1084.las	Adjusted GPS Time
1034_1086.las	Adjusted GPS Time
1034_982.las	Adjusted GPS Time
1034_984.las	Adjusted GPS Time
1034_986.las	Adjusted GPS Time
1034_988.las	Adjusted GPS Time
1034_990.las	Adjusted GPS Time
1034_992.las	Adjusted GPS Time
1034_994.las	Adjusted GPS Time
1034_996.las	Adjusted GPS Time
1034_998.las	Adjusted GPS Time
1036_1000.las	Adjusted GPS Time
1036_1002.las	Adjusted GPS Time
1036_1004.las	Adjusted GPS Time
1036_1006.las	Adjusted GPS Time
1036_1008.las	Adjusted GPS Time
1036_1010.las	Adjusted GPS Time
1036_1012.las	Adjusted GPS Time
1036_1014.las	Adjusted GPS Time
1036_1016.las	Adjusted GPS Time
1036_1018.las	Adjusted GPS Time
1036_1020.las	Adjusted GPS Time
1036_1022.las	Adjusted GPS Time
1036_1024.las	Adjusted GPS Time
1036_1026.las	Adjusted GPS Time
1036_1028.las	Adjusted GPS Time
1036_1030.las	Adjusted GPS Time
1036_1032.las	Adjusted GPS Time
1036_1034.las	Adjusted GPS Time
1036_1036.las	Adjusted GPS Time
1036_1038.las	Adjusted GPS Time
1036_1040.las	Adjusted GPS Time
1036_1042.las	Adjusted GPS Time
1036_1044.las	Adjusted GPS Time
1036_1046.las	Adjusted GPS Time
1036_1048.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1036_1050.las	Adjusted GPS Time
1036_1052.las	Adjusted GPS Time
1036_1054.las	Adjusted GPS Time
1036_1056.las	Adjusted GPS Time
1036_1058.las	Adjusted GPS Time
1036_1060.las	Adjusted GPS Time
1036_1062.las	Adjusted GPS Time
1036_1064.las	Adjusted GPS Time
1036_1066.las	Adjusted GPS Time
1036_1068.las	Adjusted GPS Time
1036_1070.las	Adjusted GPS Time
1036_1072.las	Adjusted GPS Time
1036_1074.las	Adjusted GPS Time
1036_1076.las	Adjusted GPS Time
1036_1078.las	Adjusted GPS Time
1036_1080.las	Adjusted GPS Time
1036_1082.las	Adjusted GPS Time
1036_1084.las	Adjusted GPS Time
1036_1086.las	Adjusted GPS Time
1036_982.las	Adjusted GPS Time
1036_984.las	Adjusted GPS Time
1036_986.las	Adjusted GPS Time
1036_988.las	Adjusted GPS Time
1036_990.las	Adjusted GPS Time
1036_992.las	Adjusted GPS Time
1036_994.las	Adjusted GPS Time
1036_996.las	Adjusted GPS Time
1036_998.las	Adjusted GPS Time
1038_1000.las	Adjusted GPS Time
1038_1002.las	Adjusted GPS Time
1038_1004.las	Adjusted GPS Time
1038_1006.las	Adjusted GPS Time
1038_1008.las	Adjusted GPS Time
1038_1010.las	Adjusted GPS Time
1038_1012.las	Adjusted GPS Time
1038_1014.las	Adjusted GPS Time
1038_1016.las	Adjusted GPS Time
1038_1018.las	Adjusted GPS Time
1038_1020.las	Adjusted GPS Time
1038_1022.las	Adjusted GPS Time
1038_1024.las	Adjusted GPS Time
1038_1026.las	Adjusted GPS Time
1038_1028.las	Adjusted GPS Time
1038_1030.las	Adjusted GPS Time
1038_1032.las	Adjusted GPS Time
1038_1034.las	Adjusted GPS Time
1038_1036.las	Adjusted GPS Time
1038_1038.las	Adjusted GPS Time
1038_1040.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1038_1042.las	Adjusted GPS Time
1038_1044.las	Adjusted GPS Time
1038_1046.las	Adjusted GPS Time
1038_1048.las	Adjusted GPS Time
1038_1050.las	Adjusted GPS Time
1038_1052.las	Adjusted GPS Time
1038_1054.las	Adjusted GPS Time
1038_1056.las	Adjusted GPS Time
1038_1058.las	Adjusted GPS Time
1038_1060.las	Adjusted GPS Time
1038_1062.las	Adjusted GPS Time
1038_1064.las	Adjusted GPS Time
1038_1066.las	Adjusted GPS Time
1038_1068.las	Adjusted GPS Time
1038_1070.las	Adjusted GPS Time
1038_1072.las	Adjusted GPS Time
1038_1074.las	Adjusted GPS Time
1038_1076.las	Adjusted GPS Time
1038_1078.las	Adjusted GPS Time
1038_1080.las	Adjusted GPS Time
1038_1082.las	Adjusted GPS Time
1038_1084.las	Adjusted GPS Time
1038_1086.las	Adjusted GPS Time
1038_982.las	Adjusted GPS Time
1038_984.las	Adjusted GPS Time
1038_986.las	Adjusted GPS Time
1038_988.las	Adjusted GPS Time
1038_990.las	Adjusted GPS Time
1038_992.las	Adjusted GPS Time
1038_994.las	Adjusted GPS Time
1038_996.las	Adjusted GPS Time
1038_998.las	Adjusted GPS Time
1040_1000.las	Adjusted GPS Time
1040_1002.las	Adjusted GPS Time
1040_1004.las	Adjusted GPS Time
1040_1006.las	Adjusted GPS Time
1040_1008.las	Adjusted GPS Time
1040_1010.las	Adjusted GPS Time
1040_1012.las	Adjusted GPS Time
1040_1014.las	Adjusted GPS Time
1040_1016.las	Adjusted GPS Time
1040_1018.las	Adjusted GPS Time
1040_1020.las	Adjusted GPS Time
1040_1022.las	Adjusted GPS Time
1040_1024.las	Adjusted GPS Time
1040_1026.las	Adjusted GPS Time
1040_1028.las	Adjusted GPS Time
1040_1030.las	Adjusted GPS Time
1040_1032.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1040_1034.las	Adjusted GPS Time
1040_1036.las	Adjusted GPS Time
1040_1038.las	Adjusted GPS Time
1040_1040.las	Adjusted GPS Time
1040_1042.las	Adjusted GPS Time
1040_1044.las	Adjusted GPS Time
1040_1046.las	Adjusted GPS Time
1040_1048.las	Adjusted GPS Time
1040_1050.las	Adjusted GPS Time
1040_1052.las	Adjusted GPS Time
1040_1054.las	Adjusted GPS Time
1040_1056.las	Adjusted GPS Time
1040_1058.las	Adjusted GPS Time
1040_1060.las	Adjusted GPS Time
1040_1062.las	Adjusted GPS Time
1040_1064.las	Adjusted GPS Time
1040_1066.las	Adjusted GPS Time
1040_1068.las	Adjusted GPS Time
1040_1070.las	Adjusted GPS Time
1040_1072.las	Adjusted GPS Time
1040_1074.las	Adjusted GPS Time
1040_1076.las	Adjusted GPS Time
1040_1078.las	Adjusted GPS Time
1040_1080.las	Adjusted GPS Time
1040_1082.las	Adjusted GPS Time
1040_1084.las	Adjusted GPS Time
1040_1086.las	Adjusted GPS Time
1040_982.las	Adjusted GPS Time
1040_984.las	Adjusted GPS Time
1040_986.las	Adjusted GPS Time
1040_988.las	Adjusted GPS Time
1040_990.las	Adjusted GPS Time
1040_992.las	Adjusted GPS Time
1040_994.las	Adjusted GPS Time
1040_996.las	Adjusted GPS Time
1040_998.las	Adjusted GPS Time
1042_1000.las	Adjusted GPS Time
1042_1002.las	Adjusted GPS Time
1042_1004.las	Adjusted GPS Time
1042_1006.las	Adjusted GPS Time
1042_1008.las	Adjusted GPS Time
1042_1010.las	Adjusted GPS Time
1042_1012.las	Adjusted GPS Time
1042_1014.las	Adjusted GPS Time
1042_1016.las	Adjusted GPS Time
1042_1018.las	Adjusted GPS Time
1042_1020.las	Adjusted GPS Time
1042_1022.las	Adjusted GPS Time
1042_1024.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1042_1026.las	Adjusted GPS Time
1042_1028.las	Adjusted GPS Time
1042_1030.las	Adjusted GPS Time
1042_1032.las	Adjusted GPS Time
1042_1034.las	Adjusted GPS Time
1042_1036.las	Adjusted GPS Time
1042_1038.las	Adjusted GPS Time
1042_1040.las	Adjusted GPS Time
1042_1042.las	Adjusted GPS Time
1042_1044.las	Adjusted GPS Time
1042_1046.las	Adjusted GPS Time
1042_1048.las	Adjusted GPS Time
1042_1050.las	Adjusted GPS Time
1042_1052.las	Adjusted GPS Time
1042_1054.las	Adjusted GPS Time
1042_1056.las	Adjusted GPS Time
1042_1058.las	Adjusted GPS Time
1042_1060.las	Adjusted GPS Time
1042_1062.las	Adjusted GPS Time
1042_1064.las	Adjusted GPS Time
1042_1066.las	Adjusted GPS Time
1042_1068.las	Adjusted GPS Time
1042_1070.las	Adjusted GPS Time
1042_1072.las	Adjusted GPS Time
1042_1074.las	Adjusted GPS Time
1042_1076.las	Adjusted GPS Time
1042_1078.las	Adjusted GPS Time
1042_1080.las	Adjusted GPS Time
1042_1082.las	Adjusted GPS Time
1042_1084.las	Adjusted GPS Time
1042_1086.las	Adjusted GPS Time
1042_982.las	Adjusted GPS Time
1042_984.las	Adjusted GPS Time
1042_986.las	Adjusted GPS Time
1042_988.las	Adjusted GPS Time
1042_990.las	Adjusted GPS Time
1042_992.las	Adjusted GPS Time
1042_994.las	Adjusted GPS Time
1042_996.las	Adjusted GPS Time
1042_998.las	Adjusted GPS Time
1044_1000.las	Adjusted GPS Time
1044_1002.las	Adjusted GPS Time
1044_1004.las	Adjusted GPS Time
1044_1006.las	Adjusted GPS Time
1044_1008.las	Adjusted GPS Time
1044_1010.las	Adjusted GPS Time
1044_1012.las	Adjusted GPS Time
1044_1014.las	Adjusted GPS Time
1044_1016.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1044_1018.las	Adjusted GPS Time
1044_1020.las	Adjusted GPS Time
1044_1022.las	Adjusted GPS Time
1044_1024.las	Adjusted GPS Time
1044_1026.las	Adjusted GPS Time
1044_1028.las	Adjusted GPS Time
1044_1030.las	Adjusted GPS Time
1044_1032.las	Adjusted GPS Time
1044_1034.las	Adjusted GPS Time
1044_1036.las	Adjusted GPS Time
1044_1038.las	Adjusted GPS Time
1044_1040.las	Adjusted GPS Time
1044_1042.las	Adjusted GPS Time
1044_1044.las	Adjusted GPS Time
1044_1046.las	Adjusted GPS Time
1044_1048.las	Adjusted GPS Time
1044_1050.las	Adjusted GPS Time
1044_1052.las	Adjusted GPS Time
1044_1054.las	Adjusted GPS Time
1044_1056.las	Adjusted GPS Time
1044_1058.las	Adjusted GPS Time
1044_1060.las	Adjusted GPS Time
1044_1062.las	Adjusted GPS Time
1044_1064.las	Adjusted GPS Time
1044_1066.las	Adjusted GPS Time
1044_1068.las	Adjusted GPS Time
1044_1070.las	Adjusted GPS Time
1044_1072.las	Adjusted GPS Time
1044_1074.las	Adjusted GPS Time
1044_1076.las	Adjusted GPS Time
1044_1078.las	Adjusted GPS Time
1044_1080.las	Adjusted GPS Time
1044_1082.las	Adjusted GPS Time
1044_1084.las	Adjusted GPS Time
1044_1086.las	Adjusted GPS Time
1044_982.las	Adjusted GPS Time
1044_984.las	Adjusted GPS Time
1044_986.las	Adjusted GPS Time
1044_988.las	Adjusted GPS Time
1044_990.las	Adjusted GPS Time
1044_992.las	Adjusted GPS Time
1044_994.las	Adjusted GPS Time
1044_996.las	Adjusted GPS Time
1044_998.las	Adjusted GPS Time
1046_1000.las	Adjusted GPS Time
1046_1002.las	Adjusted GPS Time
1046_1004.las	Adjusted GPS Time
1046_1006.las	Adjusted GPS Time
1046_1008.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1046_1010.las	Adjusted GPS Time
1046_1012.las	Adjusted GPS Time
1046_1014.las	Adjusted GPS Time
1046_1016.las	Adjusted GPS Time
1046_1018.las	Adjusted GPS Time
1046_1020.las	Adjusted GPS Time
1046_1022.las	Adjusted GPS Time
1046_1024.las	Adjusted GPS Time
1046_1026.las	Adjusted GPS Time
1046_1028.las	Adjusted GPS Time
1046_1030.las	Adjusted GPS Time
1046_1032.las	Adjusted GPS Time
1046_1034.las	Adjusted GPS Time
1046_1036.las	Adjusted GPS Time
1046_1038.las	Adjusted GPS Time
1046_1040.las	Adjusted GPS Time
1046_1042.las	Adjusted GPS Time
1046_1044.las	Adjusted GPS Time
1046_1046.las	Adjusted GPS Time
1046_1048.las	Adjusted GPS Time
1046_1050.las	Adjusted GPS Time
1046_1052.las	Adjusted GPS Time
1046_1054.las	Adjusted GPS Time
1046_1056.las	Adjusted GPS Time
1046_1058.las	Adjusted GPS Time
1046_1060.las	Adjusted GPS Time
1046_1062.las	Adjusted GPS Time
1046_1064.las	Adjusted GPS Time
1046_1066.las	Adjusted GPS Time
1046_1068.las	Adjusted GPS Time
1046_1070.las	Adjusted GPS Time
1046_1072.las	Adjusted GPS Time
1046_1074.las	Adjusted GPS Time
1046_1076.las	Adjusted GPS Time
1046_1078.las	Adjusted GPS Time
1046_1080.las	Adjusted GPS Time
1046_1082.las	Adjusted GPS Time
1046_1084.las	Adjusted GPS Time
1046_1086.las	Adjusted GPS Time
1046_982.las	Adjusted GPS Time
1046_984.las	Adjusted GPS Time
1046_986.las	Adjusted GPS Time
1046_988.las	Adjusted GPS Time
1046_990.las	Adjusted GPS Time
1046_992.las	Adjusted GPS Time
1046_994.las	Adjusted GPS Time
1046_996.las	Adjusted GPS Time
1046_998.las	Adjusted GPS Time
1048_1000.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1048_1002.las	Adjusted GPS Time
1048_1004.las	Adjusted GPS Time
1048_1006.las	Adjusted GPS Time
1048_1008.las	Adjusted GPS Time
1048_1010.las	Adjusted GPS Time
1048_1012.las	Adjusted GPS Time
1048_1014.las	Adjusted GPS Time
1048_1016.las	Adjusted GPS Time
1048_1018.las	Adjusted GPS Time
1048_1020.las	Adjusted GPS Time
1048_1022.las	Adjusted GPS Time
1048_1024.las	Adjusted GPS Time
1048_1026.las	Adjusted GPS Time
1048_1028.las	Adjusted GPS Time
1048_1030.las	Adjusted GPS Time
1048_1032.las	Adjusted GPS Time
1048_1034.las	Adjusted GPS Time
1048_1036.las	Adjusted GPS Time
1048_1038.las	Adjusted GPS Time
1048_1040.las	Adjusted GPS Time
1048_1042.las	Adjusted GPS Time
1048_1044.las	Adjusted GPS Time
1048_1046.las	Adjusted GPS Time
1048_1048.las	Adjusted GPS Time
1048_1050.las	Adjusted GPS Time
1048_1052.las	Adjusted GPS Time
1048_1054.las	Adjusted GPS Time
1048_1056.las	Adjusted GPS Time
1048_1058.las	Adjusted GPS Time
1048_1060.las	Adjusted GPS Time
1048_1062.las	Adjusted GPS Time
1048_1064.las	Adjusted GPS Time
1048_1066.las	Adjusted GPS Time
1048_1068.las	Adjusted GPS Time
1048_1070.las	Adjusted GPS Time
1048_1072.las	Adjusted GPS Time
1048_1074.las	Adjusted GPS Time
1048_1076.las	Adjusted GPS Time
1048_1078.las	Adjusted GPS Time
1048_1080.las	Adjusted GPS Time
1048_1082.las	Adjusted GPS Time
1048_1084.las	Adjusted GPS Time
1048_1086.las	Adjusted GPS Time
1048_982.las	Adjusted GPS Time
1048_984.las	Adjusted GPS Time
1048_986.las	Adjusted GPS Time
1048_988.las	Adjusted GPS Time
1048_990.las	Adjusted GPS Time
1048_992.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1048_994.las	Adjusted GPS Time
1048_996.las	Adjusted GPS Time
1048_998.las	Adjusted GPS Time
1050_1000.las	Adjusted GPS Time
1050_1002.las	Adjusted GPS Time
1050_1004.las	Adjusted GPS Time
1050_1006.las	Adjusted GPS Time
1050_1008.las	Adjusted GPS Time
1050_1010.las	Adjusted GPS Time
1050_1012.las	Adjusted GPS Time
1050_1014.las	Adjusted GPS Time
1050_1016.las	Adjusted GPS Time
1050_1018.las	Adjusted GPS Time
1050_1020.las	Adjusted GPS Time
1050_1022.las	Adjusted GPS Time
1050_1024.las	Adjusted GPS Time
1050_1026.las	Adjusted GPS Time
1050_1028.las	Adjusted GPS Time
1050_1030.las	Adjusted GPS Time
1050_1032.las	Adjusted GPS Time
1050_1034.las	Adjusted GPS Time
1050_1036.las	Adjusted GPS Time
1050_1038.las	Adjusted GPS Time
1050_1040.las	Adjusted GPS Time
1050_1042.las	Adjusted GPS Time
1050_1044.las	Adjusted GPS Time
1050_1046.las	Adjusted GPS Time
1050_1048.las	Adjusted GPS Time
1050_1050.las	Adjusted GPS Time
1050_1052.las	Adjusted GPS Time
1050_1054.las	Adjusted GPS Time
1050_1056.las	Adjusted GPS Time
1050_1058.las	Adjusted GPS Time
1050_1060.las	Adjusted GPS Time
1050_1062.las	Adjusted GPS Time
1050_1064.las	GPS Week time
1050_1066.las	Adjusted GPS Time
1050_1068.las	Adjusted GPS Time
1050_1070.las	Adjusted GPS Time
1050_1072.las	Adjusted GPS Time
1050_1074.las	Adjusted GPS Time
1050_1076.las	Adjusted GPS Time
1050_1078.las	Adjusted GPS Time
1050_1080.las	Adjusted GPS Time
1050_1082.las	Adjusted GPS Time
1050_1084.las	Adjusted GPS Time
1050_1086.las	Adjusted GPS Time
1050_982.las	Adjusted GPS Time
1050_984.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1050_986.las	Adjusted GPS Time
1050_988.las	Adjusted GPS Time
1050_990.las	Adjusted GPS Time
1050_992.las	Adjusted GPS Time
1050_994.las	Adjusted GPS Time
1050_996.las	Adjusted GPS Time
1050_998.las	Adjusted GPS Time
1052_1000.las	Adjusted GPS Time
1052_1002.las	Adjusted GPS Time
1052_1004.las	Adjusted GPS Time
1052_1006.las	Adjusted GPS Time
1052_1008.las	Adjusted GPS Time
1052_1010.las	Adjusted GPS Time
1052_1012.las	Adjusted GPS Time
1052_1014.las	Adjusted GPS Time
1052_1016.las	Adjusted GPS Time
1052_1018.las	Adjusted GPS Time
1052_1020.las	Adjusted GPS Time
1052_1022.las	Adjusted GPS Time
1052_1024.las	Adjusted GPS Time
1052_1026.las	Adjusted GPS Time
1052_1028.las	Adjusted GPS Time
1052_1030.las	Adjusted GPS Time
1052_1032.las	Adjusted GPS Time
1052_1034.las	Adjusted GPS Time
1052_1036.las	Adjusted GPS Time
1052_1038.las	Adjusted GPS Time
1052_1040.las	Adjusted GPS Time
1052_1042.las	Adjusted GPS Time
1052_1044.las	Adjusted GPS Time
1052_1046.las	Adjusted GPS Time
1052_1048.las	Adjusted GPS Time
1052_1050.las	Adjusted GPS Time
1052_1052.las	Adjusted GPS Time
1052_1054.las	Adjusted GPS Time
1052_1056.las	Adjusted GPS Time
1052_1058.las	Adjusted GPS Time
1052_1060.las	Adjusted GPS Time
1052_1062.las	Adjusted GPS Time
1052_1064.las	Adjusted GPS Time
1052_1066.las	Adjusted GPS Time
1052_1068.las	Adjusted GPS Time
1052_1070.las	Adjusted GPS Time
1052_1072.las	Adjusted GPS Time
1052_1074.las	Adjusted GPS Time
1052_1076.las	Adjusted GPS Time
1052_1078.las	Adjusted GPS Time
1052_1080.las	Adjusted GPS Time
1052_1082.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1052_1084.las	Adjusted GPS Time
1052_1086.las	Adjusted GPS Time
1052_982.las	Adjusted GPS Time
1052_984.las	Adjusted GPS Time
1052_986.las	Adjusted GPS Time
1052_988.las	Adjusted GPS Time
1052_990.las	Adjusted GPS Time
1052_992.las	Adjusted GPS Time
1052_994.las	Adjusted GPS Time
1052_996.las	Adjusted GPS Time
1052_998.las	Adjusted GPS Time
1054_1000.las	Adjusted GPS Time
1054_1002.las	Adjusted GPS Time
1054_1004.las	Adjusted GPS Time
1054_1006.las	Adjusted GPS Time
1054_1008.las	Adjusted GPS Time
1054_1010.las	Adjusted GPS Time
1054_1012.las	Adjusted GPS Time
1054_1014.las	Adjusted GPS Time
1054_1016.las	Adjusted GPS Time
1054_1018.las	Adjusted GPS Time
1054_1020.las	Adjusted GPS Time
1054_1022.las	Adjusted GPS Time
1054_1024.las	Adjusted GPS Time
1054_1026.las	Adjusted GPS Time
1054_1028.las	Adjusted GPS Time
1054_1030.las	Adjusted GPS Time
1054_1032.las	Adjusted GPS Time
1054_1034.las	Adjusted GPS Time
1054_1036.las	Adjusted GPS Time
1054_1038.las	Adjusted GPS Time
1054_1040.las	Adjusted GPS Time
1054_1042.las	Adjusted GPS Time
1054_1044.las	Adjusted GPS Time
1054_1046.las	Adjusted GPS Time
1054_1048.las	Adjusted GPS Time
1054_1050.las	Adjusted GPS Time
1054_1052.las	Adjusted GPS Time
1054_1054.las	Adjusted GPS Time
1054_1056.las	Adjusted GPS Time
1054_1058.las	Adjusted GPS Time
1054_1060.las	Adjusted GPS Time
1054_1062.las	Adjusted GPS Time
1054_1064.las	Adjusted GPS Time
1054_1066.las	Adjusted GPS Time
1054_1068.las	Adjusted GPS Time
1054_1070.las	Adjusted GPS Time
1054_1072.las	Adjusted GPS Time
1054_1074.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1054_1076.las	Adjusted GPS Time
1054_1078.las	Adjusted GPS Time
1054_1080.las	Adjusted GPS Time
1054_1082.las	Adjusted GPS Time
1054_1084.las	Adjusted GPS Time
1054_1086.las	Adjusted GPS Time
1054_982.las	Adjusted GPS Time
1054_984.las	Adjusted GPS Time
1054_986.las	Adjusted GPS Time
1054_988.las	Adjusted GPS Time
1054_990.las	Adjusted GPS Time
1054_992.las	Adjusted GPS Time
1054_994.las	Adjusted GPS Time
1054_996.las	Adjusted GPS Time
1054_998.las	Adjusted GPS Time
1056_1000.las	Adjusted GPS Time
1056_1002.las	Adjusted GPS Time
1056_1004.las	Adjusted GPS Time
1056_1006.las	Adjusted GPS Time
1056_1008.las	Adjusted GPS Time
1056_1010.las	Adjusted GPS Time
1056_1012.las	Adjusted GPS Time
1056_1014.las	Adjusted GPS Time
1056_1016.las	Adjusted GPS Time
1056_1018.las	Adjusted GPS Time
1056_1020.las	Adjusted GPS Time
1056_1022.las	Adjusted GPS Time
1056_1024.las	Adjusted GPS Time
1056_1026.las	Adjusted GPS Time
1056_1028.las	Adjusted GPS Time
1056_1030.las	Adjusted GPS Time
1056_1032.las	Adjusted GPS Time
1056_1034.las	Adjusted GPS Time
1056_1036.las	Adjusted GPS Time
1056_1038.las	Adjusted GPS Time
1056_1040.las	Adjusted GPS Time
1056_1042.las	Adjusted GPS Time
1056_1044.las	Adjusted GPS Time
1056_1046.las	Adjusted GPS Time
1056_1048.las	Adjusted GPS Time
1056_1050.las	Adjusted GPS Time
1056_1052.las	Adjusted GPS Time
1056_1054.las	Adjusted GPS Time
1056_1056.las	Adjusted GPS Time
1056_1058.las	Adjusted GPS Time
1056_1060.las	Adjusted GPS Time
1056_1062.las	Adjusted GPS Time
1056_1064.las	Adjusted GPS Time
1056_1066.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1056_1068.las	Adjusted GPS Time
1056_1070.las	Adjusted GPS Time
1056_1072.las	Adjusted GPS Time
1056_1074.las	Adjusted GPS Time
1056_1076.las	Adjusted GPS Time
1056_1078.las	Adjusted GPS Time
1056_1080.las	Adjusted GPS Time
1056_1082.las	Adjusted GPS Time
1056_1084.las	Adjusted GPS Time
1056_1086.las	Adjusted GPS Time
1056_982.las	Adjusted GPS Time
1056_984.las	Adjusted GPS Time
1056_986.las	Adjusted GPS Time
1056_988.las	Adjusted GPS Time
1056_990.las	Adjusted GPS Time
1056_992.las	Adjusted GPS Time
1056_994.las	Adjusted GPS Time
1056_996.las	Adjusted GPS Time
1056_998.las	Adjusted GPS Time
1058_1000.las	Adjusted GPS Time
1058_1002.las	Adjusted GPS Time
1058_1004.las	Adjusted GPS Time
1058_1006.las	Adjusted GPS Time
1058_1008.las	Adjusted GPS Time
1058_1010.las	Adjusted GPS Time
1058_1012.las	Adjusted GPS Time
1058_1014.las	Adjusted GPS Time
1058_1016.las	Adjusted GPS Time
1058_1018.las	Adjusted GPS Time
1058_1020.las	Adjusted GPS Time
1058_1022.las	Adjusted GPS Time
1058_1024.las	Adjusted GPS Time
1058_1026.las	Adjusted GPS Time
1058_1028.las	Adjusted GPS Time
1058_1030.las	Adjusted GPS Time
1058_1032.las	Adjusted GPS Time
1058_1034.las	Adjusted GPS Time
1058_1036.las	Adjusted GPS Time
1058_1038.las	Adjusted GPS Time
1058_1040.las	Adjusted GPS Time
1058_1042.las	Adjusted GPS Time
1058_1044.las	Adjusted GPS Time
1058_1046.las	Adjusted GPS Time
1058_1048.las	Adjusted GPS Time
1058_1050.las	Adjusted GPS Time
1058_1052.las	Adjusted GPS Time
1058_1054.las	Adjusted GPS Time
1058_1056.las	Adjusted GPS Time
1058_1058.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1058_1060.las	Adjusted GPS Time
1058_1062.las	Adjusted GPS Time
1058_1064.las	Adjusted GPS Time
1058_1066.las	Adjusted GPS Time
1058_1068.las	Adjusted GPS Time
1058_1070.las	Adjusted GPS Time
1058_1072.las	Adjusted GPS Time
1058_1074.las	Adjusted GPS Time
1058_1076.las	Adjusted GPS Time
1058_1078.las	Adjusted GPS Time
1058_1080.las	Adjusted GPS Time
1058_1082.las	Adjusted GPS Time
1058_1084.las	Adjusted GPS Time
1058_1086.las	Adjusted GPS Time
1058_982.las	Adjusted GPS Time
1058_984.las	Adjusted GPS Time
1058_986.las	Adjusted GPS Time
1058_988.las	Adjusted GPS Time
1058_990.las	Adjusted GPS Time
1058_992.las	Adjusted GPS Time
1058_994.las	Adjusted GPS Time
1058_996.las	Adjusted GPS Time
1058_998.las	Adjusted GPS Time
1060_1000.las	Adjusted GPS Time
1060_1002.las	Adjusted GPS Time
1060_1004.las	Adjusted GPS Time
1060_1006.las	Adjusted GPS Time
1060_1008.las	Adjusted GPS Time
1060_1010.las	Adjusted GPS Time
1060_1012.las	Adjusted GPS Time
1060_1014.las	Adjusted GPS Time
1060_1016.las	Adjusted GPS Time
1060_1018.las	Adjusted GPS Time
1060_1020.las	Adjusted GPS Time
1060_1022.las	Adjusted GPS Time
1060_1024.las	Adjusted GPS Time
1060_1026.las	Adjusted GPS Time
1060_1028.las	Adjusted GPS Time
1060_1030.las	Adjusted GPS Time
1060_1032.las	Adjusted GPS Time
1060_1034.las	Adjusted GPS Time
1060_1036.las	Adjusted GPS Time
1060_1038.las	Adjusted GPS Time
1060_1040.las	Adjusted GPS Time
1060_1042.las	Adjusted GPS Time
1060_1044.las	Adjusted GPS Time
1060_1046.las	Adjusted GPS Time
1060_1048.las	Adjusted GPS Time
1060_1050.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1060_1052.las	Adjusted GPS Time
1060_1054.las	Adjusted GPS Time
1060_1056.las	Adjusted GPS Time
1060_1058.las	Adjusted GPS Time
1060_1060.las	Adjusted GPS Time
1060_1062.las	Adjusted GPS Time
1060_1064.las	Adjusted GPS Time
1060_1066.las	Adjusted GPS Time
1060_1068.las	Adjusted GPS Time
1060_1070.las	Adjusted GPS Time
1060_1072.las	Adjusted GPS Time
1060_1074.las	Adjusted GPS Time
1060_1076.las	Adjusted GPS Time
1060_1078.las	Adjusted GPS Time
1060_1080.las	Adjusted GPS Time
1060_1082.las	Adjusted GPS Time
1060_1084.las	Adjusted GPS Time
1060_1086.las	Adjusted GPS Time
1060_1088.las	Adjusted GPS Time
1060_1090.las	Adjusted GPS Time
1060_1092.las	Adjusted GPS Time
1060_1094.las	Adjusted GPS Time
1060_1096.las	Adjusted GPS Time
1060_1098.las	Adjusted GPS Time
1060_982.las	Adjusted GPS Time
1060_984.las	Adjusted GPS Time
1060_986.las	Adjusted GPS Time
1060_988.las	Adjusted GPS Time
1060_990.las	Adjusted GPS Time
1060_992.las	Adjusted GPS Time
1060_994.las	Adjusted GPS Time
1060_996.las	Adjusted GPS Time
1060_998.las	Adjusted GPS Time
1062_1000.las	Adjusted GPS Time
1062_1002.las	Adjusted GPS Time
1062_1004.las	Adjusted GPS Time
1062_1006.las	Adjusted GPS Time
1062_1008.las	Adjusted GPS Time
1062_1010.las	Adjusted GPS Time
1062_1012.las	Adjusted GPS Time
1062_1014.las	Adjusted GPS Time
1062_1016.las	Adjusted GPS Time
1062_1018.las	Adjusted GPS Time
1062_1020.las	Adjusted GPS Time
1062_1022.las	Adjusted GPS Time
1062_1024.las	Adjusted GPS Time
1062_1026.las	Adjusted GPS Time
1062_1028.las	Adjusted GPS Time
1062_1030.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1062_1032.las	Adjusted GPS Time
1062_1034.las	Adjusted GPS Time
1062_1036.las	Adjusted GPS Time
1062_1038.las	Adjusted GPS Time
1062_1040.las	Adjusted GPS Time
1062_1042.las	Adjusted GPS Time
1062_1044.las	Adjusted GPS Time
1062_1046.las	Adjusted GPS Time
1062_1048.las	Adjusted GPS Time
1062_1050.las	Adjusted GPS Time
1062_1052.las	Adjusted GPS Time
1062_1054.las	Adjusted GPS Time
1062_1056.las	Adjusted GPS Time
1062_1058.las	Adjusted GPS Time
1062_1060.las	Adjusted GPS Time
1062_1062.las	Adjusted GPS Time
1062_1064.las	Adjusted GPS Time
1062_1066.las	Adjusted GPS Time
1062_1068.las	Adjusted GPS Time
1062_1070.las	Adjusted GPS Time
1062_1072.las	Adjusted GPS Time
1062_1074.las	Adjusted GPS Time
1062_1076.las	Adjusted GPS Time
1062_1078.las	Adjusted GPS Time
1062_1080.las	Adjusted GPS Time
1062_1082.las	Adjusted GPS Time
1062_1084.las	Adjusted GPS Time
1062_1086.las	Adjusted GPS Time
1062_1088.las	Adjusted GPS Time
1062_1090.las	Adjusted GPS Time
1062_1092.las	Adjusted GPS Time
1062_1094.las	Adjusted GPS Time
1062_1096.las	Adjusted GPS Time
1062_1098.las	Adjusted GPS Time
1062_982.las	Adjusted GPS Time
1062_984.las	Adjusted GPS Time
1062_986.las	Adjusted GPS Time
1062_988.las	Adjusted GPS Time
1062_990.las	Adjusted GPS Time
1062_992.las	Adjusted GPS Time
1062_994.las	Adjusted GPS Time
1062_996.las	Adjusted GPS Time
1062_998.las	Adjusted GPS Time
1064_1000.las	Adjusted GPS Time
1064_1002.las	Adjusted GPS Time
1064_1004.las	Adjusted GPS Time
1064_1006.las	Adjusted GPS Time
1064_1008.las	Adjusted GPS Time
1064_1010.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1064_1012.las	Adjusted GPS Time
1064_1014.las	Adjusted GPS Time
1064_1016.las	Adjusted GPS Time
1064_1018.las	Adjusted GPS Time
1064_1020.las	Adjusted GPS Time
1064_1022.las	Adjusted GPS Time
1064_1024.las	Adjusted GPS Time
1064_1026.las	Adjusted GPS Time
1064_1028.las	Adjusted GPS Time
1064_1030.las	Adjusted GPS Time
1064_1032.las	Adjusted GPS Time
1064_1034.las	Adjusted GPS Time
1064_1036.las	Adjusted GPS Time
1064_1038.las	Adjusted GPS Time
1064_1040.las	Adjusted GPS Time
1064_1042.las	Adjusted GPS Time
1064_1044.las	Adjusted GPS Time
1064_1046.las	Adjusted GPS Time
1064_1048.las	Adjusted GPS Time
1064_1050.las	Adjusted GPS Time
1064_1052.las	Adjusted GPS Time
1064_1054.las	Adjusted GPS Time
1064_1056.las	Adjusted GPS Time
1064_1058.las	Adjusted GPS Time
1064_1060.las	Adjusted GPS Time
1064_1062.las	Adjusted GPS Time
1064_1064.las	Adjusted GPS Time
1064_1066.las	Adjusted GPS Time
1064_1068.las	Adjusted GPS Time
1064_1070.las	Adjusted GPS Time
1064_1072.las	Adjusted GPS Time
1064_1074.las	Adjusted GPS Time
1064_1076.las	Adjusted GPS Time
1064_1078.las	Adjusted GPS Time
1064_1080.las	Adjusted GPS Time
1064_1082.las	Adjusted GPS Time
1064_1084.las	Adjusted GPS Time
1064_1086.las	Adjusted GPS Time
1064_1088.las	Adjusted GPS Time
1064_1090.las	Adjusted GPS Time
1064_1092.las	Adjusted GPS Time
1064_1094.las	Adjusted GPS Time
1064_1096.las	Adjusted GPS Time
1064_1098.las	Adjusted GPS Time
1064_982.las	Adjusted GPS Time
1064_984.las	Adjusted GPS Time
1064_986.las	Adjusted GPS Time
1064_988.las	Adjusted GPS Time
1064_990.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1064_992.las	Adjusted GPS Time
1064_994.las	Adjusted GPS Time
1064_996.las	Adjusted GPS Time
1064_998.las	Adjusted GPS Time
1066_1000.las	Adjusted GPS Time
1066_1002.las	Adjusted GPS Time
1066_1004.las	Adjusted GPS Time
1066_1006.las	Adjusted GPS Time
1066_1008.las	Adjusted GPS Time
1066_1010.las	Adjusted GPS Time
1066_1012.las	Adjusted GPS Time
1066_1014.las	Adjusted GPS Time
1066_1016.las	Adjusted GPS Time
1066_1018.las	Adjusted GPS Time
1066_1020.las	Adjusted GPS Time
1066_1022.las	Adjusted GPS Time
1066_1024.las	Adjusted GPS Time
1066_1026.las	Adjusted GPS Time
1066_1028.las	Adjusted GPS Time
1066_1030.las	Adjusted GPS Time
1066_1032.las	Adjusted GPS Time
1066_1034.las	Adjusted GPS Time
1066_1036.las	Adjusted GPS Time
1066_1038.las	Adjusted GPS Time
1066_1040.las	Adjusted GPS Time
1066_1042.las	Adjusted GPS Time
1066_1044.las	Adjusted GPS Time
1066_1046.las	Adjusted GPS Time
1066_1048.las	Adjusted GPS Time
1066_1050.las	Adjusted GPS Time
1066_1052.las	Adjusted GPS Time
1066_1054.las	Adjusted GPS Time
1066_1056.las	Adjusted GPS Time
1066_1058.las	Adjusted GPS Time
1066_1060.las	Adjusted GPS Time
1066_1062.las	Adjusted GPS Time
1066_1064.las	Adjusted GPS Time
1066_1066.las	Adjusted GPS Time
1066_1068.las	Adjusted GPS Time
1066_1070.las	Adjusted GPS Time
1066_1072.las	Adjusted GPS Time
1066_1074.las	Adjusted GPS Time
1066_1076.las	Adjusted GPS Time
1066_1078.las	Adjusted GPS Time
1066_1080.las	Adjusted GPS Time
1066_1082.las	Adjusted GPS Time
1066_1084.las	Adjusted GPS Time
1066_1086.las	Adjusted GPS Time
1066_1088.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1066_1090.las	Adjusted GPS Time
1066_1092.las	Adjusted GPS Time
1066_1094.las	Adjusted GPS Time
1066_1096.las	Adjusted GPS Time
1066_1098.las	Adjusted GPS Time
1066_982.las	Adjusted GPS Time
1066_984.las	Adjusted GPS Time
1066_986.las	Adjusted GPS Time
1066_988.las	Adjusted GPS Time
1066_990.las	Adjusted GPS Time
1066_992.las	Adjusted GPS Time
1066_994.las	Adjusted GPS Time
1066_996.las	Adjusted GPS Time
1066_998.las	Adjusted GPS Time
1068_1000.las	Adjusted GPS Time
1068_1002.las	Adjusted GPS Time
1068_1004.las	Adjusted GPS Time
1068_1006.las	Adjusted GPS Time
1068_1008.las	Adjusted GPS Time
1068_1010.las	Adjusted GPS Time
1068_1012.las	Adjusted GPS Time
1068_1014.las	Adjusted GPS Time
1068_1016.las	Adjusted GPS Time
1068_1018.las	Adjusted GPS Time
1068_1020.las	Adjusted GPS Time
1068_1022.las	Adjusted GPS Time
1068_1024.las	Adjusted GPS Time
1068_1026.las	Adjusted GPS Time
1068_1028.las	Adjusted GPS Time
1068_1030.las	Adjusted GPS Time
1068_1032.las	Adjusted GPS Time
1068_1034.las	Adjusted GPS Time
1068_1036.las	Adjusted GPS Time
1068_1038.las	Adjusted GPS Time
1068_1040.las	Adjusted GPS Time
1068_1042.las	Adjusted GPS Time
1068_1044.las	Adjusted GPS Time
1068_1046.las	Adjusted GPS Time
1068_1048.las	Adjusted GPS Time
1068_1050.las	Adjusted GPS Time
1068_1052.las	Adjusted GPS Time
1068_1054.las	Adjusted GPS Time
1068_1056.las	Adjusted GPS Time
1068_1058.las	Adjusted GPS Time
1068_1060.las	Adjusted GPS Time
1068_1062.las	Adjusted GPS Time
1068_1064.las	Adjusted GPS Time
1068_1066.las	Adjusted GPS Time
1068_1068.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1068_1070.las	Adjusted GPS Time
1068_1072.las	Adjusted GPS Time
1068_1074.las	Adjusted GPS Time
1068_1076.las	Adjusted GPS Time
1068_1078.las	Adjusted GPS Time
1068_1080.las	Adjusted GPS Time
1068_1082.las	Adjusted GPS Time
1068_1084.las	Adjusted GPS Time
1068_1086.las	Adjusted GPS Time
1068_1088.las	Adjusted GPS Time
1068_1090.las	Adjusted GPS Time
1068_1092.las	Adjusted GPS Time
1068_1094.las	Adjusted GPS Time
1068_1096.las	Adjusted GPS Time
1068_1098.las	Adjusted GPS Time
1068_982.las	Adjusted GPS Time
1068_984.las	Adjusted GPS Time
1068_986.las	Adjusted GPS Time
1068_988.las	Adjusted GPS Time
1068_990.las	Adjusted GPS Time
1068_992.las	Adjusted GPS Time
1068_994.las	Adjusted GPS Time
1068_996.las	Adjusted GPS Time
1068_998.las	Adjusted GPS Time
1070_1000.las	Adjusted GPS Time
1070_1002.las	Adjusted GPS Time
1070_1004.las	Adjusted GPS Time
1070_1006.las	Adjusted GPS Time
1070_1008.las	Adjusted GPS Time
1070_1010.las	Adjusted GPS Time
1070_1012.las	Adjusted GPS Time
1070_1014.las	Adjusted GPS Time
1070_1016.las	Adjusted GPS Time
1070_1018.las	Adjusted GPS Time
1070_1020.las	Adjusted GPS Time
1070_1022.las	Adjusted GPS Time
1070_1024.las	Adjusted GPS Time
1070_1026.las	Adjusted GPS Time
1070_1028.las	Adjusted GPS Time
1070_1030.las	Adjusted GPS Time
1070_1032.las	Adjusted GPS Time
1070_1034.las	Adjusted GPS Time
1070_1036.las	Adjusted GPS Time
1070_1038.las	Adjusted GPS Time
1070_1040.las	Adjusted GPS Time
1070_1042.las	Adjusted GPS Time
1070_1044.las	Adjusted GPS Time
1070_1046.las	Adjusted GPS Time
1070_1048.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1070_1050.las	Adjusted GPS Time
1070_1052.las	Adjusted GPS Time
1070_1054.las	Adjusted GPS Time
1070_1056.las	Adjusted GPS Time
1070_1058.las	Adjusted GPS Time
1070_1060.las	Adjusted GPS Time
1070_1062.las	Adjusted GPS Time
1070_1064.las	Adjusted GPS Time
1070_1066.las	Adjusted GPS Time
1070_1068.las	Adjusted GPS Time
1070_1070.las	Adjusted GPS Time
1070_1072.las	Adjusted GPS Time
1070_1074.las	Adjusted GPS Time
1070_1076.las	Adjusted GPS Time
1070_1078.las	Adjusted GPS Time
1070_1080.las	Adjusted GPS Time
1070_1082.las	Adjusted GPS Time
1070_1084.las	Adjusted GPS Time
1070_1086.las	Adjusted GPS Time
1070_1088.las	Adjusted GPS Time
1070_1090.las	Adjusted GPS Time
1070_1092.las	Adjusted GPS Time
1070_1094.las	Adjusted GPS Time
1070_1096.las	Adjusted GPS Time
1070_1098.las	Adjusted GPS Time
1070_982.las	Adjusted GPS Time
1070_984.las	Adjusted GPS Time
1070_986.las	Adjusted GPS Time
1070_988.las	Adjusted GPS Time
1070_990.las	Adjusted GPS Time
1070_992.las	Adjusted GPS Time
1070_994.las	Adjusted GPS Time
1070_996.las	Adjusted GPS Time
1070_998.las	Adjusted GPS Time
1072_1000.las	Adjusted GPS Time
1072_1002.las	Adjusted GPS Time
1072_1004.las	Adjusted GPS Time
1072_1006.las	Adjusted GPS Time
1072_1008.las	Adjusted GPS Time
1072_1010.las	Adjusted GPS Time
1072_1012.las	Adjusted GPS Time
1072_1014.las	Adjusted GPS Time
1072_1016.las	Adjusted GPS Time
1072_1018.las	Adjusted GPS Time
1072_1020.las	Adjusted GPS Time
1072_1022.las	Adjusted GPS Time
1072_1024.las	Adjusted GPS Time
1072_1026.las	Adjusted GPS Time
1072_1028.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1072_1030.las	Adjusted GPS Time
1072_1032.las	Adjusted GPS Time
1072_1034.las	Adjusted GPS Time
1072_1036.las	Adjusted GPS Time
1072_1038.las	Adjusted GPS Time
1072_1040.las	Adjusted GPS Time
1072_1042.las	Adjusted GPS Time
1072_1044.las	Adjusted GPS Time
1072_1046.las	Adjusted GPS Time
1072_1048.las	Adjusted GPS Time
1072_1050.las	Adjusted GPS Time
1072_1052.las	Adjusted GPS Time
1072_1054.las	Adjusted GPS Time
1072_1056.las	Adjusted GPS Time
1072_1058.las	Adjusted GPS Time
1072_1060.las	Adjusted GPS Time
1072_1062.las	Adjusted GPS Time
1072_1064.las	Adjusted GPS Time
1072_1066.las	Adjusted GPS Time
1072_1068.las	Adjusted GPS Time
1072_1070.las	Adjusted GPS Time
1072_1072.las	Adjusted GPS Time
1072_1074.las	Adjusted GPS Time
1072_1076.las	Adjusted GPS Time
1072_1078.las	Adjusted GPS Time
1072_1080.las	Adjusted GPS Time
1072_1082.las	Adjusted GPS Time
1072_1084.las	Adjusted GPS Time
1072_1086.las	Adjusted GPS Time
1072_1088.las	Adjusted GPS Time
1072_1090.las	Adjusted GPS Time
1072_1092.las	Adjusted GPS Time
1072_1094.las	Adjusted GPS Time
1072_1096.las	Adjusted GPS Time
1072_1098.las	Adjusted GPS Time
1072_982.las	Adjusted GPS Time
1072_984.las	Adjusted GPS Time
1072_986.las	Adjusted GPS Time
1072_988.las	Adjusted GPS Time
1072_990.las	Adjusted GPS Time
1072_992.las	Adjusted GPS Time
1072_994.las	Adjusted GPS Time
1072_996.las	Adjusted GPS Time
1072_998.las	Adjusted GPS Time
1074_1000.las	Adjusted GPS Time
1074_1002.las	Adjusted GPS Time
1074_1004.las	Adjusted GPS Time
1074_1006.las	Adjusted GPS Time
1074_1008.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1074_1010.las	Adjusted GPS Time
1074_1012.las	Adjusted GPS Time
1074_1014.las	Adjusted GPS Time
1074_1016.las	Adjusted GPS Time
1074_1018.las	Adjusted GPS Time
1074_1020.las	Adjusted GPS Time
1074_1022.las	Adjusted GPS Time
1074_1024.las	Adjusted GPS Time
1074_1026.las	Adjusted GPS Time
1074_1028.las	Adjusted GPS Time
1074_1030.las	Adjusted GPS Time
1074_1032.las	Adjusted GPS Time
1074_1034.las	Adjusted GPS Time
1074_1036.las	Adjusted GPS Time
1074_1038.las	Adjusted GPS Time
1074_1040.las	Adjusted GPS Time
1074_1042.las	Adjusted GPS Time
1074_1044.las	Adjusted GPS Time
1074_1046.las	Adjusted GPS Time
1074_1048.las	Adjusted GPS Time
1074_1050.las	Adjusted GPS Time
1074_1052.las	Adjusted GPS Time
1074_1054.las	Adjusted GPS Time
1074_1056.las	Adjusted GPS Time
1074_1058.las	Adjusted GPS Time
1074_1060.las	Adjusted GPS Time
1074_1062.las	Adjusted GPS Time
1074_1064.las	Adjusted GPS Time
1074_1066.las	Adjusted GPS Time
1074_1068.las	Adjusted GPS Time
1074_1070.las	Adjusted GPS Time
1074_1072.las	Adjusted GPS Time
1074_1074.las	Adjusted GPS Time
1074_1076.las	Adjusted GPS Time
1074_1078.las	Adjusted GPS Time
1074_1080.las	Adjusted GPS Time
1074_1082.las	Adjusted GPS Time
1074_1084.las	Adjusted GPS Time
1074_1086.las	Adjusted GPS Time
1074_1088.las	Adjusted GPS Time
1074_1090.las	Adjusted GPS Time
1074_1092.las	Adjusted GPS Time
1074_1094.las	Adjusted GPS Time
1074_1096.las	Adjusted GPS Time
1074_1098.las	Adjusted GPS Time
1074_982.las	Adjusted GPS Time
1074_984.las	Adjusted GPS Time
1074_986.las	Adjusted GPS Time
1074_988.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1074_990.las	Adjusted GPS Time
1074_992.las	Adjusted GPS Time
1074_994.las	Adjusted GPS Time
1074_996.las	Adjusted GPS Time
1074_998.las	Adjusted GPS Time
1076_1000.las	Adjusted GPS Time
1076_1002.las	Adjusted GPS Time
1076_1004.las	Adjusted GPS Time
1076_1006.las	Adjusted GPS Time
1076_1008.las	Adjusted GPS Time
1076_1010.las	Adjusted GPS Time
1076_1012.las	Adjusted GPS Time
1076_1014.las	Adjusted GPS Time
1076_1016.las	Adjusted GPS Time
1076_1018.las	Adjusted GPS Time
1076_1020.las	Adjusted GPS Time
1076_1022.las	Adjusted GPS Time
1076_1024.las	Adjusted GPS Time
1076_1026.las	Adjusted GPS Time
1076_1028.las	Adjusted GPS Time
1076_1030.las	Adjusted GPS Time
1076_1032.las	Adjusted GPS Time
1076_1034.las	Adjusted GPS Time
1076_1036.las	Adjusted GPS Time
1076_1038.las	Adjusted GPS Time
1076_1040.las	Adjusted GPS Time
1076_1042.las	Adjusted GPS Time
1076_1044.las	Adjusted GPS Time
1076_1046.las	Adjusted GPS Time
1076_1048.las	Adjusted GPS Time
1076_1050.las	Adjusted GPS Time
1076_1052.las	Adjusted GPS Time
1076_1054.las	Adjusted GPS Time
1076_1056.las	Adjusted GPS Time
1076_1058.las	Adjusted GPS Time
1076_1060.las	Adjusted GPS Time
1076_1062.las	Adjusted GPS Time
1076_1064.las	Adjusted GPS Time
1076_1066.las	Adjusted GPS Time
1076_1068.las	Adjusted GPS Time
1076_1070.las	Adjusted GPS Time
1076_1072.las	Adjusted GPS Time
1076_1074.las	Adjusted GPS Time
1076_1076.las	Adjusted GPS Time
1076_1078.las	Adjusted GPS Time
1076_1080.las	Adjusted GPS Time
1076_1082.las	Adjusted GPS Time
1076_1084.las	Adjusted GPS Time
1076_1086.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1076_1088.las	Adjusted GPS Time
1076_1090.las	Adjusted GPS Time
1076_1092.las	Adjusted GPS Time
1076_1094.las	Adjusted GPS Time
1076_1096.las	Adjusted GPS Time
1076_1098.las	Adjusted GPS Time
1076_982.las	Adjusted GPS Time
1076_984.las	Adjusted GPS Time
1076_986.las	Adjusted GPS Time
1076_988.las	Adjusted GPS Time
1076_990.las	Adjusted GPS Time
1076_992.las	Adjusted GPS Time
1076_994.las	Adjusted GPS Time
1076_996.las	Adjusted GPS Time
1076_998.las	Adjusted GPS Time
1078_1000.las	Adjusted GPS Time
1078_1002.las	Adjusted GPS Time
1078_1004.las	Adjusted GPS Time
1078_1006.las	Adjusted GPS Time
1078_1008.las	Adjusted GPS Time
1078_1010.las	Adjusted GPS Time
1078_1012.las	Adjusted GPS Time
1078_1014.las	Adjusted GPS Time
1078_1016.las	Adjusted GPS Time
1078_1018.las	Adjusted GPS Time
1078_1020.las	Adjusted GPS Time
1078_1022.las	Adjusted GPS Time
1078_1024.las	Adjusted GPS Time
1078_1026.las	Adjusted GPS Time
1078_1028.las	Adjusted GPS Time
1078_1030.las	Adjusted GPS Time
1078_1032.las	Adjusted GPS Time
1078_1034.las	Adjusted GPS Time
1078_1036.las	Adjusted GPS Time
1078_1038.las	Adjusted GPS Time
1078_1040.las	Adjusted GPS Time
1078_1042.las	Adjusted GPS Time
1078_1044.las	Adjusted GPS Time
1078_1046.las	Adjusted GPS Time
1078_1048.las	Adjusted GPS Time
1078_1050.las	Adjusted GPS Time
1078_1052.las	Adjusted GPS Time
1078_1054.las	Adjusted GPS Time
1078_1056.las	Adjusted GPS Time
1078_1058.las	Adjusted GPS Time
1078_1060.las	Adjusted GPS Time
1078_1062.las	Adjusted GPS Time
1078_1064.las	Adjusted GPS Time
1078_1066.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1078_1068.las	Adjusted GPS Time
1078_1070.las	Adjusted GPS Time
1078_1072.las	Adjusted GPS Time
1078_1074.las	Adjusted GPS Time
1078_1076.las	Adjusted GPS Time
1078_1078.las	Adjusted GPS Time
1078_1080.las	Adjusted GPS Time
1078_1082.las	Adjusted GPS Time
1078_1084.las	Adjusted GPS Time
1078_1086.las	Adjusted GPS Time
1078_1088.las	Adjusted GPS Time
1078_1090.las	Adjusted GPS Time
1078_1092.las	Adjusted GPS Time
1078_1094.las	Adjusted GPS Time
1078_1096.las	Adjusted GPS Time
1078_1098.las	Adjusted GPS Time
1078_984.las	Adjusted GPS Time
1078_986.las	Adjusted GPS Time
1078_988.las	Adjusted GPS Time
1078_990.las	Adjusted GPS Time
1078_992.las	Adjusted GPS Time
1078_994.las	Adjusted GPS Time
1078_996.las	Adjusted GPS Time
1078_998.las	Adjusted GPS Time
1080_1020.las	Adjusted GPS Time
1080_1022.las	Adjusted GPS Time
1080_1024.las	Adjusted GPS Time
1080_1026.las	Adjusted GPS Time
1080_1028.las	Adjusted GPS Time
1080_1030.las	Adjusted GPS Time
1080_1032.las	Adjusted GPS Time
1080_1034.las	Adjusted GPS Time
1080_1036.las	Adjusted GPS Time
1080_1038.las	Adjusted GPS Time
1080_1040.las	Adjusted GPS Time
1080_1042.las	Adjusted GPS Time
1080_1044.las	Adjusted GPS Time
1080_1046.las	Adjusted GPS Time
1080_1048.las	Adjusted GPS Time
1080_1050.las	Adjusted GPS Time
1080_1052.las	Adjusted GPS Time
1080_1054.las	Adjusted GPS Time
1080_1056.las	Adjusted GPS Time
1080_1058.las	Adjusted GPS Time
1080_1060.las	Adjusted GPS Time
1080_1062.las	Adjusted GPS Time
1080_1064.las	Adjusted GPS Time
1080_1066.las	Adjusted GPS Time
1080_1068.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1080_1070.las	Adjusted GPS Time
1080_1072.las	Adjusted GPS Time
1080_1074.las	Adjusted GPS Time
1080_1076.las	Adjusted GPS Time
1080_1078.las	Adjusted GPS Time
1080_1080.las	Adjusted GPS Time
1080_1082.las	Adjusted GPS Time
1080_1084.las	Adjusted GPS Time
1080_1086.las	Adjusted GPS Time
1080_1088.las	Adjusted GPS Time
1080_1090.las	Adjusted GPS Time
1080_1092.las	Adjusted GPS Time
1080_1094.las	Adjusted GPS Time
1080_1096.las	Adjusted GPS Time
1080_1098.las	Adjusted GPS Time
1082_1020.las	Adjusted GPS Time
1082_1022.las	Adjusted GPS Time
1082_1024.las	Adjusted GPS Time
1082_1026.las	Adjusted GPS Time
1082_1028.las	Adjusted GPS Time
1082_1030.las	Adjusted GPS Time
1082_1032.las	Adjusted GPS Time
1082_1034.las	Adjusted GPS Time
1082_1036.las	Adjusted GPS Time
1082_1038.las	Adjusted GPS Time
1082_1040.las	Adjusted GPS Time
1082_1042.las	Adjusted GPS Time
1082_1044.las	Adjusted GPS Time
1082_1046.las	Adjusted GPS Time
1082_1048.las	Adjusted GPS Time
1082_1050.las	Adjusted GPS Time
1082_1052.las	Adjusted GPS Time
1082_1054.las	Adjusted GPS Time
1082_1056.las	Adjusted GPS Time
1082_1058.las	Adjusted GPS Time
1082_1060.las	Adjusted GPS Time
1082_1062.las	Adjusted GPS Time
1082_1064.las	Adjusted GPS Time
1082_1066.las	Adjusted GPS Time
1082_1068.las	Adjusted GPS Time
1082_1070.las	Adjusted GPS Time
1082_1072.las	Adjusted GPS Time
1082_1074.las	Adjusted GPS Time
1082_1076.las	Adjusted GPS Time
1082_1078.las	Adjusted GPS Time
1082_1080.las	Adjusted GPS Time
1082_1082.las	Adjusted GPS Time
1082_1084.las	Adjusted GPS Time
1082_1086.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1082_1088.las	Adjusted GPS Time
1082_1090.las	Adjusted GPS Time
1082_1092.las	Adjusted GPS Time
1082_1094.las	Adjusted GPS Time
1082_1096.las	Adjusted GPS Time
1082_1098.las	Adjusted GPS Time
1084_1020.las	Adjusted GPS Time
1084_1022.las	Adjusted GPS Time
1084_1024.las	Adjusted GPS Time
1084_1026.las	Adjusted GPS Time
1084_1028.las	Adjusted GPS Time
1084_1030.las	Adjusted GPS Time
1084_1032.las	Adjusted GPS Time
1084_1034.las	Adjusted GPS Time
1084_1036.las	Adjusted GPS Time
1084_1038.las	Adjusted GPS Time
1084_1040.las	Adjusted GPS Time
1084_1042.las	Adjusted GPS Time
1084_1044.las	Adjusted GPS Time
1084_1046.las	Adjusted GPS Time
1084_1048.las	Adjusted GPS Time
1084_1050.las	Adjusted GPS Time
1084_1052.las	Adjusted GPS Time
1084_1054.las	Adjusted GPS Time
1084_1056.las	Adjusted GPS Time
1084_1058.las	Adjusted GPS Time
1084_1060.las	Adjusted GPS Time
1084_1062.las	Adjusted GPS Time
1084_1064.las	Adjusted GPS Time
1084_1066.las	Adjusted GPS Time
1084_1068.las	Adjusted GPS Time
1084_1070.las	Adjusted GPS Time
1084_1072.las	Adjusted GPS Time
1084_1074.las	Adjusted GPS Time
1084_1076.las	Adjusted GPS Time
1084_1078.las	Adjusted GPS Time
1084_1080.las	Adjusted GPS Time
1084_1082.las	Adjusted GPS Time
1084_1084.las	Adjusted GPS Time
1084_1086.las	Adjusted GPS Time
1084_1088.las	Adjusted GPS Time
1084_1090.las	Adjusted GPS Time
1084_1092.las	Adjusted GPS Time
1084_1094.las	Adjusted GPS Time
1084_1096.las	Adjusted GPS Time
1084_1098.las	Adjusted GPS Time
1086_1020.las	Adjusted GPS Time
1086_1022.las	Adjusted GPS Time
1086_1024.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1086_1026.las	Adjusted GPS Time
1086_1028.las	Adjusted GPS Time
1086_1030.las	Adjusted GPS Time
1086_1032.las	Adjusted GPS Time
1086_1034.las	Adjusted GPS Time
1086_1036.las	Adjusted GPS Time
1086_1038.las	Adjusted GPS Time
1086_1040.las	Adjusted GPS Time
1086_1042.las	Adjusted GPS Time
1086_1044.las	Adjusted GPS Time
1086_1046.las	Adjusted GPS Time
1086_1048.las	Adjusted GPS Time
1086_1050.las	Adjusted GPS Time
1086_1052.las	Adjusted GPS Time
1086_1054.las	Adjusted GPS Time
1086_1056.las	Adjusted GPS Time
1086_1058.las	Adjusted GPS Time
1086_1060.las	Adjusted GPS Time
1086_1062.las	Adjusted GPS Time
1086_1064.las	Adjusted GPS Time
1086_1066.las	Adjusted GPS Time
1086_1068.las	Adjusted GPS Time
1086_1070.las	Adjusted GPS Time
1086_1072.las	Adjusted GPS Time
1086_1074.las	Adjusted GPS Time
1086_1076.las	Adjusted GPS Time
1086_1078.las	Adjusted GPS Time
1086_1080.las	Adjusted GPS Time
1086_1082.las	Adjusted GPS Time
1086_1084.las	Adjusted GPS Time
1086_1086.las	Adjusted GPS Time
1086_1088.las	Adjusted GPS Time
1086_1090.las	Adjusted GPS Time
1086_1092.las	Adjusted GPS Time
1086_1094.las	Adjusted GPS Time
1086_1096.las	Adjusted GPS Time
1086_1098.las	Adjusted GPS Time
1088_1020.las	Adjusted GPS Time
1088_1022.las	Adjusted GPS Time
1088_1024.las	Adjusted GPS Time
1088_1026.las	Adjusted GPS Time
1088_1028.las	Adjusted GPS Time
1088_1030.las	Adjusted GPS Time
1088_1032.las	Adjusted GPS Time
1088_1034.las	Adjusted GPS Time
1088_1036.las	Adjusted GPS Time
1088_1038.las	Adjusted GPS Time
1088_1040.las	Adjusted GPS Time
1088_1042.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
1088_1044.las	Adjusted GPS Time
1088_1046.las	Adjusted GPS Time
1088_1048.las	Adjusted GPS Time
1088_1050.las	Adjusted GPS Time
1088_1052.las	Adjusted GPS Time
1088_1054.las	Adjusted GPS Time
1088_1056.las	Adjusted GPS Time
1088_1058.las	Adjusted GPS Time
1088_1060.las	Adjusted GPS Time
1088_1062.las	Adjusted GPS Time
1088_1064.las	Adjusted GPS Time
1088_1066.las	Adjusted GPS Time
1088_1068.las	Adjusted GPS Time
1088_1070.las	Adjusted GPS Time
1088_1072.las	Adjusted GPS Time
1088_1074.las	Adjusted GPS Time
1088_1076.las	Adjusted GPS Time
1088_1078.las	Adjusted GPS Time
1088_1080.las	Adjusted GPS Time
1090_1020.las	Adjusted GPS Time
1090_1022.las	Adjusted GPS Time
1090_1024.las	Adjusted GPS Time
1092_1022.las	Adjusted GPS Time
1092_1024.las	Adjusted GPS Time
940_1000.las	Adjusted GPS Time
940_1002.las	Adjusted GPS Time
940_1004.las	Adjusted GPS Time
940_1006.las	Adjusted GPS Time
940_1008.las	Adjusted GPS Time
940_1010.las	Adjusted GPS Time
940_1012.las	Adjusted GPS Time
940_1014.las	Adjusted GPS Time
940_1016.las	Adjusted GPS Time
940_1018.las	Adjusted GPS Time
940_1020.las	Adjusted GPS Time
940_1022.las	Adjusted GPS Time
940_1024.las	Adjusted GPS Time
940_1026.las	Adjusted GPS Time
940_1028.las	Adjusted GPS Time
940_1030.las	Adjusted GPS Time
940_1032.las	Adjusted GPS Time
940_1034.las	Adjusted GPS Time
940_1036.las	Adjusted GPS Time
940_1038.las	Adjusted GPS Time
940_1040.las	Adjusted GPS Time
940_1042.las	Adjusted GPS Time
940_1044.las	Adjusted GPS Time
940_1046.las	Adjusted GPS Time
940_1048.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
940_1050.las	Adjusted GPS Time
940_1052.las	Adjusted GPS Time
940_1054.las	Adjusted GPS Time
940_1056.las	Adjusted GPS Time
940_1058.las	Adjusted GPS Time
940_1060.las	Adjusted GPS Time
940_1062.las	Adjusted GPS Time
940_1064.las	Adjusted GPS Time
940_1066.las	Adjusted GPS Time
940_1068.las	Adjusted GPS Time
940_1070.las	Adjusted GPS Time
940_1072.las	Adjusted GPS Time
940_1074.las	Adjusted GPS Time
940_1076.las	Adjusted GPS Time
940_1078.las	Adjusted GPS Time
940_1080.las	Adjusted GPS Time
940_1082.las	Adjusted GPS Time
940_1084.las	Adjusted GPS Time
940_1086.las	Adjusted GPS Time
940_1088.las	Adjusted GPS Time
940_982.las	Adjusted GPS Time
940_984.las	Adjusted GPS Time
940_986.las	Adjusted GPS Time
940_988.las	Adjusted GPS Time
940_990.las	Adjusted GPS Time
940_992.las	Adjusted GPS Time
940_994.las	Adjusted GPS Time
940_996.las	Adjusted GPS Time
940_998.las	Adjusted GPS Time
942_1000.las	Adjusted GPS Time
942_1002.las	Adjusted GPS Time
942_1004.las	Adjusted GPS Time
942_1006.las	Adjusted GPS Time
942_1008.las	Adjusted GPS Time
942_1010.las	Adjusted GPS Time
942_1012.las	Adjusted GPS Time
942_1014.las	Adjusted GPS Time
942_1016.las	Adjusted GPS Time
942_1018.las	Adjusted GPS Time
942_1020.las	Adjusted GPS Time
942_1022.las	Adjusted GPS Time
942_1024.las	Adjusted GPS Time
942_1026.las	Adjusted GPS Time
942_1028.las	Adjusted GPS Time
942_1030.las	Adjusted GPS Time
942_1032.las	Adjusted GPS Time
942_1034.las	Adjusted GPS Time
942_1036.las	Adjusted GPS Time
942_1038.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
942_1040.las	Adjusted GPS Time
942_1042.las	Adjusted GPS Time
942_1044.las	Adjusted GPS Time
942_1046.las	Adjusted GPS Time
942_1048.las	Adjusted GPS Time
942_1050.las	Adjusted GPS Time
942_1052.las	Adjusted GPS Time
942_1054.las	Adjusted GPS Time
942_1056.las	Adjusted GPS Time
942_1058.las	Adjusted GPS Time
942_1060.las	Adjusted GPS Time
942_1062.las	Adjusted GPS Time
942_1064.las	Adjusted GPS Time
942_1066.las	Adjusted GPS Time
942_1068.las	Adjusted GPS Time
942_1070.las	Adjusted GPS Time
942_1072.las	Adjusted GPS Time
942_1074.las	Adjusted GPS Time
942_1076.las	Adjusted GPS Time
942_1078.las	Adjusted GPS Time
942_1080.las	Adjusted GPS Time
942_1082.las	Adjusted GPS Time
942_1084.las	Adjusted GPS Time
942_1086.las	Adjusted GPS Time
942_1088.las	Adjusted GPS Time
942_1090.las	Adjusted GPS Time
942_982.las	Adjusted GPS Time
942_984.las	Adjusted GPS Time
942_986.las	Adjusted GPS Time
942_988.las	Adjusted GPS Time
942_990.las	Adjusted GPS Time
942_992.las	Adjusted GPS Time
942_994.las	Adjusted GPS Time
942_996.las	Adjusted GPS Time
942_998.las	Adjusted GPS Time
944_1000.las	Adjusted GPS Time
944_1002.las	Adjusted GPS Time
944_1004.las	Adjusted GPS Time
944_1006.las	Adjusted GPS Time
944_1008.las	Adjusted GPS Time
944_1010.las	Adjusted GPS Time
944_1012.las	Adjusted GPS Time
944_1014.las	Adjusted GPS Time
944_1016.las	Adjusted GPS Time
944_1018.las	Adjusted GPS Time
944_1020.las	Adjusted GPS Time
944_1022.las	Adjusted GPS Time
944_1024.las	Adjusted GPS Time
944_1026.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
944_1028.las	Adjusted GPS Time
944_1030.las	Adjusted GPS Time
944_1032.las	Adjusted GPS Time
944_1034.las	Adjusted GPS Time
944_1036.las	Adjusted GPS Time
944_1038.las	Adjusted GPS Time
944_1040.las	Adjusted GPS Time
944_1042.las	Adjusted GPS Time
944_1044.las	Adjusted GPS Time
944_1046.las	Adjusted GPS Time
944_1048.las	Adjusted GPS Time
944_1050.las	Adjusted GPS Time
944_1052.las	Adjusted GPS Time
944_1054.las	Adjusted GPS Time
944_1056.las	Adjusted GPS Time
944_1058.las	Adjusted GPS Time
944_1060.las	Adjusted GPS Time
944_1062.las	Adjusted GPS Time
944_1064.las	Adjusted GPS Time
944_1066.las	Adjusted GPS Time
944_1068.las	Adjusted GPS Time
944_1070.las	Adjusted GPS Time
944_1072.las	Adjusted GPS Time
944_1074.las	Adjusted GPS Time
944_1076.las	Adjusted GPS Time
944_1078.las	Adjusted GPS Time
944_1080.las	Adjusted GPS Time
944_1082.las	Adjusted GPS Time
944_1084.las	Adjusted GPS Time
944_1086.las	Adjusted GPS Time
944_1088.las	Adjusted GPS Time
944_1090.las	Adjusted GPS Time
944_982.las	Adjusted GPS Time
944_984.las	Adjusted GPS Time
944_986.las	Adjusted GPS Time
944_988.las	Adjusted GPS Time
944_990.las	Adjusted GPS Time
944_992.las	Adjusted GPS Time
944_994.las	Adjusted GPS Time
944_996.las	Adjusted GPS Time
944_998.las	Adjusted GPS Time
946_1000.las	Adjusted GPS Time
946_1002.las	Adjusted GPS Time
946_1004.las	Adjusted GPS Time
946_1006.las	Adjusted GPS Time
946_1008.las	Adjusted GPS Time
946_1010.las	Adjusted GPS Time
946_1012.las	Adjusted GPS Time
946_1014.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
946_1016.las	Adjusted GPS Time
946_1018.las	Adjusted GPS Time
946_1020.las	Adjusted GPS Time
946_1022.las	Adjusted GPS Time
946_1024.las	Adjusted GPS Time
946_1026.las	Adjusted GPS Time
946_1028.las	Adjusted GPS Time
946_1030.las	Adjusted GPS Time
946_1032.las	Adjusted GPS Time
946_1034.las	Adjusted GPS Time
946_1036.las	Adjusted GPS Time
946_1038.las	Adjusted GPS Time
946_1040.las	Adjusted GPS Time
946_1042.las	Adjusted GPS Time
946_1044.las	Adjusted GPS Time
946_1046.las	Adjusted GPS Time
946_1048.las	Adjusted GPS Time
946_1050.las	Adjusted GPS Time
946_1052.las	Adjusted GPS Time
946_1054.las	Adjusted GPS Time
946_1056.las	Adjusted GPS Time
946_1058.las	Adjusted GPS Time
946_1060.las	Adjusted GPS Time
946_1062.las	Adjusted GPS Time
946_1064.las	Adjusted GPS Time
946_1066.las	Adjusted GPS Time
946_1068.las	Adjusted GPS Time
946_1070.las	Adjusted GPS Time
946_1072.las	Adjusted GPS Time
946_1074.las	Adjusted GPS Time
946_1076.las	Adjusted GPS Time
946_1078.las	Adjusted GPS Time
946_1080.las	Adjusted GPS Time
946_1082.las	Adjusted GPS Time
946_1084.las	Adjusted GPS Time
946_1086.las	Adjusted GPS Time
946_980.las	Adjusted GPS Time
946_982.las	Adjusted GPS Time
946_984.las	Adjusted GPS Time
946_986.las	Adjusted GPS Time
946_988.las	Adjusted GPS Time
946_990.las	Adjusted GPS Time
946_992.las	Adjusted GPS Time
946_994.las	Adjusted GPS Time
946_996.las	Adjusted GPS Time
946_998.las	Adjusted GPS Time
948_1000.las	Adjusted GPS Time
948_1002.las	Adjusted GPS Time
948_1004.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
948_1006.las	Adjusted GPS Time
948_1008.las	Adjusted GPS Time
948_1010.las	Adjusted GPS Time
948_1012.las	Adjusted GPS Time
948_1014.las	Adjusted GPS Time
948_1016.las	Adjusted GPS Time
948_1018.las	Adjusted GPS Time
948_1020.las	Adjusted GPS Time
948_1022.las	Adjusted GPS Time
948_1024.las	Adjusted GPS Time
948_1026.las	Adjusted GPS Time
948_1028.las	Adjusted GPS Time
948_1030.las	Adjusted GPS Time
948_1032.las	Adjusted GPS Time
948_1034.las	Adjusted GPS Time
948_1036.las	Adjusted GPS Time
948_1038.las	Adjusted GPS Time
948_1040.las	Adjusted GPS Time
948_1042.las	Adjusted GPS Time
948_1044.las	Adjusted GPS Time
948_1046.las	Adjusted GPS Time
948_1048.las	Adjusted GPS Time
948_1050.las	Adjusted GPS Time
948_1052.las	Adjusted GPS Time
948_1054.las	Adjusted GPS Time
948_1056.las	Adjusted GPS Time
948_1058.las	Adjusted GPS Time
948_1060.las	Adjusted GPS Time
948_1062.las	Adjusted GPS Time
948_1064.las	Adjusted GPS Time
948_1066.las	Adjusted GPS Time
948_1068.las	Adjusted GPS Time
948_1070.las	Adjusted GPS Time
948_1072.las	Adjusted GPS Time
948_1074.las	Adjusted GPS Time
948_1076.las	Adjusted GPS Time
948_1078.las	Adjusted GPS Time
948_1080.las	Adjusted GPS Time
948_1082.las	Adjusted GPS Time
948_1084.las	Adjusted GPS Time
948_1086.las	Adjusted GPS Time
948_980.las	Adjusted GPS Time
948_982.las	Adjusted GPS Time
948_984.las	Adjusted GPS Time
948_986.las	Adjusted GPS Time
948_988.las	Adjusted GPS Time
948_990.las	Adjusted GPS Time
948_992.las	Adjusted GPS Time
948_994.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
948_996.las	Adjusted GPS Time
948_998.las	Adjusted GPS Time
950_1000.las	Adjusted GPS Time
950_1002.las	Adjusted GPS Time
950_1004.las	Adjusted GPS Time
950_1006.las	Adjusted GPS Time
950_1008.las	Adjusted GPS Time
950_1010.las	Adjusted GPS Time
950_1012.las	Adjusted GPS Time
950_1014.las	Adjusted GPS Time
950_1016.las	Adjusted GPS Time
950_1018.las	Adjusted GPS Time
950_1020.las	Adjusted GPS Time
950_1022.las	Adjusted GPS Time
950_1024.las	Adjusted GPS Time
950_1026.las	Adjusted GPS Time
950_1028.las	Adjusted GPS Time
950_1030.las	Adjusted GPS Time
950_1032.las	Adjusted GPS Time
950_1034.las	Adjusted GPS Time
950_1036.las	Adjusted GPS Time
950_1038.las	Adjusted GPS Time
950_1040.las	Adjusted GPS Time
950_1042.las	Adjusted GPS Time
950_1044.las	Adjusted GPS Time
950_1046.las	Adjusted GPS Time
950_1048.las	Adjusted GPS Time
950_1050.las	Adjusted GPS Time
950_1052.las	Adjusted GPS Time
950_1054.las	Adjusted GPS Time
950_1056.las	Adjusted GPS Time
950_1058.las	Adjusted GPS Time
950_1060.las	Adjusted GPS Time
950_1062.las	Adjusted GPS Time
950_1064.las	Adjusted GPS Time
950_1066.las	Adjusted GPS Time
950_1068.las	Adjusted GPS Time
950_1070.las	Adjusted GPS Time
950_1072.las	Adjusted GPS Time
950_1074.las	Adjusted GPS Time
950_1076.las	Adjusted GPS Time
950_1078.las	Adjusted GPS Time
950_1080.las	Adjusted GPS Time
950_1082.las	Adjusted GPS Time
950_1084.las	Adjusted GPS Time
950_1086.las	Adjusted GPS Time
950_980.las	Adjusted GPS Time
950_982.las	Adjusted GPS Time
950_984.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
950_986.las	Adjusted GPS Time
950_988.las	Adjusted GPS Time
950_990.las	Adjusted GPS Time
950_992.las	Adjusted GPS Time
950_994.las	Adjusted GPS Time
950_996.las	Adjusted GPS Time
950_998.las	Adjusted GPS Time
952_1000.las	Adjusted GPS Time
952_1002.las	Adjusted GPS Time
952_1004.las	Adjusted GPS Time
952_1006.las	Adjusted GPS Time
952_1008.las	Adjusted GPS Time
952_1010.las	Adjusted GPS Time
952_1012.las	Adjusted GPS Time
952_1014.las	Adjusted GPS Time
952_1016.las	Adjusted GPS Time
952_1018.las	Adjusted GPS Time
952_1020.las	Adjusted GPS Time
952_1022.las	Adjusted GPS Time
952_1024.las	Adjusted GPS Time
952_1026.las	Adjusted GPS Time
952_1028.las	Adjusted GPS Time
952_1030.las	Adjusted GPS Time
952_1032.las	Adjusted GPS Time
952_1034.las	Adjusted GPS Time
952_1036.las	Adjusted GPS Time
952_1038.las	Adjusted GPS Time
952_1040.las	Adjusted GPS Time
952_1042.las	Adjusted GPS Time
952_1044.las	Adjusted GPS Time
952_1046.las	Adjusted GPS Time
952_1048.las	Adjusted GPS Time
952_1050.las	Adjusted GPS Time
952_1052.las	Adjusted GPS Time
952_1054.las	Adjusted GPS Time
952_1056.las	Adjusted GPS Time
952_1058.las	Adjusted GPS Time
952_1060.las	Adjusted GPS Time
952_1062.las	Adjusted GPS Time
952_1064.las	Adjusted GPS Time
952_1066.las	Adjusted GPS Time
952_1068.las	Adjusted GPS Time
952_1070.las	Adjusted GPS Time
952_1072.las	Adjusted GPS Time
952_1074.las	Adjusted GPS Time
952_1076.las	Adjusted GPS Time
952_1078.las	Adjusted GPS Time
952_1080.las	Adjusted GPS Time
952_1082.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
952_1084.las	Adjusted GPS Time
952_1086.las	Adjusted GPS Time
952_980.las	Adjusted GPS Time
952_982.las	Adjusted GPS Time
952_984.las	Adjusted GPS Time
952_986.las	Adjusted GPS Time
952_988.las	Adjusted GPS Time
952_990.las	Adjusted GPS Time
952_992.las	Adjusted GPS Time
952_994.las	Adjusted GPS Time
952_996.las	Adjusted GPS Time
952_998.las	Adjusted GPS Time
954_1000.las	Adjusted GPS Time
954_1002.las	Adjusted GPS Time
954_1004.las	Adjusted GPS Time
954_1006.las	Adjusted GPS Time
954_1008.las	Adjusted GPS Time
954_1010.las	Adjusted GPS Time
954_1012.las	Adjusted GPS Time
954_1014.las	Adjusted GPS Time
954_1016.las	Adjusted GPS Time
954_1018.las	Adjusted GPS Time
954_1020.las	Adjusted GPS Time
954_1022.las	Adjusted GPS Time
954_1024.las	Adjusted GPS Time
954_1026.las	Adjusted GPS Time
954_1028.las	Adjusted GPS Time
954_1030.las	Adjusted GPS Time
954_1032.las	Adjusted GPS Time
954_1034.las	Adjusted GPS Time
954_1036.las	Adjusted GPS Time
954_1038.las	Adjusted GPS Time
954_1040.las	Adjusted GPS Time
954_1042.las	Adjusted GPS Time
954_1044.las	Adjusted GPS Time
954_1046.las	Adjusted GPS Time
954_1048.las	Adjusted GPS Time
954_1050.las	Adjusted GPS Time
954_1052.las	Adjusted GPS Time
954_1054.las	Adjusted GPS Time
954_1056.las	Adjusted GPS Time
954_1058.las	Adjusted GPS Time
954_1060.las	Adjusted GPS Time
954_1062.las	Adjusted GPS Time
954_1064.las	Adjusted GPS Time
954_1066.las	Adjusted GPS Time
954_1068.las	Adjusted GPS Time
954_1070.las	Adjusted GPS Time
954_1072.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
954_1074.las	Adjusted GPS Time
954_1076.las	Adjusted GPS Time
954_1078.las	Adjusted GPS Time
954_1080.las	Adjusted GPS Time
954_1082.las	Adjusted GPS Time
954_1084.las	Adjusted GPS Time
954_1086.las	Adjusted GPS Time
954_980.las	Adjusted GPS Time
954_982.las	Adjusted GPS Time
954_984.las	Adjusted GPS Time
954_986.las	Adjusted GPS Time
954_988.las	Adjusted GPS Time
954_990.las	Adjusted GPS Time
954_992.las	Adjusted GPS Time
954_994.las	Adjusted GPS Time
954_996.las	Adjusted GPS Time
954_998.las	Adjusted GPS Time
956_1000.las	Adjusted GPS Time
956_1002.las	Adjusted GPS Time
956_1004.las	Adjusted GPS Time
956_1006.las	Adjusted GPS Time
956_1008.las	Adjusted GPS Time
956_1010.las	Adjusted GPS Time
956_1012.las	Adjusted GPS Time
956_1014.las	Adjusted GPS Time
956_1016.las	Adjusted GPS Time
956_1018.las	Adjusted GPS Time
956_1020.las	Adjusted GPS Time
956_1022.las	Adjusted GPS Time
956_1024.las	Adjusted GPS Time
956_1026.las	Adjusted GPS Time
956_1028.las	Adjusted GPS Time
956_1030.las	Adjusted GPS Time
956_1032.las	Adjusted GPS Time
956_1034.las	Adjusted GPS Time
956_1036.las	Adjusted GPS Time
956_1038.las	Adjusted GPS Time
956_1040.las	Adjusted GPS Time
956_1042.las	Adjusted GPS Time
956_1044.las	Adjusted GPS Time
956_1046.las	Adjusted GPS Time
956_1048.las	Adjusted GPS Time
956_1050.las	Adjusted GPS Time
956_1052.las	Adjusted GPS Time
956_1054.las	Adjusted GPS Time
956_1056.las	Adjusted GPS Time
956_1058.las	Adjusted GPS Time
956_1060.las	Adjusted GPS Time
956_1062.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
956_1064.las	Adjusted GPS Time
956_1066.las	Adjusted GPS Time
956_1068.las	Adjusted GPS Time
956_1070.las	Adjusted GPS Time
956_1072.las	Adjusted GPS Time
956_1074.las	Adjusted GPS Time
956_1076.las	Adjusted GPS Time
956_1078.las	Adjusted GPS Time
956_1080.las	Adjusted GPS Time
956_1082.las	Adjusted GPS Time
956_1084.las	Adjusted GPS Time
956_1086.las	Adjusted GPS Time
956_980.las	Adjusted GPS Time
956_982.las	Adjusted GPS Time
956_984.las	Adjusted GPS Time
956_986.las	Adjusted GPS Time
956_988.las	Adjusted GPS Time
956_990.las	Adjusted GPS Time
956_992.las	Adjusted GPS Time
956_994.las	Adjusted GPS Time
956_996.las	Adjusted GPS Time
956_998.las	Adjusted GPS Time
958_1000.las	Adjusted GPS Time
958_1002.las	Adjusted GPS Time
958_1004.las	Adjusted GPS Time
958_1006.las	Adjusted GPS Time
958_1008.las	Adjusted GPS Time
958_1010.las	Adjusted GPS Time
958_1012.las	Adjusted GPS Time
958_1014.las	Adjusted GPS Time
958_1016.las	Adjusted GPS Time
958_1018.las	Adjusted GPS Time
958_1020.las	Adjusted GPS Time
958_1022.las	Adjusted GPS Time
958_1024.las	Adjusted GPS Time
958_1026.las	Adjusted GPS Time
958_1028.las	Adjusted GPS Time
958_1030.las	Adjusted GPS Time
958_1032.las	Adjusted GPS Time
958_1034.las	Adjusted GPS Time
958_1036.las	Adjusted GPS Time
958_1038.las	Adjusted GPS Time
958_1040.las	Adjusted GPS Time
958_1042.las	Adjusted GPS Time
958_1044.las	Adjusted GPS Time
958_1046.las	Adjusted GPS Time
958_1048.las	Adjusted GPS Time
958_1050.las	Adjusted GPS Time
958_1052.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
958_1054.las	Adjusted GPS Time
958_1056.las	Adjusted GPS Time
958_1058.las	Adjusted GPS Time
958_1060.las	Adjusted GPS Time
958_1062.las	Adjusted GPS Time
958_1064.las	Adjusted GPS Time
958_1066.las	Adjusted GPS Time
958_1068.las	Adjusted GPS Time
958_1070.las	Adjusted GPS Time
958_1072.las	Adjusted GPS Time
958_1074.las	Adjusted GPS Time
958_1076.las	Adjusted GPS Time
958_1078.las	Adjusted GPS Time
958_1080.las	Adjusted GPS Time
958_1082.las	Adjusted GPS Time
958_1084.las	Adjusted GPS Time
958_1086.las	Adjusted GPS Time
958_980.las	Adjusted GPS Time
958_982.las	Adjusted GPS Time
958_984.las	Adjusted GPS Time
958_986.las	Adjusted GPS Time
958_988.las	Adjusted GPS Time
958_990.las	Adjusted GPS Time
958_992.las	Adjusted GPS Time
958_994.las	Adjusted GPS Time
958_996.las	Adjusted GPS Time
958_998.las	Adjusted GPS Time
960_1000.las	Adjusted GPS Time
960_1002.las	Adjusted GPS Time
960_1004.las	Adjusted GPS Time
960_1006.las	Adjusted GPS Time
960_1008.las	Adjusted GPS Time
960_1010.las	Adjusted GPS Time
960_1012.las	Adjusted GPS Time
960_1014.las	Adjusted GPS Time
960_1016.las	Adjusted GPS Time
960_1018.las	Adjusted GPS Time
960_1020.las	Adjusted GPS Time
960_1022.las	Adjusted GPS Time
960_1024.las	Adjusted GPS Time
960_1026.las	Adjusted GPS Time
960_1028.las	Adjusted GPS Time
960_1030.las	Adjusted GPS Time
960_1032.las	Adjusted GPS Time
960_1034.las	Adjusted GPS Time
960_1036.las	Adjusted GPS Time
960_1038.las	Adjusted GPS Time
960_1040.las	Adjusted GPS Time
960_1042.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
960_1044.las	Adjusted GPS Time
960_1046.las	Adjusted GPS Time
960_1048.las	Adjusted GPS Time
960_1050.las	Adjusted GPS Time
960_1052.las	Adjusted GPS Time
960_1054.las	Adjusted GPS Time
960_1056.las	Adjusted GPS Time
960_1058.las	Adjusted GPS Time
960_1060.las	Adjusted GPS Time
960_1062.las	Adjusted GPS Time
960_1064.las	Adjusted GPS Time
960_1066.las	Adjusted GPS Time
960_1068.las	Adjusted GPS Time
960_1070.las	Adjusted GPS Time
960_1072.las	Adjusted GPS Time
960_1074.las	Adjusted GPS Time
960_1076.las	Adjusted GPS Time
960_1078.las	Adjusted GPS Time
960_1080.las	Adjusted GPS Time
960_1082.las	Adjusted GPS Time
960_1084.las	Adjusted GPS Time
960_1086.las	Adjusted GPS Time
960_980.las	Adjusted GPS Time
960_982.las	Adjusted GPS Time
960_984.las	Adjusted GPS Time
960_986.las	Adjusted GPS Time
960_988.las	Adjusted GPS Time
960_990.las	Adjusted GPS Time
960_992.las	Adjusted GPS Time
960_994.las	Adjusted GPS Time
960_996.las	Adjusted GPS Time
960_998.las	Adjusted GPS Time
962_1000.las	Adjusted GPS Time
962_1002.las	Adjusted GPS Time
962_1004.las	Adjusted GPS Time
962_1006.las	Adjusted GPS Time
962_1008.las	Adjusted GPS Time
962_1010.las	Adjusted GPS Time
962_1012.las	Adjusted GPS Time
962_1014.las	Adjusted GPS Time
962_1016.las	Adjusted GPS Time
962_1018.las	Adjusted GPS Time
962_1020.las	Adjusted GPS Time
962_1022.las	Adjusted GPS Time
962_1024.las	Adjusted GPS Time
962_1026.las	Adjusted GPS Time
962_1028.las	Adjusted GPS Time
962_1030.las	Adjusted GPS Time
962_1032.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
962_1034.las	Adjusted GPS Time
962_1036.las	Adjusted GPS Time
962_1038.las	Adjusted GPS Time
962_1040.las	Adjusted GPS Time
962_1042.las	Adjusted GPS Time
962_1044.las	Adjusted GPS Time
962_1046.las	Adjusted GPS Time
962_1048.las	Adjusted GPS Time
962_1050.las	Adjusted GPS Time
962_1052.las	Adjusted GPS Time
962_1054.las	Adjusted GPS Time
962_1056.las	Adjusted GPS Time
962_1058.las	Adjusted GPS Time
962_1060.las	Adjusted GPS Time
962_1062.las	Adjusted GPS Time
962_1064.las	Adjusted GPS Time
962_1066.las	Adjusted GPS Time
962_1068.las	Adjusted GPS Time
962_1070.las	Adjusted GPS Time
962_1072.las	Adjusted GPS Time
962_1074.las	Adjusted GPS Time
962_1076.las	Adjusted GPS Time
962_1078.las	Adjusted GPS Time
962_1080.las	Adjusted GPS Time
962_1082.las	Adjusted GPS Time
962_1084.las	Adjusted GPS Time
962_1086.las	Adjusted GPS Time
962_980.las	Adjusted GPS Time
962_982.las	Adjusted GPS Time
962_984.las	Adjusted GPS Time
962_986.las	Adjusted GPS Time
962_988.las	Adjusted GPS Time
962_990.las	Adjusted GPS Time
962_992.las	Adjusted GPS Time
962_994.las	Adjusted GPS Time
962_996.las	Adjusted GPS Time
962_998.las	Adjusted GPS Time
964_1000.las	Adjusted GPS Time
964_1002.las	Adjusted GPS Time
964_1004.las	Adjusted GPS Time
964_1006.las	Adjusted GPS Time
964_1008.las	Adjusted GPS Time
964_1010.las	Adjusted GPS Time
964_1012.las	Adjusted GPS Time
964_1014.las	Adjusted GPS Time
964_1016.las	Adjusted GPS Time
964_1018.las	Adjusted GPS Time
964_1020.las	Adjusted GPS Time
964_1022.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
964_1024.las	Adjusted GPS Time
964_1026.las	Adjusted GPS Time
964_1028.las	Adjusted GPS Time
964_1030.las	Adjusted GPS Time
964_1032.las	Adjusted GPS Time
964_1034.las	Adjusted GPS Time
964_1036.las	Adjusted GPS Time
964_1038.las	Adjusted GPS Time
964_1040.las	Adjusted GPS Time
964_1042.las	Adjusted GPS Time
964_1044.las	Adjusted GPS Time
964_1046.las	Adjusted GPS Time
964_1048.las	Adjusted GPS Time
964_1050.las	Adjusted GPS Time
964_1052.las	Adjusted GPS Time
964_1054.las	Adjusted GPS Time
964_1056.las	Adjusted GPS Time
964_1058.las	Adjusted GPS Time
964_1060.las	Adjusted GPS Time
964_1062.las	Adjusted GPS Time
964_1064.las	Adjusted GPS Time
964_1066.las	Adjusted GPS Time
964_1068.las	Adjusted GPS Time
964_1070.las	Adjusted GPS Time
964_1072.las	Adjusted GPS Time
964_1074.las	Adjusted GPS Time
964_1076.las	Adjusted GPS Time
964_1078.las	Adjusted GPS Time
964_1080.las	Adjusted GPS Time
964_1082.las	Adjusted GPS Time
964_1084.las	Adjusted GPS Time
964_1086.las	Adjusted GPS Time
964_980.las	Adjusted GPS Time
964_982.las	Adjusted GPS Time
964_984.las	Adjusted GPS Time
964_986.las	Adjusted GPS Time
964_988.las	Adjusted GPS Time
964_990.las	Adjusted GPS Time
964_992.las	Adjusted GPS Time
964_994.las	Adjusted GPS Time
964_996.las	Adjusted GPS Time
964_998.las	Adjusted GPS Time
966_1000.las	Adjusted GPS Time
966_1002.las	Adjusted GPS Time
966_1004.las	Adjusted GPS Time
966_1006.las	Adjusted GPS Time
966_1008.las	Adjusted GPS Time
966_1010.las	Adjusted GPS Time
966_1012.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
966_1014.las	Adjusted GPS Time
966_1016.las	Adjusted GPS Time
966_1018.las	Adjusted GPS Time
966_1020.las	Adjusted GPS Time
966_1022.las	Adjusted GPS Time
966_1024.las	Adjusted GPS Time
966_1026.las	Adjusted GPS Time
966_1028.las	Adjusted GPS Time
966_1030.las	Adjusted GPS Time
966_1032.las	Adjusted GPS Time
966_1034.las	Adjusted GPS Time
966_1036.las	Adjusted GPS Time
966_1038.las	Adjusted GPS Time
966_1040.las	Adjusted GPS Time
966_1042.las	Adjusted GPS Time
966_1044.las	Adjusted GPS Time
966_1046.las	Adjusted GPS Time
966_1048.las	Adjusted GPS Time
966_1050.las	Adjusted GPS Time
966_1052.las	Adjusted GPS Time
966_1054.las	Adjusted GPS Time
966_1056.las	Adjusted GPS Time
966_1058.las	Adjusted GPS Time
966_1060.las	Adjusted GPS Time
966_1062.las	Adjusted GPS Time
966_1064.las	Adjusted GPS Time
966_1066.las	Adjusted GPS Time
966_1068.las	Adjusted GPS Time
966_1070.las	Adjusted GPS Time
966_1072.las	Adjusted GPS Time
966_1074.las	Adjusted GPS Time
966_1076.las	Adjusted GPS Time
966_1078.las	Adjusted GPS Time
966_1080.las	Adjusted GPS Time
966_1082.las	Adjusted GPS Time
966_1084.las	Adjusted GPS Time
966_1086.las	Adjusted GPS Time
966_980.las	Adjusted GPS Time
966_982.las	Adjusted GPS Time
966_984.las	Adjusted GPS Time
966_986.las	Adjusted GPS Time
966_988.las	Adjusted GPS Time
966_990.las	Adjusted GPS Time
966_992.las	Adjusted GPS Time
966_994.las	Adjusted GPS Time
966_996.las	Adjusted GPS Time
966_998.las	Adjusted GPS Time
968_1000.las	Adjusted GPS Time
968_1002.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
968_1004.las	Adjusted GPS Time
968_1006.las	Adjusted GPS Time
968_1008.las	Adjusted GPS Time
968_1010.las	Adjusted GPS Time
968_1012.las	Adjusted GPS Time
968_1014.las	Adjusted GPS Time
968_1016.las	Adjusted GPS Time
968_1018.las	Adjusted GPS Time
968_1020.las	Adjusted GPS Time
968_1022.las	Adjusted GPS Time
968_1024.las	Adjusted GPS Time
968_1026.las	Adjusted GPS Time
968_1028.las	Adjusted GPS Time
968_1030.las	Adjusted GPS Time
968_1032.las	Adjusted GPS Time
968_1034.las	Adjusted GPS Time
968_1036.las	Adjusted GPS Time
968_1038.las	Adjusted GPS Time
968_1040.las	Adjusted GPS Time
968_1042.las	Adjusted GPS Time
968_1044.las	Adjusted GPS Time
968_1046.las	Adjusted GPS Time
968_1048.las	Adjusted GPS Time
968_1050.las	Adjusted GPS Time
968_1052.las	Adjusted GPS Time
968_1054.las	Adjusted GPS Time
968_1056.las	Adjusted GPS Time
968_1058.las	Adjusted GPS Time
968_1060.las	Adjusted GPS Time
968_1062.las	Adjusted GPS Time
968_1064.las	Adjusted GPS Time
968_1066.las	Adjusted GPS Time
968_1068.las	Adjusted GPS Time
968_1070.las	Adjusted GPS Time
968_1072.las	Adjusted GPS Time
968_1074.las	Adjusted GPS Time
968_1076.las	Adjusted GPS Time
968_1078.las	Adjusted GPS Time
968_1080.las	Adjusted GPS Time
968_1082.las	Adjusted GPS Time
968_1084.las	Adjusted GPS Time
968_1086.las	Adjusted GPS Time
968_980.las	Adjusted GPS Time
968_982.las	Adjusted GPS Time
968_984.las	Adjusted GPS Time
968_986.las	Adjusted GPS Time
968_988.las	Adjusted GPS Time
968_990.las	Adjusted GPS Time
968_992.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
968_994.las	Adjusted GPS Time
968_996.las	Adjusted GPS Time
968_998.las	Adjusted GPS Time
970_1000.las	Adjusted GPS Time
970_1002.las	Adjusted GPS Time
970_1004.las	Adjusted GPS Time
970_1006.las	Adjusted GPS Time
970_1008.las	Adjusted GPS Time
970_1010.las	Adjusted GPS Time
970_1012.las	Adjusted GPS Time
970_1014.las	Adjusted GPS Time
970_1016.las	Adjusted GPS Time
970_1018.las	Adjusted GPS Time
970_1020.las	Adjusted GPS Time
970_1022.las	Adjusted GPS Time
970_1024.las	Adjusted GPS Time
970_1026.las	Adjusted GPS Time
970_1028.las	Adjusted GPS Time
970_1030.las	Adjusted GPS Time
970_1032.las	Adjusted GPS Time
970_1034.las	Adjusted GPS Time
970_1036.las	Adjusted GPS Time
970_1038.las	Adjusted GPS Time
970_1040.las	Adjusted GPS Time
970_1042.las	Adjusted GPS Time
970_1044.las	Adjusted GPS Time
970_1046.las	Adjusted GPS Time
970_1048.las	Adjusted GPS Time
970_1050.las	Adjusted GPS Time
970_1052.las	Adjusted GPS Time
970_1054.las	Adjusted GPS Time
970_1056.las	Adjusted GPS Time
970_1058.las	Adjusted GPS Time
970_1060.las	Adjusted GPS Time
970_1062.las	Adjusted GPS Time
970_1064.las	Adjusted GPS Time
970_1066.las	Adjusted GPS Time
970_1068.las	Adjusted GPS Time
970_1070.las	Adjusted GPS Time
970_1072.las	Adjusted GPS Time
970_1074.las	Adjusted GPS Time
970_1076.las	Adjusted GPS Time
970_1078.las	Adjusted GPS Time
970_1080.las	Adjusted GPS Time
970_1082.las	Adjusted GPS Time
970_1084.las	Adjusted GPS Time
970_1086.las	Adjusted GPS Time
970_980.las	Adjusted GPS Time
970_982.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
970_984.las	Adjusted GPS Time
970_986.las	Adjusted GPS Time
970_988.las	Adjusted GPS Time
970_990.las	Adjusted GPS Time
970_992.las	Adjusted GPS Time
970_994.las	Adjusted GPS Time
970_996.las	Adjusted GPS Time
970_998.las	Adjusted GPS Time
972_1000.las	Adjusted GPS Time
972_1002.las	Adjusted GPS Time
972_1004.las	Adjusted GPS Time
972_1006.las	Adjusted GPS Time
972_1008.las	Adjusted GPS Time
972_1010.las	Adjusted GPS Time
972_1012.las	Adjusted GPS Time
972_1014.las	Adjusted GPS Time
972_1016.las	Adjusted GPS Time
972_1018.las	Adjusted GPS Time
972_1020.las	Adjusted GPS Time
972_1022.las	Adjusted GPS Time
972_1024.las	Adjusted GPS Time
972_1026.las	Adjusted GPS Time
972_1028.las	Adjusted GPS Time
972_1030.las	Adjusted GPS Time
972_1032.las	Adjusted GPS Time
972_1034.las	Adjusted GPS Time
972_1036.las	Adjusted GPS Time
972_1038.las	Adjusted GPS Time
972_1040.las	Adjusted GPS Time
972_1042.las	Adjusted GPS Time
972_1044.las	Adjusted GPS Time
972_1046.las	Adjusted GPS Time
972_1048.las	Adjusted GPS Time
972_1050.las	Adjusted GPS Time
972_1052.las	Adjusted GPS Time
972_1054.las	Adjusted GPS Time
972_1056.las	Adjusted GPS Time
972_1058.las	Adjusted GPS Time
972_1060.las	Adjusted GPS Time
972_1062.las	Adjusted GPS Time
972_1064.las	Adjusted GPS Time
972_1066.las	Adjusted GPS Time
972_1068.las	Adjusted GPS Time
972_1070.las	Adjusted GPS Time
972_1072.las	Adjusted GPS Time
972_1074.las	Adjusted GPS Time
972_1076.las	Adjusted GPS Time
972_1078.las	Adjusted GPS Time
972_1080.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
972_1082.las	Adjusted GPS Time
972_1084.las	Adjusted GPS Time
972_1086.las	Adjusted GPS Time
972_980.las	Adjusted GPS Time
972_982.las	Adjusted GPS Time
972_984.las	Adjusted GPS Time
972_986.las	Adjusted GPS Time
972_988.las	Adjusted GPS Time
972_990.las	Adjusted GPS Time
972_992.las	Adjusted GPS Time
972_994.las	Adjusted GPS Time
972_996.las	Adjusted GPS Time
972_998.las	Adjusted GPS Time
974_1000.las	Adjusted GPS Time
974_1002.las	Adjusted GPS Time
974_1004.las	Adjusted GPS Time
974_1006.las	Adjusted GPS Time
974_1008.las	Adjusted GPS Time
974_1010.las	Adjusted GPS Time
974_1012.las	Adjusted GPS Time
974_1014.las	Adjusted GPS Time
974_1016.las	Adjusted GPS Time
974_1018.las	Adjusted GPS Time
974_1020.las	Adjusted GPS Time
974_1022.las	Adjusted GPS Time
974_1024.las	Adjusted GPS Time
974_1026.las	Adjusted GPS Time
974_1028.las	Adjusted GPS Time
974_1030.las	Adjusted GPS Time
974_1032.las	Adjusted GPS Time
974_1034.las	Adjusted GPS Time
974_1036.las	Adjusted GPS Time
974_1038.las	Adjusted GPS Time
974_1040.las	Adjusted GPS Time
974_1042.las	Adjusted GPS Time
974_1044.las	Adjusted GPS Time
974_1046.las	Adjusted GPS Time
974_1048.las	Adjusted GPS Time
974_1050.las	Adjusted GPS Time
974_1052.las	Adjusted GPS Time
974_1054.las	Adjusted GPS Time
974_1056.las	Adjusted GPS Time
974_1058.las	Adjusted GPS Time
974_1060.las	Adjusted GPS Time
974_1062.las	Adjusted GPS Time
974_1064.las	Adjusted GPS Time
974_1066.las	Adjusted GPS Time
974_1068.las	Adjusted GPS Time
974_1070.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
974_1072.las	Adjusted GPS Time
974_1074.las	Adjusted GPS Time
974_1076.las	Adjusted GPS Time
974_1078.las	Adjusted GPS Time
974_1080.las	Adjusted GPS Time
974_1082.las	Adjusted GPS Time
974_1084.las	Adjusted GPS Time
974_1086.las	Adjusted GPS Time
974_980.las	Adjusted GPS Time
974_982.las	Adjusted GPS Time
974_984.las	Adjusted GPS Time
974_986.las	Adjusted GPS Time
974_988.las	Adjusted GPS Time
974_990.las	Adjusted GPS Time
974_992.las	Adjusted GPS Time
974_994.las	Adjusted GPS Time
974_996.las	Adjusted GPS Time
974_998.las	Adjusted GPS Time
976_1000.las	Adjusted GPS Time
976_1002.las	Adjusted GPS Time
976_1004.las	Adjusted GPS Time
976_1006.las	Adjusted GPS Time
976_1008.las	Adjusted GPS Time
976_1010.las	Adjusted GPS Time
976_1012.las	Adjusted GPS Time
976_1014.las	Adjusted GPS Time
976_1016.las	Adjusted GPS Time
976_1018.las	Adjusted GPS Time
976_1020.las	Adjusted GPS Time
976_1022.las	Adjusted GPS Time
976_1024.las	Adjusted GPS Time
976_1026.las	Adjusted GPS Time
976_1028.las	Adjusted GPS Time
976_1030.las	Adjusted GPS Time
976_1032.las	Adjusted GPS Time
976_1034.las	Adjusted GPS Time
976_1036.las	Adjusted GPS Time
976_1038.las	Adjusted GPS Time
976_1040.las	Adjusted GPS Time
976_1042.las	Adjusted GPS Time
976_1044.las	Adjusted GPS Time
976_1046.las	Adjusted GPS Time
976_1048.las	Adjusted GPS Time
976_1050.las	Adjusted GPS Time
976_1052.las	Adjusted GPS Time
976_1054.las	Adjusted GPS Time
976_1056.las	Adjusted GPS Time
976_1058.las	Adjusted GPS Time
976_1060.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
976_1062.las	Adjusted GPS Time
976_1064.las	Adjusted GPS Time
976_1066.las	Adjusted GPS Time
976_1068.las	Adjusted GPS Time
976_1070.las	Adjusted GPS Time
976_1072.las	Adjusted GPS Time
976_1074.las	Adjusted GPS Time
976_1076.las	Adjusted GPS Time
976_1078.las	Adjusted GPS Time
976_1080.las	Adjusted GPS Time
976_1082.las	Adjusted GPS Time
976_1084.las	Adjusted GPS Time
976_1086.las	Adjusted GPS Time
976_980.las	Adjusted GPS Time
976_982.las	Adjusted GPS Time
976_984.las	Adjusted GPS Time
976_986.las	Adjusted GPS Time
976_988.las	Adjusted GPS Time
976_990.las	Adjusted GPS Time
976_992.las	Adjusted GPS Time
976_994.las	Adjusted GPS Time
976_996.las	Adjusted GPS Time
976_998.las	Adjusted GPS Time
978_1000.las	Adjusted GPS Time
978_1002.las	Adjusted GPS Time
978_1004.las	Adjusted GPS Time
978_1006.las	Adjusted GPS Time
978_1008.las	Adjusted GPS Time
978_1010.las	Adjusted GPS Time
978_1012.las	Adjusted GPS Time
978_1014.las	Adjusted GPS Time
978_1016.las	Adjusted GPS Time
978_1018.las	Adjusted GPS Time
978_1020.las	Adjusted GPS Time
978_1022.las	Adjusted GPS Time
978_1024.las	Adjusted GPS Time
978_1026.las	Adjusted GPS Time
978_1028.las	Adjusted GPS Time
978_1030.las	Adjusted GPS Time
978_1032.las	Adjusted GPS Time
978_1034.las	Adjusted GPS Time
978_1036.las	Adjusted GPS Time
978_1038.las	Adjusted GPS Time
978_1040.las	Adjusted GPS Time
978_1042.las	Adjusted GPS Time
978_1044.las	Adjusted GPS Time
978_1046.las	Adjusted GPS Time
978_1048.las	Adjusted GPS Time
978_1050.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
978_1052.las	Adjusted GPS Time
978_1054.las	Adjusted GPS Time
978_1056.las	Adjusted GPS Time
978_1058.las	Adjusted GPS Time
978_1060.las	Adjusted GPS Time
978_1062.las	Adjusted GPS Time
978_1064.las	Adjusted GPS Time
978_1066.las	Adjusted GPS Time
978_1068.las	Adjusted GPS Time
978_1070.las	Adjusted GPS Time
978_1072.las	Adjusted GPS Time
978_1074.las	Adjusted GPS Time
978_1076.las	Adjusted GPS Time
978_1078.las	Adjusted GPS Time
978_1080.las	Adjusted GPS Time
978_1082.las	Adjusted GPS Time
978_1084.las	Adjusted GPS Time
978_1086.las	Adjusted GPS Time
978_980.las	Adjusted GPS Time
978_982.las	Adjusted GPS Time
978_984.las	Adjusted GPS Time
978_986.las	Adjusted GPS Time
978_988.las	Adjusted GPS Time
978_990.las	Adjusted GPS Time
978_992.las	Adjusted GPS Time
978_994.las	Adjusted GPS Time
978_996.las	Adjusted GPS Time
978_998.las	Adjusted GPS Time
980_1000.las	Adjusted GPS Time
980_1002.las	Adjusted GPS Time
980_1004.las	Adjusted GPS Time
980_1006.las	Adjusted GPS Time
980_1008.las	Adjusted GPS Time
980_1010.las	Adjusted GPS Time
980_1012.las	Adjusted GPS Time
980_1014.las	Adjusted GPS Time
980_1016.las	Adjusted GPS Time
980_1018.las	Adjusted GPS Time
980_1020.las	Adjusted GPS Time
980_1022.las	Adjusted GPS Time
980_1024.las	Adjusted GPS Time
980_1026.las	Adjusted GPS Time
980_1028.las	Adjusted GPS Time
980_1030.las	Adjusted GPS Time
980_1032.las	Adjusted GPS Time
980_1034.las	Adjusted GPS Time
980_1036.las	Adjusted GPS Time
980_1038.las	Adjusted GPS Time
980_1040.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
980_1042.las	Adjusted GPS Time
980_1044.las	Adjusted GPS Time
980_1046.las	Adjusted GPS Time
980_1048.las	Adjusted GPS Time
980_1050.las	Adjusted GPS Time
980_1052.las	Adjusted GPS Time
980_1054.las	Adjusted GPS Time
980_1056.las	Adjusted GPS Time
980_1058.las	Adjusted GPS Time
980_1060.las	Adjusted GPS Time
980_1062.las	Adjusted GPS Time
980_1064.las	Adjusted GPS Time
980_1066.las	Adjusted GPS Time
980_1068.las	Adjusted GPS Time
980_1070.las	Adjusted GPS Time
980_1072.las	Adjusted GPS Time
980_1074.las	Adjusted GPS Time
980_1076.las	Adjusted GPS Time
980_1078.las	Adjusted GPS Time
980_1080.las	Adjusted GPS Time
980_1082.las	Adjusted GPS Time
980_1084.las	Adjusted GPS Time
980_1086.las	Adjusted GPS Time
980_980.las	Adjusted GPS Time
980_982.las	Adjusted GPS Time
980_984.las	Adjusted GPS Time
980_986.las	Adjusted GPS Time
980_988.las	Adjusted GPS Time
980_990.las	Adjusted GPS Time
980_992.las	Adjusted GPS Time
980_994.las	Adjusted GPS Time
980_996.las	Adjusted GPS Time
980_998.las	Adjusted GPS Time
982_1000.las	Adjusted GPS Time
982_1002.las	Adjusted GPS Time
982_1004.las	Adjusted GPS Time
982_1006.las	Adjusted GPS Time
982_1008.las	Adjusted GPS Time
982_1010.las	Adjusted GPS Time
982_1012.las	Adjusted GPS Time
982_1014.las	Adjusted GPS Time
982_1016.las	Adjusted GPS Time
982_1018.las	Adjusted GPS Time
982_1020.las	Adjusted GPS Time
982_1022.las	Adjusted GPS Time
982_1024.las	Adjusted GPS Time
982_1026.las	Adjusted GPS Time
982_1028.las	Adjusted GPS Time
982_1030.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
982_1032.las	Adjusted GPS Time
982_1034.las	Adjusted GPS Time
982_1036.las	Adjusted GPS Time
982_1038.las	Adjusted GPS Time
982_1040.las	Adjusted GPS Time
982_1042.las	Adjusted GPS Time
982_1044.las	Adjusted GPS Time
982_1046.las	Adjusted GPS Time
982_1048.las	Adjusted GPS Time
982_1050.las	Adjusted GPS Time
982_1052.las	Adjusted GPS Time
982_1054.las	Adjusted GPS Time
982_1056.las	Adjusted GPS Time
982_1058.las	Adjusted GPS Time
982_1060.las	Adjusted GPS Time
982_1062.las	Adjusted GPS Time
982_1064.las	Adjusted GPS Time
982_1066.las	Adjusted GPS Time
982_1068.las	Adjusted GPS Time
982_1070.las	Adjusted GPS Time
982_1072.las	Adjusted GPS Time
982_1074.las	Adjusted GPS Time
982_1076.las	Adjusted GPS Time
982_1078.las	Adjusted GPS Time
982_1080.las	Adjusted GPS Time
982_1082.las	Adjusted GPS Time
982_1084.las	Adjusted GPS Time
982_1086.las	Adjusted GPS Time
982_980.las	Adjusted GPS Time
982_982.las	Adjusted GPS Time
982_984.las	Adjusted GPS Time
982_986.las	Adjusted GPS Time
982_988.las	Adjusted GPS Time
982_990.las	Adjusted GPS Time
982_992.las	Adjusted GPS Time
982_994.las	Adjusted GPS Time
982_996.las	Adjusted GPS Time
982_998.las	Adjusted GPS Time
984_1000.las	Adjusted GPS Time
984_1002.las	Adjusted GPS Time
984_1004.las	Adjusted GPS Time
984_1006.las	Adjusted GPS Time
984_1008.las	Adjusted GPS Time
984_1010.las	Adjusted GPS Time
984_1012.las	Adjusted GPS Time
984_1014.las	Adjusted GPS Time
984_1016.las	Adjusted GPS Time
984_1018.las	Adjusted GPS Time
984_1020.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
984_1022.las	Adjusted GPS Time
984_1024.las	Adjusted GPS Time
984_1026.las	Adjusted GPS Time
984_1028.las	Adjusted GPS Time
984_1030.las	Adjusted GPS Time
984_1032.las	Adjusted GPS Time
984_1034.las	Adjusted GPS Time
984_1036.las	Adjusted GPS Time
984_1038.las	Adjusted GPS Time
984_1040.las	Adjusted GPS Time
984_1042.las	Adjusted GPS Time
984_1044.las	Adjusted GPS Time
984_1046.las	Adjusted GPS Time
984_1048.las	Adjusted GPS Time
984_1050.las	Adjusted GPS Time
984_1052.las	Adjusted GPS Time
984_1054.las	Adjusted GPS Time
984_1056.las	Adjusted GPS Time
984_1058.las	Adjusted GPS Time
984_1060.las	Adjusted GPS Time
984_1062.las	Adjusted GPS Time
984_1064.las	Adjusted GPS Time
984_1066.las	Adjusted GPS Time
984_1068.las	Adjusted GPS Time
984_1070.las	Adjusted GPS Time
984_1072.las	Adjusted GPS Time
984_1074.las	Adjusted GPS Time
984_1076.las	Adjusted GPS Time
984_1078.las	Adjusted GPS Time
984_1080.las	Adjusted GPS Time
984_1082.las	Adjusted GPS Time
984_1084.las	Adjusted GPS Time
984_1086.las	Adjusted GPS Time
984_980.las	Adjusted GPS Time
984_982.las	Adjusted GPS Time
984_984.las	Adjusted GPS Time
984_986.las	Adjusted GPS Time
984_988.las	Adjusted GPS Time
984_990.las	Adjusted GPS Time
984_992.las	Adjusted GPS Time
984_994.las	Adjusted GPS Time
984_996.las	Adjusted GPS Time
984_998.las	Adjusted GPS Time
986_1000.las	Adjusted GPS Time
986_1002.las	Adjusted GPS Time
986_1004.las	Adjusted GPS Time
986_1006.las	Adjusted GPS Time
986_1008.las	Adjusted GPS Time
986_1010.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
986_1012.las	Adjusted GPS Time
986_1014.las	Adjusted GPS Time
986_1016.las	Adjusted GPS Time
986_1018.las	Adjusted GPS Time
986_1020.las	Adjusted GPS Time
986_1022.las	Adjusted GPS Time
986_1024.las	Adjusted GPS Time
986_1026.las	Adjusted GPS Time
986_1028.las	Adjusted GPS Time
986_1030.las	Adjusted GPS Time
986_1032.las	Adjusted GPS Time
986_1034.las	Adjusted GPS Time
986_1036.las	Adjusted GPS Time
986_1038.las	Adjusted GPS Time
986_1040.las	Adjusted GPS Time
986_1042.las	Adjusted GPS Time
986_1044.las	Adjusted GPS Time
986_1046.las	Adjusted GPS Time
986_1048.las	Adjusted GPS Time
986_1050.las	Adjusted GPS Time
986_1052.las	Adjusted GPS Time
986_1054.las	Adjusted GPS Time
986_1056.las	Adjusted GPS Time
986_1058.las	Adjusted GPS Time
986_1060.las	Adjusted GPS Time
986_1062.las	Adjusted GPS Time
986_1064.las	Adjusted GPS Time
986_1066.las	Adjusted GPS Time
986_1068.las	Adjusted GPS Time
986_1070.las	Adjusted GPS Time
986_1072.las	Adjusted GPS Time
986_1074.las	Adjusted GPS Time
986_1076.las	Adjusted GPS Time
986_1078.las	Adjusted GPS Time
986_1080.las	Adjusted GPS Time
986_1082.las	Adjusted GPS Time
986_1084.las	Adjusted GPS Time
986_1086.las	Adjusted GPS Time
986_980.las	Adjusted GPS Time
986_982.las	Adjusted GPS Time
986_984.las	Adjusted GPS Time
986_986.las	Adjusted GPS Time
986_988.las	Adjusted GPS Time
986_990.las	Adjusted GPS Time
986_992.las	Adjusted GPS Time
986_994.las	Adjusted GPS Time
986_996.las	Adjusted GPS Time
986_998.las	Adjusted GPS Time
988_1000.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
988_1002.las	Adjusted GPS Time
988_1004.las	Adjusted GPS Time
988_1006.las	Adjusted GPS Time
988_1008.las	Adjusted GPS Time
988_1010.las	Adjusted GPS Time
988_1012.las	Adjusted GPS Time
988_1014.las	Adjusted GPS Time
988_1016.las	Adjusted GPS Time
988_1018.las	Adjusted GPS Time
988_1020.las	Adjusted GPS Time
988_1022.las	Adjusted GPS Time
988_1024.las	Adjusted GPS Time
988_1026.las	Adjusted GPS Time
988_1028.las	Adjusted GPS Time
988_1030.las	Adjusted GPS Time
988_1032.las	Adjusted GPS Time
988_1034.las	Adjusted GPS Time
988_1036.las	Adjusted GPS Time
988_1038.las	Adjusted GPS Time
988_1040.las	Adjusted GPS Time
988_1042.las	Adjusted GPS Time
988_1044.las	Adjusted GPS Time
988_1046.las	Adjusted GPS Time
988_1048.las	Adjusted GPS Time
988_1050.las	Adjusted GPS Time
988_1052.las	Adjusted GPS Time
988_1054.las	Adjusted GPS Time
988_1056.las	Adjusted GPS Time
988_1058.las	Adjusted GPS Time
988_1060.las	Adjusted GPS Time
988_1062.las	Adjusted GPS Time
988_1064.las	Adjusted GPS Time
988_1066.las	Adjusted GPS Time
988_1068.las	Adjusted GPS Time
988_1070.las	Adjusted GPS Time
988_1072.las	Adjusted GPS Time
988_1074.las	Adjusted GPS Time
988_1076.las	Adjusted GPS Time
988_1078.las	Adjusted GPS Time
988_1080.las	Adjusted GPS Time
988_1082.las	Adjusted GPS Time
988_1084.las	Adjusted GPS Time
988_1086.las	Adjusted GPS Time
988_980.las	Adjusted GPS Time
988_982.las	Adjusted GPS Time
988_984.las	Adjusted GPS Time
988_986.las	Adjusted GPS Time
988_988.las	Adjusted GPS Time
988_990.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
988_992.las	Adjusted GPS Time
988_994.las	Adjusted GPS Time
988_996.las	Adjusted GPS Time
988_998.las	Adjusted GPS Time
990_1000.las	Adjusted GPS Time
990_1002.las	Adjusted GPS Time
990_1004.las	Adjusted GPS Time
990_1006.las	Adjusted GPS Time
990_1008.las	Adjusted GPS Time
990_1010.las	Adjusted GPS Time
990_1012.las	Adjusted GPS Time
990_1014.las	Adjusted GPS Time
990_1016.las	Adjusted GPS Time
990_1018.las	Adjusted GPS Time
990_1020.las	Adjusted GPS Time
990_1022.las	Adjusted GPS Time
990_1024.las	Adjusted GPS Time
990_1026.las	Adjusted GPS Time
990_1028.las	Adjusted GPS Time
990_1030.las	Adjusted GPS Time
990_1032.las	Adjusted GPS Time
990_1034.las	Adjusted GPS Time
990_1036.las	Adjusted GPS Time
990_1038.las	Adjusted GPS Time
990_1040.las	Adjusted GPS Time
990_1042.las	Adjusted GPS Time
990_1044.las	Adjusted GPS Time
990_1046.las	Adjusted GPS Time
990_1048.las	Adjusted GPS Time
990_1050.las	Adjusted GPS Time
990_1052.las	Adjusted GPS Time
990_1054.las	Adjusted GPS Time
990_1056.las	Adjusted GPS Time
990_1058.las	Adjusted GPS Time
990_1060.las	Adjusted GPS Time
990_1062.las	Adjusted GPS Time
990_1064.las	Adjusted GPS Time
990_1066.las	Adjusted GPS Time
990_1068.las	Adjusted GPS Time
990_1070.las	Adjusted GPS Time
990_1072.las	Adjusted GPS Time
990_1074.las	Adjusted GPS Time
990_1076.las	Adjusted GPS Time
990_1078.las	Adjusted GPS Time
990_1080.las	Adjusted GPS Time
990_1082.las	Adjusted GPS Time
990_1084.las	Adjusted GPS Time
990_1086.las	Adjusted GPS Time
990_980.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
990_982.las	Adjusted GPS Time
990_984.las	Adjusted GPS Time
990_986.las	Adjusted GPS Time
990_988.las	Adjusted GPS Time
990_990.las	Adjusted GPS Time
990_992.las	Adjusted GPS Time
990_994.las	Adjusted GPS Time
990_996.las	Adjusted GPS Time
990_998.las	Adjusted GPS Time
992_1000.las	Adjusted GPS Time
992_1002.las	Adjusted GPS Time
992_1004.las	Adjusted GPS Time
992_1006.las	Adjusted GPS Time
992_1008.las	Adjusted GPS Time
992_1010.las	Adjusted GPS Time
992_1012.las	Adjusted GPS Time
992_1014.las	Adjusted GPS Time
992_1016.las	Adjusted GPS Time
992_1018.las	Adjusted GPS Time
992_1020.las	Adjusted GPS Time
992_1022.las	Adjusted GPS Time
992_1024.las	Adjusted GPS Time
992_1026.las	Adjusted GPS Time
992_1028.las	Adjusted GPS Time
992_1030.las	Adjusted GPS Time
992_1032.las	Adjusted GPS Time
992_1034.las	Adjusted GPS Time
992_1036.las	Adjusted GPS Time
992_1038.las	Adjusted GPS Time
992_1040.las	Adjusted GPS Time
992_1042.las	Adjusted GPS Time
992_1044.las	Adjusted GPS Time
992_1046.las	Adjusted GPS Time
992_1048.las	Adjusted GPS Time
992_1050.las	Adjusted GPS Time
992_1052.las	Adjusted GPS Time
992_1054.las	Adjusted GPS Time
992_1056.las	Adjusted GPS Time
992_1058.las	Adjusted GPS Time
992_1060.las	Adjusted GPS Time
992_1062.las	Adjusted GPS Time
992_1064.las	Adjusted GPS Time
992_1066.las	Adjusted GPS Time
992_1068.las	Adjusted GPS Time
992_1070.las	Adjusted GPS Time
992_1072.las	Adjusted GPS Time
992_1074.las	Adjusted GPS Time
992_1076.las	Adjusted GPS Time
992_1078.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
992_1080.las	Adjusted GPS Time
992_1082.las	Adjusted GPS Time
992_1084.las	Adjusted GPS Time
992_1086.las	Adjusted GPS Time
992_980.las	Adjusted GPS Time
992_982.las	Adjusted GPS Time
992_984.las	Adjusted GPS Time
992_986.las	Adjusted GPS Time
992_988.las	Adjusted GPS Time
992_990.las	Adjusted GPS Time
992_992.las	Adjusted GPS Time
992_994.las	Adjusted GPS Time
992_996.las	Adjusted GPS Time
992_998.las	Adjusted GPS Time
994_1000.las	Adjusted GPS Time
994_1002.las	Adjusted GPS Time
994_1004.las	Adjusted GPS Time
994_1006.las	Adjusted GPS Time
994_1008.las	Adjusted GPS Time
994_1010.las	Adjusted GPS Time
994_1012.las	Adjusted GPS Time
994_1014.las	Adjusted GPS Time
994_1016.las	Adjusted GPS Time
994_1018.las	Adjusted GPS Time
994_1020.las	Adjusted GPS Time
994_1022.las	Adjusted GPS Time
994_1024.las	Adjusted GPS Time
994_1026.las	Adjusted GPS Time
994_1028.las	Adjusted GPS Time
994_1030.las	Adjusted GPS Time
994_1032.las	Adjusted GPS Time
994_1034.las	Adjusted GPS Time
994_1036.las	Adjusted GPS Time
994_1038.las	Adjusted GPS Time
994_1040.las	Adjusted GPS Time
994_1042.las	Adjusted GPS Time
994_1044.las	Adjusted GPS Time
994_1046.las	Adjusted GPS Time
994_1048.las	Adjusted GPS Time
994_1050.las	Adjusted GPS Time
994_1052.las	Adjusted GPS Time
994_1054.las	Adjusted GPS Time
994_1056.las	Adjusted GPS Time
994_1058.las	Adjusted GPS Time
994_1060.las	Adjusted GPS Time
994_1062.las	Adjusted GPS Time
994_1064.las	Adjusted GPS Time
994_1066.las	Adjusted GPS Time
994_1068.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
994_1070.las	Adjusted GPS Time
994_1072.las	Adjusted GPS Time
994_1074.las	Adjusted GPS Time
994_1076.las	Adjusted GPS Time
994_1078.las	Adjusted GPS Time
994_1080.las	Adjusted GPS Time
994_1082.las	Adjusted GPS Time
994_1084.las	Adjusted GPS Time
994_1086.las	Adjusted GPS Time
994_982.las	Adjusted GPS Time
994_984.las	Adjusted GPS Time
994_986.las	Adjusted GPS Time
994_988.las	Adjusted GPS Time
994_990.las	Adjusted GPS Time
994_992.las	Adjusted GPS Time
994_994.las	Adjusted GPS Time
994_996.las	Adjusted GPS Time
994_998.las	Adjusted GPS Time
996_1000.las	Adjusted GPS Time
996_1002.las	Adjusted GPS Time
996_1004.las	Adjusted GPS Time
996_1006.las	Adjusted GPS Time
996_1008.las	Adjusted GPS Time
996_1010.las	Adjusted GPS Time
996_1012.las	Adjusted GPS Time
996_1014.las	Adjusted GPS Time
996_1016.las	Adjusted GPS Time
996_1018.las	Adjusted GPS Time
996_1020.las	Adjusted GPS Time
996_1022.las	Adjusted GPS Time
996_1024.las	Adjusted GPS Time
996_1026.las	Adjusted GPS Time
996_1028.las	Adjusted GPS Time
996_1030.las	Adjusted GPS Time
996_1032.las	Adjusted GPS Time
996_1034.las	Adjusted GPS Time
996_1036.las	Adjusted GPS Time
996_1038.las	Adjusted GPS Time
996_1040.las	Adjusted GPS Time
996_1042.las	Adjusted GPS Time
996_1044.las	Adjusted GPS Time
996_1046.las	Adjusted GPS Time
996_1048.las	Adjusted GPS Time
996_1050.las	Adjusted GPS Time
996_1052.las	Adjusted GPS Time
996_1054.las	Adjusted GPS Time
996_1056.las	Adjusted GPS Time
996_1058.las	Adjusted GPS Time
996_1060.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
996_1062.las	Adjusted GPS Time
996_1064.las	Adjusted GPS Time
996_1066.las	Adjusted GPS Time
996_1068.las	Adjusted GPS Time
996_1070.las	Adjusted GPS Time
996_1072.las	Adjusted GPS Time
996_1074.las	Adjusted GPS Time
996_1076.las	Adjusted GPS Time
996_1078.las	Adjusted GPS Time
996_1080.las	Adjusted GPS Time
996_1082.las	Adjusted GPS Time
996_1084.las	Adjusted GPS Time
996_1086.las	Adjusted GPS Time
996_982.las	Adjusted GPS Time
996_984.las	Adjusted GPS Time
996_986.las	Adjusted GPS Time
996_988.las	Adjusted GPS Time
996_990.las	Adjusted GPS Time
996_992.las	Adjusted GPS Time
996_994.las	Adjusted GPS Time
996_996.las	Adjusted GPS Time
996_998.las	Adjusted GPS Time
998_1000.las	Adjusted GPS Time
998_1002.las	Adjusted GPS Time
998_1004.las	Adjusted GPS Time
998_1006.las	Adjusted GPS Time
998_1008.las	Adjusted GPS Time
998_1010.las	Adjusted GPS Time
998_1012.las	Adjusted GPS Time
998_1014.las	Adjusted GPS Time
998_1016.las	Adjusted GPS Time
998_1018.las	Adjusted GPS Time
998_1020.las	Adjusted GPS Time
998_1022.las	Adjusted GPS Time
998_1024.las	Adjusted GPS Time
998_1026.las	Adjusted GPS Time
998_1028.las	Adjusted GPS Time
998_1030.las	Adjusted GPS Time
998_1032.las	Adjusted GPS Time
998_1034.las	Adjusted GPS Time
998_1036.las	Adjusted GPS Time
998_1038.las	Adjusted GPS Time
998_1040.las	Adjusted GPS Time
998_1042.las	Adjusted GPS Time
998_1044.las	Adjusted GPS Time
998_1046.las	Adjusted GPS Time
998_1048.las	Adjusted GPS Time
998_1050.las	Adjusted GPS Time
998_1052.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
998_1054.las	Adjusted GPS Time
998_1056.las	Adjusted GPS Time
998_1058.las	Adjusted GPS Time
998_1060.las	Adjusted GPS Time
998_1062.las	Adjusted GPS Time
998_1064.las	Adjusted GPS Time
998_1066.las	Adjusted GPS Time
998_1068.las	Adjusted GPS Time
998_1070.las	Adjusted GPS Time
998_1072.las	Adjusted GPS Time
998_1074.las	Adjusted GPS Time
998_1076.las	Adjusted GPS Time
998_1078.las	Adjusted GPS Time
998_1080.las	Adjusted GPS Time
998_1082.las	Adjusted GPS Time
998_1084.las	Adjusted GPS Time
998_1086.las	Adjusted GPS Time
998_982.las	Adjusted GPS Time
998_984.las	Adjusted GPS Time
998_986.las	Adjusted GPS Time
998_988.las	Adjusted GPS Time
998_990.las	Adjusted GPS Time
998_992.las	Adjusted GPS Time
998_994.las	Adjusted GPS Time
998_996.las	Adjusted GPS Time
998_998.las	Adjusted GPS Time

2.4 Report on Datums (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	EPSG Code	Vertical Datum
2292_E.las	None	None
2292_F.las	None	None
2292_G.las	None	None
2292_H.las	None	None
2292_I.las	None	None
2292_J.las	None	None
2292_K.las	None	None
2302_F.las	None	None
2302_G.las	None	None
2302_H.las	None	None
2302_I.las	None	None
2302_J.las	None	None
2302_K.las	None	None
2302_L.las	None	None
2311_G.las	None	None
2311_H.las	None	None
2311_I.las	None	None
2311_J.las	None	None
2311_K.las	None	None
2311_L.las	None	None
2311_M.las	None	None
2321_E.las	None	None
2321_F.las	None	None
2321_G.las	None	None
2321_H.las	None	None
2321_I.las	None	None
2321_J.las	None	None
2321_K.las	None	None
2321_L.las	None	None
2331_F.las	None	None
2331_G.las	None	None
2331_H.las	None	None
2331_I.las	None	None
2331_J.las	None	None
2331_K.las	None	None
2331_L.las	None	None
2331_M.las	None	None
2341_E.las	None	None
2341_F.las	None	None
2341_G.las	None	None
2341_H.las	None	None
2341_I.las	None	None
2341_J.las	None	None
2341_K.las	None	None
2351_F.las	None	None
2351_G.las	None	None
2351_H.las	None	None
2351_I.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2351_J.las	None	None
2351_K.las	None	None
2351_L.las	None	None
2361_E.las	None	None
2361_F.las	None	None
2361_G.las	None	None
2361_H.las	None	None
2361_I.las	None	None
2361_J.las	None	None
2371_F.las	None	None
2371_G.las	None	None
2371_H.las	None	None
2371_I.las	None	None
2371_J.las	None	None
2371_K.las	None	None
2371_L.las	None	None
2381_E.las	None	None
2381_F.las	None	None
2381_G.las	None	None
2381_H.las	None	None
2381_I.las	None	None
2381_J.las	None	None
2391_F.las	None	None
2391_G.las	None	None
2391_H.las	None	None
2391_I.las	None	None
2391_J.las	None	None
2391_K.las	None	None
2391_L.las	None	None
2401_E.las	None	None
2401_F.las	None	None
2401_G.las	None	None
2401_H.las	None	None
2401_I.las	None	None
2401_J.las	None	None
2401_K.las	None	None
2411_F.las	None	None
2411_G.las	None	None
2411_H.las	None	None
2411_I.las	None	None
2411_J.las	None	None
2411_K.las	None	None
2411_L.las	None	None
2421_E.las	None	None
2421_F.las	None	None
2421_G.las	None	None
2421_H.las	None	None
2421_I.las	None	None
2421_J.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2431_P.las	None	None
2441_E.las	None	None
2441_F.las	None	None
2441_G.las	None	None
2441_H.las	None	None
2441_I.las	None	None
2441_J.las	None	None
2451_F.las	None	None
2451_G.las	None	None
2451_H.las	None	None
2451_I.las	None	None
2451_J.las	None	None
2451_K.las	None	None
2451_L.las	None	None
2461_E.las	None	None
2461_F.las	None	None
2461_G.las	None	None
2462_A.las	None	None
2462_B.las	None	None
2462_C.las	None	None
2462_D.las	None	None
2462_E.las	None	None
2471_F.las	None	None
2471_G.las	None	None
2471_H.las	None	None
2471_I.las	None	None
2471_J.las	None	None
2471_K.las	None	None
2472_A.las	None	None
2472_B.las	None	None
2472_C.las	None	None
2472_D.las	None	None
2472_E.las	None	None
2481_E.las	None	None
2481_F.las	None	None
2481_G.las	None	None
2481_H.las	None	None
2481_I.las	None	None
2481_J.las	None	None
2481_K.las	None	None
2491_P.las	None	None
2501_E.las	None	None
2501_F.las	None	None
2501_G.las	None	None
2501_H.las	None	None
2501_I.las	None	None
2501_J.las	None	None
2501_K.las	None	None
2511_F.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2511_G.las	None	None
2511_H.las	None	None
2511_I.las	None	None
2511_J.las	None	None
2511_K.las	None	None
2511_L.las	None	None
2511_M.las	None	None
2521_E.las	None	None
2521_F.las	None	None
2521_G.las	None	None
2521_H.las	None	None
2521_I.las	None	None
2521_J.las	None	None
2521_K.las	None	None
2521_L.las	None	None
2531_G.las	None	None
2531_H.las	None	None
2531_I.las	None	None
2531_J.las	None	None
2531_K.las	None	None
2531_L.las	None	None
2531_M.las	None	None
2541_E.las	None	None
2541_F.las	None	None
2541_G.las	None	None
2541_H.las	None	None
2541_I.las	None	None
2541_J.las	None	None
2541_K.las	None	None
2541_L.las	None	None
2551_G.las	None	None
2551_H.las	None	None
2551_I.las	None	None
2551_J.las	None	None
2551_K.las	None	None
2551_L.las	None	None
2551_M.las	None	None
2561_E.las	None	None
2561_F.las	None	None
2561_G.las	None	None
2561_H.las	None	None
2561_I.las	None	None
2561_J.las	None	None
2561_K.las	None	None
2571_C.las	None	None
2571_D.las	None	None
2571_E.las	None	None
2571_F.las	None	None
2571_G.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2571_H.las	None	None
2571_I.las	None	None
2581_F.las	None	None
2581_G.las	None	None
2581_H.las	None	None
2581_I.las	None	None
2581_J.las	None	None
2581_K.las	None	None
2591_A.las	None	None
2591_B.las	None	None
2591_C.las	None	None
2591_D.las	None	None
2591_E.las	None	None
2591_F.las	None	None
2601_F.las	None	None
2601_G.las	None	None
2601_H.las	None	None
2601_I.las	None	None
2601_J.las	None	None
2601_K.las	None	None
2601_L.las	None	None
2611_A.las	None	None
2611_B.las	None	None
2611_C.las	None	None
2611_D.las	None	None
2611_E.las	None	None
2621_F.las	None	None
2621_G.las	None	None
2621_H.las	None	None
2621_I.las	None	None
2621_J.las	None	None
2621_K.las	None	None
2632_A.las	None	None
2632_B.las	None	None
2632_C.las	None	None
2632_D.las	None	None
2632_E.las	None	None
2632_F.las	None	None
2641_E.las	None	None
2641_F.las	None	None
2641_G.las	None	None
2641_H.las	None	None
2641_I.las	None	None
2641_J.las	None	None
2641_K.las	None	None
2651_A.las	None	None
2651_B.las	None	None
2651_C.las	None	None
2651_D.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2651_E.las	None	None
2661_F.las	None	None
2661_G.las	None	None
2661_H.las	None	None
2661_I.las	None	None
2661_J.las	None	None
2661_K.las	None	None
2671_A.las	None	None
2671_B.las	None	None
2671_C.las	None	None
2671_D.las	None	None
2671_E.las	None	None
2671_F.las	None	None
2681_F.las	None	None
2681_G.las	None	None
2681_H.las	None	None
2681_I.las	None	None
2681_J.las	None	None
2681_K.las	None	None
2691_F.las	None	None
2691_G.las	None	None
2691_H.las	None	None
2691_I.las	None	None
2691_J.las	None	None
2691_K.las	None	None
2701_A.las	None	None
2701_B.las	None	None
2701_C.las	None	None
2701_D.las	None	None
2701_E.las	None	None
2701_F.las	None	None
2711_F.las	None	None
2711_G.las	None	None
2711_H.las	None	None
2711_I.las	None	None
2711_J.las	None	None
2711_K.las	None	None
2711_L.las	None	None
2721_A.las	None	None
2721_B.las	None	None
2721_C.las	None	None
2721_D.las	None	None
2721_E.las	None	None
2721_F.las	None	None
2731_F.las	None	None
2731_G.las	None	None
2731_H.las	None	None
2731_I.las	None	None
2731_J.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2731_K.las	None	None
2731_L.las	None	None
2741_A.las	None	None
2741_B.las	None	None
2741_C.las	None	None
2741_D.las	None	None
2741_E.las	None	None
2741_F.las	None	None
2751_F.las	None	None
2751_G.las	None	None
2751_H.las	None	None
2751_I.las	None	None
2751_J.las	None	None
2751_K.las	None	None
2761_A.las	None	None
2761_B.las	None	None
2761_C.las	None	None
2761_D.las	None	None
2761_E.las	None	None
2761_F.las	None	None
2771_F.las	None	None
2771_G.las	None	None
2771_H.las	None	None
2771_I.las	None	None
2771_J.las	None	None
2771_K.las	None	None
2781_A.las	None	None
2781_B.las	None	None
2781_C.las	None	None
2781_D.las	None	None
2781_E.las	None	None
2781_F.las	None	None
2791_F.las	None	None
2791_G.las	None	None
2791_H.las	None	None
2791_I.las	None	None
2791_J.las	None	None
2791_K.las	None	None
2801_A.las	None	None
2801_B.las	None	None
2801_C.las	None	None
2801_D.las	None	None
2801_E.las	None	None
2801_F.las	None	None
2811_F.las	None	None
2811_G.las	None	None
2811_H.las	None	None
2811_I.las	None	None
2811_J.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2811_K.las	None	None
2821_A.las	None	None
2821_B.las	None	None
2821_C.las	None	None
2821_D.las	None	None
2821_E.las	None	None
2821_F.las	None	None
2831_F.las	None	None
2831_G.las	None	None
2831_H.las	None	None
2831_I.las	None	None
2831_J.las	None	None
2831_K.las	None	None
2841_A.las	None	None
2841_B.las	None	None
2841_C.las	None	None
2841_D.las	None	None
2841_E.las	None	None
2841_F.las	None	None
2851_F.las	None	None
2851_G.las	None	None
2851_H.las	None	None
2851_I.las	None	None
2851_J.las	None	None
2851_K.las	None	None
2862_A.las	None	None
2862_B.las	None	None
2862_C.las	None	None
2862_D.las	None	None
2862_E.las	None	None
2862_F.las	None	None
2872_F.las	None	None
2872_G.las	None	None
2872_H.las	None	None
2872_I.las	None	None
2872_J.las	None	None
2872_K.las	None	None
2882_A.las	None	None
2882_B.las	None	None
2882_C.las	None	None
2882_D.las	None	None
2882_E.las	None	None
2882_F.las	None	None
2891_G.las	None	None
2891_H.las	None	None
2891_I.las	None	None
2891_J.las	None	None
2891_K.las	None	None
2891_L.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2901_A.las	None	None
2901_B.las	None	None
2901_C.las	None	None
2901_D.las	None	None
2901_E.las	None	None
2901_F.las	None	None
2911_G.las	None	None
2911_H.las	None	None
2911_I.las	None	None
2911_J.las	None	None
2911_K.las	None	None
2911_L.las	None	None
2921_A.las	None	None
2921_B.las	None	None
2921_C.las	None	None
2921_D.las	None	None
2921_E.las	None	None
2921_F.las	None	None
2921_G.las	None	None
2931_G.las	None	None
2931_H.las	None	None
2931_I.las	None	None
2931_J.las	None	None
2931_K.las	None	None
2931_L.las	None	None
2941_A.las	None	None
2941_B.las	None	None
2941_C.las	None	None
2941_D.las	None	None
2941_E.las	None	None
2941_F.las	None	None
2951_F.las	None	None
2951_G.las	None	None
2951_H.las	None	None
2951_I.las	None	None
2951_J.las	None	None
2951_K.las	None	None
2961_A.las	None	None
2961_B.las	None	None
2961_C.las	None	None
2961_D.las	None	None
2961_E.las	None	None
2961_F.las	None	None
2971_F.las	None	None
2971_G.las	None	None
2971_H.las	None	None
2971_I.las	None	None
2971_J.las	None	None
2971_K.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
2981_A.las	None	None
2981_B.las	None	None
2981_C.las	None	None
2981_D.las	None	None
2981_E.las	None	None
2981_F.las	None	None
9030_A.las	None	None
9030_B.las	None	None
9030_C.las	None	None
9502_A.las	None	None
9502_B.las	None	None

2.4 Report on Datums (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	EPSG Code	Vertical Datum
1000_1000.las	None	NAVD88 - Geoid09 (Feet)
1000_1002.las	None	NAVD88 - Geoid09 (Feet)
1000_1004.las	None	NAVD88 - Geoid09 (Feet)
1000_1006.las	None	NAVD88 - Geoid09 (Feet)
1000_1008.las	None	NAVD88 - Geoid09 (Feet)
1000_1010.las	None	NAVD88 - Geoid09 (Feet)
1000_1012.las	None	NAVD88 - Geoid09 (Feet)
1000_1014.las	None	NAVD88 - Geoid09 (Feet)
1000_1016.las	None	NAVD88 - Geoid09 (Feet)
1000_1018.las	None	NAVD88 - Geoid09 (Feet)
1000_1020.las	None	NAVD88 - Geoid09 (Feet)
1000_1022.las	None	NAVD88 - Geoid09 (Feet)
1000_1024.las	None	NAVD88 - Geoid09 (Feet)
1000_1026.las	None	NAVD88 - Geoid09 (Feet)
1000_1028.las	None	NAVD88 - Geoid09 (Feet)
1000_1030.las	None	NAVD88 - Geoid09 (Feet)
1000_1032.las	None	NAVD88 - Geoid09 (Feet)
1000_1034.las	None	NAVD88 - Geoid09 (Feet)
1000_1036.las	None	NAVD88 - Geoid09 (Feet)
1000_1038.las	None	NAVD88 - Geoid09 (Feet)
1000_1040.las	None	NAVD88 - Geoid09 (Feet)
1000_1042.las	None	NAVD88 - Geoid09 (Feet)
1000_1044.las	None	NAVD88 - Geoid09 (Feet)
1000_1046.las	None	NAVD88 - Geoid09 (Feet)
1000_1048.las	None	NAVD88 - Geoid09 (Feet)
1000_1050.las	None	NAVD88 - Geoid09 (Feet)
1000_1052.las	None	NAVD88 - Geoid09 (Feet)
1000_1054.las	None	NAVD88 - Geoid09 (Feet)
1000_1056.las	None	NAVD88 - Geoid09 (Feet)
1000_1058.las	None	NAVD88 - Geoid09 (Feet)
1000_1060.las	None	NAVD88 - Geoid09 (Feet)
1000_1062.las	None	NAVD88 - Geoid09 (Feet)
1000_1064.las	None	NAVD88 - Geoid09 (Feet)
1000_1066.las	None	NAVD88 - Geoid09 (Feet)
1000_1068.las	None	NAVD88 - Geoid09 (Feet)
1000_1070.las	None	NAVD88 - Geoid09 (Feet)
1000_1072.las	None	NAVD88 - Geoid09 (Feet)
1000_1074.las	None	NAVD88 - Geoid09 (Feet)
1000_1076.las	None	NAVD88 - Geoid09 (Feet)
1000_1078.las	None	NAVD88 - Geoid09 (Feet)
1000_1080.las	None	NAVD88 - Geoid09 (Feet)
1000_1082.las	None	NAVD88 - Geoid09 (Feet)
1000_1084.las	None	NAVD88 - Geoid09 (Feet)
1000_1086.las	None	NAVD88 - Geoid09 (Feet)
1000_982.las	None	NAVD88 - Geoid09 (Feet)
1000_984.las	None	NAVD88 - Geoid09 (Feet)
1000_986.las	None	NAVD88 - Geoid09 (Feet)
1000_988.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1000_990.las	None	NAVD88 - Geoid09 (Feet)
1000_992.las	None	NAVD88 - Geoid09 (Feet)
1000_994.las	None	NAVD88 - Geoid09 (Feet)
1000_996.las	None	NAVD88 - Geoid09 (Feet)
1000_998.las	None	NAVD88 - Geoid09 (Feet)
1002_1000.las	None	NAVD88 - Geoid09 (Feet)
1002_1002.las	None	NAVD88 - Geoid09 (Feet)
1002_1004.las	None	NAVD88 - Geoid09 (Feet)
1002_1006.las	None	NAVD88 - Geoid09 (Feet)
1002_1008.las	None	NAVD88 - Geoid09 (Feet)
1002_1010.las	None	NAVD88 - Geoid09 (Feet)
1002_1012.las	None	NAVD88 - Geoid09 (Feet)
1002_1014.las	None	NAVD88 - Geoid09 (Feet)
1002_1016.las	None	NAVD88 - Geoid09 (Feet)
1002_1018.las	None	NAVD88 - Geoid09 (Feet)
1002_1020.las	None	NAVD88 - Geoid09 (Feet)
1002_1022.las	None	NAVD88 - Geoid09 (Feet)
1002_1024.las	None	NAVD88 - Geoid09 (Feet)
1002_1026.las	None	NAVD88 - Geoid09 (Feet)
1002_1028.las	None	NAVD88 - Geoid09 (Feet)
1002_1030.las	None	NAVD88 - Geoid09 (Feet)
1002_1032.las	None	NAVD88 - Geoid09 (Feet)
1002_1034.las	None	NAVD88 - Geoid09 (Feet)
1002_1036.las	None	NAVD88 - Geoid09 (Feet)
1002_1038.las	None	NAVD88 - Geoid09 (Feet)
1002_1040.las	None	NAVD88 - Geoid09 (Feet)
1002_1042.las	None	NAVD88 - Geoid09 (Feet)
1002_1044.las	None	NAVD88 - Geoid09 (Feet)
1002_1046.las	None	NAVD88 - Geoid09 (Feet)
1002_1048.las	None	NAVD88 - Geoid09 (Feet)
1002_1050.las	None	NAVD88 - Geoid09 (Feet)
1002_1052.las	None	NAVD88 - Geoid09 (Feet)
1002_1054.las	None	NAVD88 - Geoid09 (Feet)
1002_1056.las	None	NAVD88 - Geoid09 (Feet)
1002_1058.las	None	NAVD88 - Geoid09 (Feet)
1002_1060.las	None	NAVD88 - Geoid09 (Feet)
1002_1062.las	None	NAVD88 - Geoid09 (Feet)
1002_1064.las	None	NAVD88 - Geoid09 (Feet)
1002_1066.las	None	NAVD88 - Geoid09 (Feet)
1002_1068.las	None	NAVD88 - Geoid09 (Feet)
1002_1070.las	None	NAVD88 - Geoid09 (Feet)
1002_1072.las	None	NAVD88 - Geoid09 (Feet)
1002_1074.las	None	NAVD88 - Geoid09 (Feet)
1002_1076.las	None	NAVD88 - Geoid09 (Feet)
1002_1078.las	None	NAVD88 - Geoid09 (Feet)
1002_1080.las	None	NAVD88 - Geoid09 (Feet)
1002_1082.las	None	NAVD88 - Geoid09 (Feet)
1002_1084.las	None	NAVD88 - Geoid09 (Feet)
1002_1086.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1002_982.las	None	NAVD88 - Geoid09 (Feet)
1002_984.las	None	NAVD88 - Geoid09 (Feet)
1002_986.las	None	NAVD88 - Geoid09 (Feet)
1002_988.las	None	NAVD88 - Geoid09 (Feet)
1002_990.las	None	NAVD88 - Geoid09 (Feet)
1002_992.las	None	NAVD88 - Geoid09 (Feet)
1002_994.las	None	NAVD88 - Geoid09 (Feet)
1002_996.las	None	NAVD88 - Geoid09 (Feet)
1002_998.las	None	NAVD88 - Geoid09 (Feet)
1004_1000.las	None	NAVD88 - Geoid09 (Feet)
1004_1002.las	None	NAVD88 - Geoid09 (Feet)
1004_1004.las	None	NAVD88 - Geoid09 (Feet)
1004_1006.las	None	NAVD88 - Geoid09 (Feet)
1004_1008.las	None	NAVD88 - Geoid09 (Feet)
1004_1010.las	None	NAVD88 - Geoid09 (Feet)
1004_1012.las	None	NAVD88 - Geoid09 (Feet)
1004_1014.las	None	NAVD88 - Geoid09 (Feet)
1004_1016.las	None	NAVD88 - Geoid09 (Feet)
1004_1018.las	None	NAVD88 - Geoid09 (Feet)
1004_1020.las	None	NAVD88 - Geoid09 (Feet)
1004_1022.las	None	NAVD88 - Geoid09 (Feet)
1004_1024.las	None	NAVD88 - Geoid09 (Feet)
1004_1026.las	None	NAVD88 - Geoid09 (Feet)
1004_1028.las	None	NAVD88 - Geoid09 (Feet)
1004_1030.las	None	NAVD88 - Geoid09 (Feet)
1004_1032.las	None	NAVD88 - Geoid09 (Feet)
1004_1034.las	None	NAVD88 - Geoid09 (Feet)
1004_1036.las	None	NAVD88 - Geoid09 (Feet)
1004_1038.las	None	NAVD88 - Geoid09 (Feet)
1004_1040.las	None	NAVD88 - Geoid09 (Feet)
1004_1042.las	None	NAVD88 - Geoid09 (Feet)
1004_1044.las	None	NAVD88 - Geoid09 (Feet)
1004_1046.las	None	NAVD88 - Geoid09 (Feet)
1004_1048.las	None	NAVD88 - Geoid09 (Feet)
1004_1050.las	None	NAVD88 - Geoid09 (Feet)
1004_1052.las	None	NAVD88 - Geoid09 (Feet)
1004_1054.las	None	NAVD88 - Geoid09 (Feet)
1004_1056.las	None	NAVD88 - Geoid09 (Feet)
1004_1058.las	None	NAVD88 - Geoid09 (Feet)
1004_1060.las	None	NAVD88 - Geoid09 (Feet)
1004_1062.las	None	NAVD88 - Geoid09 (Feet)
1004_1064.las	None	NAVD88 - Geoid09 (Feet)
1004_1066.las	None	NAVD88 - Geoid09 (Feet)
1004_1068.las	None	NAVD88 - Geoid09 (Feet)
1004_1070.las	None	NAVD88 - Geoid09 (Feet)
1004_1072.las	None	NAVD88 - Geoid09 (Feet)
1004_1074.las	None	NAVD88 - Geoid09 (Feet)
1004_1076.las	None	NAVD88 - Geoid09 (Feet)
1004_1078.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1004_1080.las	None	NAVD88 - Geoid09 (Feet)
1004_1082.las	None	NAVD88 - Geoid09 (Feet)
1004_1084.las	None	NAVD88 - Geoid09 (Feet)
1004_1086.las	None	NAVD88 - Geoid09 (Feet)
1004_982.las	None	NAVD88 - Geoid09 (Feet)
1004_984.las	None	NAVD88 - Geoid09 (Feet)
1004_986.las	None	NAVD88 - Geoid09 (Feet)
1004_988.las	None	NAVD88 - Geoid09 (Feet)
1004_990.las	None	NAVD88 - Geoid09 (Feet)
1004_992.las	None	NAVD88 - Geoid09 (Feet)
1004_994.las	None	NAVD88 - Geoid09 (Feet)
1004_996.las	None	NAVD88 - Geoid09 (Feet)
1004_998.las	None	NAVD88 - Geoid09 (Feet)
1006_1000.las	None	NAVD88 - Geoid09 (Feet)
1006_1002.las	None	NAVD88 - Geoid09 (Feet)
1006_1004.las	None	NAVD88 - Geoid09 (Feet)
1006_1006.las	None	NAVD88 - Geoid09 (Feet)
1006_1008.las	None	NAVD88 - Geoid09 (Feet)
1006_1010.las	None	NAVD88 - Geoid09 (Feet)
1006_1012.las	None	NAVD88 - Geoid09 (Feet)
1006_1014.las	None	NAVD88 - Geoid09 (Feet)
1006_1016.las	None	NAVD88 - Geoid09 (Feet)
1006_1018.las	None	NAVD88 - Geoid09 (Feet)
1006_1020.las	None	NAVD88 - Geoid09 (Feet)
1006_1022.las	None	NAVD88 - Geoid09 (Feet)
1006_1024.las	None	NAVD88 - Geoid09 (Feet)
1006_1026.las	None	NAVD88 - Geoid09 (Feet)
1006_1028.las	None	NAVD88 - Geoid09 (Feet)
1006_1030.las	None	NAVD88 - Geoid09 (Feet)
1006_1032.las	None	NAVD88 - Geoid09 (Feet)
1006_1034.las	None	NAVD88 - Geoid09 (Feet)
1006_1036.las	None	NAVD88 - Geoid09 (Feet)
1006_1038.las	None	NAVD88 - Geoid09 (Feet)
1006_1040.las	None	NAVD88 - Geoid09 (Feet)
1006_1042.las	None	NAVD88 - Geoid09 (Feet)
1006_1044.las	None	NAVD88 - Geoid09 (Feet)
1006_1046.las	None	NAVD88 - Geoid09 (Feet)
1006_1048.las	None	NAVD88 - Geoid09 (Feet)
1006_1050.las	None	NAVD88 - Geoid09 (Feet)
1006_1052.las	None	NAVD88 - Geoid09 (Feet)
1006_1054.las	None	NAVD88 - Geoid09 (Feet)
1006_1056.las	None	NAVD88 - Geoid09 (Feet)
1006_1058.las	None	NAVD88 - Geoid09 (Feet)
1006_1060.las	None	NAVD88 - Geoid09 (Feet)
1006_1062.las	None	NAVD88 - Geoid09 (Feet)
1006_1064.las	None	NAVD88 - Geoid09 (Feet)
1006_1066.las	None	NAVD88 - Geoid09 (Feet)
1006_1068.las	None	NAVD88 - Geoid09 (Feet)
1006_1070.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1006_1072.las	None	NAVD88 - Geoid09 (Feet)
1006_1074.las	None	NAVD88 - Geoid09 (Feet)
1006_1076.las	None	NAVD88 - Geoid09 (Feet)
1006_1078.las	None	NAVD88 - Geoid09 (Feet)
1006_1080.las	None	NAVD88 - Geoid09 (Feet)
1006_1082.las	None	NAVD88 - Geoid09 (Feet)
1006_1084.las	None	NAVD88 - Geoid09 (Feet)
1006_1086.las	None	NAVD88 - Geoid09 (Feet)
1006_982.las	None	NAVD88 - Geoid09 (Feet)
1006_984.las	None	NAVD88 - Geoid09 (Feet)
1006_986.las	None	NAVD88 - Geoid09 (Feet)
1006_988.las	None	NAVD88 - Geoid09 (Feet)
1006_990.las	None	NAVD88 - Geoid09 (Feet)
1006_992.las	None	NAVD88 - Geoid09 (Feet)
1006_994.las	None	NAVD88 - Geoid09 (Feet)
1006_996.las	None	NAVD88 - Geoid09 (Feet)
1006_998.las	None	NAVD88 - Geoid09 (Feet)
1008_1000.las	None	NAVD88 - Geoid09 (Feet)
1008_1002.las	None	NAVD88 - Geoid09 (Feet)
1008_1004.las	None	NAVD88 - Geoid09 (Feet)
1008_1006.las	None	NAVD88 - Geoid09 (Feet)
1008_1008.las	None	NAVD88 - Geoid09 (Feet)
1008_1010.las	None	NAVD88 - Geoid09 (Feet)
1008_1012.las	None	NAVD88 - Geoid09 (Feet)
1008_1014.las	None	NAVD88 - Geoid09 (Feet)
1008_1016.las	None	NAVD88 - Geoid09 (Feet)
1008_1018.las	None	NAVD88 - Geoid09 (Feet)
1008_1020.las	None	NAVD88 - Geoid09 (Feet)
1008_1022.las	None	NAVD88 - Geoid09 (Feet)
1008_1024.las	None	NAVD88 - Geoid09 (Feet)
1008_1026.las	None	NAVD88 - Geoid09 (Feet)
1008_1028.las	None	NAVD88 - Geoid09 (Feet)
1008_1030.las	None	NAVD88 - Geoid09 (Feet)
1008_1032.las	None	NAVD88 - Geoid09 (Feet)
1008_1034.las	None	NAVD88 - Geoid09 (Feet)
1008_1036.las	None	NAVD88 - Geoid09 (Feet)
1008_1038.las	None	NAVD88 - Geoid09 (Feet)
1008_1040.las	None	NAVD88 - Geoid09 (Feet)
1008_1042.las	None	NAVD88 - Geoid09 (Feet)
1008_1044.las	None	NAVD88 - Geoid09 (Feet)
1008_1046.las	None	NAVD88 - Geoid09 (Feet)
1008_1048.las	None	NAVD88 - Geoid09 (Feet)
1008_1050.las	None	NAVD88 - Geoid09 (Feet)
1008_1052.las	None	NAVD88 - Geoid09 (Feet)
1008_1054.las	None	NAVD88 - Geoid09 (Feet)
1008_1056.las	None	NAVD88 - Geoid09 (Feet)
1008_1058.las	None	NAVD88 - Geoid09 (Feet)
1008_1060.las	None	NAVD88 - Geoid09 (Feet)
1008_1062.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1008_1064.las	None	NAVD88 - Geoid09 (Feet)
1008_1066.las	None	NAVD88 - Geoid09 (Feet)
1008_1068.las	None	NAVD88 - Geoid09 (Feet)
1008_1070.las	None	NAVD88 - Geoid09 (Feet)
1008_1072.las	None	NAVD88 - Geoid09 (Feet)
1008_1074.las	None	NAVD88 - Geoid09 (Feet)
1008_1076.las	None	NAVD88 - Geoid09 (Feet)
1008_1078.las	None	NAVD88 - Geoid09 (Feet)
1008_1080.las	None	NAVD88 - Geoid09 (Feet)
1008_1082.las	None	NAVD88 - Geoid09 (Feet)
1008_1084.las	None	NAVD88 - Geoid09 (Feet)
1008_1086.las	None	NAVD88 - Geoid09 (Feet)
1008_982.las	None	NAVD88 - Geoid09 (Feet)
1008_984.las	None	NAVD88 - Geoid09 (Feet)
1008_986.las	None	NAVD88 - Geoid09 (Feet)
1008_988.las	None	NAVD88 - Geoid09 (Feet)
1008_990.las	None	NAVD88 - Geoid09 (Feet)
1008_992.las	None	NAVD88 - Geoid09 (Feet)
1008_994.las	None	NAVD88 - Geoid09 (Feet)
1008_996.las	None	NAVD88 - Geoid09 (Feet)
1008_998.las	None	NAVD88 - Geoid09 (Feet)
1010_1000.las	None	NAVD88 - Geoid09 (Feet)
1010_1002.las	None	NAVD88 - Geoid09 (Feet)
1010_1004.las	None	NAVD88 - Geoid09 (Feet)
1010_1006.las	None	NAVD88 - Geoid09 (Feet)
1010_1008.las	None	NAVD88 - Geoid09 (Feet)
1010_1010.las	None	NAVD88 - Geoid09 (Feet)
1010_1012.las	None	NAVD88 - Geoid09 (Feet)
1010_1014.las	None	NAVD88 - Geoid09 (Feet)
1010_1016.las	None	NAVD88 - Geoid09 (Feet)
1010_1018.las	None	NAVD88 - Geoid09 (Feet)
1010_1020.las	None	NAVD88 - Geoid09 (Feet)
1010_1022.las	None	NAVD88 - Geoid09 (Feet)
1010_1024.las	None	NAVD88 - Geoid09 (Feet)
1010_1026.las	None	NAVD88 - Geoid09 (Feet)
1010_1028.las	None	NAVD88 - Geoid09 (Feet)
1010_1030.las	None	NAVD88 - Geoid09 (Feet)
1010_1032.las	None	NAVD88 - Geoid09 (Feet)
1010_1034.las	None	NAVD88 - Geoid09 (Feet)
1010_1036.las	None	NAVD88 - Geoid09 (Feet)
1010_1038.las	None	NAVD88 - Geoid09 (Feet)
1010_1040.las	None	NAVD88 - Geoid09 (Feet)
1010_1042.las	None	NAVD88 - Geoid09 (Feet)
1010_1044.las	None	NAVD88 - Geoid09 (Feet)
1010_1046.las	None	NAVD88 - Geoid09 (Feet)
1010_1048.las	None	NAVD88 - Geoid09 (Feet)
1010_1050.las	None	NAVD88 - Geoid09 (Feet)
1010_1052.las	None	NAVD88 - Geoid09 (Feet)
1010_1054.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1010_1056.las	None	NAVD88 - Geoid09 (Feet)
1010_1058.las	None	NAVD88 - Geoid09 (Feet)
1010_1060.las	None	NAVD88 - Geoid09 (Feet)
1010_1062.las	None	NAVD88 - Geoid09 (Feet)
1010_1064.las	None	NAVD88 - Geoid09 (Feet)
1010_1066.las	None	NAVD88 - Geoid09 (Feet)
1010_1068.las	None	NAVD88 - Geoid09 (Feet)
1010_1070.las	None	NAVD88 - Geoid09 (Feet)
1010_1072.las	None	NAVD88 - Geoid09 (Feet)
1010_1074.las	None	NAVD88 - Geoid09 (Feet)
1010_1076.las	None	NAVD88 - Geoid09 (Feet)
1010_1078.las	None	NAVD88 - Geoid09 (Feet)
1010_1080.las	None	NAVD88 - Geoid09 (Feet)
1010_1082.las	None	NAVD88 - Geoid09 (Feet)
1010_1084.las	None	NAVD88 - Geoid09 (Feet)
1010_1086.las	None	NAVD88 - Geoid09 (Feet)
1010_982.las	None	NAVD88 - Geoid09 (Feet)
1010_984.las	None	NAVD88 - Geoid09 (Feet)
1010_986.las	None	NAVD88 - Geoid09 (Feet)
1010_988.las	None	NAVD88 - Geoid09 (Feet)
1010_990.las	None	NAVD88 - Geoid09 (Feet)
1010_992.las	None	NAVD88 - Geoid09 (Feet)
1010_994.las	None	NAVD88 - Geoid09 (Feet)
1010_996.las	None	NAVD88 - Geoid09 (Feet)
1010_998.las	None	NAVD88 - Geoid09 (Feet)
1012_1000.las	None	NAVD88 - Geoid09 (Feet)
1012_1002.las	None	NAVD88 - Geoid09 (Feet)
1012_1004.las	None	NAVD88 - Geoid09 (Feet)
1012_1006.las	None	NAVD88 - Geoid09 (Feet)
1012_1008.las	None	NAVD88 - Geoid09 (Feet)
1012_1010.las	None	NAVD88 - Geoid09 (Feet)
1012_1012.las	None	NAVD88 - Geoid09 (Feet)
1012_1014.las	None	NAVD88 - Geoid09 (Feet)
1012_1016.las	None	NAVD88 - Geoid09 (Feet)
1012_1018.las	None	NAVD88 - Geoid09 (Feet)
1012_1020.las	None	NAVD88 - Geoid09 (Feet)
1012_1022.las	None	NAVD88 - Geoid09 (Feet)
1012_1024.las	None	NAVD88 - Geoid09 (Feet)
1012_1026.las	None	NAVD88 - Geoid09 (Feet)
1012_1028.las	None	NAVD88 - Geoid09 (Feet)
1012_1030.las	None	NAVD88 - Geoid09 (Feet)
1012_1032.las	None	NAVD88 - Geoid09 (Feet)
1012_1034.las	None	NAVD88 - Geoid09 (Feet)
1012_1036.las	None	NAVD88 - Geoid09 (Feet)
1012_1038.las	None	NAVD88 - Geoid09 (Feet)
1012_1040.las	None	NAVD88 - Geoid09 (Feet)
1012_1042.las	None	NAVD88 - Geoid09 (Feet)
1012_1044.las	None	NAVD88 - Geoid09 (Feet)
1012_1046.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1012_1048.las	None	NAVD88 - Geoid09 (Feet)
1012_1050.las	None	NAVD88 - Geoid09 (Feet)
1012_1052.las	None	NAVD88 - Geoid09 (Feet)
1012_1054.las	None	NAVD88 - Geoid09 (Feet)
1012_1056.las	None	NAVD88 - Geoid09 (Feet)
1012_1058.las	None	NAVD88 - Geoid09 (Feet)
1012_1060.las	None	NAVD88 - Geoid09 (Feet)
1012_1062.las	None	NAVD88 - Geoid09 (Feet)
1012_1064.las	None	NAVD88 - Geoid09 (Feet)
1012_1066.las	None	NAVD88 - Geoid09 (Feet)
1012_1068.las	None	NAVD88 - Geoid09 (Feet)
1012_1070.las	None	NAVD88 - Geoid09 (Feet)
1012_1072.las	None	NAVD88 - Geoid09 (Feet)
1012_1074.las	None	NAVD88 - Geoid09 (Feet)
1012_1076.las	None	NAVD88 - Geoid09 (Feet)
1012_1078.las	None	NAVD88 - Geoid09 (Feet)
1012_1080.las	None	NAVD88 - Geoid09 (Feet)
1012_1082.las	None	NAVD88 - Geoid09 (Feet)
1012_1084.las	None	NAVD88 - Geoid09 (Feet)
1012_1086.las	None	NAVD88 - Geoid09 (Feet)
1012_982.las	None	NAVD88 - Geoid09 (Feet)
1012_984.las	None	NAVD88 - Geoid09 (Feet)
1012_986.las	None	NAVD88 - Geoid09 (Feet)
1012_988.las	None	NAVD88 - Geoid09 (Feet)
1012_990.las	None	NAVD88 - Geoid09 (Feet)
1012_992.las	None	NAVD88 - Geoid09 (Feet)
1012_994.las	None	NAVD88 - Geoid09 (Feet)
1012_996.las	None	NAVD88 - Geoid09 (Feet)
1012_998.las	None	NAVD88 - Geoid09 (Feet)
1014_1000.las	None	NAVD88 - Geoid09 (Feet)
1014_1002.las	None	NAVD88 - Geoid09 (Feet)
1014_1004.las	None	NAVD88 - Geoid09 (Feet)
1014_1006.las	None	NAVD88 - Geoid09 (Feet)
1014_1008.las	None	NAVD88 - Geoid09 (Feet)
1014_1010.las	None	NAVD88 - Geoid09 (Feet)
1014_1012.las	None	NAVD88 - Geoid09 (Feet)
1014_1014.las	None	NAVD88 - Geoid09 (Feet)
1014_1016.las	None	NAVD88 - Geoid09 (Feet)
1014_1018.las	None	NAVD88 - Geoid09 (Feet)
1014_1020.las	None	NAVD88 - Geoid09 (Feet)
1014_1022.las	None	NAVD88 - Geoid09 (Feet)
1014_1024.las	None	NAVD88 - Geoid09 (Feet)
1014_1026.las	None	NAVD88 - Geoid09 (Feet)
1014_1028.las	None	NAVD88 - Geoid09 (Feet)
1014_1030.las	None	NAVD88 - Geoid09 (Feet)
1014_1032.las	None	NAVD88 - Geoid09 (Feet)
1014_1034.las	None	NAVD88 - Geoid09 (Feet)
1014_1036.las	None	NAVD88 - Geoid09 (Feet)
1014_1038.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1014_1040.las	None	NAVD88 - Geoid09 (Feet)
1014_1042.las	None	NAVD88 - Geoid09 (Feet)
1014_1044.las	None	NAVD88 - Geoid09 (Feet)
1014_1046.las	None	NAVD88 - Geoid09 (Feet)
1014_1048.las	None	NAVD88 - Geoid09 (Feet)
1014_1050.las	None	NAVD88 - Geoid09 (Feet)
1014_1052.las	None	NAVD88 - Geoid09 (Feet)
1014_1054.las	None	NAVD88 - Geoid09 (Feet)
1014_1056.las	None	NAVD88 - Geoid09 (Feet)
1014_1058.las	None	NAVD88 - Geoid09 (Feet)
1014_1060.las	None	NAVD88 - Geoid09 (Feet)
1014_1062.las	None	NAVD88 - Geoid09 (Feet)
1014_1064.las	None	NAVD88 - Geoid09 (Feet)
1014_1066.las	None	NAVD88 - Geoid09 (Feet)
1014_1068.las	None	NAVD88 - Geoid09 (Feet)
1014_1070.las	None	NAVD88 - Geoid09 (Feet)
1014_1072.las	None	NAVD88 - Geoid09 (Feet)
1014_1074.las	None	NAVD88 - Geoid09 (Feet)
1014_1076.las	None	NAVD88 - Geoid09 (Feet)
1014_1078.las	None	NAVD88 - Geoid09 (Feet)
1014_1080.las	None	NAVD88 - Geoid09 (Feet)
1014_1082.las	None	NAVD88 - Geoid09 (Feet)
1014_1084.las	None	NAVD88 - Geoid09 (Feet)
1014_1086.las	None	NAVD88 - Geoid09 (Feet)
1014_982.las	None	NAVD88 - Geoid09 (Feet)
1014_984.las	None	NAVD88 - Geoid09 (Feet)
1014_986.las	None	NAVD88 - Geoid09 (Feet)
1014_988.las	None	NAVD88 - Geoid09 (Feet)
1014_990.las	None	NAVD88 - Geoid09 (Feet)
1014_992.las	None	NAVD88 - Geoid09 (Feet)
1014_994.las	None	NAVD88 - Geoid09 (Feet)
1014_996.las	None	NAVD88 - Geoid09 (Feet)
1014_998.las	None	NAVD88 - Geoid09 (Feet)
1016_1000.las	None	NAVD88 - Geoid09 (Feet)
1016_1002.las	None	NAVD88 - Geoid09 (Feet)
1016_1004.las	None	NAVD88 - Geoid09 (Feet)
1016_1006.las	None	NAVD88 - Geoid09 (Feet)
1016_1008.las	None	NAVD88 - Geoid09 (Feet)
1016_1010.las	None	NAVD88 - Geoid09 (Feet)
1016_1012.las	None	NAVD88 - Geoid09 (Feet)
1016_1014.las	None	NAVD88 - Geoid09 (Feet)
1016_1016.las	None	NAVD88 - Geoid09 (Feet)
1016_1018.las	None	NAVD88 - Geoid09 (Feet)
1016_1020.las	None	NAVD88 - Geoid09 (Feet)
1016_1022.las	None	NAVD88 - Geoid09 (Feet)
1016_1024.las	None	NAVD88 - Geoid09 (Feet)
1016_1026.las	None	NAVD88 - Geoid09 (Feet)
1016_1028.las	None	NAVD88 - Geoid09 (Feet)
1016_1030.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1016_1032.las	None	NAVD88 - Geoid09 (Feet)
1016_1034.las	None	NAVD88 - Geoid09 (Feet)
1016_1036.las	None	NAVD88 - Geoid09 (Feet)
1016_1038.las	None	NAVD88 - Geoid09 (Feet)
1016_1040.las	None	NAVD88 - Geoid09 (Feet)
1016_1042.las	None	NAVD88 - Geoid09 (Feet)
1016_1044.las	None	NAVD88 - Geoid09 (Feet)
1016_1046.las	None	NAVD88 - Geoid09 (Feet)
1016_1048.las	None	NAVD88 - Geoid09 (Feet)
1016_1050.las	None	NAVD88 - Geoid09 (Feet)
1016_1052.las	None	NAVD88 - Geoid09 (Feet)
1016_1054.las	None	NAVD88 - Geoid09 (Feet)
1016_1056.las	None	NAVD88 - Geoid09 (Feet)
1016_1058.las	None	NAVD88 - Geoid09 (Feet)
1016_1060.las	None	NAVD88 - Geoid09 (Feet)
1016_1062.las	None	NAVD88 - Geoid09 (Feet)
1016_1064.las	None	NAVD88 - Geoid09 (Feet)
1016_1066.las	None	NAVD88 - Geoid09 (Feet)
1016_1068.las	None	NAVD88 - Geoid09 (Feet)
1016_1070.las	None	NAVD88 - Geoid09 (Feet)
1016_1072.las	None	NAVD88 - Geoid09 (Feet)
1016_1074.las	None	NAVD88 - Geoid09 (Feet)
1016_1076.las	None	NAVD88 - Geoid09 (Feet)
1016_1078.las	None	NAVD88 - Geoid09 (Feet)
1016_1080.las	None	NAVD88 - Geoid09 (Feet)
1016_1082.las	None	NAVD88 - Geoid09 (Feet)
1016_1084.las	None	NAVD88 - Geoid09 (Feet)
1016_1086.las	None	NAVD88 - Geoid09 (Feet)
1016_982.las	None	NAVD88 - Geoid09 (Feet)
1016_984.las	None	NAVD88 - Geoid09 (Feet)
1016_986.las	None	NAVD88 - Geoid09 (Feet)
1016_988.las	None	NAVD88 - Geoid09 (Feet)
1016_990.las	None	NAVD88 - Geoid09 (Feet)
1016_992.las	None	NAVD88 - Geoid09 (Feet)
1016_994.las	None	NAVD88 - Geoid09 (Feet)
1016_996.las	None	NAVD88 - Geoid09 (Feet)
1016_998.las	None	NAVD88 - Geoid09 (Feet)
1018_1000.las	None	NAVD88 - Geoid09 (Feet)
1018_1002.las	None	NAVD88 - Geoid09 (Feet)
1018_1004.las	None	NAVD88 - Geoid09 (Feet)
1018_1006.las	None	NAVD88 - Geoid09 (Feet)
1018_1008.las	None	NAVD88 - Geoid09 (Feet)
1018_1010.las	None	NAVD88 - Geoid09 (Feet)
1018_1012.las	None	NAVD88 - Geoid09 (Feet)
1018_1014.las	None	NAVD88 - Geoid09 (Feet)
1018_1016.las	None	NAVD88 - Geoid09 (Feet)
1018_1018.las	None	NAVD88 - Geoid09 (Feet)
1018_1020.las	None	NAVD88 - Geoid09 (Feet)
1018_1022.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1018_1024.las	None	NAVD88 - Geoid09 (Feet)
1018_1026.las	None	NAVD88 - Geoid09 (Feet)
1018_1028.las	None	NAVD88 - Geoid09 (Feet)
1018_1030.las	None	NAVD88 - Geoid09 (Feet)
1018_1032.las	None	NAVD88 - Geoid09 (Feet)
1018_1034.las	None	NAVD88 - Geoid09 (Feet)
1018_1036.las	None	NAVD88 - Geoid09 (Feet)
1018_1038.las	None	NAVD88 - Geoid09 (Feet)
1018_1040.las	None	NAVD88 - Geoid09 (Feet)
1018_1042.las	None	NAVD88 - Geoid09 (Feet)
1018_1044.las	None	NAVD88 - Geoid09 (Feet)
1018_1046.las	None	NAVD88 - Geoid09 (Feet)
1018_1048.las	None	NAVD88 - Geoid09 (Feet)
1018_1050.las	None	NAVD88 - Geoid09 (Feet)
1018_1052.las	None	NAVD88 - Geoid09 (Feet)
1018_1054.las	None	NAVD88 - Geoid09 (Feet)
1018_1056.las	None	NAVD88 - Geoid09 (Feet)
1018_1058.las	None	NAVD88 - Geoid09 (Feet)
1018_1060.las	None	NAVD88 - Geoid09 (Feet)
1018_1062.las	None	NAVD88 - Geoid09 (Feet)
1018_1064.las	None	NAVD88 - Geoid09 (Feet)
1018_1066.las	None	NAVD88 - Geoid09 (Feet)
1018_1068.las	None	NAVD88 - Geoid09 (Feet)
1018_1070.las	None	NAVD88 - Geoid09 (Feet)
1018_1072.las	None	NAVD88 - Geoid09 (Feet)
1018_1074.las	None	NAVD88 - Geoid09 (Feet)
1018_1076.las	None	NAVD88 - Geoid09 (Feet)
1018_1078.las	None	NAVD88 - Geoid09 (Feet)
1018_1080.las	None	NAVD88 - Geoid09 (Feet)
1018_1082.las	None	NAVD88 - Geoid09 (Feet)
1018_1084.las	None	NAVD88 - Geoid09 (Feet)
1018_1086.las	None	NAVD88 - Geoid09 (Feet)
1018_982.las	None	NAVD88 - Geoid09 (Feet)
1018_984.las	None	NAVD88 - Geoid09 (Feet)
1018_986.las	None	NAVD88 - Geoid09 (Feet)
1018_988.las	None	NAVD88 - Geoid09 (Feet)
1018_990.las	None	NAVD88 - Geoid09 (Feet)
1018_992.las	None	NAVD88 - Geoid09 (Feet)
1018_994.las	None	NAVD88 - Geoid09 (Feet)
1018_996.las	None	NAVD88 - Geoid09 (Feet)
1018_998.las	None	NAVD88 - Geoid09 (Feet)
1020_1000.las	None	NAVD88 - Geoid09 (Feet)
1020_1002.las	None	NAVD88 - Geoid09 (Feet)
1020_1004.las	None	NAVD88 - Geoid09 (Feet)
1020_1006.las	None	NAVD88 - Geoid09 (Feet)
1020_1008.las	None	NAVD88 - Geoid09 (Feet)
1020_1010.las	None	NAVD88 - Geoid09 (Feet)
1020_1012.las	None	NAVD88 - Geoid09 (Feet)
1020_1014.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1020_1016.las	None	NAVD88 - Geoid09 (Feet)
1020_1018.las	None	NAVD88 - Geoid09 (Feet)
1020_1020.las	None	NAVD88 - Geoid09 (Feet)
1020_1022.las	None	NAVD88 - Geoid09 (Feet)
1020_1024.las	None	NAVD88 - Geoid09 (Feet)
1020_1026.las	None	NAVD88 - Geoid09 (Feet)
1020_1028.las	None	NAVD88 - Geoid09 (Feet)
1020_1030.las	None	NAVD88 - Geoid09 (Feet)
1020_1032.las	None	NAVD88 - Geoid09 (Feet)
1020_1034.las	None	NAVD88 - Geoid09 (Feet)
1020_1036.las	None	NAVD88 - Geoid09 (Feet)
1020_1038.las	None	NAVD88 - Geoid09 (Feet)
1020_1040.las	None	NAVD88 - Geoid09 (Feet)
1020_1042.las	None	NAVD88 - Geoid09 (Feet)
1020_1044.las	None	NAVD88 - Geoid09 (Feet)
1020_1046.las	None	NAVD88 - Geoid09 (Feet)
1020_1048.las	None	NAVD88 - Geoid09 (Feet)
1020_1050.las	None	NAVD88 - Geoid09 (Feet)
1020_1052.las	None	NAVD88 - Geoid09 (Feet)
1020_1054.las	None	NAVD88 - Geoid09 (Feet)
1020_1056.las	None	NAVD88 - Geoid09 (Feet)
1020_1058.las	None	NAVD88 - Geoid09 (Feet)
1020_1060.las	None	NAVD88 - Geoid09 (Feet)
1020_1062.las	None	NAVD88 - Geoid09 (Feet)
1020_1064.las	None	NAVD88 - Geoid09 (Feet)
1020_1066.las	None	NAVD88 - Geoid09 (Feet)
1020_1068.las	None	NAVD88 - Geoid09 (Feet)
1020_1070.las	None	NAVD88 - Geoid09 (Feet)
1020_1072.las	None	NAVD88 - Geoid09 (Feet)
1020_1074.las	None	NAVD88 - Geoid09 (Feet)
1020_1076.las	None	NAVD88 - Geoid09 (Feet)
1020_1078.las	None	NAVD88 - Geoid09 (Feet)
1020_1080.las	None	NAVD88 - Geoid09 (Feet)
1020_1082.las	None	NAVD88 - Geoid09 (Feet)
1020_1084.las	None	NAVD88 - Geoid09 (Feet)
1020_1086.las	None	NAVD88 - Geoid09 (Feet)
1020_982.las	None	NAVD88 - Geoid09 (Feet)
1020_984.las	None	NAVD88 - Geoid09 (Feet)
1020_986.las	None	NAVD88 - Geoid09 (Feet)
1020_988.las	None	NAVD88 - Geoid09 (Feet)
1020_990.las	None	NAVD88 - Geoid09 (Feet)
1020_992.las	None	NAVD88 - Geoid09 (Feet)
1020_994.las	None	NAVD88 - Geoid09 (Feet)
1020_996.las	None	NAVD88 - Geoid09 (Feet)
1020_998.las	None	NAVD88 - Geoid09 (Feet)
1022_1000.las	None	NAVD88 - Geoid09 (Feet)
1022_1002.las	None	NAVD88 - Geoid09 (Feet)
1022_1004.las	None	NAVD88 - Geoid09 (Feet)
1022_1006.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1022_1008.las	None	NAVD88 - Geoid09 (Feet)
1022_1010.las	None	NAVD88 - Geoid09 (Feet)
1022_1012.las	None	NAVD88 - Geoid09 (Feet)
1022_1014.las	None	NAVD88 - Geoid09 (Feet)
1022_1016.las	None	NAVD88 - Geoid09 (Feet)
1022_1018.las	None	NAVD88 - Geoid09 (Feet)
1022_1020.las	None	NAVD88 - Geoid09 (Feet)
1022_1022.las	None	NAVD88 - Geoid09 (Feet)
1022_1024.las	None	NAVD88 - Geoid09 (Feet)
1022_1026.las	None	NAVD88 - Geoid09 (Feet)
1022_1028.las	None	NAVD88 - Geoid09 (Feet)
1022_1030.las	None	NAVD88 - Geoid09 (Feet)
1022_1032.las	None	NAVD88 - Geoid09 (Feet)
1022_1034.las	None	NAVD88 - Geoid09 (Feet)
1022_1036.las	None	NAVD88 - Geoid09 (Feet)
1022_1038.las	None	NAVD88 - Geoid09 (Feet)
1022_1040.las	None	NAVD88 - Geoid09 (Feet)
1022_1042.las	None	NAVD88 - Geoid09 (Feet)
1022_1044.las	None	NAVD88 - Geoid09 (Feet)
1022_1046.las	None	NAVD88 - Geoid09 (Feet)
1022_1048.las	None	NAVD88 - Geoid09 (Feet)
1022_1050.las	None	NAVD88 - Geoid09 (Feet)
1022_1052.las	None	NAVD88 - Geoid09 (Feet)
1022_1054.las	None	NAVD88 - Geoid09 (Feet)
1022_1056.las	None	NAVD88 - Geoid09 (Feet)
1022_1058.las	None	NAVD88 - Geoid09 (Feet)
1022_1060.las	None	NAVD88 - Geoid09 (Feet)
1022_1062.las	None	NAVD88 - Geoid09 (Feet)
1022_1064.las	None	NAVD88 - Geoid09 (Feet)
1022_1066.las	None	NAVD88 - Geoid09 (Feet)
1022_1068.las	None	NAVD88 - Geoid09 (Feet)
1022_1070.las	None	NAVD88 - Geoid09 (Feet)
1022_1072.las	None	NAVD88 - Geoid09 (Feet)
1022_1074.las	None	NAVD88 - Geoid09 (Feet)
1022_1076.las	None	NAVD88 - Geoid09 (Feet)
1022_1078.las	None	NAVD88 - Geoid09 (Feet)
1022_1080.las	None	NAVD88 - Geoid09 (Feet)
1022_1082.las	None	NAVD88 - Geoid09 (Feet)
1022_1084.las	None	NAVD88 - Geoid09 (Feet)
1022_1086.las	None	NAVD88 - Geoid09 (Feet)
1022_982.las	None	NAVD88 - Geoid09 (Feet)
1022_984.las	None	NAVD88 - Geoid09 (Feet)
1022_986.las	None	NAVD88 - Geoid09 (Feet)
1022_988.las	None	NAVD88 - Geoid09 (Feet)
1022_990.las	None	NAVD88 - Geoid09 (Feet)
1022_992.las	None	NAVD88 - Geoid09 (Feet)
1022_994.las	None	NAVD88 - Geoid09 (Feet)
1022_996.las	None	NAVD88 - Geoid09 (Feet)
1022_998.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1024_1000.las	None	NAVD88 - Geoid09 (Feet)
1024_1002.las	None	NAVD88 - Geoid09 (Feet)
1024_1004.las	None	NAVD88 - Geoid09 (Feet)
1024_1006.las	None	NAVD88 - Geoid09 (Feet)
1024_1008.las	None	NAVD88 - Geoid09 (Feet)
1024_1010.las	None	NAVD88 - Geoid09 (Feet)
1024_1012.las	None	NAVD88 - Geoid09 (Feet)
1024_1014.las	None	NAVD88 - Geoid09 (Feet)
1024_1016.las	None	NAVD88 - Geoid09 (Feet)
1024_1018.las	None	NAVD88 - Geoid09 (Feet)
1024_1020.las	None	NAVD88 - Geoid09 (Feet)
1024_1022.las	None	NAVD88 - Geoid09 (Feet)
1024_1024.las	None	NAVD88 - Geoid09 (Feet)
1024_1026.las	None	NAVD88 - Geoid09 (Feet)
1024_1028.las	None	NAVD88 - Geoid09 (Feet)
1024_1030.las	None	NAVD88 - Geoid09 (Feet)
1024_1032.las	None	NAVD88 - Geoid09 (Feet)
1024_1034.las	None	NAVD88 - Geoid09 (Feet)
1024_1036.las	None	NAVD88 - Geoid09 (Feet)
1024_1038.las	None	NAVD88 - Geoid09 (Feet)
1024_1040.las	None	NAVD88 - Geoid09 (Feet)
1024_1042.las	None	NAVD88 - Geoid09 (Feet)
1024_1044.las	None	NAVD88 - Geoid09 (Feet)
1024_1046.las	None	NAVD88 - Geoid09 (Feet)
1024_1048.las	None	NAVD88 - Geoid09 (Feet)
1024_1050.las	None	NAVD88 - Geoid09 (Feet)
1024_1052.las	None	NAVD88 - Geoid09 (Feet)
1024_1054.las	None	NAVD88 - Geoid09 (Feet)
1024_1056.las	None	NAVD88 - Geoid09 (Feet)
1024_1058.las	None	NAVD88 - Geoid09 (Feet)
1024_1060.las	None	NAVD88 - Geoid09 (Feet)
1024_1062.las	None	NAVD88 - Geoid09 (Feet)
1024_1064.las	None	NAVD88 - Geoid09 (Feet)
1024_1066.las	None	NAVD88 - Geoid09 (Feet)
1024_1068.las	None	NAVD88 - Geoid09 (Feet)
1024_1070.las	None	NAVD88 - Geoid09 (Feet)
1024_1072.las	None	NAVD88 - Geoid09 (Feet)
1024_1074.las	None	NAVD88 - Geoid09 (Feet)
1024_1076.las	None	NAVD88 - Geoid09 (Feet)
1024_1078.las	None	NAVD88 - Geoid09 (Feet)
1024_1080.las	None	NAVD88 - Geoid09 (Feet)
1024_1082.las	None	NAVD88 - Geoid09 (Feet)
1024_1084.las	None	NAVD88 - Geoid09 (Feet)
1024_1086.las	None	NAVD88 - Geoid09 (Feet)
1024_982.las	None	NAVD88 - Geoid09 (Feet)
1024_984.las	None	NAVD88 - Geoid09 (Feet)
1024_986.las	None	NAVD88 - Geoid09 (Feet)
1024_988.las	None	NAVD88 - Geoid09 (Feet)
1024_990.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1024_992.las	None	NAVD88 - Geoid09 (Feet)
1024_994.las	None	NAVD88 - Geoid09 (Feet)
1024_996.las	None	NAVD88 - Geoid09 (Feet)
1024_998.las	None	NAVD88 - Geoid09 (Feet)
1026_1000.las	None	NAVD88 - Geoid09 (Feet)
1026_1002.las	None	NAVD88 - Geoid09 (Feet)
1026_1004.las	None	NAVD88 - Geoid09 (Feet)
1026_1006.las	None	NAVD88 - Geoid09 (Feet)
1026_1008.las	None	NAVD88 - Geoid09 (Feet)
1026_1010.las	None	NAVD88 - Geoid09 (Feet)
1026_1012.las	None	NAVD88 - Geoid09 (Feet)
1026_1014.las	None	NAVD88 - Geoid09 (Feet)
1026_1016.las	None	NAVD88 - Geoid09 (Feet)
1026_1018.las	None	NAVD88 - Geoid09 (Feet)
1026_1020.las	None	NAVD88 - Geoid09 (Feet)
1026_1022.las	None	NAVD88 - Geoid09 (Feet)
1026_1024.las	None	NAVD88 - Geoid09 (Feet)
1026_1026.las	None	NAVD88 - Geoid09 (Feet)
1026_1028.las	None	NAVD88 - Geoid09 (Feet)
1026_1030.las	None	NAVD88 - Geoid09 (Feet)
1026_1032.las	None	NAVD88 - Geoid09 (Feet)
1026_1034.las	None	NAVD88 - Geoid09 (Feet)
1026_1036.las	None	NAVD88 - Geoid09 (Feet)
1026_1038.las	None	NAVD88 - Geoid09 (Feet)
1026_1040.las	None	NAVD88 - Geoid09 (Feet)
1026_1042.las	None	NAVD88 - Geoid09 (Feet)
1026_1044.las	None	NAVD88 - Geoid09 (Feet)
1026_1046.las	None	NAVD88 - Geoid09 (Feet)
1026_1048.las	None	NAVD88 - Geoid09 (Feet)
1026_1050.las	None	NAVD88 - Geoid09 (Feet)
1026_1052.las	None	NAVD88 - Geoid09 (Feet)
1026_1054.las	None	NAVD88 - Geoid09 (Feet)
1026_1056.las	None	NAVD88 - Geoid09 (Feet)
1026_1058.las	None	NAVD88 - Geoid09 (Feet)
1026_1060.las	None	NAVD88 - Geoid09 (Feet)
1026_1062.las	None	NAVD88 - Geoid09 (Feet)
1026_1064.las	None	NAVD88 - Geoid09 (Feet)
1026_1066.las	None	NAVD88 - Geoid09 (Feet)
1026_1068.las	None	NAVD88 - Geoid09 (Feet)
1026_1070.las	None	NAVD88 - Geoid09 (Feet)
1026_1072.las	None	NAVD88 - Geoid09 (Feet)
1026_1074.las	None	NAVD88 - Geoid09 (Feet)
1026_1076.las	None	NAVD88 - Geoid09 (Feet)
1026_1078.las	None	NAVD88 - Geoid09 (Feet)
1026_1080.las	None	NAVD88 - Geoid09 (Feet)
1026_1082.las	None	NAVD88 - Geoid09 (Feet)
1026_1084.las	None	NAVD88 - Geoid09 (Feet)
1026_1086.las	None	NAVD88 - Geoid09 (Feet)
1026_982.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1026_984.las	None	NAVD88 - Geoid09 (Feet)
1026_986.las	None	NAVD88 - Geoid09 (Feet)
1026_988.las	None	NAVD88 - Geoid09 (Feet)
1026_990.las	None	NAVD88 - Geoid09 (Feet)
1026_992.las	None	NAVD88 - Geoid09 (Feet)
1026_994.las	None	NAVD88 - Geoid09 (Feet)
1026_996.las	None	NAVD88 - Geoid09 (Feet)
1026_998.las	None	NAVD88 - Geoid09 (Feet)
1028_1000.las	None	NAVD88 - Geoid09 (Feet)
1028_1002.las	None	NAVD88 - Geoid09 (Feet)
1028_1004.las	None	NAVD88 - Geoid09 (Feet)
1028_1006.las	None	NAVD88 - Geoid09 (Feet)
1028_1008.las	None	NAVD88 - Geoid09 (Feet)
1028_1010.las	None	NAVD88 - Geoid09 (Feet)
1028_1012.las	None	NAVD88 - Geoid09 (Feet)
1028_1014.las	None	NAVD88 - Geoid09 (Feet)
1028_1016.las	None	NAVD88 - Geoid09 (Feet)
1028_1018.las	None	NAVD88 - Geoid09 (Feet)
1028_1020.las	None	NAVD88 - Geoid09 (Feet)
1028_1022.las	None	NAVD88 - Geoid09 (Feet)
1028_1024.las	None	NAVD88 - Geoid09 (Feet)
1028_1026.las	None	NAVD88 - Geoid09 (Feet)
1028_1028.las	None	NAVD88 - Geoid09 (Feet)
1028_1030.las	None	NAVD88 - Geoid09 (Feet)
1028_1032.las	None	NAVD88 - Geoid09 (Feet)
1028_1034.las	None	NAVD88 - Geoid09 (Feet)
1028_1036.las	None	NAVD88 - Geoid09 (Feet)
1028_1038.las	None	NAVD88 - Geoid09 (Feet)
1028_1040.las	None	NAVD88 - Geoid09 (Feet)
1028_1042.las	None	NAVD88 - Geoid09 (Feet)
1028_1044.las	None	NAVD88 - Geoid09 (Feet)
1028_1046.las	None	NAVD88 - Geoid09 (Feet)
1028_1048.las	None	NAVD88 - Geoid09 (Feet)
1028_1050.las	None	NAVD88 - Geoid09 (Feet)
1028_1052.las	None	NAVD88 - Geoid09 (Feet)
1028_1054.las	None	NAVD88 - Geoid09 (Feet)
1028_1056.las	None	NAVD88 - Geoid09 (Feet)
1028_1058.las	None	NAVD88 - Geoid09 (Feet)
1028_1060.las	None	NAVD88 - Geoid09 (Feet)
1028_1062.las	None	NAVD88 - Geoid09 (Feet)
1028_1064.las	None	NAVD88 - Geoid09 (Feet)
1028_1066.las	None	NAVD88 - Geoid09 (Feet)
1028_1068.las	None	NAVD88 - Geoid09 (Feet)
1028_1070.las	None	NAVD88 - Geoid09 (Feet)
1028_1072.las	None	NAVD88 - Geoid09 (Feet)
1028_1074.las	None	NAVD88 - Geoid09 (Feet)
1028_1076.las	None	NAVD88 - Geoid09 (Feet)
1028_1078.las	None	NAVD88 - Geoid09 (Feet)
1028_1080.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1028_1082.las	None	NAVD88 - Geoid09 (Feet)
1028_1084.las	None	NAVD88 - Geoid09 (Feet)
1028_1086.las	None	NAVD88 - Geoid09 (Feet)
1028_982.las	None	NAVD88 - Geoid09 (Feet)
1028_984.las	None	NAVD88 - Geoid09 (Feet)
1028_986.las	None	NAVD88 - Geoid09 (Feet)
1028_988.las	None	NAVD88 - Geoid09 (Feet)
1028_990.las	None	NAVD88 - Geoid09 (Feet)
1028_992.las	None	NAVD88 - Geoid09 (Feet)
1028_994.las	None	NAVD88 - Geoid09 (Feet)
1028_996.las	None	NAVD88 - Geoid09 (Feet)
1028_998.las	None	NAVD88 - Geoid09 (Feet)
1030_1000.las	None	NAVD88 - Geoid09 (Feet)
1030_1002.las	None	NAVD88 - Geoid09 (Feet)
1030_1004.las	None	NAVD88 - Geoid09 (Feet)
1030_1006.las	None	NAVD88 - Geoid09 (Feet)
1030_1008.las	None	NAVD88 - Geoid09 (Feet)
1030_1010.las	None	NAVD88 - Geoid09 (Feet)
1030_1012.las	None	NAVD88 - Geoid09 (Feet)
1030_1014.las	None	NAVD88 - Geoid09 (Feet)
1030_1016.las	None	NAVD88 - Geoid09 (Feet)
1030_1018.las	None	NAVD88 - Geoid09 (Feet)
1030_1020.las	None	NAVD88 - Geoid09 (Feet)
1030_1022.las	None	NAVD88 - Geoid09 (Feet)
1030_1024.las	None	NAVD88 - Geoid09 (Feet)
1030_1026.las	None	NAVD88 - Geoid09 (Feet)
1030_1028.las	None	NAVD88 - Geoid09 (Feet)
1030_1030.las	None	NAVD88 - Geoid09 (Feet)
1030_1032.las	None	NAVD88 - Geoid09 (Feet)
1030_1034.las	None	NAVD88 - Geoid09 (Feet)
1030_1036.las	None	NAVD88 - Geoid09 (Feet)
1030_1038.las	None	NAVD88 - Geoid09 (Feet)
1030_1040.las	None	NAVD88 - Geoid09 (Feet)
1030_1042.las	None	NAVD88 - Geoid09 (Feet)
1030_1044.las	None	NAVD88 - Geoid09 (Feet)
1030_1046.las	None	NAVD88 - Geoid09 (Feet)
1030_1048.las	None	NAVD88 - Geoid09 (Feet)
1030_1050.las	None	NAVD88 - Geoid09 (Feet)
1030_1052.las	None	NAVD88 - Geoid09 (Feet)
1030_1054.las	None	NAVD88 - Geoid09 (Feet)
1030_1056.las	None	NAVD88 - Geoid09 (Feet)
1030_1058.las	None	NAVD88 - Geoid09 (Feet)
1030_1060.las	None	NAVD88 - Geoid09 (Feet)
1030_1062.las	None	NAVD88 - Geoid09 (Feet)
1030_1064.las	None	NAVD88 - Geoid09 (Feet)
1030_1066.las	None	NAVD88 - Geoid09 (Feet)
1030_1068.las	None	NAVD88 - Geoid09 (Feet)
1030_1070.las	None	NAVD88 - Geoid09 (Feet)
1030_1072.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1030_1074.las	None	NAVD88 - Geoid09 (Feet)
1030_1076.las	None	NAVD88 - Geoid09 (Feet)
1030_1078.las	None	NAVD88 - Geoid09 (Feet)
1030_1080.las	None	NAVD88 - Geoid09 (Feet)
1030_1082.las	None	NAVD88 - Geoid09 (Feet)
1030_1084.las	None	NAVD88 - Geoid09 (Feet)
1030_1086.las	None	NAVD88 - Geoid09 (Feet)
1030_982.las	None	NAVD88 - Geoid09 (Feet)
1030_984.las	None	NAVD88 - Geoid09 (Feet)
1030_986.las	None	NAVD88 - Geoid09 (Feet)
1030_988.las	None	NAVD88 - Geoid09 (Feet)
1030_990.las	None	NAVD88 - Geoid09 (Feet)
1030_992.las	None	NAVD88 - Geoid09 (Feet)
1030_994.las	None	NAVD88 - Geoid09 (Feet)
1030_996.las	None	NAVD88 - Geoid09 (Feet)
1030_998.las	None	NAVD88 - Geoid09 (Feet)
1032_1000.las	None	NAVD88 - Geoid09 (Feet)
1032_1002.las	None	NAVD88 - Geoid09 (Feet)
1032_1004.las	None	NAVD88 - Geoid09 (Feet)
1032_1006.las	None	NAVD88 - Geoid09 (Feet)
1032_1008.las	None	NAVD88 - Geoid09 (Feet)
1032_1010.las	None	NAVD88 - Geoid09 (Feet)
1032_1012.las	None	NAVD88 - Geoid09 (Feet)
1032_1014.las	None	NAVD88 - Geoid09 (Feet)
1032_1016.las	None	NAVD88 - Geoid09 (Feet)
1032_1018.las	None	NAVD88 - Geoid09 (Feet)
1032_1020.las	None	NAVD88 - Geoid09 (Feet)
1032_1022.las	None	NAVD88 - Geoid09 (Feet)
1032_1024.las	None	NAVD88 - Geoid09 (Feet)
1032_1026.las	None	NAVD88 - Geoid09 (Feet)
1032_1028.las	None	NAVD88 - Geoid09 (Feet)
1032_1030.las	None	NAVD88 - Geoid09 (Feet)
1032_1032.las	None	NAVD88 - Geoid09 (Feet)
1032_1034.las	None	NAVD88 - Geoid09 (Feet)
1032_1036.las	None	NAVD88 - Geoid09 (Feet)
1032_1038.las	None	NAVD88 - Geoid09 (Feet)
1032_1040.las	None	NAVD88 - Geoid09 (Feet)
1032_1042.las	None	NAVD88 - Geoid09 (Feet)
1032_1044.las	None	NAVD88 - Geoid09 (Feet)
1032_1046.las	None	NAVD88 - Geoid09 (Feet)
1032_1048.las	None	NAVD88 - Geoid09 (Feet)
1032_1050.las	None	NAVD88 - Geoid09 (Feet)
1032_1052.las	None	NAVD88 - Geoid09 (Feet)
1032_1054.las	None	NAVD88 - Geoid09 (Feet)
1032_1056.las	None	NAVD88 - Geoid09 (Feet)
1032_1058.las	None	NAVD88 - Geoid09 (Feet)
1032_1060.las	None	NAVD88 - Geoid09 (Feet)
1032_1062.las	None	NAVD88 - Geoid09 (Feet)
1032_1064.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1032_1066.las	None	NAVD88 - Geoid09 (Feet)
1032_1068.las	None	NAVD88 - Geoid09 (Feet)
1032_1070.las	None	NAVD88 - Geoid09 (Feet)
1032_1072.las	None	NAVD88 - Geoid09 (Feet)
1032_1074.las	None	NAVD88 - Geoid09 (Feet)
1032_1076.las	None	NAVD88 - Geoid09 (Feet)
1032_1078.las	None	NAVD88 - Geoid09 (Feet)
1032_1080.las	None	NAVD88 - Geoid09 (Feet)
1032_1082.las	None	NAVD88 - Geoid09 (Feet)
1032_1084.las	None	NAVD88 - Geoid09 (Feet)
1032_1086.las	None	NAVD88 - Geoid09 (Feet)
1032_982.las	None	NAVD88 - Geoid09 (Feet)
1032_984.las	None	NAVD88 - Geoid09 (Feet)
1032_986.las	None	NAVD88 - Geoid09 (Feet)
1032_988.las	None	NAVD88 - Geoid09 (Feet)
1032_990.las	None	NAVD88 - Geoid09 (Feet)
1032_992.las	None	NAVD88 - Geoid09 (Feet)
1032_994.las	None	NAVD88 - Geoid09 (Feet)
1032_996.las	None	NAVD88 - Geoid09 (Feet)
1032_998.las	None	NAVD88 - Geoid09 (Feet)
1034_1000.las	None	NAVD88 - Geoid09 (Feet)
1034_1002.las	None	NAVD88 - Geoid09 (Feet)
1034_1004.las	None	NAVD88 - Geoid09 (Feet)
1034_1006.las	None	NAVD88 - Geoid09 (Feet)
1034_1008.las	None	NAVD88 - Geoid09 (Feet)
1034_1010.las	None	NAVD88 - Geoid09 (Feet)
1034_1012.las	None	NAVD88 - Geoid09 (Feet)
1034_1014.las	None	NAVD88 - Geoid09 (Feet)
1034_1016.las	None	NAVD88 - Geoid09 (Feet)
1034_1018.las	None	NAVD88 - Geoid09 (Feet)
1034_1020.las	None	NAVD88 - Geoid09 (Feet)
1034_1022.las	None	NAVD88 - Geoid09 (Feet)
1034_1024.las	None	NAVD88 - Geoid09 (Feet)
1034_1026.las	None	NAVD88 - Geoid09 (Feet)
1034_1028.las	None	NAVD88 - Geoid09 (Feet)
1034_1030.las	None	NAVD88 - Geoid09 (Feet)
1034_1032.las	None	NAVD88 - Geoid09 (Feet)
1034_1034.las	None	NAVD88 - Geoid09 (Feet)
1034_1036.las	None	NAVD88 - Geoid09 (Feet)
1034_1038.las	None	NAVD88 - Geoid09 (Feet)
1034_1040.las	None	NAVD88 - Geoid09 (Feet)
1034_1042.las	None	NAVD88 - Geoid09 (Feet)
1034_1044.las	None	NAVD88 - Geoid09 (Feet)
1034_1046.las	None	NAVD88 - Geoid09 (Feet)
1034_1048.las	None	NAVD88 - Geoid09 (Feet)
1034_1050.las	None	NAVD88 - Geoid09 (Feet)
1034_1052.las	None	NAVD88 - Geoid09 (Feet)
1034_1054.las	None	NAVD88 - Geoid09 (Feet)
1034_1056.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1034_1058.las	None	NAVD88 - Geoid09 (Feet)
1034_1060.las	None	NAVD88 - Geoid09 (Feet)
1034_1062.las	None	NAVD88 - Geoid09 (Feet)
1034_1064.las	None	NAVD88 - Geoid09 (Feet)
1034_1066.las	None	NAVD88 - Geoid09 (Feet)
1034_1068.las	None	NAVD88 - Geoid09 (Feet)
1034_1070.las	None	NAVD88 - Geoid09 (Feet)
1034_1072.las	None	NAVD88 - Geoid09 (Feet)
1034_1074.las	None	NAVD88 - Geoid09 (Feet)
1034_1076.las	None	NAVD88 - Geoid09 (Feet)
1034_1078.las	None	NAVD88 - Geoid09 (Feet)
1034_1080.las	None	NAVD88 - Geoid09 (Feet)
1034_1082.las	None	NAVD88 - Geoid09 (Feet)
1034_1084.las	None	NAVD88 - Geoid09 (Feet)
1034_1086.las	None	NAVD88 - Geoid09 (Feet)
1034_982.las	None	NAVD88 - Geoid09 (Feet)
1034_984.las	None	NAVD88 - Geoid09 (Feet)
1034_986.las	None	NAVD88 - Geoid09 (Feet)
1034_988.las	None	NAVD88 - Geoid09 (Feet)
1034_990.las	None	NAVD88 - Geoid09 (Feet)
1034_992.las	None	NAVD88 - Geoid09 (Feet)
1034_994.las	None	NAVD88 - Geoid09 (Feet)
1034_996.las	None	NAVD88 - Geoid09 (Feet)
1034_998.las	None	NAVD88 - Geoid09 (Feet)
1036_1000.las	None	NAVD88 - Geoid09 (Feet)
1036_1002.las	None	NAVD88 - Geoid09 (Feet)
1036_1004.las	None	NAVD88 - Geoid09 (Feet)
1036_1006.las	None	NAVD88 - Geoid09 (Feet)
1036_1008.las	None	NAVD88 - Geoid09 (Feet)
1036_1010.las	None	NAVD88 - Geoid09 (Feet)
1036_1012.las	None	NAVD88 - Geoid09 (Feet)
1036_1014.las	None	NAVD88 - Geoid09 (Feet)
1036_1016.las	None	NAVD88 - Geoid09 (Feet)
1036_1018.las	None	NAVD88 - Geoid09 (Feet)
1036_1020.las	None	NAVD88 - Geoid09 (Feet)
1036_1022.las	None	NAVD88 - Geoid09 (Feet)
1036_1024.las	None	NAVD88 - Geoid09 (Feet)
1036_1026.las	None	NAVD88 - Geoid09 (Feet)
1036_1028.las	None	NAVD88 - Geoid09 (Feet)
1036_1030.las	None	NAVD88 - Geoid09 (Feet)
1036_1032.las	None	NAVD88 - Geoid09 (Feet)
1036_1034.las	None	NAVD88 - Geoid09 (Feet)
1036_1036.las	None	NAVD88 - Geoid09 (Feet)
1036_1038.las	None	NAVD88 - Geoid09 (Feet)
1036_1040.las	None	NAVD88 - Geoid09 (Feet)
1036_1042.las	None	NAVD88 - Geoid09 (Feet)
1036_1044.las	None	NAVD88 - Geoid09 (Feet)
1036_1046.las	None	NAVD88 - Geoid09 (Feet)
1036_1048.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1036_1050.las	None	NAVD88 - Geoid09 (Feet)
1036_1052.las	None	NAVD88 - Geoid09 (Feet)
1036_1054.las	None	NAVD88 - Geoid09 (Feet)
1036_1056.las	None	NAVD88 - Geoid09 (Feet)
1036_1058.las	None	NAVD88 - Geoid09 (Feet)
1036_1060.las	None	NAVD88 - Geoid09 (Feet)
1036_1062.las	None	NAVD88 - Geoid09 (Feet)
1036_1064.las	None	NAVD88 - Geoid09 (Feet)
1036_1066.las	None	NAVD88 - Geoid09 (Feet)
1036_1068.las	None	NAVD88 - Geoid09 (Feet)
1036_1070.las	None	NAVD88 - Geoid09 (Feet)
1036_1072.las	None	NAVD88 - Geoid09 (Feet)
1036_1074.las	None	NAVD88 - Geoid09 (Feet)
1036_1076.las	None	NAVD88 - Geoid09 (Feet)
1036_1078.las	None	NAVD88 - Geoid09 (Feet)
1036_1080.las	None	NAVD88 - Geoid09 (Feet)
1036_1082.las	None	NAVD88 - Geoid09 (Feet)
1036_1084.las	None	NAVD88 - Geoid09 (Feet)
1036_1086.las	None	NAVD88 - Geoid09 (Feet)
1036_982.las	None	NAVD88 - Geoid09 (Feet)
1036_984.las	None	NAVD88 - Geoid09 (Feet)
1036_986.las	None	NAVD88 - Geoid09 (Feet)
1036_988.las	None	NAVD88 - Geoid09 (Feet)
1036_990.las	None	NAVD88 - Geoid09 (Feet)
1036_992.las	None	NAVD88 - Geoid09 (Feet)
1036_994.las	None	NAVD88 - Geoid09 (Feet)
1036_996.las	None	NAVD88 - Geoid09 (Feet)
1036_998.las	None	NAVD88 - Geoid09 (Feet)
1038_1000.las	None	NAVD88 - Geoid09 (Feet)
1038_1002.las	None	NAVD88 - Geoid09 (Feet)
1038_1004.las	None	NAVD88 - Geoid09 (Feet)
1038_1006.las	None	NAVD88 - Geoid09 (Feet)
1038_1008.las	None	NAVD88 - Geoid09 (Feet)
1038_1010.las	None	NAVD88 - Geoid09 (Feet)
1038_1012.las	None	NAVD88 - Geoid09 (Feet)
1038_1014.las	None	NAVD88 - Geoid09 (Feet)
1038_1016.las	None	NAVD88 - Geoid09 (Feet)
1038_1018.las	None	NAVD88 - Geoid09 (Feet)
1038_1020.las	None	NAVD88 - Geoid09 (Feet)
1038_1022.las	None	NAVD88 - Geoid09 (Feet)
1038_1024.las	None	NAVD88 - Geoid09 (Feet)
1038_1026.las	None	NAVD88 - Geoid09 (Feet)
1038_1028.las	None	NAVD88 - Geoid09 (Feet)
1038_1030.las	None	NAVD88 - Geoid09 (Feet)
1038_1032.las	None	NAVD88 - Geoid09 (Feet)
1038_1034.las	None	NAVD88 - Geoid09 (Feet)
1038_1036.las	None	NAVD88 - Geoid09 (Feet)
1038_1038.las	None	NAVD88 - Geoid09 (Feet)
1038_1040.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1038_1042.las	None	NAVD88 - Geoid09 (Feet)
1038_1044.las	None	NAVD88 - Geoid09 (Feet)
1038_1046.las	None	NAVD88 - Geoid09 (Feet)
1038_1048.las	None	NAVD88 - Geoid09 (Feet)
1038_1050.las	None	NAVD88 - Geoid09 (Feet)
1038_1052.las	None	NAVD88 - Geoid09 (Feet)
1038_1054.las	None	NAVD88 - Geoid09 (Feet)
1038_1056.las	None	NAVD88 - Geoid09 (Feet)
1038_1058.las	None	NAVD88 - Geoid09 (Feet)
1038_1060.las	None	NAVD88 - Geoid09 (Feet)
1038_1062.las	None	NAVD88 - Geoid09 (Feet)
1038_1064.las	None	NAVD88 - Geoid09 (Feet)
1038_1066.las	None	NAVD88 - Geoid09 (Feet)
1038_1068.las	None	NAVD88 - Geoid09 (Feet)
1038_1070.las	None	NAVD88 - Geoid09 (Feet)
1038_1072.las	None	NAVD88 - Geoid09 (Feet)
1038_1074.las	None	NAVD88 - Geoid09 (Feet)
1038_1076.las	None	NAVD88 - Geoid09 (Feet)
1038_1078.las	None	NAVD88 - Geoid09 (Feet)
1038_1080.las	None	NAVD88 - Geoid09 (Feet)
1038_1082.las	None	NAVD88 - Geoid09 (Feet)
1038_1084.las	None	NAVD88 - Geoid09 (Feet)
1038_1086.las	None	NAVD88 - Geoid09 (Feet)
1038_982.las	None	NAVD88 - Geoid09 (Feet)
1038_984.las	None	NAVD88 - Geoid09 (Feet)
1038_986.las	None	NAVD88 - Geoid09 (Feet)
1038_988.las	None	NAVD88 - Geoid09 (Feet)
1038_990.las	None	NAVD88 - Geoid09 (Feet)
1038_992.las	None	NAVD88 - Geoid09 (Feet)
1038_994.las	None	NAVD88 - Geoid09 (Feet)
1038_996.las	None	NAVD88 - Geoid09 (Feet)
1038_998.las	None	NAVD88 - Geoid09 (Feet)
1040_1000.las	None	NAVD88 - Geoid09 (Feet)
1040_1002.las	None	NAVD88 - Geoid09 (Feet)
1040_1004.las	None	NAVD88 - Geoid09 (Feet)
1040_1006.las	None	NAVD88 - Geoid09 (Feet)
1040_1008.las	None	NAVD88 - Geoid09 (Feet)
1040_1010.las	None	NAVD88 - Geoid09 (Feet)
1040_1012.las	None	NAVD88 - Geoid09 (Feet)
1040_1014.las	None	NAVD88 - Geoid09 (Feet)
1040_1016.las	None	NAVD88 - Geoid09 (Feet)
1040_1018.las	None	NAVD88 - Geoid09 (Feet)
1040_1020.las	None	NAVD88 - Geoid09 (Feet)
1040_1022.las	None	NAVD88 - Geoid09 (Feet)
1040_1024.las	None	NAVD88 - Geoid09 (Feet)
1040_1026.las	None	NAVD88 - Geoid09 (Feet)
1040_1028.las	None	NAVD88 - Geoid09 (Feet)
1040_1030.las	None	NAVD88 - Geoid09 (Feet)
1040_1032.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1040_1034.las	None	NAVD88 - Geoid09 (Feet)
1040_1036.las	None	NAVD88 - Geoid09 (Feet)
1040_1038.las	None	NAVD88 - Geoid09 (Feet)
1040_1040.las	None	NAVD88 - Geoid09 (Feet)
1040_1042.las	None	NAVD88 - Geoid09 (Feet)
1040_1044.las	None	NAVD88 - Geoid09 (Feet)
1040_1046.las	None	NAVD88 - Geoid09 (Feet)
1040_1048.las	None	NAVD88 - Geoid09 (Feet)
1040_1050.las	None	NAVD88 - Geoid09 (Feet)
1040_1052.las	None	NAVD88 - Geoid09 (Feet)
1040_1054.las	None	NAVD88 - Geoid09 (Feet)
1040_1056.las	None	NAVD88 - Geoid09 (Feet)
1040_1058.las	None	NAVD88 - Geoid09 (Feet)
1040_1060.las	None	NAVD88 - Geoid09 (Feet)
1040_1062.las	None	NAVD88 - Geoid09 (Feet)
1040_1064.las	None	NAVD88 - Geoid09 (Feet)
1040_1066.las	None	NAVD88 - Geoid09 (Feet)
1040_1068.las	None	NAVD88 - Geoid09 (Feet)
1040_1070.las	None	NAVD88 - Geoid09 (Feet)
1040_1072.las	None	NAVD88 - Geoid09 (Feet)
1040_1074.las	None	NAVD88 - Geoid09 (Feet)
1040_1076.las	None	NAVD88 - Geoid09 (Feet)
1040_1078.las	None	NAVD88 - Geoid09 (Feet)
1040_1080.las	None	NAVD88 - Geoid09 (Feet)
1040_1082.las	None	NAVD88 - Geoid09 (Feet)
1040_1084.las	None	NAVD88 - Geoid09 (Feet)
1040_1086.las	None	NAVD88 - Geoid09 (Feet)
1040_982.las	None	NAVD88 - Geoid09 (Feet)
1040_984.las	None	NAVD88 - Geoid09 (Feet)
1040_986.las	None	NAVD88 - Geoid09 (Feet)
1040_988.las	None	NAVD88 - Geoid09 (Feet)
1040_990.las	None	NAVD88 - Geoid09 (Feet)
1040_992.las	None	NAVD88 - Geoid09 (Feet)
1040_994.las	None	NAVD88 - Geoid09 (Feet)
1040_996.las	None	NAVD88 - Geoid09 (Feet)
1040_998.las	None	NAVD88 - Geoid09 (Feet)
1042_1000.las	None	NAVD88 - Geoid09 (Feet)
1042_1002.las	None	NAVD88 - Geoid09 (Feet)
1042_1004.las	None	NAVD88 - Geoid09 (Feet)
1042_1006.las	None	NAVD88 - Geoid09 (Feet)
1042_1008.las	None	NAVD88 - Geoid09 (Feet)
1042_1010.las	None	NAVD88 - Geoid09 (Feet)
1042_1012.las	None	NAVD88 - Geoid09 (Feet)
1042_1014.las	None	NAVD88 - Geoid09 (Feet)
1042_1016.las	None	NAVD88 - Geoid09 (Feet)
1042_1018.las	None	NAVD88 - Geoid09 (Feet)
1042_1020.las	None	NAVD88 - Geoid09 (Feet)
1042_1022.las	None	NAVD88 - Geoid09 (Feet)
1042_1024.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1042_1026.las	None	NAVD88 - Geoid09 (Feet)
1042_1028.las	None	NAVD88 - Geoid09 (Feet)
1042_1030.las	None	NAVD88 - Geoid09 (Feet)
1042_1032.las	None	NAVD88 - Geoid09 (Feet)
1042_1034.las	None	NAVD88 - Geoid09 (Feet)
1042_1036.las	None	NAVD88 - Geoid09 (Feet)
1042_1038.las	None	NAVD88 - Geoid09 (Feet)
1042_1040.las	None	NAVD88 - Geoid09 (Feet)
1042_1042.las	None	NAVD88 - Geoid09 (Feet)
1042_1044.las	None	NAVD88 - Geoid09 (Feet)
1042_1046.las	None	NAVD88 - Geoid09 (Feet)
1042_1048.las	None	NAVD88 - Geoid09 (Feet)
1042_1050.las	None	NAVD88 - Geoid09 (Feet)
1042_1052.las	None	NAVD88 - Geoid09 (Feet)
1042_1054.las	None	NAVD88 - Geoid09 (Feet)
1042_1056.las	None	NAVD88 - Geoid09 (Feet)
1042_1058.las	None	NAVD88 - Geoid09 (Feet)
1042_1060.las	None	NAVD88 - Geoid09 (Feet)
1042_1062.las	None	NAVD88 - Geoid09 (Feet)
1042_1064.las	None	NAVD88 - Geoid09 (Feet)
1042_1066.las	None	NAVD88 - Geoid09 (Feet)
1042_1068.las	None	NAVD88 - Geoid09 (Feet)
1042_1070.las	None	NAVD88 - Geoid09 (Feet)
1042_1072.las	None	NAVD88 - Geoid09 (Feet)
1042_1074.las	None	NAVD88 - Geoid09 (Feet)
1042_1076.las	None	NAVD88 - Geoid09 (Feet)
1042_1078.las	None	NAVD88 - Geoid09 (Feet)
1042_1080.las	None	NAVD88 - Geoid09 (Feet)
1042_1082.las	None	NAVD88 - Geoid09 (Feet)
1042_1084.las	None	NAVD88 - Geoid09 (Feet)
1042_1086.las	None	NAVD88 - Geoid09 (Feet)
1042_982.las	None	NAVD88 - Geoid09 (Feet)
1042_984.las	None	NAVD88 - Geoid09 (Feet)
1042_986.las	None	NAVD88 - Geoid09 (Feet)
1042_988.las	None	NAVD88 - Geoid09 (Feet)
1042_990.las	None	NAVD88 - Geoid09 (Feet)
1042_992.las	None	NAVD88 - Geoid09 (Feet)
1042_994.las	None	NAVD88 - Geoid09 (Feet)
1042_996.las	None	NAVD88 - Geoid09 (Feet)
1042_998.las	None	NAVD88 - Geoid09 (Feet)
1044_1000.las	None	NAVD88 - Geoid09 (Feet)
1044_1002.las	None	NAVD88 - Geoid09 (Feet)
1044_1004.las	None	NAVD88 - Geoid09 (Feet)
1044_1006.las	None	NAVD88 - Geoid09 (Feet)
1044_1008.las	None	NAVD88 - Geoid09 (Feet)
1044_1010.las	None	NAVD88 - Geoid09 (Feet)
1044_1012.las	None	NAVD88 - Geoid09 (Feet)
1044_1014.las	None	NAVD88 - Geoid09 (Feet)
1044_1016.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1044_1018.las	None	NAVD88 - Geoid09 (Feet)
1044_1020.las	None	NAVD88 - Geoid09 (Feet)
1044_1022.las	None	NAVD88 - Geoid09 (Feet)
1044_1024.las	None	NAVD88 - Geoid09 (Feet)
1044_1026.las	None	NAVD88 - Geoid09 (Feet)
1044_1028.las	None	NAVD88 - Geoid09 (Feet)
1044_1030.las	None	NAVD88 - Geoid09 (Feet)
1044_1032.las	None	NAVD88 - Geoid09 (Feet)
1044_1034.las	None	NAVD88 - Geoid09 (Feet)
1044_1036.las	None	NAVD88 - Geoid09 (Feet)
1044_1038.las	None	NAVD88 - Geoid09 (Feet)
1044_1040.las	None	NAVD88 - Geoid09 (Feet)
1044_1042.las	None	NAVD88 - Geoid09 (Feet)
1044_1044.las	None	NAVD88 - Geoid09 (Feet)
1044_1046.las	None	NAVD88 - Geoid09 (Feet)
1044_1048.las	None	NAVD88 - Geoid09 (Feet)
1044_1050.las	None	NAVD88 - Geoid09 (Feet)
1044_1052.las	None	NAVD88 - Geoid09 (Feet)
1044_1054.las	None	NAVD88 - Geoid09 (Feet)
1044_1056.las	None	NAVD88 - Geoid09 (Feet)
1044_1058.las	None	NAVD88 - Geoid09 (Feet)
1044_1060.las	None	NAVD88 - Geoid09 (Feet)
1044_1062.las	None	NAVD88 - Geoid09 (Feet)
1044_1064.las	None	NAVD88 - Geoid09 (Feet)
1044_1066.las	None	NAVD88 - Geoid09 (Feet)
1044_1068.las	None	NAVD88 - Geoid09 (Feet)
1044_1070.las	None	NAVD88 - Geoid09 (Feet)
1044_1072.las	None	NAVD88 - Geoid09 (Feet)
1044_1074.las	None	NAVD88 - Geoid09 (Feet)
1044_1076.las	None	NAVD88 - Geoid09 (Feet)
1044_1078.las	None	NAVD88 - Geoid09 (Feet)
1044_1080.las	None	NAVD88 - Geoid09 (Feet)
1044_1082.las	None	NAVD88 - Geoid09 (Feet)
1044_1084.las	None	NAVD88 - Geoid09 (Feet)
1044_1086.las	None	NAVD88 - Geoid09 (Feet)
1044_982.las	None	NAVD88 - Geoid09 (Feet)
1044_984.las	None	NAVD88 - Geoid09 (Feet)
1044_986.las	None	NAVD88 - Geoid09 (Feet)
1044_988.las	None	NAVD88 - Geoid09 (Feet)
1044_990.las	None	NAVD88 - Geoid09 (Feet)
1044_992.las	None	NAVD88 - Geoid09 (Feet)
1044_994.las	None	NAVD88 - Geoid09 (Feet)
1044_996.las	None	NAVD88 - Geoid09 (Feet)
1044_998.las	None	NAVD88 - Geoid09 (Feet)
1046_1000.las	None	NAVD88 - Geoid09 (Feet)
1046_1002.las	None	NAVD88 - Geoid09 (Feet)
1046_1004.las	None	NAVD88 - Geoid09 (Feet)
1046_1006.las	None	NAVD88 - Geoid09 (Feet)
1046_1008.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1046_1010.las	None	NAVD88 - Geoid09 (Feet)
1046_1012.las	None	NAVD88 - Geoid09 (Feet)
1046_1014.las	None	NAVD88 - Geoid09 (Feet)
1046_1016.las	None	NAVD88 - Geoid09 (Feet)
1046_1018.las	None	NAVD88 - Geoid09 (Feet)
1046_1020.las	None	NAVD88 - Geoid09 (Feet)
1046_1022.las	None	NAVD88 - Geoid09 (Feet)
1046_1024.las	None	NAVD88 - Geoid09 (Feet)
1046_1026.las	None	NAVD88 - Geoid09 (Feet)
1046_1028.las	None	NAVD88 - Geoid09 (Feet)
1046_1030.las	None	NAVD88 - Geoid09 (Feet)
1046_1032.las	None	NAVD88 - Geoid09 (Feet)
1046_1034.las	None	NAVD88 - Geoid09 (Feet)
1046_1036.las	None	NAVD88 - Geoid09 (Feet)
1046_1038.las	None	NAVD88 - Geoid09 (Feet)
1046_1040.las	None	NAVD88 - Geoid09 (Feet)
1046_1042.las	None	NAVD88 - Geoid09 (Feet)
1046_1044.las	None	NAVD88 - Geoid09 (Feet)
1046_1046.las	None	NAVD88 - Geoid09 (Feet)
1046_1048.las	None	NAVD88 - Geoid09 (Feet)
1046_1050.las	None	NAVD88 - Geoid09 (Feet)
1046_1052.las	None	NAVD88 - Geoid09 (Feet)
1046_1054.las	None	NAVD88 - Geoid09 (Feet)
1046_1056.las	None	NAVD88 - Geoid09 (Feet)
1046_1058.las	None	NAVD88 - Geoid09 (Feet)
1046_1060.las	None	NAVD88 - Geoid09 (Feet)
1046_1062.las	None	NAVD88 - Geoid09 (Feet)
1046_1064.las	None	NAVD88 - Geoid09 (Feet)
1046_1066.las	None	NAVD88 - Geoid09 (Feet)
1046_1068.las	None	NAVD88 - Geoid09 (Feet)
1046_1070.las	None	NAVD88 - Geoid09 (Feet)
1046_1072.las	None	NAVD88 - Geoid09 (Feet)
1046_1074.las	None	NAVD88 - Geoid09 (Feet)
1046_1076.las	None	NAVD88 - Geoid09 (Feet)
1046_1078.las	None	NAVD88 - Geoid09 (Feet)
1046_1080.las	None	NAVD88 - Geoid09 (Feet)
1046_1082.las	None	NAVD88 - Geoid09 (Feet)
1046_1084.las	None	NAVD88 - Geoid09 (Feet)
1046_1086.las	None	NAVD88 - Geoid09 (Feet)
1046_982.las	None	NAVD88 - Geoid09 (Feet)
1046_984.las	None	NAVD88 - Geoid09 (Feet)
1046_986.las	None	NAVD88 - Geoid09 (Feet)
1046_988.las	None	NAVD88 - Geoid09 (Feet)
1046_990.las	None	NAVD88 - Geoid09 (Feet)
1046_992.las	None	NAVD88 - Geoid09 (Feet)
1046_994.las	None	NAVD88 - Geoid09 (Feet)
1046_996.las	None	NAVD88 - Geoid09 (Feet)
1046_998.las	None	NAVD88 - Geoid09 (Feet)
1048_1000.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1048_1002.las	None	NAVD88 - Geoid09 (Feet)
1048_1004.las	None	NAVD88 - Geoid09 (Feet)
1048_1006.las	None	NAVD88 - Geoid09 (Feet)
1048_1008.las	None	NAVD88 - Geoid09 (Feet)
1048_1010.las	None	NAVD88 - Geoid09 (Feet)
1048_1012.las	None	NAVD88 - Geoid09 (Feet)
1048_1014.las	None	NAVD88 - Geoid09 (Feet)
1048_1016.las	None	NAVD88 - Geoid09 (Feet)
1048_1018.las	None	NAVD88 - Geoid09 (Feet)
1048_1020.las	None	NAVD88 - Geoid09 (Feet)
1048_1022.las	None	NAVD88 - Geoid09 (Feet)
1048_1024.las	None	NAVD88 - Geoid09 (Feet)
1048_1026.las	None	NAVD88 - Geoid09 (Feet)
1048_1028.las	None	NAVD88 - Geoid09 (Feet)
1048_1030.las	None	NAVD88 - Geoid09 (Feet)
1048_1032.las	None	NAVD88 - Geoid09 (Feet)
1048_1034.las	None	NAVD88 - Geoid09 (Feet)
1048_1036.las	None	NAVD88 - Geoid09 (Feet)
1048_1038.las	None	NAVD88 - Geoid09 (Feet)
1048_1040.las	None	NAVD88 - Geoid09 (Feet)
1048_1042.las	None	NAVD88 - Geoid09 (Feet)
1048_1044.las	None	NAVD88 - Geoid09 (Feet)
1048_1046.las	None	NAVD88 - Geoid09 (Feet)
1048_1048.las	None	NAVD88 - Geoid09 (Feet)
1048_1050.las	None	NAVD88 - Geoid09 (Feet)
1048_1052.las	None	NAVD88 - Geoid09 (Feet)
1048_1054.las	None	NAVD88 - Geoid09 (Feet)
1048_1056.las	None	NAVD88 - Geoid09 (Feet)
1048_1058.las	None	NAVD88 - Geoid09 (Feet)
1048_1060.las	None	NAVD88 - Geoid09 (Feet)
1048_1062.las	None	NAVD88 - Geoid09 (Feet)
1048_1064.las	None	NAVD88 - Geoid09 (Feet)
1048_1066.las	None	NAVD88 - Geoid09 (Feet)
1048_1068.las	None	NAVD88 - Geoid09 (Feet)
1048_1070.las	None	NAVD88 - Geoid09 (Feet)
1048_1072.las	None	NAVD88 - Geoid09 (Feet)
1048_1074.las	None	NAVD88 - Geoid09 (Feet)
1048_1076.las	None	NAVD88 - Geoid09 (Feet)
1048_1078.las	None	NAVD88 - Geoid09 (Feet)
1048_1080.las	None	NAVD88 - Geoid09 (Feet)
1048_1082.las	None	NAVD88 - Geoid09 (Feet)
1048_1084.las	None	NAVD88 - Geoid09 (Feet)
1048_1086.las	None	NAVD88 - Geoid09 (Feet)
1048_982.las	None	NAVD88 - Geoid09 (Feet)
1048_984.las	None	NAVD88 - Geoid09 (Feet)
1048_986.las	None	NAVD88 - Geoid09 (Feet)
1048_988.las	None	NAVD88 - Geoid09 (Feet)
1048_990.las	None	NAVD88 - Geoid09 (Feet)
1048_992.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1048_994.las	None	NAVD88 - Geoid09 (Feet)
1048_996.las	None	NAVD88 - Geoid09 (Feet)
1048_998.las	None	NAVD88 - Geoid09 (Feet)
1050_1000.las	None	NAVD88 - Geoid09 (Feet)
1050_1002.las	None	NAVD88 - Geoid09 (Feet)
1050_1004.las	None	NAVD88 - Geoid09 (Feet)
1050_1006.las	None	NAVD88 - Geoid09 (Feet)
1050_1008.las	None	NAVD88 - Geoid09 (Feet)
1050_1010.las	None	NAVD88 - Geoid09 (Feet)
1050_1012.las	None	NAVD88 - Geoid09 (Feet)
1050_1014.las	None	NAVD88 - Geoid09 (Feet)
1050_1016.las	None	NAVD88 - Geoid09 (Feet)
1050_1018.las	None	NAVD88 - Geoid09 (Feet)
1050_1020.las	None	NAVD88 - Geoid09 (Feet)
1050_1022.las	None	NAVD88 - Geoid09 (Feet)
1050_1024.las	None	NAVD88 - Geoid09 (Feet)
1050_1026.las	None	NAVD88 - Geoid09 (Feet)
1050_1028.las	None	NAVD88 - Geoid09 (Feet)
1050_1030.las	None	NAVD88 - Geoid09 (Feet)
1050_1032.las	None	NAVD88 - Geoid09 (Feet)
1050_1034.las	None	NAVD88 - Geoid09 (Feet)
1050_1036.las	None	NAVD88 - Geoid09 (Feet)
1050_1038.las	None	NAVD88 - Geoid09 (Feet)
1050_1040.las	None	NAVD88 - Geoid09 (Feet)
1050_1042.las	None	NAVD88 - Geoid09 (Feet)
1050_1044.las	None	NAVD88 - Geoid09 (Feet)
1050_1046.las	None	NAVD88 - Geoid09 (Feet)
1050_1048.las	None	NAVD88 - Geoid09 (Feet)
1050_1050.las	None	NAVD88 - Geoid09 (Feet)
1050_1052.las	None	NAVD88 - Geoid09 (Feet)
1050_1054.las	None	NAVD88 - Geoid09 (Feet)
1050_1056.las	None	NAVD88 - Geoid09 (Feet)
1050_1058.las	None	NAVD88 - Geoid09 (Feet)
1050_1060.las	None	NAVD88 - Geoid09 (Feet)
1050_1062.las	None	NAVD88 - Geoid09 (Feet)
1050_1064.las	None	NAVD88 - Geoid09 (Feet)
1050_1066.las	None	NAVD88 - Geoid09 (Feet)
1050_1068.las	None	NAVD88 - Geoid09 (Feet)
1050_1070.las	None	NAVD88 - Geoid09 (Feet)
1050_1072.las	None	NAVD88 - Geoid09 (Feet)
1050_1074.las	None	NAVD88 - Geoid09 (Feet)
1050_1076.las	None	NAVD88 - Geoid09 (Feet)
1050_1078.las	None	NAVD88 - Geoid09 (Feet)
1050_1080.las	None	NAVD88 - Geoid09 (Feet)
1050_1082.las	None	NAVD88 - Geoid09 (Feet)
1050_1084.las	None	NAVD88 - Geoid09 (Feet)
1050_1086.las	None	NAVD88 - Geoid09 (Feet)
1050_982.las	None	NAVD88 - Geoid09 (Feet)
1050_984.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1050_986.las	None	NAVD88 - Geoid09 (Feet)
1050_988.las	None	NAVD88 - Geoid09 (Feet)
1050_990.las	None	NAVD88 - Geoid09 (Feet)
1050_992.las	None	NAVD88 - Geoid09 (Feet)
1050_994.las	None	NAVD88 - Geoid09 (Feet)
1050_996.las	None	NAVD88 - Geoid09 (Feet)
1050_998.las	None	NAVD88 - Geoid09 (Feet)
1052_1000.las	None	NAVD88 - Geoid09 (Feet)
1052_1002.las	None	NAVD88 - Geoid09 (Feet)
1052_1004.las	None	NAVD88 - Geoid09 (Feet)
1052_1006.las	None	NAVD88 - Geoid09 (Feet)
1052_1008.las	None	NAVD88 - Geoid09 (Feet)
1052_1010.las	None	NAVD88 - Geoid09 (Feet)
1052_1012.las	None	NAVD88 - Geoid09 (Feet)
1052_1014.las	None	NAVD88 - Geoid09 (Feet)
1052_1016.las	None	NAVD88 - Geoid09 (Feet)
1052_1018.las	None	NAVD88 - Geoid09 (Feet)
1052_1020.las	None	NAVD88 - Geoid09 (Feet)
1052_1022.las	None	NAVD88 - Geoid09 (Feet)
1052_1024.las	None	NAVD88 - Geoid09 (Feet)
1052_1026.las	None	NAVD88 - Geoid09 (Feet)
1052_1028.las	None	NAVD88 - Geoid09 (Feet)
1052_1030.las	None	NAVD88 - Geoid09 (Feet)
1052_1032.las	None	NAVD88 - Geoid09 (Feet)
1052_1034.las	None	NAVD88 - Geoid09 (Feet)
1052_1036.las	None	NAVD88 - Geoid09 (Feet)
1052_1038.las	None	NAVD88 - Geoid09 (Feet)
1052_1040.las	None	NAVD88 - Geoid09 (Feet)
1052_1042.las	None	NAVD88 - Geoid09 (Feet)
1052_1044.las	None	NAVD88 - Geoid09 (Feet)
1052_1046.las	None	NAVD88 - Geoid09 (Feet)
1052_1048.las	None	NAVD88 - Geoid09 (Feet)
1052_1050.las	None	NAVD88 - Geoid09 (Feet)
1052_1052.las	None	NAVD88 - Geoid09 (Feet)
1052_1054.las	None	NAVD88 - Geoid09 (Feet)
1052_1056.las	None	NAVD88 - Geoid09 (Feet)
1052_1058.las	None	NAVD88 - Geoid09 (Feet)
1052_1060.las	None	NAVD88 - Geoid09 (Feet)
1052_1062.las	None	NAVD88 - Geoid09 (Feet)
1052_1064.las	None	NAVD88 - Geoid09 (Feet)
1052_1066.las	None	NAVD88 - Geoid09 (Feet)
1052_1068.las	None	NAVD88 - Geoid09 (Feet)
1052_1070.las	None	NAVD88 - Geoid09 (Feet)
1052_1072.las	None	NAVD88 - Geoid09 (Feet)
1052_1074.las	None	NAVD88 - Geoid09 (Feet)
1052_1076.las	None	NAVD88 - Geoid09 (Feet)
1052_1078.las	None	NAVD88 - Geoid09 (Feet)
1052_1080.las	None	NAVD88 - Geoid09 (Feet)
1052_1082.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1052_1084.las	None	NAVD88 - Geoid09 (Feet)
1052_1086.las	None	NAVD88 - Geoid09 (Feet)
1052_982.las	None	NAVD88 - Geoid09 (Feet)
1052_984.las	None	NAVD88 - Geoid09 (Feet)
1052_986.las	None	NAVD88 - Geoid09 (Feet)
1052_988.las	None	NAVD88 - Geoid09 (Feet)
1052_990.las	None	NAVD88 - Geoid09 (Feet)
1052_992.las	None	NAVD88 - Geoid09 (Feet)
1052_994.las	None	NAVD88 - Geoid09 (Feet)
1052_996.las	None	NAVD88 - Geoid09 (Feet)
1052_998.las	None	NAVD88 - Geoid09 (Feet)
1054_1000.las	None	NAVD88 - Geoid09 (Feet)
1054_1002.las	None	NAVD88 - Geoid09 (Feet)
1054_1004.las	None	NAVD88 - Geoid09 (Feet)
1054_1006.las	None	NAVD88 - Geoid09 (Feet)
1054_1008.las	None	NAVD88 - Geoid09 (Feet)
1054_1010.las	None	NAVD88 - Geoid09 (Feet)
1054_1012.las	None	NAVD88 - Geoid09 (Feet)
1054_1014.las	None	NAVD88 - Geoid09 (Feet)
1054_1016.las	None	NAVD88 - Geoid09 (Feet)
1054_1018.las	None	NAVD88 - Geoid09 (Feet)
1054_1020.las	None	NAVD88 - Geoid09 (Feet)
1054_1022.las	None	NAVD88 - Geoid09 (Feet)
1054_1024.las	None	NAVD88 - Geoid09 (Feet)
1054_1026.las	None	NAVD88 - Geoid09 (Feet)
1054_1028.las	None	NAVD88 - Geoid09 (Feet)
1054_1030.las	None	NAVD88 - Geoid09 (Feet)
1054_1032.las	None	NAVD88 - Geoid09 (Feet)
1054_1034.las	None	NAVD88 - Geoid09 (Feet)
1054_1036.las	None	NAVD88 - Geoid09 (Feet)
1054_1038.las	None	NAVD88 - Geoid09 (Feet)
1054_1040.las	None	NAVD88 - Geoid09 (Feet)
1054_1042.las	None	NAVD88 - Geoid09 (Feet)
1054_1044.las	None	NAVD88 - Geoid09 (Feet)
1054_1046.las	None	NAVD88 - Geoid09 (Feet)
1054_1048.las	None	NAVD88 - Geoid09 (Feet)
1054_1050.las	None	NAVD88 - Geoid09 (Feet)
1054_1052.las	None	NAVD88 - Geoid09 (Feet)
1054_1054.las	None	NAVD88 - Geoid09 (Feet)
1054_1056.las	None	NAVD88 - Geoid09 (Feet)
1054_1058.las	None	NAVD88 - Geoid09 (Feet)
1054_1060.las	None	NAVD88 - Geoid09 (Feet)
1054_1062.las	None	NAVD88 - Geoid09 (Feet)
1054_1064.las	None	NAVD88 - Geoid09 (Feet)
1054_1066.las	None	NAVD88 - Geoid09 (Feet)
1054_1068.las	None	NAVD88 - Geoid09 (Feet)
1054_1070.las	None	NAVD88 - Geoid09 (Feet)
1054_1072.las	None	NAVD88 - Geoid09 (Feet)
1054_1074.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1054_1076.las	None	NAVD88 - Geoid09 (Feet)
1054_1078.las	None	NAVD88 - Geoid09 (Feet)
1054_1080.las	None	NAVD88 - Geoid09 (Feet)
1054_1082.las	None	NAVD88 - Geoid09 (Feet)
1054_1084.las	None	NAVD88 - Geoid09 (Feet)
1054_1086.las	None	NAVD88 - Geoid09 (Feet)
1054_982.las	None	NAVD88 - Geoid09 (Feet)
1054_984.las	None	NAVD88 - Geoid09 (Feet)
1054_986.las	None	NAVD88 - Geoid09 (Feet)
1054_988.las	None	NAVD88 - Geoid09 (Feet)
1054_990.las	None	NAVD88 - Geoid09 (Feet)
1054_992.las	None	NAVD88 - Geoid09 (Feet)
1054_994.las	None	NAVD88 - Geoid09 (Feet)
1054_996.las	None	NAVD88 - Geoid09 (Feet)
1054_998.las	None	NAVD88 - Geoid09 (Feet)
1056_1000.las	None	NAVD88 - Geoid09 (Feet)
1056_1002.las	None	NAVD88 - Geoid09 (Feet)
1056_1004.las	None	NAVD88 - Geoid09 (Feet)
1056_1006.las	None	NAVD88 - Geoid09 (Feet)
1056_1008.las	None	NAVD88 - Geoid09 (Feet)
1056_1010.las	None	NAVD88 - Geoid09 (Feet)
1056_1012.las	None	NAVD88 - Geoid09 (Feet)
1056_1014.las	None	NAVD88 - Geoid09 (Feet)
1056_1016.las	None	NAVD88 - Geoid09 (Feet)
1056_1018.las	None	NAVD88 - Geoid09 (Feet)
1056_1020.las	None	NAVD88 - Geoid09 (Feet)
1056_1022.las	None	NAVD88 - Geoid09 (Feet)
1056_1024.las	None	NAVD88 - Geoid09 (Feet)
1056_1026.las	None	NAVD88 - Geoid09 (Feet)
1056_1028.las	None	NAVD88 - Geoid09 (Feet)
1056_1030.las	None	NAVD88 - Geoid09 (Feet)
1056_1032.las	None	NAVD88 - Geoid09 (Feet)
1056_1034.las	None	NAVD88 - Geoid09 (Feet)
1056_1036.las	None	NAVD88 - Geoid09 (Feet)
1056_1038.las	None	NAVD88 - Geoid09 (Feet)
1056_1040.las	None	NAVD88 - Geoid09 (Feet)
1056_1042.las	None	NAVD88 - Geoid09 (Feet)
1056_1044.las	None	NAVD88 - Geoid09 (Feet)
1056_1046.las	None	NAVD88 - Geoid09 (Feet)
1056_1048.las	None	NAVD88 - Geoid09 (Feet)
1056_1050.las	None	NAVD88 - Geoid09 (Feet)
1056_1052.las	None	NAVD88 - Geoid09 (Feet)
1056_1054.las	None	NAVD88 - Geoid09 (Feet)
1056_1056.las	None	NAVD88 - Geoid09 (Feet)
1056_1058.las	None	NAVD88 - Geoid09 (Feet)
1056_1060.las	None	NAVD88 - Geoid09 (Feet)
1056_1062.las	None	NAVD88 - Geoid09 (Feet)
1056_1064.las	None	NAVD88 - Geoid09 (Feet)
1056_1066.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1056_1068.las	None	NAVD88 - Geoid09 (Feet)
1056_1070.las	None	NAVD88 - Geoid09 (Feet)
1056_1072.las	None	NAVD88 - Geoid09 (Feet)
1056_1074.las	None	NAVD88 - Geoid09 (Feet)
1056_1076.las	None	NAVD88 - Geoid09 (Feet)
1056_1078.las	None	NAVD88 - Geoid09 (Feet)
1056_1080.las	None	NAVD88 - Geoid09 (Feet)
1056_1082.las	None	NAVD88 - Geoid09 (Feet)
1056_1084.las	None	NAVD88 - Geoid09 (Feet)
1056_1086.las	None	NAVD88 - Geoid09 (Feet)
1056_982.las	None	NAVD88 - Geoid09 (Feet)
1056_984.las	None	NAVD88 - Geoid09 (Feet)
1056_986.las	None	NAVD88 - Geoid09 (Feet)
1056_988.las	None	NAVD88 - Geoid09 (Feet)
1056_990.las	None	NAVD88 - Geoid09 (Feet)
1056_992.las	None	NAVD88 - Geoid09 (Feet)
1056_994.las	None	NAVD88 - Geoid09 (Feet)
1056_996.las	None	NAVD88 - Geoid09 (Feet)
1056_998.las	None	NAVD88 - Geoid09 (Feet)
1058_1000.las	None	NAVD88 - Geoid09 (Feet)
1058_1002.las	None	NAVD88 - Geoid09 (Feet)
1058_1004.las	None	NAVD88 - Geoid09 (Feet)
1058_1006.las	None	NAVD88 - Geoid09 (Feet)
1058_1008.las	None	NAVD88 - Geoid09 (Feet)
1058_1010.las	None	NAVD88 - Geoid09 (Feet)
1058_1012.las	None	NAVD88 - Geoid09 (Feet)
1058_1014.las	None	NAVD88 - Geoid09 (Feet)
1058_1016.las	None	NAVD88 - Geoid09 (Feet)
1058_1018.las	None	NAVD88 - Geoid09 (Feet)
1058_1020.las	None	NAVD88 - Geoid09 (Feet)
1058_1022.las	None	NAVD88 - Geoid09 (Feet)
1058_1024.las	None	NAVD88 - Geoid09 (Feet)
1058_1026.las	None	NAVD88 - Geoid09 (Feet)
1058_1028.las	None	NAVD88 - Geoid09 (Feet)
1058_1030.las	None	NAVD88 - Geoid09 (Feet)
1058_1032.las	None	NAVD88 - Geoid09 (Feet)
1058_1034.las	None	NAVD88 - Geoid09 (Feet)
1058_1036.las	None	NAVD88 - Geoid09 (Feet)
1058_1038.las	None	NAVD88 - Geoid09 (Feet)
1058_1040.las	None	NAVD88 - Geoid09 (Feet)
1058_1042.las	None	NAVD88 - Geoid09 (Feet)
1058_1044.las	None	NAVD88 - Geoid09 (Feet)
1058_1046.las	None	NAVD88 - Geoid09 (Feet)
1058_1048.las	None	NAVD88 - Geoid09 (Feet)
1058_1050.las	None	NAVD88 - Geoid09 (Feet)
1058_1052.las	None	NAVD88 - Geoid09 (Feet)
1058_1054.las	None	NAVD88 - Geoid09 (Feet)
1058_1056.las	None	NAVD88 - Geoid09 (Feet)
1058_1058.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1058_1060.las	None	NAVD88 - Geoid09 (Feet)
1058_1062.las	None	NAVD88 - Geoid09 (Feet)
1058_1064.las	None	NAVD88 - Geoid09 (Feet)
1058_1066.las	None	NAVD88 - Geoid09 (Feet)
1058_1068.las	None	NAVD88 - Geoid09 (Feet)
1058_1070.las	None	NAVD88 - Geoid09 (Feet)
1058_1072.las	None	NAVD88 - Geoid09 (Feet)
1058_1074.las	None	NAVD88 - Geoid09 (Feet)
1058_1076.las	None	NAVD88 - Geoid09 (Feet)
1058_1078.las	None	NAVD88 - Geoid09 (Feet)
1058_1080.las	None	NAVD88 - Geoid09 (Feet)
1058_1082.las	None	NAVD88 - Geoid09 (Feet)
1058_1084.las	None	NAVD88 - Geoid09 (Feet)
1058_1086.las	None	NAVD88 - Geoid09 (Feet)
1058_982.las	None	NAVD88 - Geoid09 (Feet)
1058_984.las	None	NAVD88 - Geoid09 (Feet)
1058_986.las	None	NAVD88 - Geoid09 (Feet)
1058_988.las	None	NAVD88 - Geoid09 (Feet)
1058_990.las	None	NAVD88 - Geoid09 (Feet)
1058_992.las	None	NAVD88 - Geoid09 (Feet)
1058_994.las	None	NAVD88 - Geoid09 (Feet)
1058_996.las	None	NAVD88 - Geoid09 (Feet)
1058_998.las	None	NAVD88 - Geoid09 (Feet)
1060_1000.las	None	NAVD88 - Geoid09 (Feet)
1060_1002.las	None	NAVD88 - Geoid09 (Feet)
1060_1004.las	None	NAVD88 - Geoid09 (Feet)
1060_1006.las	None	NAVD88 - Geoid09 (Feet)
1060_1008.las	None	NAVD88 - Geoid09 (Feet)
1060_1010.las	None	NAVD88 - Geoid09 (Feet)
1060_1012.las	None	NAVD88 - Geoid09 (Feet)
1060_1014.las	None	NAVD88 - Geoid09 (Feet)
1060_1016.las	None	NAVD88 - Geoid09 (Feet)
1060_1018.las	None	NAVD88 - Geoid09 (Feet)
1060_1020.las	None	NAVD88 - Geoid09 (Feet)
1060_1022.las	None	NAVD88 - Geoid09 (Feet)
1060_1024.las	None	NAVD88 - Geoid09 (Feet)
1060_1026.las	None	NAVD88 - Geoid09 (Feet)
1060_1028.las	None	NAVD88 - Geoid09 (Feet)
1060_1030.las	None	NAVD88 - Geoid09 (Feet)
1060_1032.las	None	NAVD88 - Geoid09 (Feet)
1060_1034.las	None	NAVD88 - Geoid09 (Feet)
1060_1036.las	None	NAVD88 - Geoid09 (Feet)
1060_1038.las	None	NAVD88 - Geoid09 (Feet)
1060_1040.las	None	NAVD88 - Geoid09 (Feet)
1060_1042.las	None	NAVD88 - Geoid09 (Feet)
1060_1044.las	None	NAVD88 - Geoid09 (Feet)
1060_1046.las	None	NAVD88 - Geoid09 (Feet)
1060_1048.las	None	NAVD88 - Geoid09 (Feet)
1060_1050.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1060_1052.las	None	NAVD88 - Geoid09 (Feet)
1060_1054.las	None	NAVD88 - Geoid09 (Feet)
1060_1056.las	None	NAVD88 - Geoid09 (Feet)
1060_1058.las	None	NAVD88 - Geoid09 (Feet)
1060_1060.las	None	NAVD88 - Geoid09 (Feet)
1060_1062.las	None	NAVD88 - Geoid09 (Feet)
1060_1064.las	None	NAVD88 - Geoid09 (Feet)
1060_1066.las	None	NAVD88 - Geoid09 (Feet)
1060_1068.las	None	NAVD88 - Geoid09 (Feet)
1060_1070.las	None	NAVD88 - Geoid09 (Feet)
1060_1072.las	None	NAVD88 - Geoid09 (Feet)
1060_1074.las	None	NAVD88 - Geoid09 (Feet)
1060_1076.las	None	NAVD88 - Geoid09 (Feet)
1060_1078.las	None	NAVD88 - Geoid09 (Feet)
1060_1080.las	None	NAVD88 - Geoid09 (Feet)
1060_1082.las	None	NAVD88 - Geoid09 (Feet)
1060_1084.las	None	NAVD88 - Geoid09 (Feet)
1060_1086.las	None	NAVD88 - Geoid09 (Feet)
1060_1088.las	None	NAVD88 - Geoid09 (Feet)
1060_1090.las	None	NAVD88 - Geoid09 (Feet)
1060_1092.las	None	NAVD88 - Geoid09 (Feet)
1060_1094.las	None	NAVD88 - Geoid09 (Feet)
1060_1096.las	None	NAVD88 - Geoid09 (Feet)
1060_1098.las	None	NAVD88 - Geoid09 (Feet)
1060_982.las	None	NAVD88 - Geoid09 (Feet)
1060_984.las	None	NAVD88 - Geoid09 (Feet)
1060_986.las	None	NAVD88 - Geoid09 (Feet)
1060_988.las	None	NAVD88 - Geoid09 (Feet)
1060_990.las	None	NAVD88 - Geoid09 (Feet)
1060_992.las	None	NAVD88 - Geoid09 (Feet)
1060_994.las	None	NAVD88 - Geoid09 (Feet)
1060_996.las	None	NAVD88 - Geoid09 (Feet)
1060_998.las	None	NAVD88 - Geoid09 (Feet)
1062_1000.las	None	NAVD88 - Geoid09 (Feet)
1062_1002.las	None	NAVD88 - Geoid09 (Feet)
1062_1004.las	None	NAVD88 - Geoid09 (Feet)
1062_1006.las	None	NAVD88 - Geoid09 (Feet)
1062_1008.las	None	NAVD88 - Geoid09 (Feet)
1062_1010.las	None	NAVD88 - Geoid09 (Feet)
1062_1012.las	None	NAVD88 - Geoid09 (Feet)
1062_1014.las	None	NAVD88 - Geoid09 (Feet)
1062_1016.las	None	NAVD88 - Geoid09 (Feet)
1062_1018.las	None	NAVD88 - Geoid09 (Feet)
1062_1020.las	None	NAVD88 - Geoid09 (Feet)
1062_1022.las	None	NAVD88 - Geoid09 (Feet)
1062_1024.las	None	NAVD88 - Geoid09 (Feet)
1062_1026.las	None	NAVD88 - Geoid09 (Feet)
1062_1028.las	None	NAVD88 - Geoid09 (Feet)
1062_1030.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1062_1032.las	None	NAVD88 - Geoid09 (Feet)
1062_1034.las	None	NAVD88 - Geoid09 (Feet)
1062_1036.las	None	NAVD88 - Geoid09 (Feet)
1062_1038.las	None	NAVD88 - Geoid09 (Feet)
1062_1040.las	None	NAVD88 - Geoid09 (Feet)
1062_1042.las	None	NAVD88 - Geoid09 (Feet)
1062_1044.las	None	NAVD88 - Geoid09 (Feet)
1062_1046.las	None	NAVD88 - Geoid09 (Feet)
1062_1048.las	None	NAVD88 - Geoid09 (Feet)
1062_1050.las	None	NAVD88 - Geoid09 (Feet)
1062_1052.las	None	NAVD88 - Geoid09 (Feet)
1062_1054.las	None	NAVD88 - Geoid09 (Feet)
1062_1056.las	None	NAVD88 - Geoid09 (Feet)
1062_1058.las	None	NAVD88 - Geoid09 (Feet)
1062_1060.las	None	NAVD88 - Geoid09 (Feet)
1062_1062.las	None	NAVD88 - Geoid09 (Feet)
1062_1064.las	None	NAVD88 - Geoid09 (Feet)
1062_1066.las	None	NAVD88 - Geoid09 (Feet)
1062_1068.las	None	NAVD88 - Geoid09 (Feet)
1062_1070.las	None	NAVD88 - Geoid09 (Feet)
1062_1072.las	None	NAVD88 - Geoid09 (Feet)
1062_1074.las	None	NAVD88 - Geoid09 (Feet)
1062_1076.las	None	NAVD88 - Geoid09 (Feet)
1062_1078.las	None	NAVD88 - Geoid09 (Feet)
1062_1080.las	None	NAVD88 - Geoid09 (Feet)
1062_1082.las	None	NAVD88 - Geoid09 (Feet)
1062_1084.las	None	NAVD88 - Geoid09 (Feet)
1062_1086.las	None	NAVD88 - Geoid09 (Feet)
1062_1088.las	None	NAVD88 - Geoid09 (Feet)
1062_1090.las	None	NAVD88 - Geoid09 (Feet)
1062_1092.las	None	NAVD88 - Geoid09 (Feet)
1062_1094.las	None	NAVD88 - Geoid09 (Feet)
1062_1096.las	None	NAVD88 - Geoid09 (Feet)
1062_1098.las	None	NAVD88 - Geoid09 (Feet)
1062_982.las	None	NAVD88 - Geoid09 (Feet)
1062_984.las	None	NAVD88 - Geoid09 (Feet)
1062_986.las	None	NAVD88 - Geoid09 (Feet)
1062_988.las	None	NAVD88 - Geoid09 (Feet)
1062_990.las	None	NAVD88 - Geoid09 (Feet)
1062_992.las	None	NAVD88 - Geoid09 (Feet)
1062_994.las	None	NAVD88 - Geoid09 (Feet)
1062_996.las	None	NAVD88 - Geoid09 (Feet)
1062_998.las	None	NAVD88 - Geoid09 (Feet)
1064_1000.las	None	NAVD88 - Geoid09 (Feet)
1064_1002.las	None	NAVD88 - Geoid09 (Feet)
1064_1004.las	None	NAVD88 - Geoid09 (Feet)
1064_1006.las	None	NAVD88 - Geoid09 (Feet)
1064_1008.las	None	NAVD88 - Geoid09 (Feet)
1064_1010.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1064_1012.las	None	NAVD88 - Geoid09 (Feet)
1064_1014.las	None	NAVD88 - Geoid09 (Feet)
1064_1016.las	None	NAVD88 - Geoid09 (Feet)
1064_1018.las	None	NAVD88 - Geoid09 (Feet)
1064_1020.las	None	NAVD88 - Geoid09 (Feet)
1064_1022.las	None	NAVD88 - Geoid09 (Feet)
1064_1024.las	None	NAVD88 - Geoid09 (Feet)
1064_1026.las	None	NAVD88 - Geoid09 (Feet)
1064_1028.las	None	NAVD88 - Geoid09 (Feet)
1064_1030.las	None	NAVD88 - Geoid09 (Feet)
1064_1032.las	None	NAVD88 - Geoid09 (Feet)
1064_1034.las	None	NAVD88 - Geoid09 (Feet)
1064_1036.las	None	NAVD88 - Geoid09 (Feet)
1064_1038.las	None	NAVD88 - Geoid09 (Feet)
1064_1040.las	None	NAVD88 - Geoid09 (Feet)
1064_1042.las	None	NAVD88 - Geoid09 (Feet)
1064_1044.las	None	NAVD88 - Geoid09 (Feet)
1064_1046.las	None	NAVD88 - Geoid09 (Feet)
1064_1048.las	None	NAVD88 - Geoid09 (Feet)
1064_1050.las	None	NAVD88 - Geoid09 (Feet)
1064_1052.las	None	NAVD88 - Geoid09 (Feet)
1064_1054.las	None	NAVD88 - Geoid09 (Feet)
1064_1056.las	None	NAVD88 - Geoid09 (Feet)
1064_1058.las	None	NAVD88 - Geoid09 (Feet)
1064_1060.las	None	NAVD88 - Geoid09 (Feet)
1064_1062.las	None	NAVD88 - Geoid09 (Feet)
1064_1064.las	None	NAVD88 - Geoid09 (Feet)
1064_1066.las	None	NAVD88 - Geoid09 (Feet)
1064_1068.las	None	NAVD88 - Geoid09 (Feet)
1064_1070.las	None	NAVD88 - Geoid09 (Feet)
1064_1072.las	None	NAVD88 - Geoid09 (Feet)
1064_1074.las	None	NAVD88 - Geoid09 (Feet)
1064_1076.las	None	NAVD88 - Geoid09 (Feet)
1064_1078.las	None	NAVD88 - Geoid09 (Feet)
1064_1080.las	None	NAVD88 - Geoid09 (Feet)
1064_1082.las	None	NAVD88 - Geoid09 (Feet)
1064_1084.las	None	NAVD88 - Geoid09 (Feet)
1064_1086.las	None	NAVD88 - Geoid09 (Feet)
1064_1088.las	None	NAVD88 - Geoid09 (Feet)
1064_1090.las	None	NAVD88 - Geoid09 (Feet)
1064_1092.las	None	NAVD88 - Geoid09 (Feet)
1064_1094.las	None	NAVD88 - Geoid09 (Feet)
1064_1096.las	None	NAVD88 - Geoid09 (Feet)
1064_1098.las	None	NAVD88 - Geoid09 (Feet)
1064_982.las	None	NAVD88 - Geoid09 (Feet)
1064_984.las	None	NAVD88 - Geoid09 (Feet)
1064_986.las	None	NAVD88 - Geoid09 (Feet)
1064_988.las	None	NAVD88 - Geoid09 (Feet)
1064_990.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1064_992.las	None	NAVD88 - Geoid09 (Feet)
1064_994.las	None	NAVD88 - Geoid09 (Feet)
1064_996.las	None	NAVD88 - Geoid09 (Feet)
1064_998.las	None	NAVD88 - Geoid09 (Feet)
1066_1000.las	None	NAVD88 - Geoid09 (Feet)
1066_1002.las	None	NAVD88 - Geoid09 (Feet)
1066_1004.las	None	NAVD88 - Geoid09 (Feet)
1066_1006.las	None	NAVD88 - Geoid09 (Feet)
1066_1008.las	None	NAVD88 - Geoid09 (Feet)
1066_1010.las	None	NAVD88 - Geoid09 (Feet)
1066_1012.las	None	NAVD88 - Geoid09 (Feet)
1066_1014.las	None	NAVD88 - Geoid09 (Feet)
1066_1016.las	None	NAVD88 - Geoid09 (Feet)
1066_1018.las	None	NAVD88 - Geoid09 (Feet)
1066_1020.las	None	NAVD88 - Geoid09 (Feet)
1066_1022.las	None	NAVD88 - Geoid09 (Feet)
1066_1024.las	None	NAVD88 - Geoid09 (Feet)
1066_1026.las	None	NAVD88 - Geoid09 (Feet)
1066_1028.las	None	NAVD88 - Geoid09 (Feet)
1066_1030.las	None	NAVD88 - Geoid09 (Feet)
1066_1032.las	None	NAVD88 - Geoid09 (Feet)
1066_1034.las	None	NAVD88 - Geoid09 (Feet)
1066_1036.las	None	NAVD88 - Geoid09 (Feet)
1066_1038.las	None	NAVD88 - Geoid09 (Feet)
1066_1040.las	None	NAVD88 - Geoid09 (Feet)
1066_1042.las	None	NAVD88 - Geoid09 (Feet)
1066_1044.las	None	NAVD88 - Geoid09 (Feet)
1066_1046.las	None	NAVD88 - Geoid09 (Feet)
1066_1048.las	None	NAVD88 - Geoid09 (Feet)
1066_1050.las	None	NAVD88 - Geoid09 (Feet)
1066_1052.las	None	NAVD88 - Geoid09 (Feet)
1066_1054.las	None	NAVD88 - Geoid09 (Feet)
1066_1056.las	None	NAVD88 - Geoid09 (Feet)
1066_1058.las	None	NAVD88 - Geoid09 (Feet)
1066_1060.las	None	NAVD88 - Geoid09 (Feet)
1066_1062.las	None	NAVD88 - Geoid09 (Feet)
1066_1064.las	None	NAVD88 - Geoid09 (Feet)
1066_1066.las	None	NAVD88 - Geoid09 (Feet)
1066_1068.las	None	NAVD88 - Geoid09 (Feet)
1066_1070.las	None	NAVD88 - Geoid09 (Feet)
1066_1072.las	None	NAVD88 - Geoid09 (Feet)
1066_1074.las	None	NAVD88 - Geoid09 (Feet)
1066_1076.las	None	NAVD88 - Geoid09 (Feet)
1066_1078.las	None	NAVD88 - Geoid09 (Feet)
1066_1080.las	None	NAVD88 - Geoid09 (Feet)
1066_1082.las	None	NAVD88 - Geoid09 (Feet)
1066_1084.las	None	NAVD88 - Geoid09 (Feet)
1066_1086.las	None	NAVD88 - Geoid09 (Feet)
1066_1088.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1066_1090.las	None	NAVD88 - Geoid09 (Feet)
1066_1092.las	None	NAVD88 - Geoid09 (Feet)
1066_1094.las	None	NAVD88 - Geoid09 (Feet)
1066_1096.las	None	NAVD88 - Geoid09 (Feet)
1066_1098.las	None	NAVD88 - Geoid09 (Feet)
1066_982.las	None	NAVD88 - Geoid09 (Feet)
1066_984.las	None	NAVD88 - Geoid09 (Feet)
1066_986.las	None	NAVD88 - Geoid09 (Feet)
1066_988.las	None	NAVD88 - Geoid09 (Feet)
1066_990.las	None	NAVD88 - Geoid09 (Feet)
1066_992.las	None	NAVD88 - Geoid09 (Feet)
1066_994.las	None	NAVD88 - Geoid09 (Feet)
1066_996.las	None	NAVD88 - Geoid09 (Feet)
1066_998.las	None	NAVD88 - Geoid09 (Feet)
1068_1000.las	None	NAVD88 - Geoid09 (Feet)
1068_1002.las	None	NAVD88 - Geoid09 (Feet)
1068_1004.las	None	NAVD88 - Geoid09 (Feet)
1068_1006.las	None	NAVD88 - Geoid09 (Feet)
1068_1008.las	None	NAVD88 - Geoid09 (Feet)
1068_1010.las	None	NAVD88 - Geoid09 (Feet)
1068_1012.las	None	NAVD88 - Geoid09 (Feet)
1068_1014.las	None	NAVD88 - Geoid09 (Feet)
1068_1016.las	None	NAVD88 - Geoid09 (Feet)
1068_1018.las	None	NAVD88 - Geoid09 (Feet)
1068_1020.las	None	NAVD88 - Geoid09 (Feet)
1068_1022.las	None	NAVD88 - Geoid09 (Feet)
1068_1024.las	None	NAVD88 - Geoid09 (Feet)
1068_1026.las	None	NAVD88 - Geoid09 (Feet)
1068_1028.las	None	NAVD88 - Geoid09 (Feet)
1068_1030.las	None	NAVD88 - Geoid09 (Feet)
1068_1032.las	None	NAVD88 - Geoid09 (Feet)
1068_1034.las	None	NAVD88 - Geoid09 (Feet)
1068_1036.las	None	NAVD88 - Geoid09 (Feet)
1068_1038.las	None	NAVD88 - Geoid09 (Feet)
1068_1040.las	None	NAVD88 - Geoid09 (Feet)
1068_1042.las	None	NAVD88 - Geoid09 (Feet)
1068_1044.las	None	NAVD88 - Geoid09 (Feet)
1068_1046.las	None	NAVD88 - Geoid09 (Feet)
1068_1048.las	None	NAVD88 - Geoid09 (Feet)
1068_1050.las	None	NAVD88 - Geoid09 (Feet)
1068_1052.las	None	NAVD88 - Geoid09 (Feet)
1068_1054.las	None	NAVD88 - Geoid09 (Feet)
1068_1056.las	None	NAVD88 - Geoid09 (Feet)
1068_1058.las	None	NAVD88 - Geoid09 (Feet)
1068_1060.las	None	NAVD88 - Geoid09 (Feet)
1068_1062.las	None	NAVD88 - Geoid09 (Feet)
1068_1064.las	None	NAVD88 - Geoid09 (Feet)
1068_1066.las	None	NAVD88 - Geoid09 (Feet)
1068_1068.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1068_1070.las	None	NAVD88 - Geoid09 (Feet)
1068_1072.las	None	NAVD88 - Geoid09 (Feet)
1068_1074.las	None	NAVD88 - Geoid09 (Feet)
1068_1076.las	None	NAVD88 - Geoid09 (Feet)
1068_1078.las	None	NAVD88 - Geoid09 (Feet)
1068_1080.las	None	NAVD88 - Geoid09 (Feet)
1068_1082.las	None	NAVD88 - Geoid09 (Feet)
1068_1084.las	None	NAVD88 - Geoid09 (Feet)
1068_1086.las	None	NAVD88 - Geoid09 (Feet)
1068_1088.las	None	NAVD88 - Geoid09 (Feet)
1068_1090.las	None	NAVD88 - Geoid09 (Feet)
1068_1092.las	None	NAVD88 - Geoid09 (Feet)
1068_1094.las	None	NAVD88 - Geoid09 (Feet)
1068_1096.las	None	NAVD88 - Geoid09 (Feet)
1068_1098.las	None	NAVD88 - Geoid09 (Feet)
1068_982.las	None	NAVD88 - Geoid09 (Feet)
1068_984.las	None	NAVD88 - Geoid09 (Feet)
1068_986.las	None	NAVD88 - Geoid09 (Feet)
1068_988.las	None	NAVD88 - Geoid09 (Feet)
1068_990.las	None	NAVD88 - Geoid09 (Feet)
1068_992.las	None	NAVD88 - Geoid09 (Feet)
1068_994.las	None	NAVD88 - Geoid09 (Feet)
1068_996.las	None	NAVD88 - Geoid09 (Feet)
1068_998.las	None	NAVD88 - Geoid09 (Feet)
1070_1000.las	None	NAVD88 - Geoid09 (Feet)
1070_1002.las	None	NAVD88 - Geoid09 (Feet)
1070_1004.las	None	NAVD88 - Geoid09 (Feet)
1070_1006.las	None	NAVD88 - Geoid09 (Feet)
1070_1008.las	None	NAVD88 - Geoid09 (Feet)
1070_1010.las	None	NAVD88 - Geoid09 (Feet)
1070_1012.las	None	NAVD88 - Geoid09 (Feet)
1070_1014.las	None	NAVD88 - Geoid09 (Feet)
1070_1016.las	None	NAVD88 - Geoid09 (Feet)
1070_1018.las	None	NAVD88 - Geoid09 (Feet)
1070_1020.las	None	NAVD88 - Geoid09 (Feet)
1070_1022.las	None	NAVD88 - Geoid09 (Feet)
1070_1024.las	None	NAVD88 - Geoid09 (Feet)
1070_1026.las	None	NAVD88 - Geoid09 (Feet)
1070_1028.las	None	NAVD88 - Geoid09 (Feet)
1070_1030.las	None	NAVD88 - Geoid09 (Feet)
1070_1032.las	None	NAVD88 - Geoid09 (Feet)
1070_1034.las	None	NAVD88 - Geoid09 (Feet)
1070_1036.las	None	NAVD88 - Geoid09 (Feet)
1070_1038.las	None	NAVD88 - Geoid09 (Feet)
1070_1040.las	None	NAVD88 - Geoid09 (Feet)
1070_1042.las	None	NAVD88 - Geoid09 (Feet)
1070_1044.las	None	NAVD88 - Geoid09 (Feet)
1070_1046.las	None	NAVD88 - Geoid09 (Feet)
1070_1048.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1070_1050.las	None	NAVD88 - Geoid09 (Feet)
1070_1052.las	None	NAVD88 - Geoid09 (Feet)
1070_1054.las	None	NAVD88 - Geoid09 (Feet)
1070_1056.las	None	NAVD88 - Geoid09 (Feet)
1070_1058.las	None	NAVD88 - Geoid09 (Feet)
1070_1060.las	None	NAVD88 - Geoid09 (Feet)
1070_1062.las	None	NAVD88 - Geoid09 (Feet)
1070_1064.las	None	NAVD88 - Geoid09 (Feet)
1070_1066.las	None	NAVD88 - Geoid09 (Feet)
1070_1068.las	None	NAVD88 - Geoid09 (Feet)
1070_1070.las	None	NAVD88 - Geoid09 (Feet)
1070_1072.las	None	NAVD88 - Geoid09 (Feet)
1070_1074.las	None	NAVD88 - Geoid09 (Feet)
1070_1076.las	None	NAVD88 - Geoid09 (Feet)
1070_1078.las	None	NAVD88 - Geoid09 (Feet)
1070_1080.las	None	NAVD88 - Geoid09 (Feet)
1070_1082.las	None	NAVD88 - Geoid09 (Feet)
1070_1084.las	None	NAVD88 - Geoid09 (Feet)
1070_1086.las	None	NAVD88 - Geoid09 (Feet)
1070_1088.las	None	NAVD88 - Geoid09 (Feet)
1070_1090.las	None	NAVD88 - Geoid09 (Feet)
1070_1092.las	None	NAVD88 - Geoid09 (Feet)
1070_1094.las	None	NAVD88 - Geoid09 (Feet)
1070_1096.las	None	NAVD88 - Geoid09 (Feet)
1070_1098.las	None	NAVD88 - Geoid09 (Feet)
1070_982.las	None	NAVD88 - Geoid09 (Feet)
1070_984.las	None	NAVD88 - Geoid09 (Feet)
1070_986.las	None	NAVD88 - Geoid09 (Feet)
1070_988.las	None	NAVD88 - Geoid09 (Feet)
1070_990.las	None	NAVD88 - Geoid09 (Feet)
1070_992.las	None	NAVD88 - Geoid09 (Feet)
1070_994.las	None	NAVD88 - Geoid09 (Feet)
1070_996.las	None	NAVD88 - Geoid09 (Feet)
1070_998.las	None	NAVD88 - Geoid09 (Feet)
1072_1000.las	None	NAVD88 - Geoid09 (Feet)
1072_1002.las	None	NAVD88 - Geoid09 (Feet)
1072_1004.las	None	NAVD88 - Geoid09 (Feet)
1072_1006.las	None	NAVD88 - Geoid09 (Feet)
1072_1008.las	None	NAVD88 - Geoid09 (Feet)
1072_1010.las	None	NAVD88 - Geoid09 (Feet)
1072_1012.las	None	NAVD88 - Geoid09 (Feet)
1072_1014.las	None	NAVD88 - Geoid09 (Feet)
1072_1016.las	None	NAVD88 - Geoid09 (Feet)
1072_1018.las	None	NAVD88 - Geoid09 (Feet)
1072_1020.las	None	NAVD88 - Geoid09 (Feet)
1072_1022.las	None	NAVD88 - Geoid09 (Feet)
1072_1024.las	None	NAVD88 - Geoid09 (Feet)
1072_1026.las	None	NAVD88 - Geoid09 (Feet)
1072_1028.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1072_1030.las	None	NAVD88 - Geoid09 (Feet)
1072_1032.las	None	NAVD88 - Geoid09 (Feet)
1072_1034.las	None	NAVD88 - Geoid09 (Feet)
1072_1036.las	None	NAVD88 - Geoid09 (Feet)
1072_1038.las	None	NAVD88 - Geoid09 (Feet)
1072_1040.las	None	NAVD88 - Geoid09 (Feet)
1072_1042.las	None	NAVD88 - Geoid09 (Feet)
1072_1044.las	None	NAVD88 - Geoid09 (Feet)
1072_1046.las	None	NAVD88 - Geoid09 (Feet)
1072_1048.las	None	NAVD88 - Geoid09 (Feet)
1072_1050.las	None	NAVD88 - Geoid09 (Feet)
1072_1052.las	None	NAVD88 - Geoid09 (Feet)
1072_1054.las	None	NAVD88 - Geoid09 (Feet)
1072_1056.las	None	NAVD88 - Geoid09 (Feet)
1072_1058.las	None	NAVD88 - Geoid09 (Feet)
1072_1060.las	None	NAVD88 - Geoid09 (Feet)
1072_1062.las	None	NAVD88 - Geoid09 (Feet)
1072_1064.las	None	NAVD88 - Geoid09 (Feet)
1072_1066.las	None	NAVD88 - Geoid09 (Feet)
1072_1068.las	None	NAVD88 - Geoid09 (Feet)
1072_1070.las	None	NAVD88 - Geoid09 (Feet)
1072_1072.las	None	NAVD88 - Geoid09 (Feet)
1072_1074.las	None	NAVD88 - Geoid09 (Feet)
1072_1076.las	None	NAVD88 - Geoid09 (Feet)
1072_1078.las	None	NAVD88 - Geoid09 (Feet)
1072_1080.las	None	NAVD88 - Geoid09 (Feet)
1072_1082.las	None	NAVD88 - Geoid09 (Feet)
1072_1084.las	None	NAVD88 - Geoid09 (Feet)
1072_1086.las	None	NAVD88 - Geoid09 (Feet)
1072_1088.las	None	NAVD88 - Geoid09 (Feet)
1072_1090.las	None	NAVD88 - Geoid09 (Feet)
1072_1092.las	None	NAVD88 - Geoid09 (Feet)
1072_1094.las	None	NAVD88 - Geoid09 (Feet)
1072_1096.las	None	NAVD88 - Geoid09 (Feet)
1072_1098.las	None	NAVD88 - Geoid09 (Feet)
1072_982.las	None	NAVD88 - Geoid09 (Feet)
1072_984.las	None	NAVD88 - Geoid09 (Feet)
1072_986.las	None	NAVD88 - Geoid09 (Feet)
1072_988.las	None	NAVD88 - Geoid09 (Feet)
1072_990.las	None	NAVD88 - Geoid09 (Feet)
1072_992.las	None	NAVD88 - Geoid09 (Feet)
1072_994.las	None	NAVD88 - Geoid09 (Feet)
1072_996.las	None	NAVD88 - Geoid09 (Feet)
1072_998.las	None	NAVD88 - Geoid09 (Feet)
1074_1000.las	None	NAVD88 - Geoid09 (Feet)
1074_1002.las	None	NAVD88 - Geoid09 (Feet)
1074_1004.las	None	NAVD88 - Geoid09 (Feet)
1074_1006.las	None	NAVD88 - Geoid09 (Feet)
1074_1008.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1074_1010.las	None	NAVD88 - Geoid09 (Feet)
1074_1012.las	None	NAVD88 - Geoid09 (Feet)
1074_1014.las	None	NAVD88 - Geoid09 (Feet)
1074_1016.las	None	NAVD88 - Geoid09 (Feet)
1074_1018.las	None	NAVD88 - Geoid09 (Feet)
1074_1020.las	None	NAVD88 - Geoid09 (Feet)
1074_1022.las	None	NAVD88 - Geoid09 (Feet)
1074_1024.las	None	NAVD88 - Geoid09 (Feet)
1074_1026.las	None	NAVD88 - Geoid09 (Feet)
1074_1028.las	None	NAVD88 - Geoid09 (Feet)
1074_1030.las	None	NAVD88 - Geoid09 (Feet)
1074_1032.las	None	NAVD88 - Geoid09 (Feet)
1074_1034.las	None	NAVD88 - Geoid09 (Feet)
1074_1036.las	None	NAVD88 - Geoid09 (Feet)
1074_1038.las	None	NAVD88 - Geoid09 (Feet)
1074_1040.las	None	NAVD88 - Geoid09 (Feet)
1074_1042.las	None	NAVD88 - Geoid09 (Feet)
1074_1044.las	None	NAVD88 - Geoid09 (Feet)
1074_1046.las	None	NAVD88 - Geoid09 (Feet)
1074_1048.las	None	NAVD88 - Geoid09 (Feet)
1074_1050.las	None	NAVD88 - Geoid09 (Feet)
1074_1052.las	None	NAVD88 - Geoid09 (Feet)
1074_1054.las	None	NAVD88 - Geoid09 (Feet)
1074_1056.las	None	NAVD88 - Geoid09 (Feet)
1074_1058.las	None	NAVD88 - Geoid09 (Feet)
1074_1060.las	None	NAVD88 - Geoid09 (Feet)
1074_1062.las	None	NAVD88 - Geoid09 (Feet)
1074_1064.las	None	NAVD88 - Geoid09 (Feet)
1074_1066.las	None	NAVD88 - Geoid09 (Feet)
1074_1068.las	None	NAVD88 - Geoid09 (Feet)
1074_1070.las	None	NAVD88 - Geoid09 (Feet)
1074_1072.las	None	NAVD88 - Geoid09 (Feet)
1074_1074.las	None	NAVD88 - Geoid09 (Feet)
1074_1076.las	None	NAVD88 - Geoid09 (Feet)
1074_1078.las	None	NAVD88 - Geoid09 (Feet)
1074_1080.las	None	NAVD88 - Geoid09 (Feet)
1074_1082.las	None	NAVD88 - Geoid09 (Feet)
1074_1084.las	None	NAVD88 - Geoid09 (Feet)
1074_1086.las	None	NAVD88 - Geoid09 (Feet)
1074_1088.las	None	NAVD88 - Geoid09 (Feet)
1074_1090.las	None	NAVD88 - Geoid09 (Feet)
1074_1092.las	None	NAVD88 - Geoid09 (Feet)
1074_1094.las	None	NAVD88 - Geoid09 (Feet)
1074_1096.las	None	NAVD88 - Geoid09 (Feet)
1074_1098.las	None	NAVD88 - Geoid09 (Feet)
1074_982.las	None	NAVD88 - Geoid09 (Feet)
1074_984.las	None	NAVD88 - Geoid09 (Feet)
1074_986.las	None	NAVD88 - Geoid09 (Feet)
1074_988.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1074_990.las	None	NAVD88 - Geoid09 (Feet)
1074_992.las	None	NAVD88 - Geoid09 (Feet)
1074_994.las	None	NAVD88 - Geoid09 (Feet)
1074_996.las	None	NAVD88 - Geoid09 (Feet)
1074_998.las	None	NAVD88 - Geoid09 (Feet)
1076_1000.las	None	NAVD88 - Geoid09 (Feet)
1076_1002.las	None	NAVD88 - Geoid09 (Feet)
1076_1004.las	None	NAVD88 - Geoid09 (Feet)
1076_1006.las	None	NAVD88 - Geoid09 (Feet)
1076_1008.las	None	NAVD88 - Geoid09 (Feet)
1076_1010.las	None	NAVD88 - Geoid09 (Feet)
1076_1012.las	None	NAVD88 - Geoid09 (Feet)
1076_1014.las	None	NAVD88 - Geoid09 (Feet)
1076_1016.las	None	NAVD88 - Geoid09 (Feet)
1076_1018.las	None	NAVD88 - Geoid09 (Feet)
1076_1020.las	None	NAVD88 - Geoid09 (Feet)
1076_1022.las	None	NAVD88 - Geoid09 (Feet)
1076_1024.las	None	NAVD88 - Geoid09 (Feet)
1076_1026.las	None	NAVD88 - Geoid09 (Feet)
1076_1028.las	None	NAVD88 - Geoid09 (Feet)
1076_1030.las	None	NAVD88 - Geoid09 (Feet)
1076_1032.las	None	NAVD88 - Geoid09 (Feet)
1076_1034.las	None	NAVD88 - Geoid09 (Feet)
1076_1036.las	None	NAVD88 - Geoid09 (Feet)
1076_1038.las	None	NAVD88 - Geoid09 (Feet)
1076_1040.las	None	NAVD88 - Geoid09 (Feet)
1076_1042.las	None	NAVD88 - Geoid09 (Feet)
1076_1044.las	None	NAVD88 - Geoid09 (Feet)
1076_1046.las	None	NAVD88 - Geoid09 (Feet)
1076_1048.las	None	NAVD88 - Geoid09 (Feet)
1076_1050.las	None	NAVD88 - Geoid09 (Feet)
1076_1052.las	None	NAVD88 - Geoid09 (Feet)
1076_1054.las	None	NAVD88 - Geoid09 (Feet)
1076_1056.las	None	NAVD88 - Geoid09 (Feet)
1076_1058.las	None	NAVD88 - Geoid09 (Feet)
1076_1060.las	None	NAVD88 - Geoid09 (Feet)
1076_1062.las	None	NAVD88 - Geoid09 (Feet)
1076_1064.las	None	NAVD88 - Geoid09 (Feet)
1076_1066.las	None	NAVD88 - Geoid09 (Feet)
1076_1068.las	None	NAVD88 - Geoid09 (Feet)
1076_1070.las	None	NAVD88 - Geoid09 (Feet)
1076_1072.las	None	NAVD88 - Geoid09 (Feet)
1076_1074.las	None	NAVD88 - Geoid09 (Feet)
1076_1076.las	None	NAVD88 - Geoid09 (Feet)
1076_1078.las	None	NAVD88 - Geoid09 (Feet)
1076_1080.las	None	NAVD88 - Geoid09 (Feet)
1076_1082.las	None	NAVD88 - Geoid09 (Feet)
1076_1084.las	None	NAVD88 - Geoid09 (Feet)
1076_1086.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1076_1088.las	None	NAVD88 - Geoid09 (Feet)
1076_1090.las	None	NAVD88 - Geoid09 (Feet)
1076_1092.las	None	NAVD88 - Geoid09 (Feet)
1076_1094.las	None	NAVD88 - Geoid09 (Feet)
1076_1096.las	None	NAVD88 - Geoid09 (Feet)
1076_1098.las	None	NAVD88 - Geoid09 (Feet)
1076_982.las	None	NAVD88 - Geoid09 (Feet)
1076_984.las	None	NAVD88 - Geoid09 (Feet)
1076_986.las	None	NAVD88 - Geoid09 (Feet)
1076_988.las	None	NAVD88 - Geoid09 (Feet)
1076_990.las	None	NAVD88 - Geoid09 (Feet)
1076_992.las	None	NAVD88 - Geoid09 (Feet)
1076_994.las	None	NAVD88 - Geoid09 (Feet)
1076_996.las	None	NAVD88 - Geoid09 (Feet)
1076_998.las	None	NAVD88 - Geoid09 (Feet)
1078_1000.las	None	NAVD88 - Geoid09 (Feet)
1078_1002.las	None	NAVD88 - Geoid09 (Feet)
1078_1004.las	None	NAVD88 - Geoid09 (Feet)
1078_1006.las	None	NAVD88 - Geoid09 (Feet)
1078_1008.las	None	NAVD88 - Geoid09 (Feet)
1078_1010.las	None	NAVD88 - Geoid09 (Feet)
1078_1012.las	None	NAVD88 - Geoid09 (Feet)
1078_1014.las	None	NAVD88 - Geoid09 (Feet)
1078_1016.las	None	NAVD88 - Geoid09 (Feet)
1078_1018.las	None	NAVD88 - Geoid09 (Feet)
1078_1020.las	None	NAVD88 - Geoid09 (Feet)
1078_1022.las	None	NAVD88 - Geoid09 (Feet)
1078_1024.las	None	NAVD88 - Geoid09 (Feet)
1078_1026.las	None	NAVD88 - Geoid09 (Feet)
1078_1028.las	None	NAVD88 - Geoid09 (Feet)
1078_1030.las	None	NAVD88 - Geoid09 (Feet)
1078_1032.las	None	NAVD88 - Geoid09 (Feet)
1078_1034.las	None	NAVD88 - Geoid09 (Feet)
1078_1036.las	None	NAVD88 - Geoid09 (Feet)
1078_1038.las	None	NAVD88 - Geoid09 (Feet)
1078_1040.las	None	NAVD88 - Geoid09 (Feet)
1078_1042.las	None	NAVD88 - Geoid09 (Feet)
1078_1044.las	None	NAVD88 - Geoid09 (Feet)
1078_1046.las	None	NAVD88 - Geoid09 (Feet)
1078_1048.las	None	NAVD88 - Geoid09 (Feet)
1078_1050.las	None	NAVD88 - Geoid09 (Feet)
1078_1052.las	None	NAVD88 - Geoid09 (Feet)
1078_1054.las	None	NAVD88 - Geoid09 (Feet)
1078_1056.las	None	NAVD88 - Geoid09 (Feet)
1078_1058.las	None	NAVD88 - Geoid09 (Feet)
1078_1060.las	None	NAVD88 - Geoid09 (Feet)
1078_1062.las	None	NAVD88 - Geoid09 (Feet)
1078_1064.las	None	NAVD88 - Geoid09 (Feet)
1078_1066.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1078_1068.las	None	NAVD88 - Geoid09 (Feet)
1078_1070.las	None	NAVD88 - Geoid09 (Feet)
1078_1072.las	None	NAVD88 - Geoid09 (Feet)
1078_1074.las	None	NAVD88 - Geoid09 (Feet)
1078_1076.las	None	NAVD88 - Geoid09 (Feet)
1078_1078.las	None	NAVD88 - Geoid09 (Feet)
1078_1080.las	None	NAVD88 - Geoid09 (Feet)
1078_1082.las	None	NAVD88 - Geoid09 (Feet)
1078_1084.las	None	NAVD88 - Geoid09 (Feet)
1078_1086.las	None	NAVD88 - Geoid09 (Feet)
1078_1088.las	None	NAVD88 - Geoid09 (Feet)
1078_1090.las	None	NAVD88 - Geoid09 (Feet)
1078_1092.las	None	NAVD88 - Geoid09 (Feet)
1078_1094.las	None	NAVD88 - Geoid09 (Feet)
1078_1096.las	None	NAVD88 - Geoid09 (Feet)
1078_1098.las	None	NAVD88 - Geoid09 (Feet)
1078_984.las	None	NAVD88 - Geoid09 (Feet)
1078_986.las	None	NAVD88 - Geoid09 (Feet)
1078_988.las	None	NAVD88 - Geoid09 (Feet)
1078_990.las	None	NAVD88 - Geoid09 (Feet)
1078_992.las	None	NAVD88 - Geoid09 (Feet)
1078_994.las	None	NAVD88 - Geoid09 (Feet)
1078_996.las	None	NAVD88 - Geoid09 (Feet)
1078_998.las	None	NAVD88 - Geoid09 (Feet)
1080_1020.las	None	NAVD88 - Geoid09 (Feet)
1080_1022.las	None	NAVD88 - Geoid09 (Feet)
1080_1024.las	None	NAVD88 - Geoid09 (Feet)
1080_1026.las	None	NAVD88 - Geoid09 (Feet)
1080_1028.las	None	NAVD88 - Geoid09 (Feet)
1080_1030.las	None	NAVD88 - Geoid09 (Feet)
1080_1032.las	None	NAVD88 - Geoid09 (Feet)
1080_1034.las	None	NAVD88 - Geoid09 (Feet)
1080_1036.las	None	NAVD88 - Geoid09 (Feet)
1080_1038.las	None	NAVD88 - Geoid09 (Feet)
1080_1040.las	None	NAVD88 - Geoid09 (Feet)
1080_1042.las	None	NAVD88 - Geoid09 (Feet)
1080_1044.las	None	NAVD88 - Geoid09 (Feet)
1080_1046.las	None	NAVD88 - Geoid09 (Feet)
1080_1048.las	None	NAVD88 - Geoid09 (Feet)
1080_1050.las	None	NAVD88 - Geoid09 (Feet)
1080_1052.las	None	NAVD88 - Geoid09 (Feet)
1080_1054.las	None	NAVD88 - Geoid09 (Feet)
1080_1056.las	None	NAVD88 - Geoid09 (Feet)
1080_1058.las	None	NAVD88 - Geoid09 (Feet)
1080_1060.las	None	NAVD88 - Geoid09 (Feet)
1080_1062.las	None	NAVD88 - Geoid09 (Feet)
1080_1064.las	None	NAVD88 - Geoid09 (Feet)
1080_1066.las	None	NAVD88 - Geoid09 (Feet)
1080_1068.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1080_1070.las	None	NAVD88 - Geoid09 (Feet)
1080_1072.las	None	NAVD88 - Geoid09 (Feet)
1080_1074.las	None	NAVD88 - Geoid09 (Feet)
1080_1076.las	None	NAVD88 - Geoid09 (Feet)
1080_1078.las	None	NAVD88 - Geoid09 (Feet)
1080_1080.las	None	NAVD88 - Geoid09 (Feet)
1080_1082.las	None	NAVD88 - Geoid09 (Feet)
1080_1084.las	None	NAVD88 - Geoid09 (Feet)
1080_1086.las	None	NAVD88 - Geoid09 (Feet)
1080_1088.las	None	NAVD88 - Geoid09 (Feet)
1080_1090.las	None	NAVD88 - Geoid09 (Feet)
1080_1092.las	None	NAVD88 - Geoid09 (Feet)
1080_1094.las	None	NAVD88 - Geoid09 (Feet)
1080_1096.las	None	NAVD88 - Geoid09 (Feet)
1080_1098.las	None	NAVD88 - Geoid09 (Feet)
1082_1020.las	None	NAVD88 - Geoid09 (Feet)
1082_1022.las	None	NAVD88 - Geoid09 (Feet)
1082_1024.las	None	NAVD88 - Geoid09 (Feet)
1082_1026.las	None	NAVD88 - Geoid09 (Feet)
1082_1028.las	None	NAVD88 - Geoid09 (Feet)
1082_1030.las	None	NAVD88 - Geoid09 (Feet)
1082_1032.las	None	NAVD88 - Geoid09 (Feet)
1082_1034.las	None	NAVD88 - Geoid09 (Feet)
1082_1036.las	None	NAVD88 - Geoid09 (Feet)
1082_1038.las	None	NAVD88 - Geoid09 (Feet)
1082_1040.las	None	NAVD88 - Geoid09 (Feet)
1082_1042.las	None	NAVD88 - Geoid09 (Feet)
1082_1044.las	None	NAVD88 - Geoid09 (Feet)
1082_1046.las	None	NAVD88 - Geoid09 (Feet)
1082_1048.las	None	NAVD88 - Geoid09 (Feet)
1082_1050.las	None	NAVD88 - Geoid09 (Feet)
1082_1052.las	None	NAVD88 - Geoid09 (Feet)
1082_1054.las	None	NAVD88 - Geoid09 (Feet)
1082_1056.las	None	NAVD88 - Geoid09 (Feet)
1082_1058.las	None	NAVD88 - Geoid09 (Feet)
1082_1060.las	None	NAVD88 - Geoid09 (Feet)
1082_1062.las	None	NAVD88 - Geoid09 (Feet)
1082_1064.las	None	NAVD88 - Geoid09 (Feet)
1082_1066.las	None	NAVD88 - Geoid09 (Feet)
1082_1068.las	None	NAVD88 - Geoid09 (Feet)
1082_1070.las	None	NAVD88 - Geoid09 (Feet)
1082_1072.las	None	NAVD88 - Geoid09 (Feet)
1082_1074.las	None	NAVD88 - Geoid09 (Feet)
1082_1076.las	None	NAVD88 - Geoid09 (Feet)
1082_1078.las	None	NAVD88 - Geoid09 (Feet)
1082_1080.las	None	NAVD88 - Geoid09 (Feet)
1082_1082.las	None	NAVD88 - Geoid09 (Feet)
1082_1084.las	None	NAVD88 - Geoid09 (Feet)
1082_1086.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1082_1088.las	None	NAVD88 - Geoid09 (Feet)
1082_1090.las	None	NAVD88 - Geoid09 (Feet)
1082_1092.las	None	NAVD88 - Geoid09 (Feet)
1082_1094.las	None	NAVD88 - Geoid09 (Feet)
1082_1096.las	None	NAVD88 - Geoid09 (Feet)
1082_1098.las	None	NAVD88 - Geoid09 (Feet)
1084_1020.las	None	NAVD88 - Geoid09 (Feet)
1084_1022.las	None	NAVD88 - Geoid09 (Feet)
1084_1024.las	None	NAVD88 - Geoid09 (Feet)
1084_1026.las	None	NAVD88 - Geoid09 (Feet)
1084_1028.las	None	NAVD88 - Geoid09 (Feet)
1084_1030.las	None	NAVD88 - Geoid09 (Feet)
1084_1032.las	None	NAVD88 - Geoid09 (Feet)
1084_1034.las	None	NAVD88 - Geoid09 (Feet)
1084_1036.las	None	NAVD88 - Geoid09 (Feet)
1084_1038.las	None	NAVD88 - Geoid09 (Feet)
1084_1040.las	None	NAVD88 - Geoid09 (Feet)
1084_1042.las	None	NAVD88 - Geoid09 (Feet)
1084_1044.las	None	NAVD88 - Geoid09 (Feet)
1084_1046.las	None	NAVD88 - Geoid09 (Feet)
1084_1048.las	None	NAVD88 - Geoid09 (Feet)
1084_1050.las	None	NAVD88 - Geoid09 (Feet)
1084_1052.las	None	NAVD88 - Geoid09 (Feet)
1084_1054.las	None	NAVD88 - Geoid09 (Feet)
1084_1056.las	None	NAVD88 - Geoid09 (Feet)
1084_1058.las	None	NAVD88 - Geoid09 (Feet)
1084_1060.las	None	NAVD88 - Geoid09 (Feet)
1084_1062.las	None	NAVD88 - Geoid09 (Feet)
1084_1064.las	None	NAVD88 - Geoid09 (Feet)
1084_1066.las	None	NAVD88 - Geoid09 (Feet)
1084_1068.las	None	NAVD88 - Geoid09 (Feet)
1084_1070.las	None	NAVD88 - Geoid09 (Feet)
1084_1072.las	None	NAVD88 - Geoid09 (Feet)
1084_1074.las	None	NAVD88 - Geoid09 (Feet)
1084_1076.las	None	NAVD88 - Geoid09 (Feet)
1084_1078.las	None	NAVD88 - Geoid09 (Feet)
1084_1080.las	None	NAVD88 - Geoid09 (Feet)
1084_1082.las	None	NAVD88 - Geoid09 (Feet)
1084_1084.las	None	NAVD88 - Geoid09 (Feet)
1084_1086.las	None	NAVD88 - Geoid09 (Feet)
1084_1088.las	None	NAVD88 - Geoid09 (Feet)
1084_1090.las	None	NAVD88 - Geoid09 (Feet)
1084_1092.las	None	NAVD88 - Geoid09 (Feet)
1084_1094.las	None	NAVD88 - Geoid09 (Feet)
1084_1096.las	None	NAVD88 - Geoid09 (Feet)
1084_1098.las	None	NAVD88 - Geoid09 (Feet)
1086_1020.las	None	NAVD88 - Geoid09 (Feet)
1086_1022.las	None	NAVD88 - Geoid09 (Feet)
1086_1024.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1086_1026.las	None	NAVD88 - Geoid09 (Feet)
1086_1028.las	None	NAVD88 - Geoid09 (Feet)
1086_1030.las	None	NAVD88 - Geoid09 (Feet)
1086_1032.las	None	NAVD88 - Geoid09 (Feet)
1086_1034.las	None	NAVD88 - Geoid09 (Feet)
1086_1036.las	None	NAVD88 - Geoid09 (Feet)
1086_1038.las	None	NAVD88 - Geoid09 (Feet)
1086_1040.las	None	NAVD88 - Geoid09 (Feet)
1086_1042.las	None	NAVD88 - Geoid09 (Feet)
1086_1044.las	None	NAVD88 - Geoid09 (Feet)
1086_1046.las	None	NAVD88 - Geoid09 (Feet)
1086_1048.las	None	NAVD88 - Geoid09 (Feet)
1086_1050.las	None	NAVD88 - Geoid09 (Feet)
1086_1052.las	None	NAVD88 - Geoid09 (Feet)
1086_1054.las	None	NAVD88 - Geoid09 (Feet)
1086_1056.las	None	NAVD88 - Geoid09 (Feet)
1086_1058.las	None	NAVD88 - Geoid09 (Feet)
1086_1060.las	None	NAVD88 - Geoid09 (Feet)
1086_1062.las	None	NAVD88 - Geoid09 (Feet)
1086_1064.las	None	NAVD88 - Geoid09 (Feet)
1086_1066.las	None	NAVD88 - Geoid09 (Feet)
1086_1068.las	None	NAVD88 - Geoid09 (Feet)
1086_1070.las	None	NAVD88 - Geoid09 (Feet)
1086_1072.las	None	NAVD88 - Geoid09 (Feet)
1086_1074.las	None	NAVD88 - Geoid09 (Feet)
1086_1076.las	None	NAVD88 - Geoid09 (Feet)
1086_1078.las	None	NAVD88 - Geoid09 (Feet)
1086_1080.las	None	NAVD88 - Geoid09 (Feet)
1086_1082.las	None	NAVD88 - Geoid09 (Feet)
1086_1084.las	None	NAVD88 - Geoid09 (Feet)
1086_1086.las	None	NAVD88 - Geoid09 (Feet)
1086_1088.las	None	NAVD88 - Geoid09 (Feet)
1086_1090.las	None	NAVD88 - Geoid09 (Feet)
1086_1092.las	None	NAVD88 - Geoid09 (Feet)
1086_1094.las	None	NAVD88 - Geoid09 (Feet)
1086_1096.las	None	NAVD88 - Geoid09 (Feet)
1086_1098.las	None	NAVD88 - Geoid09 (Feet)
1088_1020.las	None	NAVD88 - Geoid09 (Feet)
1088_1022.las	None	NAVD88 - Geoid09 (Feet)
1088_1024.las	None	NAVD88 - Geoid09 (Feet)
1088_1026.las	None	NAVD88 - Geoid09 (Feet)
1088_1028.las	None	NAVD88 - Geoid09 (Feet)
1088_1030.las	None	NAVD88 - Geoid09 (Feet)
1088_1032.las	None	NAVD88 - Geoid09 (Feet)
1088_1034.las	None	NAVD88 - Geoid09 (Feet)
1088_1036.las	None	NAVD88 - Geoid09 (Feet)
1088_1038.las	None	NAVD88 - Geoid09 (Feet)
1088_1040.las	None	NAVD88 - Geoid09 (Feet)
1088_1042.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1088_1044.las	None	NAVD88 - Geoid09 (Feet)
1088_1046.las	None	NAVD88 - Geoid09 (Feet)
1088_1048.las	None	NAVD88 - Geoid09 (Feet)
1088_1050.las	None	NAVD88 - Geoid09 (Feet)
1088_1052.las	None	NAVD88 - Geoid09 (Feet)
1088_1054.las	None	NAVD88 - Geoid09 (Feet)
1088_1056.las	None	NAVD88 - Geoid09 (Feet)
1088_1058.las	None	NAVD88 - Geoid09 (Feet)
1088_1060.las	None	NAVD88 - Geoid09 (Feet)
1088_1062.las	None	NAVD88 - Geoid09 (Feet)
1088_1064.las	None	NAVD88 - Geoid09 (Feet)
1088_1066.las	None	NAVD88 - Geoid09 (Feet)
1088_1068.las	None	NAVD88 - Geoid09 (Feet)
1088_1070.las	None	NAVD88 - Geoid09 (Feet)
1088_1072.las	None	NAVD88 - Geoid09 (Feet)
1088_1074.las	None	NAVD88 - Geoid09 (Feet)
1088_1076.las	None	NAVD88 - Geoid09 (Feet)
1088_1078.las	None	NAVD88 - Geoid09 (Feet)
1088_1080.las	None	NAVD88 - Geoid09 (Feet)
1090_1020.las	None	NAVD88 - Geoid09 (Feet)
1090_1022.las	None	NAVD88 - Geoid09 (Feet)
1090_1024.las	None	NAVD88 - Geoid09 (Feet)
1092_1022.las	None	NAVD88 - Geoid09 (Feet)
1092_1024.las	None	NAVD88 - Geoid09 (Feet)
940_1000.las	None	NAVD88 - Geoid09 (Feet)
940_1002.las	None	NAVD88 - Geoid09 (Feet)
940_1004.las	None	NAVD88 - Geoid09 (Feet)
940_1006.las	None	NAVD88 - Geoid09 (Feet)
940_1008.las	None	NAVD88 - Geoid09 (Feet)
940_1010.las	None	NAVD88 - Geoid09 (Feet)
940_1012.las	None	NAVD88 - Geoid09 (Feet)
940_1014.las	None	NAVD88 - Geoid09 (Feet)
940_1016.las	None	NAVD88 - Geoid09 (Feet)
940_1018.las	None	NAVD88 - Geoid09 (Feet)
940_1020.las	None	NAVD88 - Geoid09 (Feet)
940_1022.las	None	NAVD88 - Geoid09 (Feet)
940_1024.las	None	NAVD88 - Geoid09 (Feet)
940_1026.las	None	NAVD88 - Geoid09 (Feet)
940_1028.las	None	NAVD88 - Geoid09 (Feet)
940_1030.las	None	NAVD88 - Geoid09 (Feet)
940_1032.las	None	NAVD88 - Geoid09 (Feet)
940_1034.las	None	NAVD88 - Geoid09 (Feet)
940_1036.las	None	NAVD88 - Geoid09 (Feet)
940_1038.las	None	NAVD88 - Geoid09 (Feet)
940_1040.las	None	NAVD88 - Geoid09 (Feet)
940_1042.las	None	NAVD88 - Geoid09 (Feet)
940_1044.las	None	NAVD88 - Geoid09 (Feet)
940_1046.las	None	NAVD88 - Geoid09 (Feet)
940_1048.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
940_1050.las	None	NAVD88 - Geoid09 (Feet)
940_1052.las	None	NAVD88 - Geoid09 (Feet)
940_1054.las	None	NAVD88 - Geoid09 (Feet)
940_1056.las	None	NAVD88 - Geoid09 (Feet)
940_1058.las	None	NAVD88 - Geoid09 (Feet)
940_1060.las	None	NAVD88 - Geoid09 (Feet)
940_1062.las	None	NAVD88 - Geoid09 (Feet)
940_1064.las	None	NAVD88 - Geoid09 (Feet)
940_1066.las	None	NAVD88 - Geoid09 (Feet)
940_1068.las	None	NAVD88 - Geoid09 (Feet)
940_1070.las	None	NAVD88 - Geoid09 (Feet)
940_1072.las	None	NAVD88 - Geoid09 (Feet)
940_1074.las	None	NAVD88 - Geoid09 (Feet)
940_1076.las	None	NAVD88 - Geoid09 (Feet)
940_1078.las	None	NAVD88 - Geoid09 (Feet)
940_1080.las	None	NAVD88 - Geoid09 (Feet)
940_1082.las	None	NAVD88 - Geoid09 (Feet)
940_1084.las	None	NAVD88 - Geoid09 (Feet)
940_1086.las	None	NAVD88 - Geoid09 (Feet)
940_1088.las	None	NAVD88 - Geoid09 (Feet)
940_982.las	None	NAVD88 - Geoid09 (Feet)
940_984.las	None	NAVD88 - Geoid09 (Feet)
940_986.las	None	NAVD88 - Geoid09 (Feet)
940_988.las	None	NAVD88 - Geoid09 (Feet)
940_990.las	None	NAVD88 - Geoid09 (Feet)
940_992.las	None	NAVD88 - Geoid09 (Feet)
940_994.las	None	NAVD88 - Geoid09 (Feet)
940_996.las	None	NAVD88 - Geoid09 (Feet)
940_998.las	None	NAVD88 - Geoid09 (Feet)
942_1000.las	None	NAVD88 - Geoid09 (Feet)
942_1002.las	None	NAVD88 - Geoid09 (Feet)
942_1004.las	None	NAVD88 - Geoid09 (Feet)
942_1006.las	None	NAVD88 - Geoid09 (Feet)
942_1008.las	None	NAVD88 - Geoid09 (Feet)
942_1010.las	None	NAVD88 - Geoid09 (Feet)
942_1012.las	None	NAVD88 - Geoid09 (Feet)
942_1014.las	None	NAVD88 - Geoid09 (Feet)
942_1016.las	None	NAVD88 - Geoid09 (Feet)
942_1018.las	None	NAVD88 - Geoid09 (Feet)
942_1020.las	None	NAVD88 - Geoid09 (Feet)
942_1022.las	None	NAVD88 - Geoid09 (Feet)
942_1024.las	None	NAVD88 - Geoid09 (Feet)
942_1026.las	None	NAVD88 - Geoid09 (Feet)
942_1028.las	None	NAVD88 - Geoid09 (Feet)
942_1030.las	None	NAVD88 - Geoid09 (Feet)
942_1032.las	None	NAVD88 - Geoid09 (Feet)
942_1034.las	None	NAVD88 - Geoid09 (Feet)
942_1036.las	None	NAVD88 - Geoid09 (Feet)
942_1038.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
942_1040.las	None	NAVD88 - Geoid09 (Feet)
942_1042.las	None	NAVD88 - Geoid09 (Feet)
942_1044.las	None	NAVD88 - Geoid09 (Feet)
942_1046.las	None	NAVD88 - Geoid09 (Feet)
942_1048.las	None	NAVD88 - Geoid09 (Feet)
942_1050.las	None	NAVD88 - Geoid09 (Feet)
942_1052.las	None	NAVD88 - Geoid09 (Feet)
942_1054.las	None	NAVD88 - Geoid09 (Feet)
942_1056.las	None	NAVD88 - Geoid09 (Feet)
942_1058.las	None	NAVD88 - Geoid09 (Feet)
942_1060.las	None	NAVD88 - Geoid09 (Feet)
942_1062.las	None	NAVD88 - Geoid09 (Feet)
942_1064.las	None	NAVD88 - Geoid09 (Feet)
942_1066.las	None	NAVD88 - Geoid09 (Feet)
942_1068.las	None	NAVD88 - Geoid09 (Feet)
942_1070.las	None	NAVD88 - Geoid09 (Feet)
942_1072.las	None	NAVD88 - Geoid09 (Feet)
942_1074.las	None	NAVD88 - Geoid09 (Feet)
942_1076.las	None	NAVD88 - Geoid09 (Feet)
942_1078.las	None	NAVD88 - Geoid09 (Feet)
942_1080.las	None	NAVD88 - Geoid09 (Feet)
942_1082.las	None	NAVD88 - Geoid09 (Feet)
942_1084.las	None	NAVD88 - Geoid09 (Feet)
942_1086.las	None	NAVD88 - Geoid09 (Feet)
942_1088.las	None	NAVD88 - Geoid09 (Feet)
942_1090.las	None	NAVD88 - Geoid09 (Feet)
942_982.las	None	NAVD88 - Geoid09 (Feet)
942_984.las	None	NAVD88 - Geoid09 (Feet)
942_986.las	None	NAVD88 - Geoid09 (Feet)
942_988.las	None	NAVD88 - Geoid09 (Feet)
942_990.las	None	NAVD88 - Geoid09 (Feet)
942_992.las	None	NAVD88 - Geoid09 (Feet)
942_994.las	None	NAVD88 - Geoid09 (Feet)
942_996.las	None	NAVD88 - Geoid09 (Feet)
942_998.las	None	NAVD88 - Geoid09 (Feet)
944_1000.las	None	NAVD88 - Geoid09 (Feet)
944_1002.las	None	NAVD88 - Geoid09 (Feet)
944_1004.las	None	NAVD88 - Geoid09 (Feet)
944_1006.las	None	NAVD88 - Geoid09 (Feet)
944_1008.las	None	NAVD88 - Geoid09 (Feet)
944_1010.las	None	NAVD88 - Geoid09 (Feet)
944_1012.las	None	NAVD88 - Geoid09 (Feet)
944_1014.las	None	NAVD88 - Geoid09 (Feet)
944_1016.las	None	NAVD88 - Geoid09 (Feet)
944_1018.las	None	NAVD88 - Geoid09 (Feet)
944_1020.las	None	NAVD88 - Geoid09 (Feet)
944_1022.las	None	NAVD88 - Geoid09 (Feet)
944_1024.las	None	NAVD88 - Geoid09 (Feet)
944_1026.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
944_1028.las	None	NAVD88 - Geoid09 (Feet)
944_1030.las	None	NAVD88 - Geoid09 (Feet)
944_1032.las	None	NAVD88 - Geoid09 (Feet)
944_1034.las	None	NAVD88 - Geoid09 (Feet)
944_1036.las	None	NAVD88 - Geoid09 (Feet)
944_1038.las	None	NAVD88 - Geoid09 (Feet)
944_1040.las	None	NAVD88 - Geoid09 (Feet)
944_1042.las	None	NAVD88 - Geoid09 (Feet)
944_1044.las	None	NAVD88 - Geoid09 (Feet)
944_1046.las	None	NAVD88 - Geoid09 (Feet)
944_1048.las	None	NAVD88 - Geoid09 (Feet)
944_1050.las	None	NAVD88 - Geoid09 (Feet)
944_1052.las	None	NAVD88 - Geoid09 (Feet)
944_1054.las	None	NAVD88 - Geoid09 (Feet)
944_1056.las	None	NAVD88 - Geoid09 (Feet)
944_1058.las	None	NAVD88 - Geoid09 (Feet)
944_1060.las	None	NAVD88 - Geoid09 (Feet)
944_1062.las	None	NAVD88 - Geoid09 (Feet)
944_1064.las	None	NAVD88 - Geoid09 (Feet)
944_1066.las	None	NAVD88 - Geoid09 (Feet)
944_1068.las	None	NAVD88 - Geoid09 (Feet)
944_1070.las	None	NAVD88 - Geoid09 (Feet)
944_1072.las	None	NAVD88 - Geoid09 (Feet)
944_1074.las	None	NAVD88 - Geoid09 (Feet)
944_1076.las	None	NAVD88 - Geoid09 (Feet)
944_1078.las	None	NAVD88 - Geoid09 (Feet)
944_1080.las	None	NAVD88 - Geoid09 (Feet)
944_1082.las	None	NAVD88 - Geoid09 (Feet)
944_1084.las	None	NAVD88 - Geoid09 (Feet)
944_1086.las	None	NAVD88 - Geoid09 (Feet)
944_1088.las	None	NAVD88 - Geoid09 (Feet)
944_1090.las	None	NAVD88 - Geoid09 (Feet)
944_982.las	None	NAVD88 - Geoid09 (Feet)
944_984.las	None	NAVD88 - Geoid09 (Feet)
944_986.las	None	NAVD88 - Geoid09 (Feet)
944_988.las	None	NAVD88 - Geoid09 (Feet)
944_990.las	None	NAVD88 - Geoid09 (Feet)
944_992.las	None	NAVD88 - Geoid09 (Feet)
944_994.las	None	NAVD88 - Geoid09 (Feet)
944_996.las	None	NAVD88 - Geoid09 (Feet)
944_998.las	None	NAVD88 - Geoid09 (Feet)
946_1000.las	None	NAVD88 - Geoid09 (Feet)
946_1002.las	None	NAVD88 - Geoid09 (Feet)
946_1004.las	None	NAVD88 - Geoid09 (Feet)
946_1006.las	None	NAVD88 - Geoid09 (Feet)
946_1008.las	None	NAVD88 - Geoid09 (Feet)
946_1010.las	None	NAVD88 - Geoid09 (Feet)
946_1012.las	None	NAVD88 - Geoid09 (Feet)
946_1014.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
946_1016.las	None	NAVD88 - Geoid09 (Feet)
946_1018.las	None	NAVD88 - Geoid09 (Feet)
946_1020.las	None	NAVD88 - Geoid09 (Feet)
946_1022.las	None	NAVD88 - Geoid09 (Feet)
946_1024.las	None	NAVD88 - Geoid09 (Feet)
946_1026.las	None	NAVD88 - Geoid09 (Feet)
946_1028.las	None	NAVD88 - Geoid09 (Feet)
946_1030.las	None	NAVD88 - Geoid09 (Feet)
946_1032.las	None	NAVD88 - Geoid09 (Feet)
946_1034.las	None	NAVD88 - Geoid09 (Feet)
946_1036.las	None	NAVD88 - Geoid09 (Feet)
946_1038.las	None	NAVD88 - Geoid09 (Feet)
946_1040.las	None	NAVD88 - Geoid09 (Feet)
946_1042.las	None	NAVD88 - Geoid09 (Feet)
946_1044.las	None	NAVD88 - Geoid09 (Feet)
946_1046.las	None	NAVD88 - Geoid09 (Feet)
946_1048.las	None	NAVD88 - Geoid09 (Feet)
946_1050.las	None	NAVD88 - Geoid09 (Feet)
946_1052.las	None	NAVD88 - Geoid09 (Feet)
946_1054.las	None	NAVD88 - Geoid09 (Feet)
946_1056.las	None	NAVD88 - Geoid09 (Feet)
946_1058.las	None	NAVD88 - Geoid09 (Feet)
946_1060.las	None	NAVD88 - Geoid09 (Feet)
946_1062.las	None	NAVD88 - Geoid09 (Feet)
946_1064.las	None	NAVD88 - Geoid09 (Feet)
946_1066.las	None	NAVD88 - Geoid09 (Feet)
946_1068.las	None	NAVD88 - Geoid09 (Feet)
946_1070.las	None	NAVD88 - Geoid09 (Feet)
946_1072.las	None	NAVD88 - Geoid09 (Feet)
946_1074.las	None	NAVD88 - Geoid09 (Feet)
946_1076.las	None	NAVD88 - Geoid09 (Feet)
946_1078.las	None	NAVD88 - Geoid09 (Feet)
946_1080.las	None	NAVD88 - Geoid09 (Feet)
946_1082.las	None	NAVD88 - Geoid09 (Feet)
946_1084.las	None	NAVD88 - Geoid09 (Feet)
946_1086.las	None	NAVD88 - Geoid09 (Feet)
946_980.las	None	NAVD88 - Geoid09 (Feet)
946_982.las	None	NAVD88 - Geoid09 (Feet)
946_984.las	None	NAVD88 - Geoid09 (Feet)
946_986.las	None	NAVD88 - Geoid09 (Feet)
946_988.las	None	NAVD88 - Geoid09 (Feet)
946_990.las	None	NAVD88 - Geoid09 (Feet)
946_992.las	None	NAVD88 - Geoid09 (Feet)
946_994.las	None	NAVD88 - Geoid09 (Feet)
946_996.las	None	NAVD88 - Geoid09 (Feet)
946_998.las	None	NAVD88 - Geoid09 (Feet)
948_1000.las	None	NAVD88 - Geoid09 (Feet)
948_1002.las	None	NAVD88 - Geoid09 (Feet)
948_1004.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
948_1006.las	None	NAVD88 - Geoid09 (Feet)
948_1008.las	None	NAVD88 - Geoid09 (Feet)
948_1010.las	None	NAVD88 - Geoid09 (Feet)
948_1012.las	None	NAVD88 - Geoid09 (Feet)
948_1014.las	None	NAVD88 - Geoid09 (Feet)
948_1016.las	None	NAVD88 - Geoid09 (Feet)
948_1018.las	None	NAVD88 - Geoid09 (Feet)
948_1020.las	None	NAVD88 - Geoid09 (Feet)
948_1022.las	None	NAVD88 - Geoid09 (Feet)
948_1024.las	None	NAVD88 - Geoid09 (Feet)
948_1026.las	None	NAVD88 - Geoid09 (Feet)
948_1028.las	None	NAVD88 - Geoid09 (Feet)
948_1030.las	None	NAVD88 - Geoid09 (Feet)
948_1032.las	None	NAVD88 - Geoid09 (Feet)
948_1034.las	None	NAVD88 - Geoid09 (Feet)
948_1036.las	None	NAVD88 - Geoid09 (Feet)
948_1038.las	None	NAVD88 - Geoid09 (Feet)
948_1040.las	None	NAVD88 - Geoid09 (Feet)
948_1042.las	None	NAVD88 - Geoid09 (Feet)
948_1044.las	None	NAVD88 - Geoid09 (Feet)
948_1046.las	None	NAVD88 - Geoid09 (Feet)
948_1048.las	None	NAVD88 - Geoid09 (Feet)
948_1050.las	None	NAVD88 - Geoid09 (Feet)
948_1052.las	None	NAVD88 - Geoid09 (Feet)
948_1054.las	None	NAVD88 - Geoid09 (Feet)
948_1056.las	None	NAVD88 - Geoid09 (Feet)
948_1058.las	None	NAVD88 - Geoid09 (Feet)
948_1060.las	None	NAVD88 - Geoid09 (Feet)
948_1062.las	None	NAVD88 - Geoid09 (Feet)
948_1064.las	None	NAVD88 - Geoid09 (Feet)
948_1066.las	None	NAVD88 - Geoid09 (Feet)
948_1068.las	None	NAVD88 - Geoid09 (Feet)
948_1070.las	None	NAVD88 - Geoid09 (Feet)
948_1072.las	None	NAVD88 - Geoid09 (Feet)
948_1074.las	None	NAVD88 - Geoid09 (Feet)
948_1076.las	None	NAVD88 - Geoid09 (Feet)
948_1078.las	None	NAVD88 - Geoid09 (Feet)
948_1080.las	None	NAVD88 - Geoid09 (Feet)
948_1082.las	None	NAVD88 - Geoid09 (Feet)
948_1084.las	None	NAVD88 - Geoid09 (Feet)
948_1086.las	None	NAVD88 - Geoid09 (Feet)
948_980.las	None	NAVD88 - Geoid09 (Feet)
948_982.las	None	NAVD88 - Geoid09 (Feet)
948_984.las	None	NAVD88 - Geoid09 (Feet)
948_986.las	None	NAVD88 - Geoid09 (Feet)
948_988.las	None	NAVD88 - Geoid09 (Feet)
948_990.las	None	NAVD88 - Geoid09 (Feet)
948_992.las	None	NAVD88 - Geoid09 (Feet)
948_994.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
948_996.las	None	NAVD88 - Geoid09 (Feet)
948_998.las	None	NAVD88 - Geoid09 (Feet)
950_1000.las	None	NAVD88 - Geoid09 (Feet)
950_1002.las	None	NAVD88 - Geoid09 (Feet)
950_1004.las	None	NAVD88 - Geoid09 (Feet)
950_1006.las	None	NAVD88 - Geoid09 (Feet)
950_1008.las	None	NAVD88 - Geoid09 (Feet)
950_1010.las	None	NAVD88 - Geoid09 (Feet)
950_1012.las	None	NAVD88 - Geoid09 (Feet)
950_1014.las	None	NAVD88 - Geoid09 (Feet)
950_1016.las	None	NAVD88 - Geoid09 (Feet)
950_1018.las	None	NAVD88 - Geoid09 (Feet)
950_1020.las	None	NAVD88 - Geoid09 (Feet)
950_1022.las	None	NAVD88 - Geoid09 (Feet)
950_1024.las	None	NAVD88 - Geoid09 (Feet)
950_1026.las	None	NAVD88 - Geoid09 (Feet)
950_1028.las	None	NAVD88 - Geoid09 (Feet)
950_1030.las	None	NAVD88 - Geoid09 (Feet)
950_1032.las	None	NAVD88 - Geoid09 (Feet)
950_1034.las	None	NAVD88 - Geoid09 (Feet)
950_1036.las	None	NAVD88 - Geoid09 (Feet)
950_1038.las	None	NAVD88 - Geoid09 (Feet)
950_1040.las	None	NAVD88 - Geoid09 (Feet)
950_1042.las	None	NAVD88 - Geoid09 (Feet)
950_1044.las	None	NAVD88 - Geoid09 (Feet)
950_1046.las	None	NAVD88 - Geoid09 (Feet)
950_1048.las	None	NAVD88 - Geoid09 (Feet)
950_1050.las	None	NAVD88 - Geoid09 (Feet)
950_1052.las	None	NAVD88 - Geoid09 (Feet)
950_1054.las	None	NAVD88 - Geoid09 (Feet)
950_1056.las	None	NAVD88 - Geoid09 (Feet)
950_1058.las	None	NAVD88 - Geoid09 (Feet)
950_1060.las	None	NAVD88 - Geoid09 (Feet)
950_1062.las	None	NAVD88 - Geoid09 (Feet)
950_1064.las	None	NAVD88 - Geoid09 (Feet)
950_1066.las	None	NAVD88 - Geoid09 (Feet)
950_1068.las	None	NAVD88 - Geoid09 (Feet)
950_1070.las	None	NAVD88 - Geoid09 (Feet)
950_1072.las	None	NAVD88 - Geoid09 (Feet)
950_1074.las	None	NAVD88 - Geoid09 (Feet)
950_1076.las	None	NAVD88 - Geoid09 (Feet)
950_1078.las	None	NAVD88 - Geoid09 (Feet)
950_1080.las	None	NAVD88 - Geoid09 (Feet)
950_1082.las	None	NAVD88 - Geoid09 (Feet)
950_1084.las	None	NAVD88 - Geoid09 (Feet)
950_1086.las	None	NAVD88 - Geoid09 (Feet)
950_980.las	None	NAVD88 - Geoid09 (Feet)
950_982.las	None	NAVD88 - Geoid09 (Feet)
950_984.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
950_986.las	None	NAVD88 - Geoid09 (Feet)
950_988.las	None	NAVD88 - Geoid09 (Feet)
950_990.las	None	NAVD88 - Geoid09 (Feet)
950_992.las	None	NAVD88 - Geoid09 (Feet)
950_994.las	None	NAVD88 - Geoid09 (Feet)
950_996.las	None	NAVD88 - Geoid09 (Feet)
950_998.las	None	NAVD88 - Geoid09 (Feet)
952_1000.las	None	NAVD88 - Geoid09 (Feet)
952_1002.las	None	NAVD88 - Geoid09 (Feet)
952_1004.las	None	NAVD88 - Geoid09 (Feet)
952_1006.las	None	NAVD88 - Geoid09 (Feet)
952_1008.las	None	NAVD88 - Geoid09 (Feet)
952_1010.las	None	NAVD88 - Geoid09 (Feet)
952_1012.las	None	NAVD88 - Geoid09 (Feet)
952_1014.las	None	NAVD88 - Geoid09 (Feet)
952_1016.las	None	NAVD88 - Geoid09 (Feet)
952_1018.las	None	NAVD88 - Geoid09 (Feet)
952_1020.las	None	NAVD88 - Geoid09 (Feet)
952_1022.las	None	NAVD88 - Geoid09 (Feet)
952_1024.las	None	NAVD88 - Geoid09 (Feet)
952_1026.las	None	NAVD88 - Geoid09 (Feet)
952_1028.las	None	NAVD88 - Geoid09 (Feet)
952_1030.las	None	NAVD88 - Geoid09 (Feet)
952_1032.las	None	NAVD88 - Geoid09 (Feet)
952_1034.las	None	NAVD88 - Geoid09 (Feet)
952_1036.las	None	NAVD88 - Geoid09 (Feet)
952_1038.las	None	NAVD88 - Geoid09 (Feet)
952_1040.las	None	NAVD88 - Geoid09 (Feet)
952_1042.las	None	NAVD88 - Geoid09 (Feet)
952_1044.las	None	NAVD88 - Geoid09 (Feet)
952_1046.las	None	NAVD88 - Geoid09 (Feet)
952_1048.las	None	NAVD88 - Geoid09 (Feet)
952_1050.las	None	NAVD88 - Geoid09 (Feet)
952_1052.las	None	NAVD88 - Geoid09 (Feet)
952_1054.las	None	NAVD88 - Geoid09 (Feet)
952_1056.las	None	NAVD88 - Geoid09 (Feet)
952_1058.las	None	NAVD88 - Geoid09 (Feet)
952_1060.las	None	NAVD88 - Geoid09 (Feet)
952_1062.las	None	NAVD88 - Geoid09 (Feet)
952_1064.las	None	NAVD88 - Geoid09 (Feet)
952_1066.las	None	NAVD88 - Geoid09 (Feet)
952_1068.las	None	NAVD88 - Geoid09 (Feet)
952_1070.las	None	NAVD88 - Geoid09 (Feet)
952_1072.las	None	NAVD88 - Geoid09 (Feet)
952_1074.las	None	NAVD88 - Geoid09 (Feet)
952_1076.las	None	NAVD88 - Geoid09 (Feet)
952_1078.las	None	NAVD88 - Geoid09 (Feet)
952_1080.las	None	NAVD88 - Geoid09 (Feet)
952_1082.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
952_1084.las	None	NAVD88 - Geoid09 (Feet)
952_1086.las	None	NAVD88 - Geoid09 (Feet)
952_980.las	None	NAVD88 - Geoid09 (Feet)
952_982.las	None	NAVD88 - Geoid09 (Feet)
952_984.las	None	NAVD88 - Geoid09 (Feet)
952_986.las	None	NAVD88 - Geoid09 (Feet)
952_988.las	None	NAVD88 - Geoid09 (Feet)
952_990.las	None	NAVD88 - Geoid09 (Feet)
952_992.las	None	NAVD88 - Geoid09 (Feet)
952_994.las	None	NAVD88 - Geoid09 (Feet)
952_996.las	None	NAVD88 - Geoid09 (Feet)
952_998.las	None	NAVD88 - Geoid09 (Feet)
954_1000.las	None	NAVD88 - Geoid09 (Feet)
954_1002.las	None	NAVD88 - Geoid09 (Feet)
954_1004.las	None	NAVD88 - Geoid09 (Feet)
954_1006.las	None	NAVD88 - Geoid09 (Feet)
954_1008.las	None	NAVD88 - Geoid09 (Feet)
954_1010.las	None	NAVD88 - Geoid09 (Feet)
954_1012.las	None	NAVD88 - Geoid09 (Feet)
954_1014.las	None	NAVD88 - Geoid09 (Feet)
954_1016.las	None	NAVD88 - Geoid09 (Feet)
954_1018.las	None	NAVD88 - Geoid09 (Feet)
954_1020.las	None	NAVD88 - Geoid09 (Feet)
954_1022.las	None	NAVD88 - Geoid09 (Feet)
954_1024.las	None	NAVD88 - Geoid09 (Feet)
954_1026.las	None	NAVD88 - Geoid09 (Feet)
954_1028.las	None	NAVD88 - Geoid09 (Feet)
954_1030.las	None	NAVD88 - Geoid09 (Feet)
954_1032.las	None	NAVD88 - Geoid09 (Feet)
954_1034.las	None	NAVD88 - Geoid09 (Feet)
954_1036.las	None	NAVD88 - Geoid09 (Feet)
954_1038.las	None	NAVD88 - Geoid09 (Feet)
954_1040.las	None	NAVD88 - Geoid09 (Feet)
954_1042.las	None	NAVD88 - Geoid09 (Feet)
954_1044.las	None	NAVD88 - Geoid09 (Feet)
954_1046.las	None	NAVD88 - Geoid09 (Feet)
954_1048.las	None	NAVD88 - Geoid09 (Feet)
954_1050.las	None	NAVD88 - Geoid09 (Feet)
954_1052.las	None	NAVD88 - Geoid09 (Feet)
954_1054.las	None	NAVD88 - Geoid09 (Feet)
954_1056.las	None	NAVD88 - Geoid09 (Feet)
954_1058.las	None	NAVD88 - Geoid09 (Feet)
954_1060.las	None	NAVD88 - Geoid09 (Feet)
954_1062.las	None	NAVD88 - Geoid09 (Feet)
954_1064.las	None	NAVD88 - Geoid09 (Feet)
954_1066.las	None	NAVD88 - Geoid09 (Feet)
954_1068.las	None	NAVD88 - Geoid09 (Feet)
954_1070.las	None	NAVD88 - Geoid09 (Feet)
954_1072.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
954_1074.las	None	NAVD88 - Geoid09 (Feet)
954_1076.las	None	NAVD88 - Geoid09 (Feet)
954_1078.las	None	NAVD88 - Geoid09 (Feet)
954_1080.las	None	NAVD88 - Geoid09 (Feet)
954_1082.las	None	NAVD88 - Geoid09 (Feet)
954_1084.las	None	NAVD88 - Geoid09 (Feet)
954_1086.las	None	NAVD88 - Geoid09 (Feet)
954_980.las	None	NAVD88 - Geoid09 (Feet)
954_982.las	None	NAVD88 - Geoid09 (Feet)
954_984.las	None	NAVD88 - Geoid09 (Feet)
954_986.las	None	NAVD88 - Geoid09 (Feet)
954_988.las	None	NAVD88 - Geoid09 (Feet)
954_990.las	None	NAVD88 - Geoid09 (Feet)
954_992.las	None	NAVD88 - Geoid09 (Feet)
954_994.las	None	NAVD88 - Geoid09 (Feet)
954_996.las	None	NAVD88 - Geoid09 (Feet)
954_998.las	None	NAVD88 - Geoid09 (Feet)
956_1000.las	None	NAVD88 - Geoid09 (Feet)
956_1002.las	None	NAVD88 - Geoid09 (Feet)
956_1004.las	None	NAVD88 - Geoid09 (Feet)
956_1006.las	None	NAVD88 - Geoid09 (Feet)
956_1008.las	None	NAVD88 - Geoid09 (Feet)
956_1010.las	None	NAVD88 - Geoid09 (Feet)
956_1012.las	None	NAVD88 - Geoid09 (Feet)
956_1014.las	None	NAVD88 - Geoid09 (Feet)
956_1016.las	None	NAVD88 - Geoid09 (Feet)
956_1018.las	None	NAVD88 - Geoid09 (Feet)
956_1020.las	None	NAVD88 - Geoid09 (Feet)
956_1022.las	None	NAVD88 - Geoid09 (Feet)
956_1024.las	None	NAVD88 - Geoid09 (Feet)
956_1026.las	None	NAVD88 - Geoid09 (Feet)
956_1028.las	None	NAVD88 - Geoid09 (Feet)
956_1030.las	None	NAVD88 - Geoid09 (Feet)
956_1032.las	None	NAVD88 - Geoid09 (Feet)
956_1034.las	None	NAVD88 - Geoid09 (Feet)
956_1036.las	None	NAVD88 - Geoid09 (Feet)
956_1038.las	None	NAVD88 - Geoid09 (Feet)
956_1040.las	None	NAVD88 - Geoid09 (Feet)
956_1042.las	None	NAVD88 - Geoid09 (Feet)
956_1044.las	None	NAVD88 - Geoid09 (Feet)
956_1046.las	None	NAVD88 - Geoid09 (Feet)
956_1048.las	None	NAVD88 - Geoid09 (Feet)
956_1050.las	None	NAVD88 - Geoid09 (Feet)
956_1052.las	None	NAVD88 - Geoid09 (Feet)
956_1054.las	None	NAVD88 - Geoid09 (Feet)
956_1056.las	None	NAVD88 - Geoid09 (Feet)
956_1058.las	None	NAVD88 - Geoid09 (Feet)
956_1060.las	None	NAVD88 - Geoid09 (Feet)
956_1062.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
956_1064.las	None	NAVD88 - Geoid09 (Feet)
956_1066.las	None	NAVD88 - Geoid09 (Feet)
956_1068.las	None	NAVD88 - Geoid09 (Feet)
956_1070.las	None	NAVD88 - Geoid09 (Feet)
956_1072.las	None	NAVD88 - Geoid09 (Feet)
956_1074.las	None	NAVD88 - Geoid09 (Feet)
956_1076.las	None	NAVD88 - Geoid09 (Feet)
956_1078.las	None	NAVD88 - Geoid09 (Feet)
956_1080.las	None	NAVD88 - Geoid09 (Feet)
956_1082.las	None	NAVD88 - Geoid09 (Feet)
956_1084.las	None	NAVD88 - Geoid09 (Feet)
956_1086.las	None	NAVD88 - Geoid09 (Feet)
956_980.las	None	NAVD88 - Geoid09 (Feet)
956_982.las	None	NAVD88 - Geoid09 (Feet)
956_984.las	None	NAVD88 - Geoid09 (Feet)
956_986.las	None	NAVD88 - Geoid09 (Feet)
956_988.las	None	NAVD88 - Geoid09 (Feet)
956_990.las	None	NAVD88 - Geoid09 (Feet)
956_992.las	None	NAVD88 - Geoid09 (Feet)
956_994.las	None	NAVD88 - Geoid09 (Feet)
956_996.las	None	NAVD88 - Geoid09 (Feet)
956_998.las	None	NAVD88 - Geoid09 (Feet)
958_1000.las	None	NAVD88 - Geoid09 (Feet)
958_1002.las	None	NAVD88 - Geoid09 (Feet)
958_1004.las	None	NAVD88 - Geoid09 (Feet)
958_1006.las	None	NAVD88 - Geoid09 (Feet)
958_1008.las	None	NAVD88 - Geoid09 (Feet)
958_1010.las	None	NAVD88 - Geoid09 (Feet)
958_1012.las	None	NAVD88 - Geoid09 (Feet)
958_1014.las	None	NAVD88 - Geoid09 (Feet)
958_1016.las	None	NAVD88 - Geoid09 (Feet)
958_1018.las	None	NAVD88 - Geoid09 (Feet)
958_1020.las	None	NAVD88 - Geoid09 (Feet)
958_1022.las	None	NAVD88 - Geoid09 (Feet)
958_1024.las	None	NAVD88 - Geoid09 (Feet)
958_1026.las	None	NAVD88 - Geoid09 (Feet)
958_1028.las	None	NAVD88 - Geoid09 (Feet)
958_1030.las	None	NAVD88 - Geoid09 (Feet)
958_1032.las	None	NAVD88 - Geoid09 (Feet)
958_1034.las	None	NAVD88 - Geoid09 (Feet)
958_1036.las	None	NAVD88 - Geoid09 (Feet)
958_1038.las	None	NAVD88 - Geoid09 (Feet)
958_1040.las	None	NAVD88 - Geoid09 (Feet)
958_1042.las	None	NAVD88 - Geoid09 (Feet)
958_1044.las	None	NAVD88 - Geoid09 (Feet)
958_1046.las	None	NAVD88 - Geoid09 (Feet)
958_1048.las	None	NAVD88 - Geoid09 (Feet)
958_1050.las	None	NAVD88 - Geoid09 (Feet)
958_1052.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
958_1054.las	None	NAVD88 - Geoid09 (Feet)
958_1056.las	None	NAVD88 - Geoid09 (Feet)
958_1058.las	None	NAVD88 - Geoid09 (Feet)
958_1060.las	None	NAVD88 - Geoid09 (Feet)
958_1062.las	None	NAVD88 - Geoid09 (Feet)
958_1064.las	None	NAVD88 - Geoid09 (Feet)
958_1066.las	None	NAVD88 - Geoid09 (Feet)
958_1068.las	None	NAVD88 - Geoid09 (Feet)
958_1070.las	None	NAVD88 - Geoid09 (Feet)
958_1072.las	None	NAVD88 - Geoid09 (Feet)
958_1074.las	None	NAVD88 - Geoid09 (Feet)
958_1076.las	None	NAVD88 - Geoid09 (Feet)
958_1078.las	None	NAVD88 - Geoid09 (Feet)
958_1080.las	None	NAVD88 - Geoid09 (Feet)
958_1082.las	None	NAVD88 - Geoid09 (Feet)
958_1084.las	None	NAVD88 - Geoid09 (Feet)
958_1086.las	None	NAVD88 - Geoid09 (Feet)
958_980.las	None	NAVD88 - Geoid09 (Feet)
958_982.las	None	NAVD88 - Geoid09 (Feet)
958_984.las	None	NAVD88 - Geoid09 (Feet)
958_986.las	None	NAVD88 - Geoid09 (Feet)
958_988.las	None	NAVD88 - Geoid09 (Feet)
958_990.las	None	NAVD88 - Geoid09 (Feet)
958_992.las	None	NAVD88 - Geoid09 (Feet)
958_994.las	None	NAVD88 - Geoid09 (Feet)
958_996.las	None	NAVD88 - Geoid09 (Feet)
958_998.las	None	NAVD88 - Geoid09 (Feet)
960_1000.las	None	NAVD88 - Geoid09 (Feet)
960_1002.las	None	NAVD88 - Geoid09 (Feet)
960_1004.las	None	NAVD88 - Geoid09 (Feet)
960_1006.las	None	NAVD88 - Geoid09 (Feet)
960_1008.las	None	NAVD88 - Geoid09 (Feet)
960_1010.las	None	NAVD88 - Geoid09 (Feet)
960_1012.las	None	NAVD88 - Geoid09 (Feet)
960_1014.las	None	NAVD88 - Geoid09 (Feet)
960_1016.las	None	NAVD88 - Geoid09 (Feet)
960_1018.las	None	NAVD88 - Geoid09 (Feet)
960_1020.las	None	NAVD88 - Geoid09 (Feet)
960_1022.las	None	NAVD88 - Geoid09 (Feet)
960_1024.las	None	NAVD88 - Geoid09 (Feet)
960_1026.las	None	NAVD88 - Geoid09 (Feet)
960_1028.las	None	NAVD88 - Geoid09 (Feet)
960_1030.las	None	NAVD88 - Geoid09 (Feet)
960_1032.las	None	NAVD88 - Geoid09 (Feet)
960_1034.las	None	NAVD88 - Geoid09 (Feet)
960_1036.las	None	NAVD88 - Geoid09 (Feet)
960_1038.las	None	NAVD88 - Geoid09 (Feet)
960_1040.las	None	NAVD88 - Geoid09 (Feet)
960_1042.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
960_1044.las	None	NAVD88 - Geoid09 (Feet)
960_1046.las	None	NAVD88 - Geoid09 (Feet)
960_1048.las	None	NAVD88 - Geoid09 (Feet)
960_1050.las	None	NAVD88 - Geoid09 (Feet)
960_1052.las	None	NAVD88 - Geoid09 (Feet)
960_1054.las	None	NAVD88 - Geoid09 (Feet)
960_1056.las	None	NAVD88 - Geoid09 (Feet)
960_1058.las	None	NAVD88 - Geoid09 (Feet)
960_1060.las	None	NAVD88 - Geoid09 (Feet)
960_1062.las	None	NAVD88 - Geoid09 (Feet)
960_1064.las	None	NAVD88 - Geoid09 (Feet)
960_1066.las	None	NAVD88 - Geoid09 (Feet)
960_1068.las	None	NAVD88 - Geoid09 (Feet)
960_1070.las	None	NAVD88 - Geoid09 (Feet)
960_1072.las	None	NAVD88 - Geoid09 (Feet)
960_1074.las	None	NAVD88 - Geoid09 (Feet)
960_1076.las	None	NAVD88 - Geoid09 (Feet)
960_1078.las	None	NAVD88 - Geoid09 (Feet)
960_1080.las	None	NAVD88 - Geoid09 (Feet)
960_1082.las	None	NAVD88 - Geoid09 (Feet)
960_1084.las	None	NAVD88 - Geoid09 (Feet)
960_1086.las	None	NAVD88 - Geoid09 (Feet)
960_980.las	None	NAVD88 - Geoid09 (Feet)
960_982.las	None	NAVD88 - Geoid09 (Feet)
960_984.las	None	NAVD88 - Geoid09 (Feet)
960_986.las	None	NAVD88 - Geoid09 (Feet)
960_988.las	None	NAVD88 - Geoid09 (Feet)
960_990.las	None	NAVD88 - Geoid09 (Feet)
960_992.las	None	NAVD88 - Geoid09 (Feet)
960_994.las	None	NAVD88 - Geoid09 (Feet)
960_996.las	None	NAVD88 - Geoid09 (Feet)
960_998.las	None	NAVD88 - Geoid09 (Feet)
962_1000.las	None	NAVD88 - Geoid09 (Feet)
962_1002.las	None	NAVD88 - Geoid09 (Feet)
962_1004.las	None	NAVD88 - Geoid09 (Feet)
962_1006.las	None	NAVD88 - Geoid09 (Feet)
962_1008.las	None	NAVD88 - Geoid09 (Feet)
962_1010.las	None	NAVD88 - Geoid09 (Feet)
962_1012.las	None	NAVD88 - Geoid09 (Feet)
962_1014.las	None	NAVD88 - Geoid09 (Feet)
962_1016.las	None	NAVD88 - Geoid09 (Feet)
962_1018.las	None	NAVD88 - Geoid09 (Feet)
962_1020.las	None	NAVD88 - Geoid09 (Feet)
962_1022.las	None	NAVD88 - Geoid09 (Feet)
962_1024.las	None	NAVD88 - Geoid09 (Feet)
962_1026.las	None	NAVD88 - Geoid09 (Feet)
962_1028.las	None	NAVD88 - Geoid09 (Feet)
962_1030.las	None	NAVD88 - Geoid09 (Feet)
962_1032.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
962_1034.las	None	NAVD88 - Geoid09 (Feet)
962_1036.las	None	NAVD88 - Geoid09 (Feet)
962_1038.las	None	NAVD88 - Geoid09 (Feet)
962_1040.las	None	NAVD88 - Geoid09 (Feet)
962_1042.las	None	NAVD88 - Geoid09 (Feet)
962_1044.las	None	NAVD88 - Geoid09 (Feet)
962_1046.las	None	NAVD88 - Geoid09 (Feet)
962_1048.las	None	NAVD88 - Geoid09 (Feet)
962_1050.las	None	NAVD88 - Geoid09 (Feet)
962_1052.las	None	NAVD88 - Geoid09 (Feet)
962_1054.las	None	NAVD88 - Geoid09 (Feet)
962_1056.las	None	NAVD88 - Geoid09 (Feet)
962_1058.las	None	NAVD88 - Geoid09 (Feet)
962_1060.las	None	NAVD88 - Geoid09 (Feet)
962_1062.las	None	NAVD88 - Geoid09 (Feet)
962_1064.las	None	NAVD88 - Geoid09 (Feet)
962_1066.las	None	NAVD88 - Geoid09 (Feet)
962_1068.las	None	NAVD88 - Geoid09 (Feet)
962_1070.las	None	NAVD88 - Geoid09 (Feet)
962_1072.las	None	NAVD88 - Geoid09 (Feet)
962_1074.las	None	NAVD88 - Geoid09 (Feet)
962_1076.las	None	NAVD88 - Geoid09 (Feet)
962_1078.las	None	NAVD88 - Geoid09 (Feet)
962_1080.las	None	NAVD88 - Geoid09 (Feet)
962_1082.las	None	NAVD88 - Geoid09 (Feet)
962_1084.las	None	NAVD88 - Geoid09 (Feet)
962_1086.las	None	NAVD88 - Geoid09 (Feet)
962_980.las	None	NAVD88 - Geoid09 (Feet)
962_982.las	None	NAVD88 - Geoid09 (Feet)
962_984.las	None	NAVD88 - Geoid09 (Feet)
962_986.las	None	NAVD88 - Geoid09 (Feet)
962_988.las	None	NAVD88 - Geoid09 (Feet)
962_990.las	None	NAVD88 - Geoid09 (Feet)
962_992.las	None	NAVD88 - Geoid09 (Feet)
962_994.las	None	NAVD88 - Geoid09 (Feet)
962_996.las	None	NAVD88 - Geoid09 (Feet)
962_998.las	None	NAVD88 - Geoid09 (Feet)
964_1000.las	None	NAVD88 - Geoid09 (Feet)
964_1002.las	None	NAVD88 - Geoid09 (Feet)
964_1004.las	None	NAVD88 - Geoid09 (Feet)
964_1006.las	None	NAVD88 - Geoid09 (Feet)
964_1008.las	None	NAVD88 - Geoid09 (Feet)
964_1010.las	None	NAVD88 - Geoid09 (Feet)
964_1012.las	None	NAVD88 - Geoid09 (Feet)
964_1014.las	None	NAVD88 - Geoid09 (Feet)
964_1016.las	None	NAVD88 - Geoid09 (Feet)
964_1018.las	None	NAVD88 - Geoid09 (Feet)
964_1020.las	None	NAVD88 - Geoid09 (Feet)
964_1022.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
964_1024.las	None	NAVD88 - Geoid09 (Feet)
964_1026.las	None	NAVD88 - Geoid09 (Feet)
964_1028.las	None	NAVD88 - Geoid09 (Feet)
964_1030.las	None	NAVD88 - Geoid09 (Feet)
964_1032.las	None	NAVD88 - Geoid09 (Feet)
964_1034.las	None	NAVD88 - Geoid09 (Feet)
964_1036.las	None	NAVD88 - Geoid09 (Feet)
964_1038.las	None	NAVD88 - Geoid09 (Feet)
964_1040.las	None	NAVD88 - Geoid09 (Feet)
964_1042.las	None	NAVD88 - Geoid09 (Feet)
964_1044.las	None	NAVD88 - Geoid09 (Feet)
964_1046.las	None	NAVD88 - Geoid09 (Feet)
964_1048.las	None	NAVD88 - Geoid09 (Feet)
964_1050.las	None	NAVD88 - Geoid09 (Feet)
964_1052.las	None	NAVD88 - Geoid09 (Feet)
964_1054.las	None	NAVD88 - Geoid09 (Feet)
964_1056.las	None	NAVD88 - Geoid09 (Feet)
964_1058.las	None	NAVD88 - Geoid09 (Feet)
964_1060.las	None	NAVD88 - Geoid09 (Feet)
964_1062.las	None	NAVD88 - Geoid09 (Feet)
964_1064.las	None	NAVD88 - Geoid09 (Feet)
964_1066.las	None	NAVD88 - Geoid09 (Feet)
964_1068.las	None	NAVD88 - Geoid09 (Feet)
964_1070.las	None	NAVD88 - Geoid09 (Feet)
964_1072.las	None	NAVD88 - Geoid09 (Feet)
964_1074.las	None	NAVD88 - Geoid09 (Feet)
964_1076.las	None	NAVD88 - Geoid09 (Feet)
964_1078.las	None	NAVD88 - Geoid09 (Feet)
964_1080.las	None	NAVD88 - Geoid09 (Feet)
964_1082.las	None	NAVD88 - Geoid09 (Feet)
964_1084.las	None	NAVD88 - Geoid09 (Feet)
964_1086.las	None	NAVD88 - Geoid09 (Feet)
964_980.las	None	NAVD88 - Geoid09 (Feet)
964_982.las	None	NAVD88 - Geoid09 (Feet)
964_984.las	None	NAVD88 - Geoid09 (Feet)
964_986.las	None	NAVD88 - Geoid09 (Feet)
964_988.las	None	NAVD88 - Geoid09 (Feet)
964_990.las	None	NAVD88 - Geoid09 (Feet)
964_992.las	None	NAVD88 - Geoid09 (Feet)
964_994.las	None	NAVD88 - Geoid09 (Feet)
964_996.las	None	NAVD88 - Geoid09 (Feet)
964_998.las	None	NAVD88 - Geoid09 (Feet)
966_1000.las	None	NAVD88 - Geoid09 (Feet)
966_1002.las	None	NAVD88 - Geoid09 (Feet)
966_1004.las	None	NAVD88 - Geoid09 (Feet)
966_1006.las	None	NAVD88 - Geoid09 (Feet)
966_1008.las	None	NAVD88 - Geoid09 (Feet)
966_1010.las	None	NAVD88 - Geoid09 (Feet)
966_1012.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
966_1014.las	None	NAVD88 - Geoid09 (Feet)
966_1016.las	None	NAVD88 - Geoid09 (Feet)
966_1018.las	None	NAVD88 - Geoid09 (Feet)
966_1020.las	None	NAVD88 - Geoid09 (Feet)
966_1022.las	None	NAVD88 - Geoid09 (Feet)
966_1024.las	None	NAVD88 - Geoid09 (Feet)
966_1026.las	None	NAVD88 - Geoid09 (Feet)
966_1028.las	None	NAVD88 - Geoid09 (Feet)
966_1030.las	None	NAVD88 - Geoid09 (Feet)
966_1032.las	None	NAVD88 - Geoid09 (Feet)
966_1034.las	None	NAVD88 - Geoid09 (Feet)
966_1036.las	None	NAVD88 - Geoid09 (Feet)
966_1038.las	None	NAVD88 - Geoid09 (Feet)
966_1040.las	None	NAVD88 - Geoid09 (Feet)
966_1042.las	None	NAVD88 - Geoid09 (Feet)
966_1044.las	None	NAVD88 - Geoid09 (Feet)
966_1046.las	None	NAVD88 - Geoid09 (Feet)
966_1048.las	None	NAVD88 - Geoid09 (Feet)
966_1050.las	None	NAVD88 - Geoid09 (Feet)
966_1052.las	None	NAVD88 - Geoid09 (Feet)
966_1054.las	None	NAVD88 - Geoid09 (Feet)
966_1056.las	None	NAVD88 - Geoid09 (Feet)
966_1058.las	None	NAVD88 - Geoid09 (Feet)
966_1060.las	None	NAVD88 - Geoid09 (Feet)
966_1062.las	None	NAVD88 - Geoid09 (Feet)
966_1064.las	None	NAVD88 - Geoid09 (Feet)
966_1066.las	None	NAVD88 - Geoid09 (Feet)
966_1068.las	None	NAVD88 - Geoid09 (Feet)
966_1070.las	None	NAVD88 - Geoid09 (Feet)
966_1072.las	None	NAVD88 - Geoid09 (Feet)
966_1074.las	None	NAVD88 - Geoid09 (Feet)
966_1076.las	None	NAVD88 - Geoid09 (Feet)
966_1078.las	None	NAVD88 - Geoid09 (Feet)
966_1080.las	None	NAVD88 - Geoid09 (Feet)
966_1082.las	None	NAVD88 - Geoid09 (Feet)
966_1084.las	None	NAVD88 - Geoid09 (Feet)
966_1086.las	None	NAVD88 - Geoid09 (Feet)
966_980.las	None	NAVD88 - Geoid09 (Feet)
966_982.las	None	NAVD88 - Geoid09 (Feet)
966_984.las	None	NAVD88 - Geoid09 (Feet)
966_986.las	None	NAVD88 - Geoid09 (Feet)
966_988.las	None	NAVD88 - Geoid09 (Feet)
966_990.las	None	NAVD88 - Geoid09 (Feet)
966_992.las	None	NAVD88 - Geoid09 (Feet)
966_994.las	None	NAVD88 - Geoid09 (Feet)
966_996.las	None	NAVD88 - Geoid09 (Feet)
966_998.las	None	NAVD88 - Geoid09 (Feet)
968_1000.las	None	NAVD88 - Geoid09 (Feet)
968_1002.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
968_1004.las	None	NAVD88 - Geoid09 (Feet)
968_1006.las	None	NAVD88 - Geoid09 (Feet)
968_1008.las	None	NAVD88 - Geoid09 (Feet)
968_1010.las	None	NAVD88 - Geoid09 (Feet)
968_1012.las	None	NAVD88 - Geoid09 (Feet)
968_1014.las	None	NAVD88 - Geoid09 (Feet)
968_1016.las	None	NAVD88 - Geoid09 (Feet)
968_1018.las	None	NAVD88 - Geoid09 (Feet)
968_1020.las	None	NAVD88 - Geoid09 (Feet)
968_1022.las	None	NAVD88 - Geoid09 (Feet)
968_1024.las	None	NAVD88 - Geoid09 (Feet)
968_1026.las	None	NAVD88 - Geoid09 (Feet)
968_1028.las	None	NAVD88 - Geoid09 (Feet)
968_1030.las	None	NAVD88 - Geoid09 (Feet)
968_1032.las	None	NAVD88 - Geoid09 (Feet)
968_1034.las	None	NAVD88 - Geoid09 (Feet)
968_1036.las	None	NAVD88 - Geoid09 (Feet)
968_1038.las	None	NAVD88 - Geoid09 (Feet)
968_1040.las	None	NAVD88 - Geoid09 (Feet)
968_1042.las	None	NAVD88 - Geoid09 (Feet)
968_1044.las	None	NAVD88 - Geoid09 (Feet)
968_1046.las	None	NAVD88 - Geoid09 (Feet)
968_1048.las	None	NAVD88 - Geoid09 (Feet)
968_1050.las	None	NAVD88 - Geoid09 (Feet)
968_1052.las	None	NAVD88 - Geoid09 (Feet)
968_1054.las	None	NAVD88 - Geoid09 (Feet)
968_1056.las	None	NAVD88 - Geoid09 (Feet)
968_1058.las	None	NAVD88 - Geoid09 (Feet)
968_1060.las	None	NAVD88 - Geoid09 (Feet)
968_1062.las	None	NAVD88 - Geoid09 (Feet)
968_1064.las	None	NAVD88 - Geoid09 (Feet)
968_1066.las	None	NAVD88 - Geoid09 (Feet)
968_1068.las	None	NAVD88 - Geoid09 (Feet)
968_1070.las	None	NAVD88 - Geoid09 (Feet)
968_1072.las	None	NAVD88 - Geoid09 (Feet)
968_1074.las	None	NAVD88 - Geoid09 (Feet)
968_1076.las	None	NAVD88 - Geoid09 (Feet)
968_1078.las	None	NAVD88 - Geoid09 (Feet)
968_1080.las	None	NAVD88 - Geoid09 (Feet)
968_1082.las	None	NAVD88 - Geoid09 (Feet)
968_1084.las	None	NAVD88 - Geoid09 (Feet)
968_1086.las	None	NAVD88 - Geoid09 (Feet)
968_980.las	None	NAVD88 - Geoid09 (Feet)
968_982.las	None	NAVD88 - Geoid09 (Feet)
968_984.las	None	NAVD88 - Geoid09 (Feet)
968_986.las	None	NAVD88 - Geoid09 (Feet)
968_988.las	None	NAVD88 - Geoid09 (Feet)
968_990.las	None	NAVD88 - Geoid09 (Feet)
968_992.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
968_994.las	None	NAVD88 - Geoid09 (Feet)
968_996.las	None	NAVD88 - Geoid09 (Feet)
968_998.las	None	NAVD88 - Geoid09 (Feet)
970_1000.las	None	NAVD88 - Geoid09 (Feet)
970_1002.las	None	NAVD88 - Geoid09 (Feet)
970_1004.las	None	NAVD88 - Geoid09 (Feet)
970_1006.las	None	NAVD88 - Geoid09 (Feet)
970_1008.las	None	NAVD88 - Geoid09 (Feet)
970_1010.las	None	NAVD88 - Geoid09 (Feet)
970_1012.las	None	NAVD88 - Geoid09 (Feet)
970_1014.las	None	NAVD88 - Geoid09 (Feet)
970_1016.las	None	NAVD88 - Geoid09 (Feet)
970_1018.las	None	NAVD88 - Geoid09 (Feet)
970_1020.las	None	NAVD88 - Geoid09 (Feet)
970_1022.las	None	NAVD88 - Geoid09 (Feet)
970_1024.las	None	NAVD88 - Geoid09 (Feet)
970_1026.las	None	NAVD88 - Geoid09 (Feet)
970_1028.las	None	NAVD88 - Geoid09 (Feet)
970_1030.las	None	NAVD88 - Geoid09 (Feet)
970_1032.las	None	NAVD88 - Geoid09 (Feet)
970_1034.las	None	NAVD88 - Geoid09 (Feet)
970_1036.las	None	NAVD88 - Geoid09 (Feet)
970_1038.las	None	NAVD88 - Geoid09 (Feet)
970_1040.las	None	NAVD88 - Geoid09 (Feet)
970_1042.las	None	NAVD88 - Geoid09 (Feet)
970_1044.las	None	NAVD88 - Geoid09 (Feet)
970_1046.las	None	NAVD88 - Geoid09 (Feet)
970_1048.las	None	NAVD88 - Geoid09 (Feet)
970_1050.las	None	NAVD88 - Geoid09 (Feet)
970_1052.las	None	NAVD88 - Geoid09 (Feet)
970_1054.las	None	NAVD88 - Geoid09 (Feet)
970_1056.las	None	NAVD88 - Geoid09 (Feet)
970_1058.las	None	NAVD88 - Geoid09 (Feet)
970_1060.las	None	NAVD88 - Geoid09 (Feet)
970_1062.las	None	NAVD88 - Geoid09 (Feet)
970_1064.las	None	NAVD88 - Geoid09 (Feet)
970_1066.las	None	NAVD88 - Geoid09 (Feet)
970_1068.las	None	NAVD88 - Geoid09 (Feet)
970_1070.las	None	NAVD88 - Geoid09 (Feet)
970_1072.las	None	NAVD88 - Geoid09 (Feet)
970_1074.las	None	NAVD88 - Geoid09 (Feet)
970_1076.las	None	NAVD88 - Geoid09 (Feet)
970_1078.las	None	NAVD88 - Geoid09 (Feet)
970_1080.las	None	NAVD88 - Geoid09 (Feet)
970_1082.las	None	NAVD88 - Geoid09 (Feet)
970_1084.las	None	NAVD88 - Geoid09 (Feet)
970_1086.las	None	NAVD88 - Geoid09 (Feet)
970_980.las	None	NAVD88 - Geoid09 (Feet)
970_982.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
970_984.las	None	NAVD88 - Geoid09 (Feet)
970_986.las	None	NAVD88 - Geoid09 (Feet)
970_988.las	None	NAVD88 - Geoid09 (Feet)
970_990.las	None	NAVD88 - Geoid09 (Feet)
970_992.las	None	NAVD88 - Geoid09 (Feet)
970_994.las	None	NAVD88 - Geoid09 (Feet)
970_996.las	None	NAVD88 - Geoid09 (Feet)
970_998.las	None	NAVD88 - Geoid09 (Feet)
972_1000.las	None	NAVD88 - Geoid09 (Feet)
972_1002.las	None	NAVD88 - Geoid09 (Feet)
972_1004.las	None	NAVD88 - Geoid09 (Feet)
972_1006.las	None	NAVD88 - Geoid09 (Feet)
972_1008.las	None	NAVD88 - Geoid09 (Feet)
972_1010.las	None	NAVD88 - Geoid09 (Feet)
972_1012.las	None	NAVD88 - Geoid09 (Feet)
972_1014.las	None	NAVD88 - Geoid09 (Feet)
972_1016.las	None	NAVD88 - Geoid09 (Feet)
972_1018.las	None	NAVD88 - Geoid09 (Feet)
972_1020.las	None	NAVD88 - Geoid09 (Feet)
972_1022.las	None	NAVD88 - Geoid09 (Feet)
972_1024.las	None	NAVD88 - Geoid09 (Feet)
972_1026.las	None	NAVD88 - Geoid09 (Feet)
972_1028.las	None	NAVD88 - Geoid09 (Feet)
972_1030.las	None	NAVD88 - Geoid09 (Feet)
972_1032.las	None	NAVD88 - Geoid09 (Feet)
972_1034.las	None	NAVD88 - Geoid09 (Feet)
972_1036.las	None	NAVD88 - Geoid09 (Feet)
972_1038.las	None	NAVD88 - Geoid09 (Feet)
972_1040.las	None	NAVD88 - Geoid09 (Feet)
972_1042.las	None	NAVD88 - Geoid09 (Feet)
972_1044.las	None	NAVD88 - Geoid09 (Feet)
972_1046.las	None	NAVD88 - Geoid09 (Feet)
972_1048.las	None	NAVD88 - Geoid09 (Feet)
972_1050.las	None	NAVD88 - Geoid09 (Feet)
972_1052.las	None	NAVD88 - Geoid09 (Feet)
972_1054.las	None	NAVD88 - Geoid09 (Feet)
972_1056.las	None	NAVD88 - Geoid09 (Feet)
972_1058.las	None	NAVD88 - Geoid09 (Feet)
972_1060.las	None	NAVD88 - Geoid09 (Feet)
972_1062.las	None	NAVD88 - Geoid09 (Feet)
972_1064.las	None	NAVD88 - Geoid09 (Feet)
972_1066.las	None	NAVD88 - Geoid09 (Feet)
972_1068.las	None	NAVD88 - Geoid09 (Feet)
972_1070.las	None	NAVD88 - Geoid09 (Feet)
972_1072.las	None	NAVD88 - Geoid09 (Feet)
972_1074.las	None	NAVD88 - Geoid09 (Feet)
972_1076.las	None	NAVD88 - Geoid09 (Feet)
972_1078.las	None	NAVD88 - Geoid09 (Feet)
972_1080.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
972_1082.las	None	NAVD88 - Geoid09 (Feet)
972_1084.las	None	NAVD88 - Geoid09 (Feet)
972_1086.las	None	NAVD88 - Geoid09 (Feet)
972_980.las	None	NAVD88 - Geoid09 (Feet)
972_982.las	None	NAVD88 - Geoid09 (Feet)
972_984.las	None	NAVD88 - Geoid09 (Feet)
972_986.las	None	NAVD88 - Geoid09 (Feet)
972_988.las	None	NAVD88 - Geoid09 (Feet)
972_990.las	None	NAVD88 - Geoid09 (Feet)
972_992.las	None	NAVD88 - Geoid09 (Feet)
972_994.las	None	NAVD88 - Geoid09 (Feet)
972_996.las	None	NAVD88 - Geoid09 (Feet)
972_998.las	None	NAVD88 - Geoid09 (Feet)
974_1000.las	None	NAVD88 - Geoid09 (Feet)
974_1002.las	None	NAVD88 - Geoid09 (Feet)
974_1004.las	None	NAVD88 - Geoid09 (Feet)
974_1006.las	None	NAVD88 - Geoid09 (Feet)
974_1008.las	None	NAVD88 - Geoid09 (Feet)
974_1010.las	None	NAVD88 - Geoid09 (Feet)
974_1012.las	None	NAVD88 - Geoid09 (Feet)
974_1014.las	None	NAVD88 - Geoid09 (Feet)
974_1016.las	None	NAVD88 - Geoid09 (Feet)
974_1018.las	None	NAVD88 - Geoid09 (Feet)
974_1020.las	None	NAVD88 - Geoid09 (Feet)
974_1022.las	None	NAVD88 - Geoid09 (Feet)
974_1024.las	None	NAVD88 - Geoid09 (Feet)
974_1026.las	None	NAVD88 - Geoid09 (Feet)
974_1028.las	None	NAVD88 - Geoid09 (Feet)
974_1030.las	None	NAVD88 - Geoid09 (Feet)
974_1032.las	None	NAVD88 - Geoid09 (Feet)
974_1034.las	None	NAVD88 - Geoid09 (Feet)
974_1036.las	None	NAVD88 - Geoid09 (Feet)
974_1038.las	None	NAVD88 - Geoid09 (Feet)
974_1040.las	None	NAVD88 - Geoid09 (Feet)
974_1042.las	None	NAVD88 - Geoid09 (Feet)
974_1044.las	None	NAVD88 - Geoid09 (Feet)
974_1046.las	None	NAVD88 - Geoid09 (Feet)
974_1048.las	None	NAVD88 - Geoid09 (Feet)
974_1050.las	None	NAVD88 - Geoid09 (Feet)
974_1052.las	None	NAVD88 - Geoid09 (Feet)
974_1054.las	None	NAVD88 - Geoid09 (Feet)
974_1056.las	None	NAVD88 - Geoid09 (Feet)
974_1058.las	None	NAVD88 - Geoid09 (Feet)
974_1060.las	None	NAVD88 - Geoid09 (Feet)
974_1062.las	None	NAVD88 - Geoid09 (Feet)
974_1064.las	None	NAVD88 - Geoid09 (Feet)
974_1066.las	None	NAVD88 - Geoid09 (Feet)
974_1068.las	None	NAVD88 - Geoid09 (Feet)
974_1070.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
974_1072.las	None	NAVD88 - Geoid09 (Feet)
974_1074.las	None	NAVD88 - Geoid09 (Feet)
974_1076.las	None	NAVD88 - Geoid09 (Feet)
974_1078.las	None	NAVD88 - Geoid09 (Feet)
974_1080.las	None	NAVD88 - Geoid09 (Feet)
974_1082.las	None	NAVD88 - Geoid09 (Feet)
974_1084.las	None	NAVD88 - Geoid09 (Feet)
974_1086.las	None	NAVD88 - Geoid09 (Feet)
974_980.las	None	NAVD88 - Geoid09 (Feet)
974_982.las	None	NAVD88 - Geoid09 (Feet)
974_984.las	None	NAVD88 - Geoid09 (Feet)
974_986.las	None	NAVD88 - Geoid09 (Feet)
974_988.las	None	NAVD88 - Geoid09 (Feet)
974_990.las	None	NAVD88 - Geoid09 (Feet)
974_992.las	None	NAVD88 - Geoid09 (Feet)
974_994.las	None	NAVD88 - Geoid09 (Feet)
974_996.las	None	NAVD88 - Geoid09 (Feet)
974_998.las	None	NAVD88 - Geoid09 (Feet)
976_1000.las	None	NAVD88 - Geoid09 (Feet)
976_1002.las	None	NAVD88 - Geoid09 (Feet)
976_1004.las	None	NAVD88 - Geoid09 (Feet)
976_1006.las	None	NAVD88 - Geoid09 (Feet)
976_1008.las	None	NAVD88 - Geoid09 (Feet)
976_1010.las	None	NAVD88 - Geoid09 (Feet)
976_1012.las	None	NAVD88 - Geoid09 (Feet)
976_1014.las	None	NAVD88 - Geoid09 (Feet)
976_1016.las	None	NAVD88 - Geoid09 (Feet)
976_1018.las	None	NAVD88 - Geoid09 (Feet)
976_1020.las	None	NAVD88 - Geoid09 (Feet)
976_1022.las	None	NAVD88 - Geoid09 (Feet)
976_1024.las	None	NAVD88 - Geoid09 (Feet)
976_1026.las	None	NAVD88 - Geoid09 (Feet)
976_1028.las	None	NAVD88 - Geoid09 (Feet)
976_1030.las	None	NAVD88 - Geoid09 (Feet)
976_1032.las	None	NAVD88 - Geoid09 (Feet)
976_1034.las	None	NAVD88 - Geoid09 (Feet)
976_1036.las	None	NAVD88 - Geoid09 (Feet)
976_1038.las	None	NAVD88 - Geoid09 (Feet)
976_1040.las	None	NAVD88 - Geoid09 (Feet)
976_1042.las	None	NAVD88 - Geoid09 (Feet)
976_1044.las	None	NAVD88 - Geoid09 (Feet)
976_1046.las	None	NAVD88 - Geoid09 (Feet)
976_1048.las	None	NAVD88 - Geoid09 (Feet)
976_1050.las	None	NAVD88 - Geoid09 (Feet)
976_1052.las	None	NAVD88 - Geoid09 (Feet)
976_1054.las	None	NAVD88 - Geoid09 (Feet)
976_1056.las	None	NAVD88 - Geoid09 (Feet)
976_1058.las	None	NAVD88 - Geoid09 (Feet)
976_1060.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
976_1062.las	None	NAVD88 - Geoid09 (Feet)
976_1064.las	None	NAVD88 - Geoid09 (Feet)
976_1066.las	None	NAVD88 - Geoid09 (Feet)
976_1068.las	None	NAVD88 - Geoid09 (Feet)
976_1070.las	None	NAVD88 - Geoid09 (Feet)
976_1072.las	None	NAVD88 - Geoid09 (Feet)
976_1074.las	None	NAVD88 - Geoid09 (Feet)
976_1076.las	None	NAVD88 - Geoid09 (Feet)
976_1078.las	None	NAVD88 - Geoid09 (Feet)
976_1080.las	None	NAVD88 - Geoid09 (Feet)
976_1082.las	None	NAVD88 - Geoid09 (Feet)
976_1084.las	None	NAVD88 - Geoid09 (Feet)
976_1086.las	None	NAVD88 - Geoid09 (Feet)
976_980.las	None	NAVD88 - Geoid09 (Feet)
976_982.las	None	NAVD88 - Geoid09 (Feet)
976_984.las	None	NAVD88 - Geoid09 (Feet)
976_986.las	None	NAVD88 - Geoid09 (Feet)
976_988.las	None	NAVD88 - Geoid09 (Feet)
976_990.las	None	NAVD88 - Geoid09 (Feet)
976_992.las	None	NAVD88 - Geoid09 (Feet)
976_994.las	None	NAVD88 - Geoid09 (Feet)
976_996.las	None	NAVD88 - Geoid09 (Feet)
976_998.las	None	NAVD88 - Geoid09 (Feet)
978_1000.las	None	NAVD88 - Geoid09 (Feet)
978_1002.las	None	NAVD88 - Geoid09 (Feet)
978_1004.las	None	NAVD88 - Geoid09 (Feet)
978_1006.las	None	NAVD88 - Geoid09 (Feet)
978_1008.las	None	NAVD88 - Geoid09 (Feet)
978_1010.las	None	NAVD88 - Geoid09 (Feet)
978_1012.las	None	NAVD88 - Geoid09 (Feet)
978_1014.las	None	NAVD88 - Geoid09 (Feet)
978_1016.las	None	NAVD88 - Geoid09 (Feet)
978_1018.las	None	NAVD88 - Geoid09 (Feet)
978_1020.las	None	NAVD88 - Geoid09 (Feet)
978_1022.las	None	NAVD88 - Geoid09 (Feet)
978_1024.las	None	NAVD88 - Geoid09 (Feet)
978_1026.las	None	NAVD88 - Geoid09 (Feet)
978_1028.las	None	NAVD88 - Geoid09 (Feet)
978_1030.las	None	NAVD88 - Geoid09 (Feet)
978_1032.las	None	NAVD88 - Geoid09 (Feet)
978_1034.las	None	NAVD88 - Geoid09 (Feet)
978_1036.las	None	NAVD88 - Geoid09 (Feet)
978_1038.las	None	NAVD88 - Geoid09 (Feet)
978_1040.las	None	NAVD88 - Geoid09 (Feet)
978_1042.las	None	NAVD88 - Geoid09 (Feet)
978_1044.las	None	NAVD88 - Geoid09 (Feet)
978_1046.las	None	NAVD88 - Geoid09 (Feet)
978_1048.las	None	NAVD88 - Geoid09 (Feet)
978_1050.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
978_1052.las	None	NAVD88 - Geoid09 (Feet)
978_1054.las	None	NAVD88 - Geoid09 (Feet)
978_1056.las	None	NAVD88 - Geoid09 (Feet)
978_1058.las	None	NAVD88 - Geoid09 (Feet)
978_1060.las	None	NAVD88 - Geoid09 (Feet)
978_1062.las	None	NAVD88 - Geoid09 (Feet)
978_1064.las	None	NAVD88 - Geoid09 (Feet)
978_1066.las	None	NAVD88 - Geoid09 (Feet)
978_1068.las	None	NAVD88 - Geoid09 (Feet)
978_1070.las	None	NAVD88 - Geoid09 (Feet)
978_1072.las	None	NAVD88 - Geoid09 (Feet)
978_1074.las	None	NAVD88 - Geoid09 (Feet)
978_1076.las	None	NAVD88 - Geoid09 (Feet)
978_1078.las	None	NAVD88 - Geoid09 (Feet)
978_1080.las	None	NAVD88 - Geoid09 (Feet)
978_1082.las	None	NAVD88 - Geoid09 (Feet)
978_1084.las	None	NAVD88 - Geoid09 (Feet)
978_1086.las	None	NAVD88 - Geoid09 (Feet)
978_980.las	None	NAVD88 - Geoid09 (Feet)
978_982.las	None	NAVD88 - Geoid09 (Feet)
978_984.las	None	NAVD88 - Geoid09 (Feet)
978_986.las	None	NAVD88 - Geoid09 (Feet)
978_988.las	None	NAVD88 - Geoid09 (Feet)
978_990.las	None	NAVD88 - Geoid09 (Feet)
978_992.las	None	NAVD88 - Geoid09 (Feet)
978_994.las	None	NAVD88 - Geoid09 (Feet)
978_996.las	None	NAVD88 - Geoid09 (Feet)
978_998.las	None	NAVD88 - Geoid09 (Feet)
980_1000.las	None	NAVD88 - Geoid09 (Feet)
980_1002.las	None	NAVD88 - Geoid09 (Feet)
980_1004.las	None	NAVD88 - Geoid09 (Feet)
980_1006.las	None	NAVD88 - Geoid09 (Feet)
980_1008.las	None	NAVD88 - Geoid09 (Feet)
980_1010.las	None	NAVD88 - Geoid09 (Feet)
980_1012.las	None	NAVD88 - Geoid09 (Feet)
980_1014.las	None	NAVD88 - Geoid09 (Feet)
980_1016.las	None	NAVD88 - Geoid09 (Feet)
980_1018.las	None	NAVD88 - Geoid09 (Feet)
980_1020.las	None	NAVD88 - Geoid09 (Feet)
980_1022.las	None	NAVD88 - Geoid09 (Feet)
980_1024.las	None	NAVD88 - Geoid09 (Feet)
980_1026.las	None	NAVD88 - Geoid09 (Feet)
980_1028.las	None	NAVD88 - Geoid09 (Feet)
980_1030.las	None	NAVD88 - Geoid09 (Feet)
980_1032.las	None	NAVD88 - Geoid09 (Feet)
980_1034.las	None	NAVD88 - Geoid09 (Feet)
980_1036.las	None	NAVD88 - Geoid09 (Feet)
980_1038.las	None	NAVD88 - Geoid09 (Feet)
980_1040.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
980_1042.las	None	NAVD88 - Geoid09 (Feet)
980_1044.las	None	NAVD88 - Geoid09 (Feet)
980_1046.las	None	NAVD88 - Geoid09 (Feet)
980_1048.las	None	NAVD88 - Geoid09 (Feet)
980_1050.las	None	NAVD88 - Geoid09 (Feet)
980_1052.las	None	NAVD88 - Geoid09 (Feet)
980_1054.las	None	NAVD88 - Geoid09 (Feet)
980_1056.las	None	NAVD88 - Geoid09 (Feet)
980_1058.las	None	NAVD88 - Geoid09 (Feet)
980_1060.las	None	NAVD88 - Geoid09 (Feet)
980_1062.las	None	NAVD88 - Geoid09 (Feet)
980_1064.las	None	NAVD88 - Geoid09 (Feet)
980_1066.las	None	NAVD88 - Geoid09 (Feet)
980_1068.las	None	NAVD88 - Geoid09 (Feet)
980_1070.las	None	NAVD88 - Geoid09 (Feet)
980_1072.las	None	NAVD88 - Geoid09 (Feet)
980_1074.las	None	NAVD88 - Geoid09 (Feet)
980_1076.las	None	NAVD88 - Geoid09 (Feet)
980_1078.las	None	NAVD88 - Geoid09 (Feet)
980_1080.las	None	NAVD88 - Geoid09 (Feet)
980_1082.las	None	NAVD88 - Geoid09 (Feet)
980_1084.las	None	NAVD88 - Geoid09 (Feet)
980_1086.las	None	NAVD88 - Geoid09 (Feet)
980_980.las	None	NAVD88 - Geoid09 (Feet)
980_982.las	None	NAVD88 - Geoid09 (Feet)
980_984.las	None	NAVD88 - Geoid09 (Feet)
980_986.las	None	NAVD88 - Geoid09 (Feet)
980_988.las	None	NAVD88 - Geoid09 (Feet)
980_990.las	None	NAVD88 - Geoid09 (Feet)
980_992.las	None	NAVD88 - Geoid09 (Feet)
980_994.las	None	NAVD88 - Geoid09 (Feet)
980_996.las	None	NAVD88 - Geoid09 (Feet)
980_998.las	None	NAVD88 - Geoid09 (Feet)
982_1000.las	None	NAVD88 - Geoid09 (Feet)
982_1002.las	None	NAVD88 - Geoid09 (Feet)
982_1004.las	None	NAVD88 - Geoid09 (Feet)
982_1006.las	None	NAVD88 - Geoid09 (Feet)
982_1008.las	None	NAVD88 - Geoid09 (Feet)
982_1010.las	None	NAVD88 - Geoid09 (Feet)
982_1012.las	None	NAVD88 - Geoid09 (Feet)
982_1014.las	None	NAVD88 - Geoid09 (Feet)
982_1016.las	None	NAVD88 - Geoid09 (Feet)
982_1018.las	None	NAVD88 - Geoid09 (Feet)
982_1020.las	None	NAVD88 - Geoid09 (Feet)
982_1022.las	None	NAVD88 - Geoid09 (Feet)
982_1024.las	None	NAVD88 - Geoid09 (Feet)
982_1026.las	None	NAVD88 - Geoid09 (Feet)
982_1028.las	None	NAVD88 - Geoid09 (Feet)
982_1030.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
982_1032.las	None	NAVD88 - Geoid09 (Feet)
982_1034.las	None	NAVD88 - Geoid09 (Feet)
982_1036.las	None	NAVD88 - Geoid09 (Feet)
982_1038.las	None	NAVD88 - Geoid09 (Feet)
982_1040.las	None	NAVD88 - Geoid09 (Feet)
982_1042.las	None	NAVD88 - Geoid09 (Feet)
982_1044.las	None	NAVD88 - Geoid09 (Feet)
982_1046.las	None	NAVD88 - Geoid09 (Feet)
982_1048.las	None	NAVD88 - Geoid09 (Feet)
982_1050.las	None	NAVD88 - Geoid09 (Feet)
982_1052.las	None	NAVD88 - Geoid09 (Feet)
982_1054.las	None	NAVD88 - Geoid09 (Feet)
982_1056.las	None	NAVD88 - Geoid09 (Feet)
982_1058.las	None	NAVD88 - Geoid09 (Feet)
982_1060.las	None	NAVD88 - Geoid09 (Feet)
982_1062.las	None	NAVD88 - Geoid09 (Feet)
982_1064.las	None	NAVD88 - Geoid09 (Feet)
982_1066.las	None	NAVD88 - Geoid09 (Feet)
982_1068.las	None	NAVD88 - Geoid09 (Feet)
982_1070.las	None	NAVD88 - Geoid09 (Feet)
982_1072.las	None	NAVD88 - Geoid09 (Feet)
982_1074.las	None	NAVD88 - Geoid09 (Feet)
982_1076.las	None	NAVD88 - Geoid09 (Feet)
982_1078.las	None	NAVD88 - Geoid09 (Feet)
982_1080.las	None	NAVD88 - Geoid09 (Feet)
982_1082.las	None	NAVD88 - Geoid09 (Feet)
982_1084.las	None	NAVD88 - Geoid09 (Feet)
982_1086.las	None	NAVD88 - Geoid09 (Feet)
982_980.las	None	NAVD88 - Geoid09 (Feet)
982_982.las	None	NAVD88 - Geoid09 (Feet)
982_984.las	None	NAVD88 - Geoid09 (Feet)
982_986.las	None	NAVD88 - Geoid09 (Feet)
982_988.las	None	NAVD88 - Geoid09 (Feet)
982_990.las	None	NAVD88 - Geoid09 (Feet)
982_992.las	None	NAVD88 - Geoid09 (Feet)
982_994.las	None	NAVD88 - Geoid09 (Feet)
982_996.las	None	NAVD88 - Geoid09 (Feet)
982_998.las	None	NAVD88 - Geoid09 (Feet)
984_1000.las	None	NAVD88 - Geoid09 (Feet)
984_1002.las	None	NAVD88 - Geoid09 (Feet)
984_1004.las	None	NAVD88 - Geoid09 (Feet)
984_1006.las	None	NAVD88 - Geoid09 (Feet)
984_1008.las	None	NAVD88 - Geoid09 (Feet)
984_1010.las	None	NAVD88 - Geoid09 (Feet)
984_1012.las	None	NAVD88 - Geoid09 (Feet)
984_1014.las	None	NAVD88 - Geoid09 (Feet)
984_1016.las	None	NAVD88 - Geoid09 (Feet)
984_1018.las	None	NAVD88 - Geoid09 (Feet)
984_1020.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
984_1022.las	None	NAVD88 - Geoid09 (Feet)
984_1024.las	None	NAVD88 - Geoid09 (Feet)
984_1026.las	None	NAVD88 - Geoid09 (Feet)
984_1028.las	None	NAVD88 - Geoid09 (Feet)
984_1030.las	None	NAVD88 - Geoid09 (Feet)
984_1032.las	None	NAVD88 - Geoid09 (Feet)
984_1034.las	None	NAVD88 - Geoid09 (Feet)
984_1036.las	None	NAVD88 - Geoid09 (Feet)
984_1038.las	None	NAVD88 - Geoid09 (Feet)
984_1040.las	None	NAVD88 - Geoid09 (Feet)
984_1042.las	None	NAVD88 - Geoid09 (Feet)
984_1044.las	None	NAVD88 - Geoid09 (Feet)
984_1046.las	None	NAVD88 - Geoid09 (Feet)
984_1048.las	None	NAVD88 - Geoid09 (Feet)
984_1050.las	None	NAVD88 - Geoid09 (Feet)
984_1052.las	None	NAVD88 - Geoid09 (Feet)
984_1054.las	None	NAVD88 - Geoid09 (Feet)
984_1056.las	None	NAVD88 - Geoid09 (Feet)
984_1058.las	None	NAVD88 - Geoid09 (Feet)
984_1060.las	None	NAVD88 - Geoid09 (Feet)
984_1062.las	None	NAVD88 - Geoid09 (Feet)
984_1064.las	None	NAVD88 - Geoid09 (Feet)
984_1066.las	None	NAVD88 - Geoid09 (Feet)
984_1068.las	None	NAVD88 - Geoid09 (Feet)
984_1070.las	None	NAVD88 - Geoid09 (Feet)
984_1072.las	None	NAVD88 - Geoid09 (Feet)
984_1074.las	None	NAVD88 - Geoid09 (Feet)
984_1076.las	None	NAVD88 - Geoid09 (Feet)
984_1078.las	None	NAVD88 - Geoid09 (Feet)
984_1080.las	None	NAVD88 - Geoid09 (Feet)
984_1082.las	None	NAVD88 - Geoid09 (Feet)
984_1084.las	None	NAVD88 - Geoid09 (Feet)
984_1086.las	None	NAVD88 - Geoid09 (Feet)
984_980.las	None	NAVD88 - Geoid09 (Feet)
984_982.las	None	NAVD88 - Geoid09 (Feet)
984_984.las	None	NAVD88 - Geoid09 (Feet)
984_986.las	None	NAVD88 - Geoid09 (Feet)
984_988.las	None	NAVD88 - Geoid09 (Feet)
984_990.las	None	NAVD88 - Geoid09 (Feet)
984_992.las	None	NAVD88 - Geoid09 (Feet)
984_994.las	None	NAVD88 - Geoid09 (Feet)
984_996.las	None	NAVD88 - Geoid09 (Feet)
984_998.las	None	NAVD88 - Geoid09 (Feet)
986_1000.las	None	NAVD88 - Geoid09 (Feet)
986_1002.las	None	NAVD88 - Geoid09 (Feet)
986_1004.las	None	NAVD88 - Geoid09 (Feet)
986_1006.las	None	NAVD88 - Geoid09 (Feet)
986_1008.las	None	NAVD88 - Geoid09 (Feet)
986_1010.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
986_1012.las	None	NAVD88 - Geoid09 (Feet)
986_1014.las	None	NAVD88 - Geoid09 (Feet)
986_1016.las	None	NAVD88 - Geoid09 (Feet)
986_1018.las	None	NAVD88 - Geoid09 (Feet)
986_1020.las	None	NAVD88 - Geoid09 (Feet)
986_1022.las	None	NAVD88 - Geoid09 (Feet)
986_1024.las	None	NAVD88 - Geoid09 (Feet)
986_1026.las	None	NAVD88 - Geoid09 (Feet)
986_1028.las	None	NAVD88 - Geoid09 (Feet)
986_1030.las	None	NAVD88 - Geoid09 (Feet)
986_1032.las	None	NAVD88 - Geoid09 (Feet)
986_1034.las	None	NAVD88 - Geoid09 (Feet)
986_1036.las	None	NAVD88 - Geoid09 (Feet)
986_1038.las	None	NAVD88 - Geoid09 (Feet)
986_1040.las	None	NAVD88 - Geoid09 (Feet)
986_1042.las	None	NAVD88 - Geoid09 (Feet)
986_1044.las	None	NAVD88 - Geoid09 (Feet)
986_1046.las	None	NAVD88 - Geoid09 (Feet)
986_1048.las	None	NAVD88 - Geoid09 (Feet)
986_1050.las	None	NAVD88 - Geoid09 (Feet)
986_1052.las	None	NAVD88 - Geoid09 (Feet)
986_1054.las	None	NAVD88 - Geoid09 (Feet)
986_1056.las	None	NAVD88 - Geoid09 (Feet)
986_1058.las	None	NAVD88 - Geoid09 (Feet)
986_1060.las	None	NAVD88 - Geoid09 (Feet)
986_1062.las	None	NAVD88 - Geoid09 (Feet)
986_1064.las	None	NAVD88 - Geoid09 (Feet)
986_1066.las	None	NAVD88 - Geoid09 (Feet)
986_1068.las	None	NAVD88 - Geoid09 (Feet)
986_1070.las	None	NAVD88 - Geoid09 (Feet)
986_1072.las	None	NAVD88 - Geoid09 (Feet)
986_1074.las	None	NAVD88 - Geoid09 (Feet)
986_1076.las	None	NAVD88 - Geoid09 (Feet)
986_1078.las	None	NAVD88 - Geoid09 (Feet)
986_1080.las	None	NAVD88 - Geoid09 (Feet)
986_1082.las	None	NAVD88 - Geoid09 (Feet)
986_1084.las	None	NAVD88 - Geoid09 (Feet)
986_1086.las	None	NAVD88 - Geoid09 (Feet)
986_980.las	None	NAVD88 - Geoid09 (Feet)
986_982.las	None	NAVD88 - Geoid09 (Feet)
986_984.las	None	NAVD88 - Geoid09 (Feet)
986_986.las	None	NAVD88 - Geoid09 (Feet)
986_988.las	None	NAVD88 - Geoid09 (Feet)
986_990.las	None	NAVD88 - Geoid09 (Feet)
986_992.las	None	NAVD88 - Geoid09 (Feet)
986_994.las	None	NAVD88 - Geoid09 (Feet)
986_996.las	None	NAVD88 - Geoid09 (Feet)
986_998.las	None	NAVD88 - Geoid09 (Feet)
988_1000.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
988_1002.las	None	NAVD88 - Geoid09 (Feet)
988_1004.las	None	NAVD88 - Geoid09 (Feet)
988_1006.las	None	NAVD88 - Geoid09 (Feet)
988_1008.las	None	NAVD88 - Geoid09 (Feet)
988_1010.las	None	NAVD88 - Geoid09 (Feet)
988_1012.las	None	NAVD88 - Geoid09 (Feet)
988_1014.las	None	NAVD88 - Geoid09 (Feet)
988_1016.las	None	NAVD88 - Geoid09 (Feet)
988_1018.las	None	NAVD88 - Geoid09 (Feet)
988_1020.las	None	NAVD88 - Geoid09 (Feet)
988_1022.las	None	NAVD88 - Geoid09 (Feet)
988_1024.las	None	NAVD88 - Geoid09 (Feet)
988_1026.las	None	NAVD88 - Geoid09 (Feet)
988_1028.las	None	NAVD88 - Geoid09 (Feet)
988_1030.las	None	NAVD88 - Geoid09 (Feet)
988_1032.las	None	NAVD88 - Geoid09 (Feet)
988_1034.las	None	NAVD88 - Geoid09 (Feet)
988_1036.las	None	NAVD88 - Geoid09 (Feet)
988_1038.las	None	NAVD88 - Geoid09 (Feet)
988_1040.las	None	NAVD88 - Geoid09 (Feet)
988_1042.las	None	NAVD88 - Geoid09 (Feet)
988_1044.las	None	NAVD88 - Geoid09 (Feet)
988_1046.las	None	NAVD88 - Geoid09 (Feet)
988_1048.las	None	NAVD88 - Geoid09 (Feet)
988_1050.las	None	NAVD88 - Geoid09 (Feet)
988_1052.las	None	NAVD88 - Geoid09 (Feet)
988_1054.las	None	NAVD88 - Geoid09 (Feet)
988_1056.las	None	NAVD88 - Geoid09 (Feet)
988_1058.las	None	NAVD88 - Geoid09 (Feet)
988_1060.las	None	NAVD88 - Geoid09 (Feet)
988_1062.las	None	NAVD88 - Geoid09 (Feet)
988_1064.las	None	NAVD88 - Geoid09 (Feet)
988_1066.las	None	NAVD88 - Geoid09 (Feet)
988_1068.las	None	NAVD88 - Geoid09 (Feet)
988_1070.las	None	NAVD88 - Geoid09 (Feet)
988_1072.las	None	NAVD88 - Geoid09 (Feet)
988_1074.las	None	NAVD88 - Geoid09 (Feet)
988_1076.las	None	NAVD88 - Geoid09 (Feet)
988_1078.las	None	NAVD88 - Geoid09 (Feet)
988_1080.las	None	NAVD88 - Geoid09 (Feet)
988_1082.las	None	NAVD88 - Geoid09 (Feet)
988_1084.las	None	NAVD88 - Geoid09 (Feet)
988_1086.las	None	NAVD88 - Geoid09 (Feet)
988_980.las	None	NAVD88 - Geoid09 (Feet)
988_982.las	None	NAVD88 - Geoid09 (Feet)
988_984.las	None	NAVD88 - Geoid09 (Feet)
988_986.las	None	NAVD88 - Geoid09 (Feet)
988_988.las	None	NAVD88 - Geoid09 (Feet)
988_990.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
988_992.las	None	NAVD88 - Geoid09 (Feet)
988_994.las	None	NAVD88 - Geoid09 (Feet)
988_996.las	None	NAVD88 - Geoid09 (Feet)
988_998.las	None	NAVD88 - Geoid09 (Feet)
990_1000.las	None	NAVD88 - Geoid09 (Feet)
990_1002.las	None	NAVD88 - Geoid09 (Feet)
990_1004.las	None	NAVD88 - Geoid09 (Feet)
990_1006.las	None	NAVD88 - Geoid09 (Feet)
990_1008.las	None	NAVD88 - Geoid09 (Feet)
990_1010.las	None	NAVD88 - Geoid09 (Feet)
990_1012.las	None	NAVD88 - Geoid09 (Feet)
990_1014.las	None	NAVD88 - Geoid09 (Feet)
990_1016.las	None	NAVD88 - Geoid09 (Feet)
990_1018.las	None	NAVD88 - Geoid09 (Feet)
990_1020.las	None	NAVD88 - Geoid09 (Feet)
990_1022.las	None	NAVD88 - Geoid09 (Feet)
990_1024.las	None	NAVD88 - Geoid09 (Feet)
990_1026.las	None	NAVD88 - Geoid09 (Feet)
990_1028.las	None	NAVD88 - Geoid09 (Feet)
990_1030.las	None	NAVD88 - Geoid09 (Feet)
990_1032.las	None	NAVD88 - Geoid09 (Feet)
990_1034.las	None	NAVD88 - Geoid09 (Feet)
990_1036.las	None	NAVD88 - Geoid09 (Feet)
990_1038.las	None	NAVD88 - Geoid09 (Feet)
990_1040.las	None	NAVD88 - Geoid09 (Feet)
990_1042.las	None	NAVD88 - Geoid09 (Feet)
990_1044.las	None	NAVD88 - Geoid09 (Feet)
990_1046.las	None	NAVD88 - Geoid09 (Feet)
990_1048.las	None	NAVD88 - Geoid09 (Feet)
990_1050.las	None	NAVD88 - Geoid09 (Feet)
990_1052.las	None	NAVD88 - Geoid09 (Feet)
990_1054.las	None	NAVD88 - Geoid09 (Feet)
990_1056.las	None	NAVD88 - Geoid09 (Feet)
990_1058.las	None	NAVD88 - Geoid09 (Feet)
990_1060.las	None	NAVD88 - Geoid09 (Feet)
990_1062.las	None	NAVD88 - Geoid09 (Feet)
990_1064.las	None	NAVD88 - Geoid09 (Feet)
990_1066.las	None	NAVD88 - Geoid09 (Feet)
990_1068.las	None	NAVD88 - Geoid09 (Feet)
990_1070.las	None	NAVD88 - Geoid09 (Feet)
990_1072.las	None	NAVD88 - Geoid09 (Feet)
990_1074.las	None	NAVD88 - Geoid09 (Feet)
990_1076.las	None	NAVD88 - Geoid09 (Feet)
990_1078.las	None	NAVD88 - Geoid09 (Feet)
990_1080.las	None	NAVD88 - Geoid09 (Feet)
990_1082.las	None	NAVD88 - Geoid09 (Feet)
990_1084.las	None	NAVD88 - Geoid09 (Feet)
990_1086.las	None	NAVD88 - Geoid09 (Feet)
990_980.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
990_982.las	None	NAVD88 - Geoid09 (Feet)
990_984.las	None	NAVD88 - Geoid09 (Feet)
990_986.las	None	NAVD88 - Geoid09 (Feet)
990_988.las	None	NAVD88 - Geoid09 (Feet)
990_990.las	None	NAVD88 - Geoid09 (Feet)
990_992.las	None	NAVD88 - Geoid09 (Feet)
990_994.las	None	NAVD88 - Geoid09 (Feet)
990_996.las	None	NAVD88 - Geoid09 (Feet)
990_998.las	None	NAVD88 - Geoid09 (Feet)
992_1000.las	None	NAVD88 - Geoid09 (Feet)
992_1002.las	None	NAVD88 - Geoid09 (Feet)
992_1004.las	None	NAVD88 - Geoid09 (Feet)
992_1006.las	None	NAVD88 - Geoid09 (Feet)
992_1008.las	None	NAVD88 - Geoid09 (Feet)
992_1010.las	None	NAVD88 - Geoid09 (Feet)
992_1012.las	None	NAVD88 - Geoid09 (Feet)
992_1014.las	None	NAVD88 - Geoid09 (Feet)
992_1016.las	None	NAVD88 - Geoid09 (Feet)
992_1018.las	None	NAVD88 - Geoid09 (Feet)
992_1020.las	None	NAVD88 - Geoid09 (Feet)
992_1022.las	None	NAVD88 - Geoid09 (Feet)
992_1024.las	None	NAVD88 - Geoid09 (Feet)
992_1026.las	None	NAVD88 - Geoid09 (Feet)
992_1028.las	None	NAVD88 - Geoid09 (Feet)
992_1030.las	None	NAVD88 - Geoid09 (Feet)
992_1032.las	None	NAVD88 - Geoid09 (Feet)
992_1034.las	None	NAVD88 - Geoid09 (Feet)
992_1036.las	None	NAVD88 - Geoid09 (Feet)
992_1038.las	None	NAVD88 - Geoid09 (Feet)
992_1040.las	None	NAVD88 - Geoid09 (Feet)
992_1042.las	None	NAVD88 - Geoid09 (Feet)
992_1044.las	None	NAVD88 - Geoid09 (Feet)
992_1046.las	None	NAVD88 - Geoid09 (Feet)
992_1048.las	None	NAVD88 - Geoid09 (Feet)
992_1050.las	None	NAVD88 - Geoid09 (Feet)
992_1052.las	None	NAVD88 - Geoid09 (Feet)
992_1054.las	None	NAVD88 - Geoid09 (Feet)
992_1056.las	None	NAVD88 - Geoid09 (Feet)
992_1058.las	None	NAVD88 - Geoid09 (Feet)
992_1060.las	None	NAVD88 - Geoid09 (Feet)
992_1062.las	None	NAVD88 - Geoid09 (Feet)
992_1064.las	None	NAVD88 - Geoid09 (Feet)
992_1066.las	None	NAVD88 - Geoid09 (Feet)
992_1068.las	None	NAVD88 - Geoid09 (Feet)
992_1070.las	None	NAVD88 - Geoid09 (Feet)
992_1072.las	None	NAVD88 - Geoid09 (Feet)
992_1074.las	None	NAVD88 - Geoid09 (Feet)
992_1076.las	None	NAVD88 - Geoid09 (Feet)
992_1078.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
992_1080.las	None	NAVD88 - Geoid09 (Feet)
992_1082.las	None	NAVD88 - Geoid09 (Feet)
992_1084.las	None	NAVD88 - Geoid09 (Feet)
992_1086.las	None	NAVD88 - Geoid09 (Feet)
992_980.las	None	NAVD88 - Geoid09 (Feet)
992_982.las	None	NAVD88 - Geoid09 (Feet)
992_984.las	None	NAVD88 - Geoid09 (Feet)
992_986.las	None	NAVD88 - Geoid09 (Feet)
992_988.las	None	NAVD88 - Geoid09 (Feet)
992_990.las	None	NAVD88 - Geoid09 (Feet)
992_992.las	None	NAVD88 - Geoid09 (Feet)
992_994.las	None	NAVD88 - Geoid09 (Feet)
992_996.las	None	NAVD88 - Geoid09 (Feet)
992_998.las	None	NAVD88 - Geoid09 (Feet)
994_1000.las	None	NAVD88 - Geoid09 (Feet)
994_1002.las	None	NAVD88 - Geoid09 (Feet)
994_1004.las	None	NAVD88 - Geoid09 (Feet)
994_1006.las	None	NAVD88 - Geoid09 (Feet)
994_1008.las	None	NAVD88 - Geoid09 (Feet)
994_1010.las	None	NAVD88 - Geoid09 (Feet)
994_1012.las	None	NAVD88 - Geoid09 (Feet)
994_1014.las	None	NAVD88 - Geoid09 (Feet)
994_1016.las	None	NAVD88 - Geoid09 (Feet)
994_1018.las	None	NAVD88 - Geoid09 (Feet)
994_1020.las	None	NAVD88 - Geoid09 (Feet)
994_1022.las	None	NAVD88 - Geoid09 (Feet)
994_1024.las	None	NAVD88 - Geoid09 (Feet)
994_1026.las	None	NAVD88 - Geoid09 (Feet)
994_1028.las	None	NAVD88 - Geoid09 (Feet)
994_1030.las	None	NAVD88 - Geoid09 (Feet)
994_1032.las	None	NAVD88 - Geoid09 (Feet)
994_1034.las	None	NAVD88 - Geoid09 (Feet)
994_1036.las	None	NAVD88 - Geoid09 (Feet)
994_1038.las	None	NAVD88 - Geoid09 (Feet)
994_1040.las	None	NAVD88 - Geoid09 (Feet)
994_1042.las	None	NAVD88 - Geoid09 (Feet)
994_1044.las	None	NAVD88 - Geoid09 (Feet)
994_1046.las	None	NAVD88 - Geoid09 (Feet)
994_1048.las	None	NAVD88 - Geoid09 (Feet)
994_1050.las	None	NAVD88 - Geoid09 (Feet)
994_1052.las	None	NAVD88 - Geoid09 (Feet)
994_1054.las	None	NAVD88 - Geoid09 (Feet)
994_1056.las	None	NAVD88 - Geoid09 (Feet)
994_1058.las	None	NAVD88 - Geoid09 (Feet)
994_1060.las	None	NAVD88 - Geoid09 (Feet)
994_1062.las	None	NAVD88 - Geoid09 (Feet)
994_1064.las	None	NAVD88 - Geoid09 (Feet)
994_1066.las	None	NAVD88 - Geoid09 (Feet)
994_1068.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
994_1070.las	None	NAVD88 - Geoid09 (Feet)
994_1072.las	None	NAVD88 - Geoid09 (Feet)
994_1074.las	None	NAVD88 - Geoid09 (Feet)
994_1076.las	None	NAVD88 - Geoid09 (Feet)
994_1078.las	None	NAVD88 - Geoid09 (Feet)
994_1080.las	None	NAVD88 - Geoid09 (Feet)
994_1082.las	None	NAVD88 - Geoid09 (Feet)
994_1084.las	None	NAVD88 - Geoid09 (Feet)
994_1086.las	None	NAVD88 - Geoid09 (Feet)
994_982.las	None	NAVD88 - Geoid09 (Feet)
994_984.las	None	NAVD88 - Geoid09 (Feet)
994_986.las	None	NAVD88 - Geoid09 (Feet)
994_988.las	None	NAVD88 - Geoid09 (Feet)
994_990.las	None	NAVD88 - Geoid09 (Feet)
994_992.las	None	NAVD88 - Geoid09 (Feet)
994_994.las	None	NAVD88 - Geoid09 (Feet)
994_996.las	None	NAVD88 - Geoid09 (Feet)
994_998.las	None	NAVD88 - Geoid09 (Feet)
996_1000.las	None	NAVD88 - Geoid09 (Feet)
996_1002.las	None	NAVD88 - Geoid09 (Feet)
996_1004.las	None	NAVD88 - Geoid09 (Feet)
996_1006.las	None	NAVD88 - Geoid09 (Feet)
996_1008.las	None	NAVD88 - Geoid09 (Feet)
996_1010.las	None	NAVD88 - Geoid09 (Feet)
996_1012.las	None	NAVD88 - Geoid09 (Feet)
996_1014.las	None	NAVD88 - Geoid09 (Feet)
996_1016.las	None	NAVD88 - Geoid09 (Feet)
996_1018.las	None	NAVD88 - Geoid09 (Feet)
996_1020.las	None	NAVD88 - Geoid09 (Feet)
996_1022.las	None	NAVD88 - Geoid09 (Feet)
996_1024.las	None	NAVD88 - Geoid09 (Feet)
996_1026.las	None	NAVD88 - Geoid09 (Feet)
996_1028.las	None	NAVD88 - Geoid09 (Feet)
996_1030.las	None	NAVD88 - Geoid09 (Feet)
996_1032.las	None	NAVD88 - Geoid09 (Feet)
996_1034.las	None	NAVD88 - Geoid09 (Feet)
996_1036.las	None	NAVD88 - Geoid09 (Feet)
996_1038.las	None	NAVD88 - Geoid09 (Feet)
996_1040.las	None	NAVD88 - Geoid09 (Feet)
996_1042.las	None	NAVD88 - Geoid09 (Feet)
996_1044.las	None	NAVD88 - Geoid09 (Feet)
996_1046.las	None	NAVD88 - Geoid09 (Feet)
996_1048.las	None	NAVD88 - Geoid09 (Feet)
996_1050.las	None	NAVD88 - Geoid09 (Feet)
996_1052.las	None	NAVD88 - Geoid09 (Feet)
996_1054.las	None	NAVD88 - Geoid09 (Feet)
996_1056.las	None	NAVD88 - Geoid09 (Feet)
996_1058.las	None	NAVD88 - Geoid09 (Feet)
996_1060.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
996_1062.las	None	NAVD88 - Geoid09 (Feet)
996_1064.las	None	NAVD88 - Geoid09 (Feet)
996_1066.las	None	NAVD88 - Geoid09 (Feet)
996_1068.las	None	NAVD88 - Geoid09 (Feet)
996_1070.las	None	NAVD88 - Geoid09 (Feet)
996_1072.las	None	NAVD88 - Geoid09 (Feet)
996_1074.las	None	NAVD88 - Geoid09 (Feet)
996_1076.las	None	NAVD88 - Geoid09 (Feet)
996_1078.las	None	NAVD88 - Geoid09 (Feet)
996_1080.las	None	NAVD88 - Geoid09 (Feet)
996_1082.las	None	NAVD88 - Geoid09 (Feet)
996_1084.las	None	NAVD88 - Geoid09 (Feet)
996_1086.las	None	NAVD88 - Geoid09 (Feet)
996_982.las	None	NAVD88 - Geoid09 (Feet)
996_984.las	None	NAVD88 - Geoid09 (Feet)
996_986.las	None	NAVD88 - Geoid09 (Feet)
996_988.las	None	NAVD88 - Geoid09 (Feet)
996_990.las	None	NAVD88 - Geoid09 (Feet)
996_992.las	None	NAVD88 - Geoid09 (Feet)
996_994.las	None	NAVD88 - Geoid09 (Feet)
996_996.las	None	NAVD88 - Geoid09 (Feet)
996_998.las	None	NAVD88 - Geoid09 (Feet)
998_1000.las	None	NAVD88 - Geoid09 (Feet)
998_1002.las	None	NAVD88 - Geoid09 (Feet)
998_1004.las	None	NAVD88 - Geoid09 (Feet)
998_1006.las	None	NAVD88 - Geoid09 (Feet)
998_1008.las	None	NAVD88 - Geoid09 (Feet)
998_1010.las	None	NAVD88 - Geoid09 (Feet)
998_1012.las	None	NAVD88 - Geoid09 (Feet)
998_1014.las	None	NAVD88 - Geoid09 (Feet)
998_1016.las	None	NAVD88 - Geoid09 (Feet)
998_1018.las	None	NAVD88 - Geoid09 (Feet)
998_1020.las	None	NAVD88 - Geoid09 (Feet)
998_1022.las	None	NAVD88 - Geoid09 (Feet)
998_1024.las	None	NAVD88 - Geoid09 (Feet)
998_1026.las	None	NAVD88 - Geoid09 (Feet)
998_1028.las	None	NAVD88 - Geoid09 (Feet)
998_1030.las	None	NAVD88 - Geoid09 (Feet)
998_1032.las	None	NAVD88 - Geoid09 (Feet)
998_1034.las	None	NAVD88 - Geoid09 (Feet)
998_1036.las	None	NAVD88 - Geoid09 (Feet)
998_1038.las	None	NAVD88 - Geoid09 (Feet)
998_1040.las	None	NAVD88 - Geoid09 (Feet)
998_1042.las	None	NAVD88 - Geoid09 (Feet)
998_1044.las	None	NAVD88 - Geoid09 (Feet)
998_1046.las	None	NAVD88 - Geoid09 (Feet)
998_1048.las	None	NAVD88 - Geoid09 (Feet)
998_1050.las	None	NAVD88 - Geoid09 (Feet)
998_1052.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
998_1054.las	None	NAVD88 - Geoid09 (Feet)
998_1056.las	None	NAVD88 - Geoid09 (Feet)
998_1058.las	None	NAVD88 - Geoid09 (Feet)
998_1060.las	None	NAVD88 - Geoid09 (Feet)
998_1062.las	None	NAVD88 - Geoid09 (Feet)
998_1064.las	None	NAVD88 - Geoid09 (Feet)
998_1066.las	None	NAVD88 - Geoid09 (Feet)
998_1068.las	None	NAVD88 - Geoid09 (Feet)
998_1070.las	None	NAVD88 - Geoid09 (Feet)
998_1072.las	None	NAVD88 - Geoid09 (Feet)
998_1074.las	None	NAVD88 - Geoid09 (Feet)
998_1076.las	None	NAVD88 - Geoid09 (Feet)
998_1078.las	None	NAVD88 - Geoid09 (Feet)
998_1080.las	None	NAVD88 - Geoid09 (Feet)
998_1082.las	None	NAVD88 - Geoid09 (Feet)
998_1084.las	None	NAVD88 - Geoid09 (Feet)
998_1086.las	None	NAVD88 - Geoid09 (Feet)
998_982.las	None	NAVD88 - Geoid09 (Feet)
998_984.las	None	NAVD88 - Geoid09 (Feet)
998_986.las	None	NAVD88 - Geoid09 (Feet)
998_988.las	None	NAVD88 - Geoid09 (Feet)
998_990.las	None	NAVD88 - Geoid09 (Feet)
998_992.las	None	NAVD88 - Geoid09 (Feet)
998_994.las	None	NAVD88 - Geoid09 (Feet)
998_996.las	None	NAVD88 - Geoid09 (Feet)
998_998.las	None	NAVD88 - Geoid09 (Feet)

2.5 Report on Projections (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	EPSG Code	Projection
2292_E.las	None	None
2292_F.las	None	None
2292_G.las	None	None
2292_H.las	None	None
2292_I.las	None	None
2292_J.las	None	None
2292_K.las	None	None
2302_F.las	None	None
2302_G.las	None	None
2302_H.las	None	None
2302_I.las	None	None
2302_J.las	None	None
2302_K.las	None	None
2302_L.las	None	None
2311_G.las	None	None
2311_H.las	None	None
2311_I.las	None	None
2311_J.las	None	None
2311_K.las	None	None
2311_L.las	None	None
2311_M.las	None	None
2321_E.las	None	None
2321_F.las	None	None
2321_G.las	None	None
2321_H.las	None	None
2321_I.las	None	None
2321_J.las	None	None
2321_K.las	None	None
2321_L.las	None	None
2331_F.las	None	None
2331_G.las	None	None
2331_H.las	None	None
2331_I.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2331_J.las	None	None
2331_K.las	None	None
2331_L.las	None	None
2331_M.las	None	None
2341_E.las	None	None
2341_F.las	None	None
2341_G.las	None	None
2341_H.las	None	None
2341_I.las	None	None
2341_J.las	None	None
2341_K.las	None	None
2351_F.las	None	None
2351_G.las	None	None
2351_H.las	None	None
2351_I.las	None	None
2351_J.las	None	None
2351_K.las	None	None
2351_L.las	None	None
2361_E.las	None	None
2361_F.las	None	None
2361_G.las	None	None
2361_H.las	None	None
2361_I.las	None	None
2361_J.las	None	None
2371_F.las	None	None
2371_G.las	None	None
2371_H.las	None	None
2371_I.las	None	None
2371_J.las	None	None
2371_K.las	None	None
2371_L.las	None	None
2381_E.las	None	None
2381_F.las	None	None
2381_G.las	None	None
2381_H.las	None	None
2381_I.las	None	None
2381_J.las	None	None
2391_F.las	None	None
2391_G.las	None	None
2391_H.las	None	None
2391_I.las	None	None
2391_J.las	None	None
2391_K.las	None	None
2391_L.las	None	None
2401_E.las	None	None
2401_F.las	None	None
2401_G.las	None	None
2401_H.las	None	None
2401_I.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2401_J.las	None	None
2401_K.las	None	None
2411_F.las	None	None
2411_G.las	None	None
2411_H.las	None	None
2411_I.las	None	None
2411_J.las	None	None
2411_K.las	None	None
2411_L.las	None	None
2421_E.las	None	None
2421_F.las	None	None
2421_G.las	None	None
2421_H.las	None	None
2421_I.las	None	None
2421_J.las	None	None
2431_P.las	None	None
2441_E.las	None	None
2441_F.las	None	None
2441_G.las	None	None
2441_H.las	None	None
2441_I.las	None	None
2441_J.las	None	None
2451_F.las	None	None
2451_G.las	None	None
2451_H.las	None	None
2451_I.las	None	None
2451_J.las	None	None
2451_K.las	None	None
2451_L.las	None	None
2461_E.las	None	None
2461_F.las	None	None
2461_G.las	None	None
2462_A.las	None	None
2462_B.las	None	None
2462_C.las	None	None
2462_D.las	None	None
2462_E.las	None	None
2471_F.las	None	None
2471_G.las	None	None
2471_H.las	None	None
2471_I.las	None	None
2471_J.las	None	None
2471_K.las	None	None
2472_A.las	None	None
2472_B.las	None	None
2472_C.las	None	None
2472_D.las	None	None
2472_E.las	None	None
2481_E.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2481_F.las	None	None
2481_G.las	None	None
2481_H.las	None	None
2481_I.las	None	None
2481_J.las	None	None
2481_K.las	None	None
2491_P.las	None	None
2501_E.las	None	None
2501_F.las	None	None
2501_G.las	None	None
2501_H.las	None	None
2501_I.las	None	None
2501_J.las	None	None
2501_K.las	None	None
2511_F.las	None	None
2511_G.las	None	None
2511_H.las	None	None
2511_I.las	None	None
2511_J.las	None	None
2511_K.las	None	None
2511_L.las	None	None
2511_M.las	None	None
2521_E.las	None	None
2521_F.las	None	None
2521_G.las	None	None
2521_H.las	None	None
2521_I.las	None	None
2521_J.las	None	None
2521_K.las	None	None
2521_L.las	None	None
2531_G.las	None	None
2531_H.las	None	None
2531_I.las	None	None
2531_J.las	None	None
2531_K.las	None	None
2531_L.las	None	None
2531_M.las	None	None
2541_E.las	None	None
2541_F.las	None	None
2541_G.las	None	None
2541_H.las	None	None
2541_I.las	None	None
2541_J.las	None	None
2541_K.las	None	None
2541_L.las	None	None
2551_G.las	None	None
2551_H.las	None	None
2551_I.las	None	None
2551_J.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2551_K.las	None	None
2551_L.las	None	None
2551_M.las	None	None
2561_E.las	None	None
2561_F.las	None	None
2561_G.las	None	None
2561_H.las	None	None
2561_I.las	None	None
2561_J.las	None	None
2561_K.las	None	None
2571_C.las	None	None
2571_D.las	None	None
2571_E.las	None	None
2571_F.las	None	None
2571_G.las	None	None
2571_H.las	None	None
2571_I.las	None	None
2581_F.las	None	None
2581_G.las	None	None
2581_H.las	None	None
2581_I.las	None	None
2581_J.las	None	None
2581_K.las	None	None
2591_A.las	None	None
2591_B.las	None	None
2591_C.las	None	None
2591_D.las	None	None
2591_E.las	None	None
2591_F.las	None	None
2601_F.las	None	None
2601_G.las	None	None
2601_H.las	None	None
2601_I.las	None	None
2601_J.las	None	None
2601_K.las	None	None
2601_L.las	None	None
2611_A.las	None	None
2611_B.las	None	None
2611_C.las	None	None
2611_D.las	None	None
2611_E.las	None	None
2621_F.las	None	None
2621_G.las	None	None
2621_H.las	None	None
2621_I.las	None	None
2621_J.las	None	None
2621_K.las	None	None
2632_A.las	None	None
2632_B.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2632_C.las	None	None
2632_D.las	None	None
2632_E.las	None	None
2632_F.las	None	None
2641_E.las	None	None
2641_F.las	None	None
2641_G.las	None	None
2641_H.las	None	None
2641_I.las	None	None
2641_J.las	None	None
2641_K.las	None	None
2651_A.las	None	None
2651_B.las	None	None
2651_C.las	None	None
2651_D.las	None	None
2651_E.las	None	None
2661_F.las	None	None
2661_G.las	None	None
2661_H.las	None	None
2661_I.las	None	None
2661_J.las	None	None
2661_K.las	None	None
2671_A.las	None	None
2671_B.las	None	None
2671_C.las	None	None
2671_D.las	None	None
2671_E.las	None	None
2671_F.las	None	None
2681_F.las	None	None
2681_G.las	None	None
2681_H.las	None	None
2681_I.las	None	None
2681_J.las	None	None
2681_K.las	None	None
2691_F.las	None	None
2691_G.las	None	None
2691_H.las	None	None
2691_I.las	None	None
2691_J.las	None	None
2691_K.las	None	None
2701_A.las	None	None
2701_B.las	None	None
2701_C.las	None	None
2701_D.las	None	None
2701_E.las	None	None
2701_F.las	None	None
2711_F.las	None	None
2711_G.las	None	None
2711_H.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2711_I.las	None	None
2711_J.las	None	None
2711_K.las	None	None
2711_L.las	None	None
2721_A.las	None	None
2721_B.las	None	None
2721_C.las	None	None
2721_D.las	None	None
2721_E.las	None	None
2721_F.las	None	None
2731_F.las	None	None
2731_G.las	None	None
2731_H.las	None	None
2731_I.las	None	None
2731_J.las	None	None
2731_K.las	None	None
2731_L.las	None	None
2741_A.las	None	None
2741_B.las	None	None
2741_C.las	None	None
2741_D.las	None	None
2741_E.las	None	None
2741_F.las	None	None
2751_F.las	None	None
2751_G.las	None	None
2751_H.las	None	None
2751_I.las	None	None
2751_J.las	None	None
2751_K.las	None	None
2761_A.las	None	None
2761_B.las	None	None
2761_C.las	None	None
2761_D.las	None	None
2761_E.las	None	None
2761_F.las	None	None
2771_F.las	None	None
2771_G.las	None	None
2771_H.las	None	None
2771_I.las	None	None
2771_J.las	None	None
2771_K.las	None	None
2781_A.las	None	None
2781_B.las	None	None
2781_C.las	None	None
2781_D.las	None	None
2781_E.las	None	None
2781_F.las	None	None
2791_F.las	None	None
2791_G.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2791_H.las	None	None
2791_I.las	None	None
2791_J.las	None	None
2791_K.las	None	None
2801_A.las	None	None
2801_B.las	None	None
2801_C.las	None	None
2801_D.las	None	None
2801_E.las	None	None
2801_F.las	None	None
2811_F.las	None	None
2811_G.las	None	None
2811_H.las	None	None
2811_I.las	None	None
2811_J.las	None	None
2811_K.las	None	None
2821_A.las	None	None
2821_B.las	None	None
2821_C.las	None	None
2821_D.las	None	None
2821_E.las	None	None
2821_F.las	None	None
2831_F.las	None	None
2831_G.las	None	None
2831_H.las	None	None
2831_I.las	None	None
2831_J.las	None	None
2831_K.las	None	None
2841_A.las	None	None
2841_B.las	None	None
2841_C.las	None	None
2841_D.las	None	None
2841_E.las	None	None
2841_F.las	None	None
2851_F.las	None	None
2851_G.las	None	None
2851_H.las	None	None
2851_I.las	None	None
2851_J.las	None	None
2851_K.las	None	None
2862_A.las	None	None
2862_B.las	None	None
2862_C.las	None	None
2862_D.las	None	None
2862_E.las	None	None
2862_F.las	None	None
2872_F.las	None	None
2872_G.las	None	None
2872_H.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2872_I.las	None	None
2872_J.las	None	None
2872_K.las	None	None
2882_A.las	None	None
2882_B.las	None	None
2882_C.las	None	None
2882_D.las	None	None
2882_E.las	None	None
2882_F.las	None	None
2891_G.las	None	None
2891_H.las	None	None
2891_I.las	None	None
2891_J.las	None	None
2891_K.las	None	None
2891_L.las	None	None
2901_A.las	None	None
2901_B.las	None	None
2901_C.las	None	None
2901_D.las	None	None
2901_E.las	None	None
2901_F.las	None	None
2911_G.las	None	None
2911_H.las	None	None
2911_I.las	None	None
2911_J.las	None	None
2911_K.las	None	None
2911_L.las	None	None
2921_A.las	None	None
2921_B.las	None	None
2921_C.las	None	None
2921_D.las	None	None
2921_E.las	None	None
2921_F.las	None	None
2921_G.las	None	None
2931_G.las	None	None
2931_H.las	None	None
2931_I.las	None	None
2931_J.las	None	None
2931_K.las	None	None
2931_L.las	None	None
2941_A.las	None	None
2941_B.las	None	None
2941_C.las	None	None
2941_D.las	None	None
2941_E.las	None	None
2941_F.las	None	None
2951_F.las	None	None
2951_G.las	None	None
2951_H.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
2951_I.las	None	None
2951_J.las	None	None
2951_K.las	None	None
2961_A.las	None	None
2961_B.las	None	None
2961_C.las	None	None
2961_D.las	None	None
2961_E.las	None	None
2961_F.las	None	None
2971_F.las	None	None
2971_G.las	None	None
2971_H.las	None	None
2971_I.las	None	None
2971_J.las	None	None
2971_K.las	None	None
2981_A.las	None	None
2981_B.las	None	None
2981_C.las	None	None
2981_D.las	None	None
2981_E.las	None	None
2981_F.las	None	None
9030_A.las	None	None
9030_B.las	None	None
9030_C.las	None	None
9502_A.las	None	None
9502_B.las	None	None

2.5 Report on Projections (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	EPSG Code	Projection
1000_1000.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1002.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1004.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1006.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1008.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1010.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1012.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1014.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1016.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1018.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1020.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1022.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1024.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1026.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1028.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1030.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1032.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1034.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1036.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1038.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1040.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1042.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1044.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1046.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1048.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1050.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1052.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1054.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1056.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1058.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1060.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1062.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1000_1064.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Projections (Tiled Data) - continued

File	EPSG Code	Projection
998_1024.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1026.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1028.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1030.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1032.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1034.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1036.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1038.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1040.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1042.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1044.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1046.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1048.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1050.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1052.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1054.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1056.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1058.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1060.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1062.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1064.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1066.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1068.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1070.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1072.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1074.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1076.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1078.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1080.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1082.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1084.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_1086.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_982.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_984.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_986.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_988.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_990.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_992.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_994.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_996.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
998_998.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.6 Report on Units (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	Horizontal Unit	Vertical Unit
2292_E.las	None	None
2292_F.las	None	None
2292_G.las	None	None
2292_H.las	None	None
2292_I.las	None	None
2292_J.las	None	None
2292_K.las	None	None
2302_F.las	None	None
2302_G.las	None	None
2302_H.las	None	None
2302_I.las	None	None
2302_J.las	None	None
2302_K.las	None	None
2302_L.las	None	None
2311_G.las	None	None
2311_H.las	None	None
2311_I.las	None	None
2311_J.las	None	None
2311_K.las	None	None
2311_L.las	None	None
2311_M.las	None	None
2321_E.las	None	None
2321_F.las	None	None
2321_G.las	None	None
2321_H.las	None	None
2321_I.las	None	None
2321_J.las	None	None
2321_K.las	None	None
2321_L.las	None	None
2331_F.las	None	None
2331_G.las	None	None
2331_H.las	None	None
2331_I.las	None	None
2331_J.las	None	None
2331_K.las	None	None
2331_L.las	None	None
2331_M.las	None	None
2341_E.las	None	None
2341_F.las	None	None
2341_G.las	None	None
2341_H.las	None	None
2341_I.las	None	None
2341_J.las	None	None
2341_K.las	None	None
2351_F.las	None	None
2351_G.las	None	None
2351_H.las	None	None
2351_I.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2351_J.las	None	None
2351_K.las	None	None
2351_L.las	None	None
2361_E.las	None	None
2361_F.las	None	None
2361_G.las	None	None
2361_H.las	None	None
2361_I.las	None	None
2361_J.las	None	None
2371_F.las	None	None
2371_G.las	None	None
2371_H.las	None	None
2371_I.las	None	None
2371_J.las	None	None
2371_K.las	None	None
2371_L.las	None	None
2381_E.las	None	None
2381_F.las	None	None
2381_G.las	None	None
2381_H.las	None	None
2381_I.las	None	None
2381_J.las	None	None
2391_F.las	None	None
2391_G.las	None	None
2391_H.las	None	None
2391_I.las	None	None
2391_J.las	None	None
2391_K.las	None	None
2391_L.las	None	None
2401_E.las	None	None
2401_F.las	None	None
2401_G.las	None	None
2401_H.las	None	None
2401_I.las	None	None
2401_J.las	None	None
2401_K.las	None	None
2411_F.las	None	None
2411_G.las	None	None
2411_H.las	None	None
2411_I.las	None	None
2411_J.las	None	None
2411_K.las	None	None
2411_L.las	None	None
2421_E.las	None	None
2421_F.las	None	None
2421_G.las	None	None
2421_H.las	None	None
2421_I.las	None	None
2421_J.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2431_P.las	None	None
2441_E.las	None	None
2441_F.las	None	None
2441_G.las	None	None
2441_H.las	None	None
2441_I.las	None	None
2441_J.las	None	None
2451_F.las	None	None
2451_G.las	None	None
2451_H.las	None	None
2451_I.las	None	None
2451_J.las	None	None
2451_K.las	None	None
2451_L.las	None	None
2461_E.las	None	None
2461_F.las	None	None
2461_G.las	None	None
2462_A.las	None	None
2462_B.las	None	None
2462_C.las	None	None
2462_D.las	None	None
2462_E.las	None	None
2471_F.las	None	None
2471_G.las	None	None
2471_H.las	None	None
2471_I.las	None	None
2471_J.las	None	None
2471_K.las	None	None
2472_A.las	None	None
2472_B.las	None	None
2472_C.las	None	None
2472_D.las	None	None
2472_E.las	None	None
2481_E.las	None	None
2481_F.las	None	None
2481_G.las	None	None
2481_H.las	None	None
2481_I.las	None	None
2481_J.las	None	None
2481_K.las	None	None
2491_P.las	None	None
2501_E.las	None	None
2501_F.las	None	None
2501_G.las	None	None
2501_H.las	None	None
2501_I.las	None	None
2501_J.las	None	None
2501_K.las	None	None
2511_F.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2511_G.las	None	None
2511_H.las	None	None
2511_I.las	None	None
2511_J.las	None	None
2511_K.las	None	None
2511_L.las	None	None
2511_M.las	None	None
2521_E.las	None	None
2521_F.las	None	None
2521_G.las	None	None
2521_H.las	None	None
2521_I.las	None	None
2521_J.las	None	None
2521_K.las	None	None
2521_L.las	None	None
2531_G.las	None	None
2531_H.las	None	None
2531_I.las	None	None
2531_J.las	None	None
2531_K.las	None	None
2531_L.las	None	None
2531_M.las	None	None
2541_E.las	None	None
2541_F.las	None	None
2541_G.las	None	None
2541_H.las	None	None
2541_I.las	None	None
2541_J.las	None	None
2541_K.las	None	None
2541_L.las	None	None
2551_G.las	None	None
2551_H.las	None	None
2551_I.las	None	None
2551_J.las	None	None
2551_K.las	None	None
2551_L.las	None	None
2551_M.las	None	None
2561_E.las	None	None
2561_F.las	None	None
2561_G.las	None	None
2561_H.las	None	None
2561_I.las	None	None
2561_J.las	None	None
2561_K.las	None	None
2571_C.las	None	None
2571_D.las	None	None
2571_E.las	None	None
2571_F.las	None	None
2571_G.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2571_H.las	None	None
2571_I.las	None	None
2581_F.las	None	None
2581_G.las	None	None
2581_H.las	None	None
2581_I.las	None	None
2581_J.las	None	None
2581_K.las	None	None
2591_A.las	None	None
2591_B.las	None	None
2591_C.las	None	None
2591_D.las	None	None
2591_E.las	None	None
2591_F.las	None	None
2601_F.las	None	None
2601_G.las	None	None
2601_H.las	None	None
2601_I.las	None	None
2601_J.las	None	None
2601_K.las	None	None
2601_L.las	None	None
2611_A.las	None	None
2611_B.las	None	None
2611_C.las	None	None
2611_D.las	None	None
2611_E.las	None	None
2621_F.las	None	None
2621_G.las	None	None
2621_H.las	None	None
2621_I.las	None	None
2621_J.las	None	None
2621_K.las	None	None
2632_A.las	None	None
2632_B.las	None	None
2632_C.las	None	None
2632_D.las	None	None
2632_E.las	None	None
2632_F.las	None	None
2641_E.las	None	None
2641_F.las	None	None
2641_G.las	None	None
2641_H.las	None	None
2641_I.las	None	None
2641_J.las	None	None
2641_K.las	None	None
2651_A.las	None	None
2651_B.las	None	None
2651_C.las	None	None
2651_D.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2651_E.las	None	None
2661_F.las	None	None
2661_G.las	None	None
2661_H.las	None	None
2661_I.las	None	None
2661_J.las	None	None
2661_K.las	None	None
2671_A.las	None	None
2671_B.las	None	None
2671_C.las	None	None
2671_D.las	None	None
2671_E.las	None	None
2671_F.las	None	None
2681_F.las	None	None
2681_G.las	None	None
2681_H.las	None	None
2681_I.las	None	None
2681_J.las	None	None
2681_K.las	None	None
2691_F.las	None	None
2691_G.las	None	None
2691_H.las	None	None
2691_I.las	None	None
2691_J.las	None	None
2691_K.las	None	None
2701_A.las	None	None
2701_B.las	None	None
2701_C.las	None	None
2701_D.las	None	None
2701_E.las	None	None
2701_F.las	None	None
2711_F.las	None	None
2711_G.las	None	None
2711_H.las	None	None
2711_I.las	None	None
2711_J.las	None	None
2711_K.las	None	None
2711_L.las	None	None
2721_A.las	None	None
2721_B.las	None	None
2721_C.las	None	None
2721_D.las	None	None
2721_E.las	None	None
2721_F.las	None	None
2731_F.las	None	None
2731_G.las	None	None
2731_H.las	None	None
2731_I.las	None	None
2731_J.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2731_K.las	None	None
2731_L.las	None	None
2741_A.las	None	None
2741_B.las	None	None
2741_C.las	None	None
2741_D.las	None	None
2741_E.las	None	None
2741_F.las	None	None
2751_F.las	None	None
2751_G.las	None	None
2751_H.las	None	None
2751_I.las	None	None
2751_J.las	None	None
2751_K.las	None	None
2761_A.las	None	None
2761_B.las	None	None
2761_C.las	None	None
2761_D.las	None	None
2761_E.las	None	None
2761_F.las	None	None
2771_F.las	None	None
2771_G.las	None	None
2771_H.las	None	None
2771_I.las	None	None
2771_J.las	None	None
2771_K.las	None	None
2781_A.las	None	None
2781_B.las	None	None
2781_C.las	None	None
2781_D.las	None	None
2781_E.las	None	None
2781_F.las	None	None
2791_F.las	None	None
2791_G.las	None	None
2791_H.las	None	None
2791_I.las	None	None
2791_J.las	None	None
2791_K.las	None	None
2801_A.las	None	None
2801_B.las	None	None
2801_C.las	None	None
2801_D.las	None	None
2801_E.las	None	None
2801_F.las	None	None
2811_F.las	None	None
2811_G.las	None	None
2811_H.las	None	None
2811_I.las	None	None
2811_J.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2811_K.las	None	None
2821_A.las	None	None
2821_B.las	None	None
2821_C.las	None	None
2821_D.las	None	None
2821_E.las	None	None
2821_F.las	None	None
2831_F.las	None	None
2831_G.las	None	None
2831_H.las	None	None
2831_I.las	None	None
2831_J.las	None	None
2831_K.las	None	None
2841_A.las	None	None
2841_B.las	None	None
2841_C.las	None	None
2841_D.las	None	None
2841_E.las	None	None
2841_F.las	None	None
2851_F.las	None	None
2851_G.las	None	None
2851_H.las	None	None
2851_I.las	None	None
2851_J.las	None	None
2851_K.las	None	None
2862_A.las	None	None
2862_B.las	None	None
2862_C.las	None	None
2862_D.las	None	None
2862_E.las	None	None
2862_F.las	None	None
2872_F.las	None	None
2872_G.las	None	None
2872_H.las	None	None
2872_I.las	None	None
2872_J.las	None	None
2872_K.las	None	None
2882_A.las	None	None
2882_B.las	None	None
2882_C.las	None	None
2882_D.las	None	None
2882_E.las	None	None
2882_F.las	None	None
2891_G.las	None	None
2891_H.las	None	None
2891_I.las	None	None
2891_J.las	None	None
2891_K.las	None	None
2891_L.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2901_A.las	None	None
2901_B.las	None	None
2901_C.las	None	None
2901_D.las	None	None
2901_E.las	None	None
2901_F.las	None	None
2911_G.las	None	None
2911_H.las	None	None
2911_I.las	None	None
2911_J.las	None	None
2911_K.las	None	None
2911_L.las	None	None
2921_A.las	None	None
2921_B.las	None	None
2921_C.las	None	None
2921_D.las	None	None
2921_E.las	None	None
2921_F.las	None	None
2921_G.las	None	None
2931_G.las	None	None
2931_H.las	None	None
2931_I.las	None	None
2931_J.las	None	None
2931_K.las	None	None
2931_L.las	None	None
2941_A.las	None	None
2941_B.las	None	None
2941_C.las	None	None
2941_D.las	None	None
2941_E.las	None	None
2941_F.las	None	None
2951_F.las	None	None
2951_G.las	None	None
2951_H.las	None	None
2951_I.las	None	None
2951_J.las	None	None
2951_K.las	None	None
2961_A.las	None	None
2961_B.las	None	None
2961_C.las	None	None
2961_D.las	None	None
2961_E.las	None	None
2961_F.las	None	None
2971_F.las	None	None
2971_G.las	None	None
2971_H.las	None	None
2971_I.las	None	None
2971_J.las	None	None
2971_K.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
2981_A.las	None	None
2981_B.las	None	None
2981_C.las	None	None
2981_D.las	None	None
2981_E.las	None	None
2981_F.las	None	None
9030_A.las	None	None
9030_B.las	None	None
9030_C.las	None	None
9502_A.las	None	None
9502_B.las	None	None

2.6 Report on Units (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	Horizontal Unit	Vertical Unit
1000_1000.las	US Survey Feet	US Survey Feet
1000_1002.las	US Survey Feet	US Survey Feet
1000_1004.las	US Survey Feet	US Survey Feet
1000_1006.las	US Survey Feet	US Survey Feet
1000_1008.las	US Survey Feet	US Survey Feet
1000_1010.las	US Survey Feet	US Survey Feet
1000_1012.las	US Survey Feet	US Survey Feet
1000_1014.las	US Survey Feet	US Survey Feet
1000_1016.las	US Survey Feet	US Survey Feet
1000_1018.las	US Survey Feet	US Survey Feet
1000_1020.las	US Survey Feet	US Survey Feet
1000_1022.las	US Survey Feet	US Survey Feet
1000_1024.las	US Survey Feet	US Survey Feet
1000_1026.las	US Survey Feet	US Survey Feet
1000_1028.las	US Survey Feet	US Survey Feet
1000_1030.las	US Survey Feet	US Survey Feet
1000_1032.las	US Survey Feet	US Survey Feet
1000_1034.las	US Survey Feet	US Survey Feet
1000_1036.las	US Survey Feet	US Survey Feet
1000_1038.las	US Survey Feet	US Survey Feet
1000_1040.las	US Survey Feet	US Survey Feet
1000_1042.las	US Survey Feet	US Survey Feet
1000_1044.las	US Survey Feet	US Survey Feet
1000_1046.las	US Survey Feet	US Survey Feet
1000_1048.las	US Survey Feet	US Survey Feet
1000_1050.las	US Survey Feet	US Survey Feet
1000_1052.las	US Survey Feet	US Survey Feet
1000_1054.las	US Survey Feet	US Survey Feet
1000_1056.las	US Survey Feet	US Survey Feet
1000_1058.las	US Survey Feet	US Survey Feet
1000_1060.las	US Survey Feet	US Survey Feet
1000_1062.las	US Survey Feet	US Survey Feet
1000_1064.las	US Survey Feet	US Survey Feet
1000_1066.las	US Survey Feet	US Survey Feet
1000_1068.las	US Survey Feet	US Survey Feet
1000_1070.las	US Survey Feet	US Survey Feet
1000_1072.las	US Survey Feet	US Survey Feet
1000_1074.las	US Survey Feet	US Survey Feet
1000_1076.las	US Survey Feet	US Survey Feet
1000_1078.las	US Survey Feet	US Survey Feet
1000_1080.las	US Survey Feet	US Survey Feet
1000_1082.las	US Survey Feet	US Survey Feet
1000_1084.las	US Survey Feet	US Survey Feet
1000_1086.las	US Survey Feet	US Survey Feet
1000_982.las	US Survey Feet	US Survey Feet
1000_984.las	US Survey Feet	US Survey Feet
1000_986.las	US Survey Feet	US Survey Feet
1000_988.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1000_990.las	US Survey Feet	US Survey Feet
1000_992.las	US Survey Feet	US Survey Feet
1000_994.las	US Survey Feet	US Survey Feet
1000_996.las	US Survey Feet	US Survey Feet
1000_998.las	US Survey Feet	US Survey Feet
1002_1000.las	US Survey Feet	US Survey Feet
1002_1002.las	US Survey Feet	US Survey Feet
1002_1004.las	US Survey Feet	US Survey Feet
1002_1006.las	US Survey Feet	US Survey Feet
1002_1008.las	US Survey Feet	US Survey Feet
1002_1010.las	US Survey Feet	US Survey Feet
1002_1012.las	US Survey Feet	US Survey Feet
1002_1014.las	US Survey Feet	US Survey Feet
1002_1016.las	US Survey Feet	US Survey Feet
1002_1018.las	US Survey Feet	US Survey Feet
1002_1020.las	US Survey Feet	US Survey Feet
1002_1022.las	US Survey Feet	US Survey Feet
1002_1024.las	US Survey Feet	US Survey Feet
1002_1026.las	US Survey Feet	US Survey Feet
1002_1028.las	US Survey Feet	US Survey Feet
1002_1030.las	US Survey Feet	US Survey Feet
1002_1032.las	US Survey Feet	US Survey Feet
1002_1034.las	US Survey Feet	US Survey Feet
1002_1036.las	US Survey Feet	US Survey Feet
1002_1038.las	US Survey Feet	US Survey Feet
1002_1040.las	US Survey Feet	US Survey Feet
1002_1042.las	US Survey Feet	US Survey Feet
1002_1044.las	US Survey Feet	US Survey Feet
1002_1046.las	US Survey Feet	US Survey Feet
1002_1048.las	US Survey Feet	US Survey Feet
1002_1050.las	US Survey Feet	US Survey Feet
1002_1052.las	US Survey Feet	US Survey Feet
1002_1054.las	US Survey Feet	US Survey Feet
1002_1056.las	US Survey Feet	US Survey Feet
1002_1058.las	US Survey Feet	US Survey Feet
1002_1060.las	US Survey Feet	US Survey Feet
1002_1062.las	US Survey Feet	US Survey Feet
1002_1064.las	US Survey Feet	US Survey Feet
1002_1066.las	US Survey Feet	US Survey Feet
1002_1068.las	US Survey Feet	US Survey Feet
1002_1070.las	US Survey Feet	US Survey Feet
1002_1072.las	US Survey Feet	US Survey Feet
1002_1074.las	US Survey Feet	US Survey Feet
1002_1076.las	US Survey Feet	US Survey Feet
1002_1078.las	US Survey Feet	US Survey Feet
1002_1080.las	US Survey Feet	US Survey Feet
1002_1082.las	US Survey Feet	US Survey Feet
1002_1084.las	US Survey Feet	US Survey Feet
1002_1086.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1002_982.las	US Survey Feet	US Survey Feet
1002_984.las	US Survey Feet	US Survey Feet
1002_986.las	US Survey Feet	US Survey Feet
1002_988.las	US Survey Feet	US Survey Feet
1002_990.las	US Survey Feet	US Survey Feet
1002_992.las	US Survey Feet	US Survey Feet
1002_994.las	US Survey Feet	US Survey Feet
1002_996.las	US Survey Feet	US Survey Feet
1002_998.las	US Survey Feet	US Survey Feet
1004_1000.las	US Survey Feet	US Survey Feet
1004_1002.las	US Survey Feet	US Survey Feet
1004_1004.las	US Survey Feet	US Survey Feet
1004_1006.las	US Survey Feet	US Survey Feet
1004_1008.las	US Survey Feet	US Survey Feet
1004_1010.las	US Survey Feet	US Survey Feet
1004_1012.las	US Survey Feet	US Survey Feet
1004_1014.las	US Survey Feet	US Survey Feet
1004_1016.las	US Survey Feet	US Survey Feet
1004_1018.las	US Survey Feet	US Survey Feet
1004_1020.las	US Survey Feet	US Survey Feet
1004_1022.las	US Survey Feet	US Survey Feet
1004_1024.las	US Survey Feet	US Survey Feet
1004_1026.las	US Survey Feet	US Survey Feet
1004_1028.las	US Survey Feet	US Survey Feet
1004_1030.las	US Survey Feet	US Survey Feet
1004_1032.las	US Survey Feet	US Survey Feet
1004_1034.las	US Survey Feet	US Survey Feet
1004_1036.las	US Survey Feet	US Survey Feet
1004_1038.las	US Survey Feet	US Survey Feet
1004_1040.las	US Survey Feet	US Survey Feet
1004_1042.las	US Survey Feet	US Survey Feet
1004_1044.las	US Survey Feet	US Survey Feet
1004_1046.las	US Survey Feet	US Survey Feet
1004_1048.las	US Survey Feet	US Survey Feet
1004_1050.las	US Survey Feet	US Survey Feet
1004_1052.las	US Survey Feet	US Survey Feet
1004_1054.las	US Survey Feet	US Survey Feet
1004_1056.las	US Survey Feet	US Survey Feet
1004_1058.las	US Survey Feet	US Survey Feet
1004_1060.las	US Survey Feet	US Survey Feet
1004_1062.las	US Survey Feet	US Survey Feet
1004_1064.las	US Survey Feet	US Survey Feet
1004_1066.las	US Survey Feet	US Survey Feet
1004_1068.las	US Survey Feet	US Survey Feet
1004_1070.las	US Survey Feet	US Survey Feet
1004_1072.las	US Survey Feet	US Survey Feet
1004_1074.las	US Survey Feet	US Survey Feet
1004_1076.las	US Survey Feet	US Survey Feet
1004_1078.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1004_1080.las	US Survey Feet	US Survey Feet
1004_1082.las	US Survey Feet	US Survey Feet
1004_1084.las	US Survey Feet	US Survey Feet
1004_1086.las	US Survey Feet	US Survey Feet
1004_982.las	US Survey Feet	US Survey Feet
1004_984.las	US Survey Feet	US Survey Feet
1004_986.las	US Survey Feet	US Survey Feet
1004_988.las	US Survey Feet	US Survey Feet
1004_990.las	US Survey Feet	US Survey Feet
1004_992.las	US Survey Feet	US Survey Feet
1004_994.las	US Survey Feet	US Survey Feet
1004_996.las	US Survey Feet	US Survey Feet
1004_998.las	US Survey Feet	US Survey Feet
1006_1000.las	US Survey Feet	US Survey Feet
1006_1002.las	US Survey Feet	US Survey Feet
1006_1004.las	US Survey Feet	US Survey Feet
1006_1006.las	US Survey Feet	US Survey Feet
1006_1008.las	US Survey Feet	US Survey Feet
1006_1010.las	US Survey Feet	US Survey Feet
1006_1012.las	US Survey Feet	US Survey Feet
1006_1014.las	US Survey Feet	US Survey Feet
1006_1016.las	US Survey Feet	US Survey Feet
1006_1018.las	US Survey Feet	US Survey Feet
1006_1020.las	US Survey Feet	US Survey Feet
1006_1022.las	US Survey Feet	US Survey Feet
1006_1024.las	US Survey Feet	US Survey Feet
1006_1026.las	US Survey Feet	US Survey Feet
1006_1028.las	US Survey Feet	US Survey Feet
1006_1030.las	US Survey Feet	US Survey Feet
1006_1032.las	US Survey Feet	US Survey Feet
1006_1034.las	US Survey Feet	US Survey Feet
1006_1036.las	US Survey Feet	US Survey Feet
1006_1038.las	US Survey Feet	US Survey Feet
1006_1040.las	US Survey Feet	US Survey Feet
1006_1042.las	US Survey Feet	US Survey Feet
1006_1044.las	US Survey Feet	US Survey Feet
1006_1046.las	US Survey Feet	US Survey Feet
1006_1048.las	US Survey Feet	US Survey Feet
1006_1050.las	US Survey Feet	US Survey Feet
1006_1052.las	US Survey Feet	US Survey Feet
1006_1054.las	US Survey Feet	US Survey Feet
1006_1056.las	US Survey Feet	US Survey Feet
1006_1058.las	US Survey Feet	US Survey Feet
1006_1060.las	US Survey Feet	US Survey Feet
1006_1062.las	US Survey Feet	US Survey Feet
1006_1064.las	US Survey Feet	US Survey Feet
1006_1066.las	US Survey Feet	US Survey Feet
1006_1068.las	US Survey Feet	US Survey Feet
1006_1070.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1006_1072.las	US Survey Feet	US Survey Feet
1006_1074.las	US Survey Feet	US Survey Feet
1006_1076.las	US Survey Feet	US Survey Feet
1006_1078.las	US Survey Feet	US Survey Feet
1006_1080.las	US Survey Feet	US Survey Feet
1006_1082.las	US Survey Feet	US Survey Feet
1006_1084.las	US Survey Feet	US Survey Feet
1006_1086.las	US Survey Feet	US Survey Feet
1006_982.las	US Survey Feet	US Survey Feet
1006_984.las	US Survey Feet	US Survey Feet
1006_986.las	US Survey Feet	US Survey Feet
1006_988.las	US Survey Feet	US Survey Feet
1006_990.las	US Survey Feet	US Survey Feet
1006_992.las	US Survey Feet	US Survey Feet
1006_994.las	US Survey Feet	US Survey Feet
1006_996.las	US Survey Feet	US Survey Feet
1006_998.las	US Survey Feet	US Survey Feet
1008_1000.las	US Survey Feet	US Survey Feet
1008_1002.las	US Survey Feet	US Survey Feet
1008_1004.las	US Survey Feet	US Survey Feet
1008_1006.las	US Survey Feet	US Survey Feet
1008_1008.las	US Survey Feet	US Survey Feet
1008_1010.las	US Survey Feet	US Survey Feet
1008_1012.las	US Survey Feet	US Survey Feet
1008_1014.las	US Survey Feet	US Survey Feet
1008_1016.las	US Survey Feet	US Survey Feet
1008_1018.las	US Survey Feet	US Survey Feet
1008_1020.las	US Survey Feet	US Survey Feet
1008_1022.las	US Survey Feet	US Survey Feet
1008_1024.las	US Survey Feet	US Survey Feet
1008_1026.las	US Survey Feet	US Survey Feet
1008_1028.las	US Survey Feet	US Survey Feet
1008_1030.las	US Survey Feet	US Survey Feet
1008_1032.las	US Survey Feet	US Survey Feet
1008_1034.las	US Survey Feet	US Survey Feet
1008_1036.las	US Survey Feet	US Survey Feet
1008_1038.las	US Survey Feet	US Survey Feet
1008_1040.las	US Survey Feet	US Survey Feet
1008_1042.las	US Survey Feet	US Survey Feet
1008_1044.las	US Survey Feet	US Survey Feet
1008_1046.las	US Survey Feet	US Survey Feet
1008_1048.las	US Survey Feet	US Survey Feet
1008_1050.las	US Survey Feet	US Survey Feet
1008_1052.las	US Survey Feet	US Survey Feet
1008_1054.las	US Survey Feet	US Survey Feet
1008_1056.las	US Survey Feet	US Survey Feet
1008_1058.las	US Survey Feet	US Survey Feet
1008_1060.las	US Survey Feet	US Survey Feet
1008_1062.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1008_1064.las	US Survey Feet	US Survey Feet
1008_1066.las	US Survey Feet	US Survey Feet
1008_1068.las	US Survey Feet	US Survey Feet
1008_1070.las	US Survey Feet	US Survey Feet
1008_1072.las	US Survey Feet	US Survey Feet
1008_1074.las	US Survey Feet	US Survey Feet
1008_1076.las	US Survey Feet	US Survey Feet
1008_1078.las	US Survey Feet	US Survey Feet
1008_1080.las	US Survey Feet	US Survey Feet
1008_1082.las	US Survey Feet	US Survey Feet
1008_1084.las	US Survey Feet	US Survey Feet
1008_1086.las	US Survey Feet	US Survey Feet
1008_982.las	US Survey Feet	US Survey Feet
1008_984.las	US Survey Feet	US Survey Feet
1008_986.las	US Survey Feet	US Survey Feet
1008_988.las	US Survey Feet	US Survey Feet
1008_990.las	US Survey Feet	US Survey Feet
1008_992.las	US Survey Feet	US Survey Feet
1008_994.las	US Survey Feet	US Survey Feet
1008_996.las	US Survey Feet	US Survey Feet
1008_998.las	US Survey Feet	US Survey Feet
1010_1000.las	US Survey Feet	US Survey Feet
1010_1002.las	US Survey Feet	US Survey Feet
1010_1004.las	US Survey Feet	US Survey Feet
1010_1006.las	US Survey Feet	US Survey Feet
1010_1008.las	US Survey Feet	US Survey Feet
1010_1010.las	US Survey Feet	US Survey Feet
1010_1012.las	US Survey Feet	US Survey Feet
1010_1014.las	US Survey Feet	US Survey Feet
1010_1016.las	US Survey Feet	US Survey Feet
1010_1018.las	US Survey Feet	US Survey Feet
1010_1020.las	US Survey Feet	US Survey Feet
1010_1022.las	US Survey Feet	US Survey Feet
1010_1024.las	US Survey Feet	US Survey Feet
1010_1026.las	US Survey Feet	US Survey Feet
1010_1028.las	US Survey Feet	US Survey Feet
1010_1030.las	US Survey Feet	US Survey Feet
1010_1032.las	US Survey Feet	US Survey Feet
1010_1034.las	US Survey Feet	US Survey Feet
1010_1036.las	US Survey Feet	US Survey Feet
1010_1038.las	US Survey Feet	US Survey Feet
1010_1040.las	US Survey Feet	US Survey Feet
1010_1042.las	US Survey Feet	US Survey Feet
1010_1044.las	US Survey Feet	US Survey Feet
1010_1046.las	US Survey Feet	US Survey Feet
1010_1048.las	US Survey Feet	US Survey Feet
1010_1050.las	US Survey Feet	US Survey Feet
1010_1052.las	US Survey Feet	US Survey Feet
1010_1054.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1010_1056.las	US Survey Feet	US Survey Feet
1010_1058.las	US Survey Feet	US Survey Feet
1010_1060.las	US Survey Feet	US Survey Feet
1010_1062.las	US Survey Feet	US Survey Feet
1010_1064.las	US Survey Feet	US Survey Feet
1010_1066.las	US Survey Feet	US Survey Feet
1010_1068.las	US Survey Feet	US Survey Feet
1010_1070.las	US Survey Feet	US Survey Feet
1010_1072.las	US Survey Feet	US Survey Feet
1010_1074.las	US Survey Feet	US Survey Feet
1010_1076.las	US Survey Feet	US Survey Feet
1010_1078.las	US Survey Feet	US Survey Feet
1010_1080.las	US Survey Feet	US Survey Feet
1010_1082.las	US Survey Feet	US Survey Feet
1010_1084.las	US Survey Feet	US Survey Feet
1010_1086.las	US Survey Feet	US Survey Feet
1010_982.las	US Survey Feet	US Survey Feet
1010_984.las	US Survey Feet	US Survey Feet
1010_986.las	US Survey Feet	US Survey Feet
1010_988.las	US Survey Feet	US Survey Feet
1010_990.las	US Survey Feet	US Survey Feet
1010_992.las	US Survey Feet	US Survey Feet
1010_994.las	US Survey Feet	US Survey Feet
1010_996.las	US Survey Feet	US Survey Feet
1010_998.las	US Survey Feet	US Survey Feet
1012_1000.las	US Survey Feet	US Survey Feet
1012_1002.las	US Survey Feet	US Survey Feet
1012_1004.las	US Survey Feet	US Survey Feet
1012_1006.las	US Survey Feet	US Survey Feet
1012_1008.las	US Survey Feet	US Survey Feet
1012_1010.las	US Survey Feet	US Survey Feet
1012_1012.las	US Survey Feet	US Survey Feet
1012_1014.las	US Survey Feet	US Survey Feet
1012_1016.las	US Survey Feet	US Survey Feet
1012_1018.las	US Survey Feet	US Survey Feet
1012_1020.las	US Survey Feet	US Survey Feet
1012_1022.las	US Survey Feet	US Survey Feet
1012_1024.las	US Survey Feet	US Survey Feet
1012_1026.las	US Survey Feet	US Survey Feet
1012_1028.las	US Survey Feet	US Survey Feet
1012_1030.las	US Survey Feet	US Survey Feet
1012_1032.las	US Survey Feet	US Survey Feet
1012_1034.las	US Survey Feet	US Survey Feet
1012_1036.las	US Survey Feet	US Survey Feet
1012_1038.las	US Survey Feet	US Survey Feet
1012_1040.las	US Survey Feet	US Survey Feet
1012_1042.las	US Survey Feet	US Survey Feet
1012_1044.las	US Survey Feet	US Survey Feet
1012_1046.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1012_1048.las	US Survey Feet	US Survey Feet
1012_1050.las	US Survey Feet	US Survey Feet
1012_1052.las	US Survey Feet	US Survey Feet
1012_1054.las	US Survey Feet	US Survey Feet
1012_1056.las	US Survey Feet	US Survey Feet
1012_1058.las	US Survey Feet	US Survey Feet
1012_1060.las	US Survey Feet	US Survey Feet
1012_1062.las	US Survey Feet	US Survey Feet
1012_1064.las	US Survey Feet	US Survey Feet
1012_1066.las	US Survey Feet	US Survey Feet
1012_1068.las	US Survey Feet	US Survey Feet
1012_1070.las	US Survey Feet	US Survey Feet
1012_1072.las	US Survey Feet	US Survey Feet
1012_1074.las	US Survey Feet	US Survey Feet
1012_1076.las	US Survey Feet	US Survey Feet
1012_1078.las	US Survey Feet	US Survey Feet
1012_1080.las	US Survey Feet	US Survey Feet
1012_1082.las	US Survey Feet	US Survey Feet
1012_1084.las	US Survey Feet	US Survey Feet
1012_1086.las	US Survey Feet	US Survey Feet
1012_982.las	US Survey Feet	US Survey Feet
1012_984.las	US Survey Feet	US Survey Feet
1012_986.las	US Survey Feet	US Survey Feet
1012_988.las	US Survey Feet	US Survey Feet
1012_990.las	US Survey Feet	US Survey Feet
1012_992.las	US Survey Feet	US Survey Feet
1012_994.las	US Survey Feet	US Survey Feet
1012_996.las	US Survey Feet	US Survey Feet
1012_998.las	US Survey Feet	US Survey Feet
1014_1000.las	US Survey Feet	US Survey Feet
1014_1002.las	US Survey Feet	US Survey Feet
1014_1004.las	US Survey Feet	US Survey Feet
1014_1006.las	US Survey Feet	US Survey Feet
1014_1008.las	US Survey Feet	US Survey Feet
1014_1010.las	US Survey Feet	US Survey Feet
1014_1012.las	US Survey Feet	US Survey Feet
1014_1014.las	US Survey Feet	US Survey Feet
1014_1016.las	US Survey Feet	US Survey Feet
1014_1018.las	US Survey Feet	US Survey Feet
1014_1020.las	US Survey Feet	US Survey Feet
1014_1022.las	US Survey Feet	US Survey Feet
1014_1024.las	US Survey Feet	US Survey Feet
1014_1026.las	US Survey Feet	US Survey Feet
1014_1028.las	US Survey Feet	US Survey Feet
1014_1030.las	US Survey Feet	US Survey Feet
1014_1032.las	US Survey Feet	US Survey Feet
1014_1034.las	US Survey Feet	US Survey Feet
1014_1036.las	US Survey Feet	US Survey Feet
1014_1038.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1014_1040.las	US Survey Feet	US Survey Feet
1014_1042.las	US Survey Feet	US Survey Feet
1014_1044.las	US Survey Feet	US Survey Feet
1014_1046.las	US Survey Feet	US Survey Feet
1014_1048.las	US Survey Feet	US Survey Feet
1014_1050.las	US Survey Feet	US Survey Feet
1014_1052.las	US Survey Feet	US Survey Feet
1014_1054.las	US Survey Feet	US Survey Feet
1014_1056.las	US Survey Feet	US Survey Feet
1014_1058.las	US Survey Feet	US Survey Feet
1014_1060.las	US Survey Feet	US Survey Feet
1014_1062.las	US Survey Feet	US Survey Feet
1014_1064.las	US Survey Feet	US Survey Feet
1014_1066.las	US Survey Feet	US Survey Feet
1014_1068.las	US Survey Feet	US Survey Feet
1014_1070.las	US Survey Feet	US Survey Feet
1014_1072.las	US Survey Feet	US Survey Feet
1014_1074.las	US Survey Feet	US Survey Feet
1014_1076.las	US Survey Feet	US Survey Feet
1014_1078.las	US Survey Feet	US Survey Feet
1014_1080.las	US Survey Feet	US Survey Feet
1014_1082.las	US Survey Feet	US Survey Feet
1014_1084.las	US Survey Feet	US Survey Feet
1014_1086.las	US Survey Feet	US Survey Feet
1014_982.las	US Survey Feet	US Survey Feet
1014_984.las	US Survey Feet	US Survey Feet
1014_986.las	US Survey Feet	US Survey Feet
1014_988.las	US Survey Feet	US Survey Feet
1014_990.las	US Survey Feet	US Survey Feet
1014_992.las	US Survey Feet	US Survey Feet
1014_994.las	US Survey Feet	US Survey Feet
1014_996.las	US Survey Feet	US Survey Feet
1014_998.las	US Survey Feet	US Survey Feet
1016_1000.las	US Survey Feet	US Survey Feet
1016_1002.las	US Survey Feet	US Survey Feet
1016_1004.las	US Survey Feet	US Survey Feet
1016_1006.las	US Survey Feet	US Survey Feet
1016_1008.las	US Survey Feet	US Survey Feet
1016_1010.las	US Survey Feet	US Survey Feet
1016_1012.las	US Survey Feet	US Survey Feet
1016_1014.las	US Survey Feet	US Survey Feet
1016_1016.las	US Survey Feet	US Survey Feet
1016_1018.las	US Survey Feet	US Survey Feet
1016_1020.las	US Survey Feet	US Survey Feet
1016_1022.las	US Survey Feet	US Survey Feet
1016_1024.las	US Survey Feet	US Survey Feet
1016_1026.las	US Survey Feet	US Survey Feet
1016_1028.las	US Survey Feet	US Survey Feet
1016_1030.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1016_1032.las	US Survey Feet	US Survey Feet
1016_1034.las	US Survey Feet	US Survey Feet
1016_1036.las	US Survey Feet	US Survey Feet
1016_1038.las	US Survey Feet	US Survey Feet
1016_1040.las	US Survey Feet	US Survey Feet
1016_1042.las	US Survey Feet	US Survey Feet
1016_1044.las	US Survey Feet	US Survey Feet
1016_1046.las	US Survey Feet	US Survey Feet
1016_1048.las	US Survey Feet	US Survey Feet
1016_1050.las	US Survey Feet	US Survey Feet
1016_1052.las	US Survey Feet	US Survey Feet
1016_1054.las	US Survey Feet	US Survey Feet
1016_1056.las	US Survey Feet	US Survey Feet
1016_1058.las	US Survey Feet	US Survey Feet
1016_1060.las	US Survey Feet	US Survey Feet
1016_1062.las	US Survey Feet	US Survey Feet
1016_1064.las	US Survey Feet	US Survey Feet
1016_1066.las	US Survey Feet	US Survey Feet
1016_1068.las	US Survey Feet	US Survey Feet
1016_1070.las	US Survey Feet	US Survey Feet
1016_1072.las	US Survey Feet	US Survey Feet
1016_1074.las	US Survey Feet	US Survey Feet
1016_1076.las	US Survey Feet	US Survey Feet
1016_1078.las	US Survey Feet	US Survey Feet
1016_1080.las	US Survey Feet	US Survey Feet
1016_1082.las	US Survey Feet	US Survey Feet
1016_1084.las	US Survey Feet	US Survey Feet
1016_1086.las	US Survey Feet	US Survey Feet
1016_982.las	US Survey Feet	US Survey Feet
1016_984.las	US Survey Feet	US Survey Feet
1016_986.las	US Survey Feet	US Survey Feet
1016_988.las	US Survey Feet	US Survey Feet
1016_990.las	US Survey Feet	US Survey Feet
1016_992.las	US Survey Feet	US Survey Feet
1016_994.las	US Survey Feet	US Survey Feet
1016_996.las	US Survey Feet	US Survey Feet
1016_998.las	US Survey Feet	US Survey Feet
1018_1000.las	US Survey Feet	US Survey Feet
1018_1002.las	US Survey Feet	US Survey Feet
1018_1004.las	US Survey Feet	US Survey Feet
1018_1006.las	US Survey Feet	US Survey Feet
1018_1008.las	US Survey Feet	US Survey Feet
1018_1010.las	US Survey Feet	US Survey Feet
1018_1012.las	US Survey Feet	US Survey Feet
1018_1014.las	US Survey Feet	US Survey Feet
1018_1016.las	US Survey Feet	US Survey Feet
1018_1018.las	US Survey Feet	US Survey Feet
1018_1020.las	US Survey Feet	US Survey Feet
1018_1022.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1018_1024.las	US Survey Feet	US Survey Feet
1018_1026.las	US Survey Feet	US Survey Feet
1018_1028.las	US Survey Feet	US Survey Feet
1018_1030.las	US Survey Feet	US Survey Feet
1018_1032.las	US Survey Feet	US Survey Feet
1018_1034.las	US Survey Feet	US Survey Feet
1018_1036.las	US Survey Feet	US Survey Feet
1018_1038.las	US Survey Feet	US Survey Feet
1018_1040.las	US Survey Feet	US Survey Feet
1018_1042.las	US Survey Feet	US Survey Feet
1018_1044.las	US Survey Feet	US Survey Feet
1018_1046.las	US Survey Feet	US Survey Feet
1018_1048.las	US Survey Feet	US Survey Feet
1018_1050.las	US Survey Feet	US Survey Feet
1018_1052.las	US Survey Feet	US Survey Feet
1018_1054.las	US Survey Feet	US Survey Feet
1018_1056.las	US Survey Feet	US Survey Feet
1018_1058.las	US Survey Feet	US Survey Feet
1018_1060.las	US Survey Feet	US Survey Feet
1018_1062.las	US Survey Feet	US Survey Feet
1018_1064.las	US Survey Feet	US Survey Feet
1018_1066.las	US Survey Feet	US Survey Feet
1018_1068.las	US Survey Feet	US Survey Feet
1018_1070.las	US Survey Feet	US Survey Feet
1018_1072.las	US Survey Feet	US Survey Feet
1018_1074.las	US Survey Feet	US Survey Feet
1018_1076.las	US Survey Feet	US Survey Feet
1018_1078.las	US Survey Feet	US Survey Feet
1018_1080.las	US Survey Feet	US Survey Feet
1018_1082.las	US Survey Feet	US Survey Feet
1018_1084.las	US Survey Feet	US Survey Feet
1018_1086.las	US Survey Feet	US Survey Feet
1018_982.las	US Survey Feet	US Survey Feet
1018_984.las	US Survey Feet	US Survey Feet
1018_986.las	US Survey Feet	US Survey Feet
1018_988.las	US Survey Feet	US Survey Feet
1018_990.las	US Survey Feet	US Survey Feet
1018_992.las	US Survey Feet	US Survey Feet
1018_994.las	US Survey Feet	US Survey Feet
1018_996.las	US Survey Feet	US Survey Feet
1018_998.las	US Survey Feet	US Survey Feet
1020_1000.las	US Survey Feet	US Survey Feet
1020_1002.las	US Survey Feet	US Survey Feet
1020_1004.las	US Survey Feet	US Survey Feet
1020_1006.las	US Survey Feet	US Survey Feet
1020_1008.las	US Survey Feet	US Survey Feet
1020_1010.las	US Survey Feet	US Survey Feet
1020_1012.las	US Survey Feet	US Survey Feet
1020_1014.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1020_1016.las	US Survey Feet	US Survey Feet
1020_1018.las	US Survey Feet	US Survey Feet
1020_1020.las	US Survey Feet	US Survey Feet
1020_1022.las	US Survey Feet	US Survey Feet
1020_1024.las	US Survey Feet	US Survey Feet
1020_1026.las	US Survey Feet	US Survey Feet
1020_1028.las	US Survey Feet	US Survey Feet
1020_1030.las	US Survey Feet	US Survey Feet
1020_1032.las	US Survey Feet	US Survey Feet
1020_1034.las	US Survey Feet	US Survey Feet
1020_1036.las	US Survey Feet	US Survey Feet
1020_1038.las	US Survey Feet	US Survey Feet
1020_1040.las	US Survey Feet	US Survey Feet
1020_1042.las	US Survey Feet	US Survey Feet
1020_1044.las	US Survey Feet	US Survey Feet
1020_1046.las	US Survey Feet	US Survey Feet
1020_1048.las	US Survey Feet	US Survey Feet
1020_1050.las	US Survey Feet	US Survey Feet
1020_1052.las	US Survey Feet	US Survey Feet
1020_1054.las	US Survey Feet	US Survey Feet
1020_1056.las	US Survey Feet	US Survey Feet
1020_1058.las	US Survey Feet	US Survey Feet
1020_1060.las	US Survey Feet	US Survey Feet
1020_1062.las	US Survey Feet	US Survey Feet
1020_1064.las	US Survey Feet	US Survey Feet
1020_1066.las	US Survey Feet	US Survey Feet
1020_1068.las	US Survey Feet	US Survey Feet
1020_1070.las	US Survey Feet	US Survey Feet
1020_1072.las	US Survey Feet	US Survey Feet
1020_1074.las	US Survey Feet	US Survey Feet
1020_1076.las	US Survey Feet	US Survey Feet
1020_1078.las	US Survey Feet	US Survey Feet
1020_1080.las	US Survey Feet	US Survey Feet
1020_1082.las	US Survey Feet	US Survey Feet
1020_1084.las	US Survey Feet	US Survey Feet
1020_1086.las	US Survey Feet	US Survey Feet
1020_982.las	US Survey Feet	US Survey Feet
1020_984.las	US Survey Feet	US Survey Feet
1020_986.las	US Survey Feet	US Survey Feet
1020_988.las	US Survey Feet	US Survey Feet
1020_990.las	US Survey Feet	US Survey Feet
1020_992.las	US Survey Feet	US Survey Feet
1020_994.las	US Survey Feet	US Survey Feet
1020_996.las	US Survey Feet	US Survey Feet
1020_998.las	US Survey Feet	US Survey Feet
1022_1000.las	US Survey Feet	US Survey Feet
1022_1002.las	US Survey Feet	US Survey Feet
1022_1004.las	US Survey Feet	US Survey Feet
1022_1006.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1022_1008.las	US Survey Feet	US Survey Feet
1022_1010.las	US Survey Feet	US Survey Feet
1022_1012.las	US Survey Feet	US Survey Feet
1022_1014.las	US Survey Feet	US Survey Feet
1022_1016.las	US Survey Feet	US Survey Feet
1022_1018.las	US Survey Feet	US Survey Feet
1022_1020.las	US Survey Feet	US Survey Feet
1022_1022.las	US Survey Feet	US Survey Feet
1022_1024.las	US Survey Feet	US Survey Feet
1022_1026.las	US Survey Feet	US Survey Feet
1022_1028.las	US Survey Feet	US Survey Feet
1022_1030.las	US Survey Feet	US Survey Feet
1022_1032.las	US Survey Feet	US Survey Feet
1022_1034.las	US Survey Feet	US Survey Feet
1022_1036.las	US Survey Feet	US Survey Feet
1022_1038.las	US Survey Feet	US Survey Feet
1022_1040.las	US Survey Feet	US Survey Feet
1022_1042.las	US Survey Feet	US Survey Feet
1022_1044.las	US Survey Feet	US Survey Feet
1022_1046.las	US Survey Feet	US Survey Feet
1022_1048.las	US Survey Feet	US Survey Feet
1022_1050.las	US Survey Feet	US Survey Feet
1022_1052.las	US Survey Feet	US Survey Feet
1022_1054.las	US Survey Feet	US Survey Feet
1022_1056.las	US Survey Feet	US Survey Feet
1022_1058.las	US Survey Feet	US Survey Feet
1022_1060.las	US Survey Feet	US Survey Feet
1022_1062.las	US Survey Feet	US Survey Feet
1022_1064.las	US Survey Feet	US Survey Feet
1022_1066.las	US Survey Feet	US Survey Feet
1022_1068.las	US Survey Feet	US Survey Feet
1022_1070.las	US Survey Feet	US Survey Feet
1022_1072.las	US Survey Feet	US Survey Feet
1022_1074.las	US Survey Feet	US Survey Feet
1022_1076.las	US Survey Feet	US Survey Feet
1022_1078.las	US Survey Feet	US Survey Feet
1022_1080.las	US Survey Feet	US Survey Feet
1022_1082.las	US Survey Feet	US Survey Feet
1022_1084.las	US Survey Feet	US Survey Feet
1022_1086.las	US Survey Feet	US Survey Feet
1022_982.las	US Survey Feet	US Survey Feet
1022_984.las	US Survey Feet	US Survey Feet
1022_986.las	US Survey Feet	US Survey Feet
1022_988.las	US Survey Feet	US Survey Feet
1022_990.las	US Survey Feet	US Survey Feet
1022_992.las	US Survey Feet	US Survey Feet
1022_994.las	US Survey Feet	US Survey Feet
1022_996.las	US Survey Feet	US Survey Feet
1022_998.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1024_1000.las	US Survey Feet	US Survey Feet
1024_1002.las	US Survey Feet	US Survey Feet
1024_1004.las	US Survey Feet	US Survey Feet
1024_1006.las	US Survey Feet	US Survey Feet
1024_1008.las	US Survey Feet	US Survey Feet
1024_1010.las	US Survey Feet	US Survey Feet
1024_1012.las	US Survey Feet	US Survey Feet
1024_1014.las	US Survey Feet	US Survey Feet
1024_1016.las	US Survey Feet	US Survey Feet
1024_1018.las	US Survey Feet	US Survey Feet
1024_1020.las	US Survey Feet	US Survey Feet
1024_1022.las	US Survey Feet	US Survey Feet
1024_1024.las	US Survey Feet	US Survey Feet
1024_1026.las	US Survey Feet	US Survey Feet
1024_1028.las	US Survey Feet	US Survey Feet
1024_1030.las	US Survey Feet	US Survey Feet
1024_1032.las	US Survey Feet	US Survey Feet
1024_1034.las	US Survey Feet	US Survey Feet
1024_1036.las	US Survey Feet	US Survey Feet
1024_1038.las	US Survey Feet	US Survey Feet
1024_1040.las	US Survey Feet	US Survey Feet
1024_1042.las	US Survey Feet	US Survey Feet
1024_1044.las	US Survey Feet	US Survey Feet
1024_1046.las	US Survey Feet	US Survey Feet
1024_1048.las	US Survey Feet	US Survey Feet
1024_1050.las	US Survey Feet	US Survey Feet
1024_1052.las	US Survey Feet	US Survey Feet
1024_1054.las	US Survey Feet	US Survey Feet
1024_1056.las	US Survey Feet	US Survey Feet
1024_1058.las	US Survey Feet	US Survey Feet
1024_1060.las	US Survey Feet	US Survey Feet
1024_1062.las	US Survey Feet	US Survey Feet
1024_1064.las	US Survey Feet	US Survey Feet
1024_1066.las	US Survey Feet	US Survey Feet
1024_1068.las	US Survey Feet	US Survey Feet
1024_1070.las	US Survey Feet	US Survey Feet
1024_1072.las	US Survey Feet	US Survey Feet
1024_1074.las	US Survey Feet	US Survey Feet
1024_1076.las	US Survey Feet	US Survey Feet
1024_1078.las	US Survey Feet	US Survey Feet
1024_1080.las	US Survey Feet	US Survey Feet
1024_1082.las	US Survey Feet	US Survey Feet
1024_1084.las	US Survey Feet	US Survey Feet
1024_1086.las	US Survey Feet	US Survey Feet
1024_982.las	US Survey Feet	US Survey Feet
1024_984.las	US Survey Feet	US Survey Feet
1024_986.las	US Survey Feet	US Survey Feet
1024_988.las	US Survey Feet	US Survey Feet
1024_990.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1024_992.las	US Survey Feet	US Survey Feet
1024_994.las	US Survey Feet	US Survey Feet
1024_996.las	US Survey Feet	US Survey Feet
1024_998.las	US Survey Feet	US Survey Feet
1026_1000.las	US Survey Feet	US Survey Feet
1026_1002.las	US Survey Feet	US Survey Feet
1026_1004.las	US Survey Feet	US Survey Feet
1026_1006.las	US Survey Feet	US Survey Feet
1026_1008.las	US Survey Feet	US Survey Feet
1026_1010.las	US Survey Feet	US Survey Feet
1026_1012.las	US Survey Feet	US Survey Feet
1026_1014.las	US Survey Feet	US Survey Feet
1026_1016.las	US Survey Feet	US Survey Feet
1026_1018.las	US Survey Feet	US Survey Feet
1026_1020.las	US Survey Feet	US Survey Feet
1026_1022.las	US Survey Feet	US Survey Feet
1026_1024.las	US Survey Feet	US Survey Feet
1026_1026.las	US Survey Feet	US Survey Feet
1026_1028.las	US Survey Feet	US Survey Feet
1026_1030.las	US Survey Feet	US Survey Feet
1026_1032.las	US Survey Feet	US Survey Feet
1026_1034.las	US Survey Feet	US Survey Feet
1026_1036.las	US Survey Feet	US Survey Feet
1026_1038.las	US Survey Feet	US Survey Feet
1026_1040.las	US Survey Feet	US Survey Feet
1026_1042.las	US Survey Feet	US Survey Feet
1026_1044.las	US Survey Feet	US Survey Feet
1026_1046.las	US Survey Feet	US Survey Feet
1026_1048.las	US Survey Feet	US Survey Feet
1026_1050.las	US Survey Feet	US Survey Feet
1026_1052.las	US Survey Feet	US Survey Feet
1026_1054.las	US Survey Feet	US Survey Feet
1026_1056.las	US Survey Feet	US Survey Feet
1026_1058.las	US Survey Feet	US Survey Feet
1026_1060.las	US Survey Feet	US Survey Feet
1026_1062.las	US Survey Feet	US Survey Feet
1026_1064.las	US Survey Feet	US Survey Feet
1026_1066.las	US Survey Feet	US Survey Feet
1026_1068.las	US Survey Feet	US Survey Feet
1026_1070.las	US Survey Feet	US Survey Feet
1026_1072.las	US Survey Feet	US Survey Feet
1026_1074.las	US Survey Feet	US Survey Feet
1026_1076.las	US Survey Feet	US Survey Feet
1026_1078.las	US Survey Feet	US Survey Feet
1026_1080.las	US Survey Feet	US Survey Feet
1026_1082.las	US Survey Feet	US Survey Feet
1026_1084.las	US Survey Feet	US Survey Feet
1026_1086.las	US Survey Feet	US Survey Feet
1026_982.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1026_984.las	US Survey Feet	US Survey Feet
1026_986.las	US Survey Feet	US Survey Feet
1026_988.las	US Survey Feet	US Survey Feet
1026_990.las	US Survey Feet	US Survey Feet
1026_992.las	US Survey Feet	US Survey Feet
1026_994.las	US Survey Feet	US Survey Feet
1026_996.las	US Survey Feet	US Survey Feet
1026_998.las	US Survey Feet	US Survey Feet
1028_1000.las	US Survey Feet	US Survey Feet
1028_1002.las	US Survey Feet	US Survey Feet
1028_1004.las	US Survey Feet	US Survey Feet
1028_1006.las	US Survey Feet	US Survey Feet
1028_1008.las	US Survey Feet	US Survey Feet
1028_1010.las	US Survey Feet	US Survey Feet
1028_1012.las	US Survey Feet	US Survey Feet
1028_1014.las	US Survey Feet	US Survey Feet
1028_1016.las	US Survey Feet	US Survey Feet
1028_1018.las	US Survey Feet	US Survey Feet
1028_1020.las	US Survey Feet	US Survey Feet
1028_1022.las	US Survey Feet	US Survey Feet
1028_1024.las	US Survey Feet	US Survey Feet
1028_1026.las	US Survey Feet	US Survey Feet
1028_1028.las	US Survey Feet	US Survey Feet
1028_1030.las	US Survey Feet	US Survey Feet
1028_1032.las	US Survey Feet	US Survey Feet
1028_1034.las	US Survey Feet	US Survey Feet
1028_1036.las	US Survey Feet	US Survey Feet
1028_1038.las	US Survey Feet	US Survey Feet
1028_1040.las	US Survey Feet	US Survey Feet
1028_1042.las	US Survey Feet	US Survey Feet
1028_1044.las	US Survey Feet	US Survey Feet
1028_1046.las	US Survey Feet	US Survey Feet
1028_1048.las	US Survey Feet	US Survey Feet
1028_1050.las	US Survey Feet	US Survey Feet
1028_1052.las	US Survey Feet	US Survey Feet
1028_1054.las	US Survey Feet	US Survey Feet
1028_1056.las	US Survey Feet	US Survey Feet
1028_1058.las	US Survey Feet	US Survey Feet
1028_1060.las	US Survey Feet	US Survey Feet
1028_1062.las	US Survey Feet	US Survey Feet
1028_1064.las	US Survey Feet	US Survey Feet
1028_1066.las	US Survey Feet	US Survey Feet
1028_1068.las	US Survey Feet	US Survey Feet
1028_1070.las	US Survey Feet	US Survey Feet
1028_1072.las	US Survey Feet	US Survey Feet
1028_1074.las	US Survey Feet	US Survey Feet
1028_1076.las	US Survey Feet	US Survey Feet
1028_1078.las	US Survey Feet	US Survey Feet
1028_1080.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1028_1082.las	US Survey Feet	US Survey Feet
1028_1084.las	US Survey Feet	US Survey Feet
1028_1086.las	US Survey Feet	US Survey Feet
1028_982.las	US Survey Feet	US Survey Feet
1028_984.las	US Survey Feet	US Survey Feet
1028_986.las	US Survey Feet	US Survey Feet
1028_988.las	US Survey Feet	US Survey Feet
1028_990.las	US Survey Feet	US Survey Feet
1028_992.las	US Survey Feet	US Survey Feet
1028_994.las	US Survey Feet	US Survey Feet
1028_996.las	US Survey Feet	US Survey Feet
1028_998.las	US Survey Feet	US Survey Feet
1030_1000.las	US Survey Feet	US Survey Feet
1030_1002.las	US Survey Feet	US Survey Feet
1030_1004.las	US Survey Feet	US Survey Feet
1030_1006.las	US Survey Feet	US Survey Feet
1030_1008.las	US Survey Feet	US Survey Feet
1030_1010.las	US Survey Feet	US Survey Feet
1030_1012.las	US Survey Feet	US Survey Feet
1030_1014.las	US Survey Feet	US Survey Feet
1030_1016.las	US Survey Feet	US Survey Feet
1030_1018.las	US Survey Feet	US Survey Feet
1030_1020.las	US Survey Feet	US Survey Feet
1030_1022.las	US Survey Feet	US Survey Feet
1030_1024.las	US Survey Feet	US Survey Feet
1030_1026.las	US Survey Feet	US Survey Feet
1030_1028.las	US Survey Feet	US Survey Feet
1030_1030.las	US Survey Feet	US Survey Feet
1030_1032.las	US Survey Feet	US Survey Feet
1030_1034.las	US Survey Feet	US Survey Feet
1030_1036.las	US Survey Feet	US Survey Feet
1030_1038.las	US Survey Feet	US Survey Feet
1030_1040.las	US Survey Feet	US Survey Feet
1030_1042.las	US Survey Feet	US Survey Feet
1030_1044.las	US Survey Feet	US Survey Feet
1030_1046.las	US Survey Feet	US Survey Feet
1030_1048.las	US Survey Feet	US Survey Feet
1030_1050.las	US Survey Feet	US Survey Feet
1030_1052.las	US Survey Feet	US Survey Feet
1030_1054.las	US Survey Feet	US Survey Feet
1030_1056.las	US Survey Feet	US Survey Feet
1030_1058.las	US Survey Feet	US Survey Feet
1030_1060.las	US Survey Feet	US Survey Feet
1030_1062.las	US Survey Feet	US Survey Feet
1030_1064.las	US Survey Feet	US Survey Feet
1030_1066.las	US Survey Feet	US Survey Feet
1030_1068.las	US Survey Feet	US Survey Feet
1030_1070.las	US Survey Feet	US Survey Feet
1030_1072.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1030_1074.las	US Survey Feet	US Survey Feet
1030_1076.las	US Survey Feet	US Survey Feet
1030_1078.las	US Survey Feet	US Survey Feet
1030_1080.las	US Survey Feet	US Survey Feet
1030_1082.las	US Survey Feet	US Survey Feet
1030_1084.las	US Survey Feet	US Survey Feet
1030_1086.las	US Survey Feet	US Survey Feet
1030_982.las	US Survey Feet	US Survey Feet
1030_984.las	US Survey Feet	US Survey Feet
1030_986.las	US Survey Feet	US Survey Feet
1030_988.las	US Survey Feet	US Survey Feet
1030_990.las	US Survey Feet	US Survey Feet
1030_992.las	US Survey Feet	US Survey Feet
1030_994.las	US Survey Feet	US Survey Feet
1030_996.las	US Survey Feet	US Survey Feet
1030_998.las	US Survey Feet	US Survey Feet
1032_1000.las	US Survey Feet	US Survey Feet
1032_1002.las	US Survey Feet	US Survey Feet
1032_1004.las	US Survey Feet	US Survey Feet
1032_1006.las	US Survey Feet	US Survey Feet
1032_1008.las	US Survey Feet	US Survey Feet
1032_1010.las	US Survey Feet	US Survey Feet
1032_1012.las	US Survey Feet	US Survey Feet
1032_1014.las	US Survey Feet	US Survey Feet
1032_1016.las	US Survey Feet	US Survey Feet
1032_1018.las	US Survey Feet	US Survey Feet
1032_1020.las	US Survey Feet	US Survey Feet
1032_1022.las	US Survey Feet	US Survey Feet
1032_1024.las	US Survey Feet	US Survey Feet
1032_1026.las	US Survey Feet	US Survey Feet
1032_1028.las	US Survey Feet	US Survey Feet
1032_1030.las	US Survey Feet	US Survey Feet
1032_1032.las	US Survey Feet	US Survey Feet
1032_1034.las	US Survey Feet	US Survey Feet
1032_1036.las	US Survey Feet	US Survey Feet
1032_1038.las	US Survey Feet	US Survey Feet
1032_1040.las	US Survey Feet	US Survey Feet
1032_1042.las	US Survey Feet	US Survey Feet
1032_1044.las	US Survey Feet	US Survey Feet
1032_1046.las	US Survey Feet	US Survey Feet
1032_1048.las	US Survey Feet	US Survey Feet
1032_1050.las	US Survey Feet	US Survey Feet
1032_1052.las	US Survey Feet	US Survey Feet
1032_1054.las	US Survey Feet	US Survey Feet
1032_1056.las	US Survey Feet	US Survey Feet
1032_1058.las	US Survey Feet	US Survey Feet
1032_1060.las	US Survey Feet	US Survey Feet
1032_1062.las	US Survey Feet	US Survey Feet
1032_1064.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1032_1066.las	US Survey Feet	US Survey Feet
1032_1068.las	US Survey Feet	US Survey Feet
1032_1070.las	US Survey Feet	US Survey Feet
1032_1072.las	US Survey Feet	US Survey Feet
1032_1074.las	US Survey Feet	US Survey Feet
1032_1076.las	US Survey Feet	US Survey Feet
1032_1078.las	US Survey Feet	US Survey Feet
1032_1080.las	US Survey Feet	US Survey Feet
1032_1082.las	US Survey Feet	US Survey Feet
1032_1084.las	US Survey Feet	US Survey Feet
1032_1086.las	US Survey Feet	US Survey Feet
1032_982.las	US Survey Feet	US Survey Feet
1032_984.las	US Survey Feet	US Survey Feet
1032_986.las	US Survey Feet	US Survey Feet
1032_988.las	US Survey Feet	US Survey Feet
1032_990.las	US Survey Feet	US Survey Feet
1032_992.las	US Survey Feet	US Survey Feet
1032_994.las	US Survey Feet	US Survey Feet
1032_996.las	US Survey Feet	US Survey Feet
1032_998.las	US Survey Feet	US Survey Feet
1034_1000.las	US Survey Feet	US Survey Feet
1034_1002.las	US Survey Feet	US Survey Feet
1034_1004.las	US Survey Feet	US Survey Feet
1034_1006.las	US Survey Feet	US Survey Feet
1034_1008.las	US Survey Feet	US Survey Feet
1034_1010.las	US Survey Feet	US Survey Feet
1034_1012.las	US Survey Feet	US Survey Feet
1034_1014.las	US Survey Feet	US Survey Feet
1034_1016.las	US Survey Feet	US Survey Feet
1034_1018.las	US Survey Feet	US Survey Feet
1034_1020.las	US Survey Feet	US Survey Feet
1034_1022.las	US Survey Feet	US Survey Feet
1034_1024.las	US Survey Feet	US Survey Feet
1034_1026.las	US Survey Feet	US Survey Feet
1034_1028.las	US Survey Feet	US Survey Feet
1034_1030.las	US Survey Feet	US Survey Feet
1034_1032.las	US Survey Feet	US Survey Feet
1034_1034.las	US Survey Feet	US Survey Feet
1034_1036.las	US Survey Feet	US Survey Feet
1034_1038.las	US Survey Feet	US Survey Feet
1034_1040.las	US Survey Feet	US Survey Feet
1034_1042.las	US Survey Feet	US Survey Feet
1034_1044.las	US Survey Feet	US Survey Feet
1034_1046.las	US Survey Feet	US Survey Feet
1034_1048.las	US Survey Feet	US Survey Feet
1034_1050.las	US Survey Feet	US Survey Feet
1034_1052.las	US Survey Feet	US Survey Feet
1034_1054.las	US Survey Feet	US Survey Feet
1034_1056.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1034_1058.las	US Survey Feet	US Survey Feet
1034_1060.las	US Survey Feet	US Survey Feet
1034_1062.las	US Survey Feet	US Survey Feet
1034_1064.las	US Survey Feet	US Survey Feet
1034_1066.las	US Survey Feet	US Survey Feet
1034_1068.las	US Survey Feet	US Survey Feet
1034_1070.las	US Survey Feet	US Survey Feet
1034_1072.las	US Survey Feet	US Survey Feet
1034_1074.las	US Survey Feet	US Survey Feet
1034_1076.las	US Survey Feet	US Survey Feet
1034_1078.las	US Survey Feet	US Survey Feet
1034_1080.las	US Survey Feet	US Survey Feet
1034_1082.las	US Survey Feet	US Survey Feet
1034_1084.las	US Survey Feet	US Survey Feet
1034_1086.las	US Survey Feet	US Survey Feet
1034_982.las	US Survey Feet	US Survey Feet
1034_984.las	US Survey Feet	US Survey Feet
1034_986.las	US Survey Feet	US Survey Feet
1034_988.las	US Survey Feet	US Survey Feet
1034_990.las	US Survey Feet	US Survey Feet
1034_992.las	US Survey Feet	US Survey Feet
1034_994.las	US Survey Feet	US Survey Feet
1034_996.las	US Survey Feet	US Survey Feet
1034_998.las	US Survey Feet	US Survey Feet
1036_1000.las	US Survey Feet	US Survey Feet
1036_1002.las	US Survey Feet	US Survey Feet
1036_1004.las	US Survey Feet	US Survey Feet
1036_1006.las	US Survey Feet	US Survey Feet
1036_1008.las	US Survey Feet	US Survey Feet
1036_1010.las	US Survey Feet	US Survey Feet
1036_1012.las	US Survey Feet	US Survey Feet
1036_1014.las	US Survey Feet	US Survey Feet
1036_1016.las	US Survey Feet	US Survey Feet
1036_1018.las	US Survey Feet	US Survey Feet
1036_1020.las	US Survey Feet	US Survey Feet
1036_1022.las	US Survey Feet	US Survey Feet
1036_1024.las	US Survey Feet	US Survey Feet
1036_1026.las	US Survey Feet	US Survey Feet
1036_1028.las	US Survey Feet	US Survey Feet
1036_1030.las	US Survey Feet	US Survey Feet
1036_1032.las	US Survey Feet	US Survey Feet
1036_1034.las	US Survey Feet	US Survey Feet
1036_1036.las	US Survey Feet	US Survey Feet
1036_1038.las	US Survey Feet	US Survey Feet
1036_1040.las	US Survey Feet	US Survey Feet
1036_1042.las	US Survey Feet	US Survey Feet
1036_1044.las	US Survey Feet	US Survey Feet
1036_1046.las	US Survey Feet	US Survey Feet
1036_1048.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1036_1050.las	US Survey Feet	US Survey Feet
1036_1052.las	US Survey Feet	US Survey Feet
1036_1054.las	US Survey Feet	US Survey Feet
1036_1056.las	US Survey Feet	US Survey Feet
1036_1058.las	US Survey Feet	US Survey Feet
1036_1060.las	US Survey Feet	US Survey Feet
1036_1062.las	US Survey Feet	US Survey Feet
1036_1064.las	US Survey Feet	US Survey Feet
1036_1066.las	US Survey Feet	US Survey Feet
1036_1068.las	US Survey Feet	US Survey Feet
1036_1070.las	US Survey Feet	US Survey Feet
1036_1072.las	US Survey Feet	US Survey Feet
1036_1074.las	US Survey Feet	US Survey Feet
1036_1076.las	US Survey Feet	US Survey Feet
1036_1078.las	US Survey Feet	US Survey Feet
1036_1080.las	US Survey Feet	US Survey Feet
1036_1082.las	US Survey Feet	US Survey Feet
1036_1084.las	US Survey Feet	US Survey Feet
1036_1086.las	US Survey Feet	US Survey Feet
1036_982.las	US Survey Feet	US Survey Feet
1036_984.las	US Survey Feet	US Survey Feet
1036_986.las	US Survey Feet	US Survey Feet
1036_988.las	US Survey Feet	US Survey Feet
1036_990.las	US Survey Feet	US Survey Feet
1036_992.las	US Survey Feet	US Survey Feet
1036_994.las	US Survey Feet	US Survey Feet
1036_996.las	US Survey Feet	US Survey Feet
1036_998.las	US Survey Feet	US Survey Feet
1038_1000.las	US Survey Feet	US Survey Feet
1038_1002.las	US Survey Feet	US Survey Feet
1038_1004.las	US Survey Feet	US Survey Feet
1038_1006.las	US Survey Feet	US Survey Feet
1038_1008.las	US Survey Feet	US Survey Feet
1038_1010.las	US Survey Feet	US Survey Feet
1038_1012.las	US Survey Feet	US Survey Feet
1038_1014.las	US Survey Feet	US Survey Feet
1038_1016.las	US Survey Feet	US Survey Feet
1038_1018.las	US Survey Feet	US Survey Feet
1038_1020.las	US Survey Feet	US Survey Feet
1038_1022.las	US Survey Feet	US Survey Feet
1038_1024.las	US Survey Feet	US Survey Feet
1038_1026.las	US Survey Feet	US Survey Feet
1038_1028.las	US Survey Feet	US Survey Feet
1038_1030.las	US Survey Feet	US Survey Feet
1038_1032.las	US Survey Feet	US Survey Feet
1038_1034.las	US Survey Feet	US Survey Feet
1038_1036.las	US Survey Feet	US Survey Feet
1038_1038.las	US Survey Feet	US Survey Feet
1038_1040.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1038_1042.las	US Survey Feet	US Survey Feet
1038_1044.las	US Survey Feet	US Survey Feet
1038_1046.las	US Survey Feet	US Survey Feet
1038_1048.las	US Survey Feet	US Survey Feet
1038_1050.las	US Survey Feet	US Survey Feet
1038_1052.las	US Survey Feet	US Survey Feet
1038_1054.las	US Survey Feet	US Survey Feet
1038_1056.las	US Survey Feet	US Survey Feet
1038_1058.las	US Survey Feet	US Survey Feet
1038_1060.las	US Survey Feet	US Survey Feet
1038_1062.las	US Survey Feet	US Survey Feet
1038_1064.las	US Survey Feet	US Survey Feet
1038_1066.las	US Survey Feet	US Survey Feet
1038_1068.las	US Survey Feet	US Survey Feet
1038_1070.las	US Survey Feet	US Survey Feet
1038_1072.las	US Survey Feet	US Survey Feet
1038_1074.las	US Survey Feet	US Survey Feet
1038_1076.las	US Survey Feet	US Survey Feet
1038_1078.las	US Survey Feet	US Survey Feet
1038_1080.las	US Survey Feet	US Survey Feet
1038_1082.las	US Survey Feet	US Survey Feet
1038_1084.las	US Survey Feet	US Survey Feet
1038_1086.las	US Survey Feet	US Survey Feet
1038_982.las	US Survey Feet	US Survey Feet
1038_984.las	US Survey Feet	US Survey Feet
1038_986.las	US Survey Feet	US Survey Feet
1038_988.las	US Survey Feet	US Survey Feet
1038_990.las	US Survey Feet	US Survey Feet
1038_992.las	US Survey Feet	US Survey Feet
1038_994.las	US Survey Feet	US Survey Feet
1038_996.las	US Survey Feet	US Survey Feet
1038_998.las	US Survey Feet	US Survey Feet
1040_1000.las	US Survey Feet	US Survey Feet
1040_1002.las	US Survey Feet	US Survey Feet
1040_1004.las	US Survey Feet	US Survey Feet
1040_1006.las	US Survey Feet	US Survey Feet
1040_1008.las	US Survey Feet	US Survey Feet
1040_1010.las	US Survey Feet	US Survey Feet
1040_1012.las	US Survey Feet	US Survey Feet
1040_1014.las	US Survey Feet	US Survey Feet
1040_1016.las	US Survey Feet	US Survey Feet
1040_1018.las	US Survey Feet	US Survey Feet
1040_1020.las	US Survey Feet	US Survey Feet
1040_1022.las	US Survey Feet	US Survey Feet
1040_1024.las	US Survey Feet	US Survey Feet
1040_1026.las	US Survey Feet	US Survey Feet
1040_1028.las	US Survey Feet	US Survey Feet
1040_1030.las	US Survey Feet	US Survey Feet
1040_1032.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1040_1034.las	US Survey Feet	US Survey Feet
1040_1036.las	US Survey Feet	US Survey Feet
1040_1038.las	US Survey Feet	US Survey Feet
1040_1040.las	US Survey Feet	US Survey Feet
1040_1042.las	US Survey Feet	US Survey Feet
1040_1044.las	US Survey Feet	US Survey Feet
1040_1046.las	US Survey Feet	US Survey Feet
1040_1048.las	US Survey Feet	US Survey Feet
1040_1050.las	US Survey Feet	US Survey Feet
1040_1052.las	US Survey Feet	US Survey Feet
1040_1054.las	US Survey Feet	US Survey Feet
1040_1056.las	US Survey Feet	US Survey Feet
1040_1058.las	US Survey Feet	US Survey Feet
1040_1060.las	US Survey Feet	US Survey Feet
1040_1062.las	US Survey Feet	US Survey Feet
1040_1064.las	US Survey Feet	US Survey Feet
1040_1066.las	US Survey Feet	US Survey Feet
1040_1068.las	US Survey Feet	US Survey Feet
1040_1070.las	US Survey Feet	US Survey Feet
1040_1072.las	US Survey Feet	US Survey Feet
1040_1074.las	US Survey Feet	US Survey Feet
1040_1076.las	US Survey Feet	US Survey Feet
1040_1078.las	US Survey Feet	US Survey Feet
1040_1080.las	US Survey Feet	US Survey Feet
1040_1082.las	US Survey Feet	US Survey Feet
1040_1084.las	US Survey Feet	US Survey Feet
1040_1086.las	US Survey Feet	US Survey Feet
1040_982.las	US Survey Feet	US Survey Feet
1040_984.las	US Survey Feet	US Survey Feet
1040_986.las	US Survey Feet	US Survey Feet
1040_988.las	US Survey Feet	US Survey Feet
1040_990.las	US Survey Feet	US Survey Feet
1040_992.las	US Survey Feet	US Survey Feet
1040_994.las	US Survey Feet	US Survey Feet
1040_996.las	US Survey Feet	US Survey Feet
1040_998.las	US Survey Feet	US Survey Feet
1042_1000.las	US Survey Feet	US Survey Feet
1042_1002.las	US Survey Feet	US Survey Feet
1042_1004.las	US Survey Feet	US Survey Feet
1042_1006.las	US Survey Feet	US Survey Feet
1042_1008.las	US Survey Feet	US Survey Feet
1042_1010.las	US Survey Feet	US Survey Feet
1042_1012.las	US Survey Feet	US Survey Feet
1042_1014.las	US Survey Feet	US Survey Feet
1042_1016.las	US Survey Feet	US Survey Feet
1042_1018.las	US Survey Feet	US Survey Feet
1042_1020.las	US Survey Feet	US Survey Feet
1042_1022.las	US Survey Feet	US Survey Feet
1042_1024.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1042_1026.las	US Survey Feet	US Survey Feet
1042_1028.las	US Survey Feet	US Survey Feet
1042_1030.las	US Survey Feet	US Survey Feet
1042_1032.las	US Survey Feet	US Survey Feet
1042_1034.las	US Survey Feet	US Survey Feet
1042_1036.las	US Survey Feet	US Survey Feet
1042_1038.las	US Survey Feet	US Survey Feet
1042_1040.las	US Survey Feet	US Survey Feet
1042_1042.las	US Survey Feet	US Survey Feet
1042_1044.las	US Survey Feet	US Survey Feet
1042_1046.las	US Survey Feet	US Survey Feet
1042_1048.las	US Survey Feet	US Survey Feet
1042_1050.las	US Survey Feet	US Survey Feet
1042_1052.las	US Survey Feet	US Survey Feet
1042_1054.las	US Survey Feet	US Survey Feet
1042_1056.las	US Survey Feet	US Survey Feet
1042_1058.las	US Survey Feet	US Survey Feet
1042_1060.las	US Survey Feet	US Survey Feet
1042_1062.las	US Survey Feet	US Survey Feet
1042_1064.las	US Survey Feet	US Survey Feet
1042_1066.las	US Survey Feet	US Survey Feet
1042_1068.las	US Survey Feet	US Survey Feet
1042_1070.las	US Survey Feet	US Survey Feet
1042_1072.las	US Survey Feet	US Survey Feet
1042_1074.las	US Survey Feet	US Survey Feet
1042_1076.las	US Survey Feet	US Survey Feet
1042_1078.las	US Survey Feet	US Survey Feet
1042_1080.las	US Survey Feet	US Survey Feet
1042_1082.las	US Survey Feet	US Survey Feet
1042_1084.las	US Survey Feet	US Survey Feet
1042_1086.las	US Survey Feet	US Survey Feet
1042_982.las	US Survey Feet	US Survey Feet
1042_984.las	US Survey Feet	US Survey Feet
1042_986.las	US Survey Feet	US Survey Feet
1042_988.las	US Survey Feet	US Survey Feet
1042_990.las	US Survey Feet	US Survey Feet
1042_992.las	US Survey Feet	US Survey Feet
1042_994.las	US Survey Feet	US Survey Feet
1042_996.las	US Survey Feet	US Survey Feet
1042_998.las	US Survey Feet	US Survey Feet
1044_1000.las	US Survey Feet	US Survey Feet
1044_1002.las	US Survey Feet	US Survey Feet
1044_1004.las	US Survey Feet	US Survey Feet
1044_1006.las	US Survey Feet	US Survey Feet
1044_1008.las	US Survey Feet	US Survey Feet
1044_1010.las	US Survey Feet	US Survey Feet
1044_1012.las	US Survey Feet	US Survey Feet
1044_1014.las	US Survey Feet	US Survey Feet
1044_1016.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1044_1018.las	US Survey Feet	US Survey Feet
1044_1020.las	US Survey Feet	US Survey Feet
1044_1022.las	US Survey Feet	US Survey Feet
1044_1024.las	US Survey Feet	US Survey Feet
1044_1026.las	US Survey Feet	US Survey Feet
1044_1028.las	US Survey Feet	US Survey Feet
1044_1030.las	US Survey Feet	US Survey Feet
1044_1032.las	US Survey Feet	US Survey Feet
1044_1034.las	US Survey Feet	US Survey Feet
1044_1036.las	US Survey Feet	US Survey Feet
1044_1038.las	US Survey Feet	US Survey Feet
1044_1040.las	US Survey Feet	US Survey Feet
1044_1042.las	US Survey Feet	US Survey Feet
1044_1044.las	US Survey Feet	US Survey Feet
1044_1046.las	US Survey Feet	US Survey Feet
1044_1048.las	US Survey Feet	US Survey Feet
1044_1050.las	US Survey Feet	US Survey Feet
1044_1052.las	US Survey Feet	US Survey Feet
1044_1054.las	US Survey Feet	US Survey Feet
1044_1056.las	US Survey Feet	US Survey Feet
1044_1058.las	US Survey Feet	US Survey Feet
1044_1060.las	US Survey Feet	US Survey Feet
1044_1062.las	US Survey Feet	US Survey Feet
1044_1064.las	US Survey Feet	US Survey Feet
1044_1066.las	US Survey Feet	US Survey Feet
1044_1068.las	US Survey Feet	US Survey Feet
1044_1070.las	US Survey Feet	US Survey Feet
1044_1072.las	US Survey Feet	US Survey Feet
1044_1074.las	US Survey Feet	US Survey Feet
1044_1076.las	US Survey Feet	US Survey Feet
1044_1078.las	US Survey Feet	US Survey Feet
1044_1080.las	US Survey Feet	US Survey Feet
1044_1082.las	US Survey Feet	US Survey Feet
1044_1084.las	US Survey Feet	US Survey Feet
1044_1086.las	US Survey Feet	US Survey Feet
1044_982.las	US Survey Feet	US Survey Feet
1044_984.las	US Survey Feet	US Survey Feet
1044_986.las	US Survey Feet	US Survey Feet
1044_988.las	US Survey Feet	US Survey Feet
1044_990.las	US Survey Feet	US Survey Feet
1044_992.las	US Survey Feet	US Survey Feet
1044_994.las	US Survey Feet	US Survey Feet
1044_996.las	US Survey Feet	US Survey Feet
1044_998.las	US Survey Feet	US Survey Feet
1046_1000.las	US Survey Feet	US Survey Feet
1046_1002.las	US Survey Feet	US Survey Feet
1046_1004.las	US Survey Feet	US Survey Feet
1046_1006.las	US Survey Feet	US Survey Feet
1046_1008.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1046_1010.las	US Survey Feet	US Survey Feet
1046_1012.las	US Survey Feet	US Survey Feet
1046_1014.las	US Survey Feet	US Survey Feet
1046_1016.las	US Survey Feet	US Survey Feet
1046_1018.las	US Survey Feet	US Survey Feet
1046_1020.las	US Survey Feet	US Survey Feet
1046_1022.las	US Survey Feet	US Survey Feet
1046_1024.las	US Survey Feet	US Survey Feet
1046_1026.las	US Survey Feet	US Survey Feet
1046_1028.las	US Survey Feet	US Survey Feet
1046_1030.las	US Survey Feet	US Survey Feet
1046_1032.las	US Survey Feet	US Survey Feet
1046_1034.las	US Survey Feet	US Survey Feet
1046_1036.las	US Survey Feet	US Survey Feet
1046_1038.las	US Survey Feet	US Survey Feet
1046_1040.las	US Survey Feet	US Survey Feet
1046_1042.las	US Survey Feet	US Survey Feet
1046_1044.las	US Survey Feet	US Survey Feet
1046_1046.las	US Survey Feet	US Survey Feet
1046_1048.las	US Survey Feet	US Survey Feet
1046_1050.las	US Survey Feet	US Survey Feet
1046_1052.las	US Survey Feet	US Survey Feet
1046_1054.las	US Survey Feet	US Survey Feet
1046_1056.las	US Survey Feet	US Survey Feet
1046_1058.las	US Survey Feet	US Survey Feet
1046_1060.las	US Survey Feet	US Survey Feet
1046_1062.las	US Survey Feet	US Survey Feet
1046_1064.las	US Survey Feet	US Survey Feet
1046_1066.las	US Survey Feet	US Survey Feet
1046_1068.las	US Survey Feet	US Survey Feet
1046_1070.las	US Survey Feet	US Survey Feet
1046_1072.las	US Survey Feet	US Survey Feet
1046_1074.las	US Survey Feet	US Survey Feet
1046_1076.las	US Survey Feet	US Survey Feet
1046_1078.las	US Survey Feet	US Survey Feet
1046_1080.las	US Survey Feet	US Survey Feet
1046_1082.las	US Survey Feet	US Survey Feet
1046_1084.las	US Survey Feet	US Survey Feet
1046_1086.las	US Survey Feet	US Survey Feet
1046_982.las	US Survey Feet	US Survey Feet
1046_984.las	US Survey Feet	US Survey Feet
1046_986.las	US Survey Feet	US Survey Feet
1046_988.las	US Survey Feet	US Survey Feet
1046_990.las	US Survey Feet	US Survey Feet
1046_992.las	US Survey Feet	US Survey Feet
1046_994.las	US Survey Feet	US Survey Feet
1046_996.las	US Survey Feet	US Survey Feet
1046_998.las	US Survey Feet	US Survey Feet
1048_1000.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1048_1002.las	US Survey Feet	US Survey Feet
1048_1004.las	US Survey Feet	US Survey Feet
1048_1006.las	US Survey Feet	US Survey Feet
1048_1008.las	US Survey Feet	US Survey Feet
1048_1010.las	US Survey Feet	US Survey Feet
1048_1012.las	US Survey Feet	US Survey Feet
1048_1014.las	US Survey Feet	US Survey Feet
1048_1016.las	US Survey Feet	US Survey Feet
1048_1018.las	US Survey Feet	US Survey Feet
1048_1020.las	US Survey Feet	US Survey Feet
1048_1022.las	US Survey Feet	US Survey Feet
1048_1024.las	US Survey Feet	US Survey Feet
1048_1026.las	US Survey Feet	US Survey Feet
1048_1028.las	US Survey Feet	US Survey Feet
1048_1030.las	US Survey Feet	US Survey Feet
1048_1032.las	US Survey Feet	US Survey Feet
1048_1034.las	US Survey Feet	US Survey Feet
1048_1036.las	US Survey Feet	US Survey Feet
1048_1038.las	US Survey Feet	US Survey Feet
1048_1040.las	US Survey Feet	US Survey Feet
1048_1042.las	US Survey Feet	US Survey Feet
1048_1044.las	US Survey Feet	US Survey Feet
1048_1046.las	US Survey Feet	US Survey Feet
1048_1048.las	US Survey Feet	US Survey Feet
1048_1050.las	US Survey Feet	US Survey Feet
1048_1052.las	US Survey Feet	US Survey Feet
1048_1054.las	US Survey Feet	US Survey Feet
1048_1056.las	US Survey Feet	US Survey Feet
1048_1058.las	US Survey Feet	US Survey Feet
1048_1060.las	US Survey Feet	US Survey Feet
1048_1062.las	US Survey Feet	US Survey Feet
1048_1064.las	US Survey Feet	US Survey Feet
1048_1066.las	US Survey Feet	US Survey Feet
1048_1068.las	US Survey Feet	US Survey Feet
1048_1070.las	US Survey Feet	US Survey Feet
1048_1072.las	US Survey Feet	US Survey Feet
1048_1074.las	US Survey Feet	US Survey Feet
1048_1076.las	US Survey Feet	US Survey Feet
1048_1078.las	US Survey Feet	US Survey Feet
1048_1080.las	US Survey Feet	US Survey Feet
1048_1082.las	US Survey Feet	US Survey Feet
1048_1084.las	US Survey Feet	US Survey Feet
1048_1086.las	US Survey Feet	US Survey Feet
1048_982.las	US Survey Feet	US Survey Feet
1048_984.las	US Survey Feet	US Survey Feet
1048_986.las	US Survey Feet	US Survey Feet
1048_988.las	US Survey Feet	US Survey Feet
1048_990.las	US Survey Feet	US Survey Feet
1048_992.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1048_994.las	US Survey Feet	US Survey Feet
1048_996.las	US Survey Feet	US Survey Feet
1048_998.las	US Survey Feet	US Survey Feet
1050_1000.las	US Survey Feet	US Survey Feet
1050_1002.las	US Survey Feet	US Survey Feet
1050_1004.las	US Survey Feet	US Survey Feet
1050_1006.las	US Survey Feet	US Survey Feet
1050_1008.las	US Survey Feet	US Survey Feet
1050_1010.las	US Survey Feet	US Survey Feet
1050_1012.las	US Survey Feet	US Survey Feet
1050_1014.las	US Survey Feet	US Survey Feet
1050_1016.las	US Survey Feet	US Survey Feet
1050_1018.las	US Survey Feet	US Survey Feet
1050_1020.las	US Survey Feet	US Survey Feet
1050_1022.las	US Survey Feet	US Survey Feet
1050_1024.las	US Survey Feet	US Survey Feet
1050_1026.las	US Survey Feet	US Survey Feet
1050_1028.las	US Survey Feet	US Survey Feet
1050_1030.las	US Survey Feet	US Survey Feet
1050_1032.las	US Survey Feet	US Survey Feet
1050_1034.las	US Survey Feet	US Survey Feet
1050_1036.las	US Survey Feet	US Survey Feet
1050_1038.las	US Survey Feet	US Survey Feet
1050_1040.las	US Survey Feet	US Survey Feet
1050_1042.las	US Survey Feet	US Survey Feet
1050_1044.las	US Survey Feet	US Survey Feet
1050_1046.las	US Survey Feet	US Survey Feet
1050_1048.las	US Survey Feet	US Survey Feet
1050_1050.las	US Survey Feet	US Survey Feet
1050_1052.las	US Survey Feet	US Survey Feet
1050_1054.las	US Survey Feet	US Survey Feet
1050_1056.las	US Survey Feet	US Survey Feet
1050_1058.las	US Survey Feet	US Survey Feet
1050_1060.las	US Survey Feet	US Survey Feet
1050_1062.las	US Survey Feet	US Survey Feet
1050_1064.las	US Survey Feet	US Survey Feet
1050_1066.las	US Survey Feet	US Survey Feet
1050_1068.las	US Survey Feet	US Survey Feet
1050_1070.las	US Survey Feet	US Survey Feet
1050_1072.las	US Survey Feet	US Survey Feet
1050_1074.las	US Survey Feet	US Survey Feet
1050_1076.las	US Survey Feet	US Survey Feet
1050_1078.las	US Survey Feet	US Survey Feet
1050_1080.las	US Survey Feet	US Survey Feet
1050_1082.las	US Survey Feet	US Survey Feet
1050_1084.las	US Survey Feet	US Survey Feet
1050_1086.las	US Survey Feet	US Survey Feet
1050_982.las	US Survey Feet	US Survey Feet
1050_984.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1050_986.las	US Survey Feet	US Survey Feet
1050_988.las	US Survey Feet	US Survey Feet
1050_990.las	US Survey Feet	US Survey Feet
1050_992.las	US Survey Feet	US Survey Feet
1050_994.las	US Survey Feet	US Survey Feet
1050_996.las	US Survey Feet	US Survey Feet
1050_998.las	US Survey Feet	US Survey Feet
1052_1000.las	US Survey Feet	US Survey Feet
1052_1002.las	US Survey Feet	US Survey Feet
1052_1004.las	US Survey Feet	US Survey Feet
1052_1006.las	US Survey Feet	US Survey Feet
1052_1008.las	US Survey Feet	US Survey Feet
1052_1010.las	US Survey Feet	US Survey Feet
1052_1012.las	US Survey Feet	US Survey Feet
1052_1014.las	US Survey Feet	US Survey Feet
1052_1016.las	US Survey Feet	US Survey Feet
1052_1018.las	US Survey Feet	US Survey Feet
1052_1020.las	US Survey Feet	US Survey Feet
1052_1022.las	US Survey Feet	US Survey Feet
1052_1024.las	US Survey Feet	US Survey Feet
1052_1026.las	US Survey Feet	US Survey Feet
1052_1028.las	US Survey Feet	US Survey Feet
1052_1030.las	US Survey Feet	US Survey Feet
1052_1032.las	US Survey Feet	US Survey Feet
1052_1034.las	US Survey Feet	US Survey Feet
1052_1036.las	US Survey Feet	US Survey Feet
1052_1038.las	US Survey Feet	US Survey Feet
1052_1040.las	US Survey Feet	US Survey Feet
1052_1042.las	US Survey Feet	US Survey Feet
1052_1044.las	US Survey Feet	US Survey Feet
1052_1046.las	US Survey Feet	US Survey Feet
1052_1048.las	US Survey Feet	US Survey Feet
1052_1050.las	US Survey Feet	US Survey Feet
1052_1052.las	US Survey Feet	US Survey Feet
1052_1054.las	US Survey Feet	US Survey Feet
1052_1056.las	US Survey Feet	US Survey Feet
1052_1058.las	US Survey Feet	US Survey Feet
1052_1060.las	US Survey Feet	US Survey Feet
1052_1062.las	US Survey Feet	US Survey Feet
1052_1064.las	US Survey Feet	US Survey Feet
1052_1066.las	US Survey Feet	US Survey Feet
1052_1068.las	US Survey Feet	US Survey Feet
1052_1070.las	US Survey Feet	US Survey Feet
1052_1072.las	US Survey Feet	US Survey Feet
1052_1074.las	US Survey Feet	US Survey Feet
1052_1076.las	US Survey Feet	US Survey Feet
1052_1078.las	US Survey Feet	US Survey Feet
1052_1080.las	US Survey Feet	US Survey Feet
1052_1082.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1052_1084.las	US Survey Feet	US Survey Feet
1052_1086.las	US Survey Feet	US Survey Feet
1052_982.las	US Survey Feet	US Survey Feet
1052_984.las	US Survey Feet	US Survey Feet
1052_986.las	US Survey Feet	US Survey Feet
1052_988.las	US Survey Feet	US Survey Feet
1052_990.las	US Survey Feet	US Survey Feet
1052_992.las	US Survey Feet	US Survey Feet
1052_994.las	US Survey Feet	US Survey Feet
1052_996.las	US Survey Feet	US Survey Feet
1052_998.las	US Survey Feet	US Survey Feet
1054_1000.las	US Survey Feet	US Survey Feet
1054_1002.las	US Survey Feet	US Survey Feet
1054_1004.las	US Survey Feet	US Survey Feet
1054_1006.las	US Survey Feet	US Survey Feet
1054_1008.las	US Survey Feet	US Survey Feet
1054_1010.las	US Survey Feet	US Survey Feet
1054_1012.las	US Survey Feet	US Survey Feet
1054_1014.las	US Survey Feet	US Survey Feet
1054_1016.las	US Survey Feet	US Survey Feet
1054_1018.las	US Survey Feet	US Survey Feet
1054_1020.las	US Survey Feet	US Survey Feet
1054_1022.las	US Survey Feet	US Survey Feet
1054_1024.las	US Survey Feet	US Survey Feet
1054_1026.las	US Survey Feet	US Survey Feet
1054_1028.las	US Survey Feet	US Survey Feet
1054_1030.las	US Survey Feet	US Survey Feet
1054_1032.las	US Survey Feet	US Survey Feet
1054_1034.las	US Survey Feet	US Survey Feet
1054_1036.las	US Survey Feet	US Survey Feet
1054_1038.las	US Survey Feet	US Survey Feet
1054_1040.las	US Survey Feet	US Survey Feet
1054_1042.las	US Survey Feet	US Survey Feet
1054_1044.las	US Survey Feet	US Survey Feet
1054_1046.las	US Survey Feet	US Survey Feet
1054_1048.las	US Survey Feet	US Survey Feet
1054_1050.las	US Survey Feet	US Survey Feet
1054_1052.las	US Survey Feet	US Survey Feet
1054_1054.las	US Survey Feet	US Survey Feet
1054_1056.las	US Survey Feet	US Survey Feet
1054_1058.las	US Survey Feet	US Survey Feet
1054_1060.las	US Survey Feet	US Survey Feet
1054_1062.las	US Survey Feet	US Survey Feet
1054_1064.las	US Survey Feet	US Survey Feet
1054_1066.las	US Survey Feet	US Survey Feet
1054_1068.las	US Survey Feet	US Survey Feet
1054_1070.las	US Survey Feet	US Survey Feet
1054_1072.las	US Survey Feet	US Survey Feet
1054_1074.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1054_1076.las	US Survey Feet	US Survey Feet
1054_1078.las	US Survey Feet	US Survey Feet
1054_1080.las	US Survey Feet	US Survey Feet
1054_1082.las	US Survey Feet	US Survey Feet
1054_1084.las	US Survey Feet	US Survey Feet
1054_1086.las	US Survey Feet	US Survey Feet
1054_982.las	US Survey Feet	US Survey Feet
1054_984.las	US Survey Feet	US Survey Feet
1054_986.las	US Survey Feet	US Survey Feet
1054_988.las	US Survey Feet	US Survey Feet
1054_990.las	US Survey Feet	US Survey Feet
1054_992.las	US Survey Feet	US Survey Feet
1054_994.las	US Survey Feet	US Survey Feet
1054_996.las	US Survey Feet	US Survey Feet
1054_998.las	US Survey Feet	US Survey Feet
1056_1000.las	US Survey Feet	US Survey Feet
1056_1002.las	US Survey Feet	US Survey Feet
1056_1004.las	US Survey Feet	US Survey Feet
1056_1006.las	US Survey Feet	US Survey Feet
1056_1008.las	US Survey Feet	US Survey Feet
1056_1010.las	US Survey Feet	US Survey Feet
1056_1012.las	US Survey Feet	US Survey Feet
1056_1014.las	US Survey Feet	US Survey Feet
1056_1016.las	US Survey Feet	US Survey Feet
1056_1018.las	US Survey Feet	US Survey Feet
1056_1020.las	US Survey Feet	US Survey Feet
1056_1022.las	US Survey Feet	US Survey Feet
1056_1024.las	US Survey Feet	US Survey Feet
1056_1026.las	US Survey Feet	US Survey Feet
1056_1028.las	US Survey Feet	US Survey Feet
1056_1030.las	US Survey Feet	US Survey Feet
1056_1032.las	US Survey Feet	US Survey Feet
1056_1034.las	US Survey Feet	US Survey Feet
1056_1036.las	US Survey Feet	US Survey Feet
1056_1038.las	US Survey Feet	US Survey Feet
1056_1040.las	US Survey Feet	US Survey Feet
1056_1042.las	US Survey Feet	US Survey Feet
1056_1044.las	US Survey Feet	US Survey Feet
1056_1046.las	US Survey Feet	US Survey Feet
1056_1048.las	US Survey Feet	US Survey Feet
1056_1050.las	US Survey Feet	US Survey Feet
1056_1052.las	US Survey Feet	US Survey Feet
1056_1054.las	US Survey Feet	US Survey Feet
1056_1056.las	US Survey Feet	US Survey Feet
1056_1058.las	US Survey Feet	US Survey Feet
1056_1060.las	US Survey Feet	US Survey Feet
1056_1062.las	US Survey Feet	US Survey Feet
1056_1064.las	US Survey Feet	US Survey Feet
1056_1066.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1056_1068.las	US Survey Feet	US Survey Feet
1056_1070.las	US Survey Feet	US Survey Feet
1056_1072.las	US Survey Feet	US Survey Feet
1056_1074.las	US Survey Feet	US Survey Feet
1056_1076.las	US Survey Feet	US Survey Feet
1056_1078.las	US Survey Feet	US Survey Feet
1056_1080.las	US Survey Feet	US Survey Feet
1056_1082.las	US Survey Feet	US Survey Feet
1056_1084.las	US Survey Feet	US Survey Feet
1056_1086.las	US Survey Feet	US Survey Feet
1056_982.las	US Survey Feet	US Survey Feet
1056_984.las	US Survey Feet	US Survey Feet
1056_986.las	US Survey Feet	US Survey Feet
1056_988.las	US Survey Feet	US Survey Feet
1056_990.las	US Survey Feet	US Survey Feet
1056_992.las	US Survey Feet	US Survey Feet
1056_994.las	US Survey Feet	US Survey Feet
1056_996.las	US Survey Feet	US Survey Feet
1056_998.las	US Survey Feet	US Survey Feet
1058_1000.las	US Survey Feet	US Survey Feet
1058_1002.las	US Survey Feet	US Survey Feet
1058_1004.las	US Survey Feet	US Survey Feet
1058_1006.las	US Survey Feet	US Survey Feet
1058_1008.las	US Survey Feet	US Survey Feet
1058_1010.las	US Survey Feet	US Survey Feet
1058_1012.las	US Survey Feet	US Survey Feet
1058_1014.las	US Survey Feet	US Survey Feet
1058_1016.las	US Survey Feet	US Survey Feet
1058_1018.las	US Survey Feet	US Survey Feet
1058_1020.las	US Survey Feet	US Survey Feet
1058_1022.las	US Survey Feet	US Survey Feet
1058_1024.las	US Survey Feet	US Survey Feet
1058_1026.las	US Survey Feet	US Survey Feet
1058_1028.las	US Survey Feet	US Survey Feet
1058_1030.las	US Survey Feet	US Survey Feet
1058_1032.las	US Survey Feet	US Survey Feet
1058_1034.las	US Survey Feet	US Survey Feet
1058_1036.las	US Survey Feet	US Survey Feet
1058_1038.las	US Survey Feet	US Survey Feet
1058_1040.las	US Survey Feet	US Survey Feet
1058_1042.las	US Survey Feet	US Survey Feet
1058_1044.las	US Survey Feet	US Survey Feet
1058_1046.las	US Survey Feet	US Survey Feet
1058_1048.las	US Survey Feet	US Survey Feet
1058_1050.las	US Survey Feet	US Survey Feet
1058_1052.las	US Survey Feet	US Survey Feet
1058_1054.las	US Survey Feet	US Survey Feet
1058_1056.las	US Survey Feet	US Survey Feet
1058_1058.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1058_1060.las	US Survey Feet	US Survey Feet
1058_1062.las	US Survey Feet	US Survey Feet
1058_1064.las	US Survey Feet	US Survey Feet
1058_1066.las	US Survey Feet	US Survey Feet
1058_1068.las	US Survey Feet	US Survey Feet
1058_1070.las	US Survey Feet	US Survey Feet
1058_1072.las	US Survey Feet	US Survey Feet
1058_1074.las	US Survey Feet	US Survey Feet
1058_1076.las	US Survey Feet	US Survey Feet
1058_1078.las	US Survey Feet	US Survey Feet
1058_1080.las	US Survey Feet	US Survey Feet
1058_1082.las	US Survey Feet	US Survey Feet
1058_1084.las	US Survey Feet	US Survey Feet
1058_1086.las	US Survey Feet	US Survey Feet
1058_982.las	US Survey Feet	US Survey Feet
1058_984.las	US Survey Feet	US Survey Feet
1058_986.las	US Survey Feet	US Survey Feet
1058_988.las	US Survey Feet	US Survey Feet
1058_990.las	US Survey Feet	US Survey Feet
1058_992.las	US Survey Feet	US Survey Feet
1058_994.las	US Survey Feet	US Survey Feet
1058_996.las	US Survey Feet	US Survey Feet
1058_998.las	US Survey Feet	US Survey Feet
1060_1000.las	US Survey Feet	US Survey Feet
1060_1002.las	US Survey Feet	US Survey Feet
1060_1004.las	US Survey Feet	US Survey Feet
1060_1006.las	US Survey Feet	US Survey Feet
1060_1008.las	US Survey Feet	US Survey Feet
1060_1010.las	US Survey Feet	US Survey Feet
1060_1012.las	US Survey Feet	US Survey Feet
1060_1014.las	US Survey Feet	US Survey Feet
1060_1016.las	US Survey Feet	US Survey Feet
1060_1018.las	US Survey Feet	US Survey Feet
1060_1020.las	US Survey Feet	US Survey Feet
1060_1022.las	US Survey Feet	US Survey Feet
1060_1024.las	US Survey Feet	US Survey Feet
1060_1026.las	US Survey Feet	US Survey Feet
1060_1028.las	US Survey Feet	US Survey Feet
1060_1030.las	US Survey Feet	US Survey Feet
1060_1032.las	US Survey Feet	US Survey Feet
1060_1034.las	US Survey Feet	US Survey Feet
1060_1036.las	US Survey Feet	US Survey Feet
1060_1038.las	US Survey Feet	US Survey Feet
1060_1040.las	US Survey Feet	US Survey Feet
1060_1042.las	US Survey Feet	US Survey Feet
1060_1044.las	US Survey Feet	US Survey Feet
1060_1046.las	US Survey Feet	US Survey Feet
1060_1048.las	US Survey Feet	US Survey Feet
1060_1050.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1060_1052.las	US Survey Feet	US Survey Feet
1060_1054.las	US Survey Feet	US Survey Feet
1060_1056.las	US Survey Feet	US Survey Feet
1060_1058.las	US Survey Feet	US Survey Feet
1060_1060.las	US Survey Feet	US Survey Feet
1060_1062.las	US Survey Feet	US Survey Feet
1060_1064.las	US Survey Feet	US Survey Feet
1060_1066.las	US Survey Feet	US Survey Feet
1060_1068.las	US Survey Feet	US Survey Feet
1060_1070.las	US Survey Feet	US Survey Feet
1060_1072.las	US Survey Feet	US Survey Feet
1060_1074.las	US Survey Feet	US Survey Feet
1060_1076.las	US Survey Feet	US Survey Feet
1060_1078.las	US Survey Feet	US Survey Feet
1060_1080.las	US Survey Feet	US Survey Feet
1060_1082.las	US Survey Feet	US Survey Feet
1060_1084.las	US Survey Feet	US Survey Feet
1060_1086.las	US Survey Feet	US Survey Feet
1060_1088.las	US Survey Feet	US Survey Feet
1060_1090.las	US Survey Feet	US Survey Feet
1060_1092.las	US Survey Feet	US Survey Feet
1060_1094.las	US Survey Feet	US Survey Feet
1060_1096.las	US Survey Feet	US Survey Feet
1060_1098.las	US Survey Feet	US Survey Feet
1060_982.las	US Survey Feet	US Survey Feet
1060_984.las	US Survey Feet	US Survey Feet
1060_986.las	US Survey Feet	US Survey Feet
1060_988.las	US Survey Feet	US Survey Feet
1060_990.las	US Survey Feet	US Survey Feet
1060_992.las	US Survey Feet	US Survey Feet
1060_994.las	US Survey Feet	US Survey Feet
1060_996.las	US Survey Feet	US Survey Feet
1060_998.las	US Survey Feet	US Survey Feet
1062_1000.las	US Survey Feet	US Survey Feet
1062_1002.las	US Survey Feet	US Survey Feet
1062_1004.las	US Survey Feet	US Survey Feet
1062_1006.las	US Survey Feet	US Survey Feet
1062_1008.las	US Survey Feet	US Survey Feet
1062_1010.las	US Survey Feet	US Survey Feet
1062_1012.las	US Survey Feet	US Survey Feet
1062_1014.las	US Survey Feet	US Survey Feet
1062_1016.las	US Survey Feet	US Survey Feet
1062_1018.las	US Survey Feet	US Survey Feet
1062_1020.las	US Survey Feet	US Survey Feet
1062_1022.las	US Survey Feet	US Survey Feet
1062_1024.las	US Survey Feet	US Survey Feet
1062_1026.las	US Survey Feet	US Survey Feet
1062_1028.las	US Survey Feet	US Survey Feet
1062_1030.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1062_1032.las	US Survey Feet	US Survey Feet
1062_1034.las	US Survey Feet	US Survey Feet
1062_1036.las	US Survey Feet	US Survey Feet
1062_1038.las	US Survey Feet	US Survey Feet
1062_1040.las	US Survey Feet	US Survey Feet
1062_1042.las	US Survey Feet	US Survey Feet
1062_1044.las	US Survey Feet	US Survey Feet
1062_1046.las	US Survey Feet	US Survey Feet
1062_1048.las	US Survey Feet	US Survey Feet
1062_1050.las	US Survey Feet	US Survey Feet
1062_1052.las	US Survey Feet	US Survey Feet
1062_1054.las	US Survey Feet	US Survey Feet
1062_1056.las	US Survey Feet	US Survey Feet
1062_1058.las	US Survey Feet	US Survey Feet
1062_1060.las	US Survey Feet	US Survey Feet
1062_1062.las	US Survey Feet	US Survey Feet
1062_1064.las	US Survey Feet	US Survey Feet
1062_1066.las	US Survey Feet	US Survey Feet
1062_1068.las	US Survey Feet	US Survey Feet
1062_1070.las	US Survey Feet	US Survey Feet
1062_1072.las	US Survey Feet	US Survey Feet
1062_1074.las	US Survey Feet	US Survey Feet
1062_1076.las	US Survey Feet	US Survey Feet
1062_1078.las	US Survey Feet	US Survey Feet
1062_1080.las	US Survey Feet	US Survey Feet
1062_1082.las	US Survey Feet	US Survey Feet
1062_1084.las	US Survey Feet	US Survey Feet
1062_1086.las	US Survey Feet	US Survey Feet
1062_1088.las	US Survey Feet	US Survey Feet
1062_1090.las	US Survey Feet	US Survey Feet
1062_1092.las	US Survey Feet	US Survey Feet
1062_1094.las	US Survey Feet	US Survey Feet
1062_1096.las	US Survey Feet	US Survey Feet
1062_1098.las	US Survey Feet	US Survey Feet
1062_982.las	US Survey Feet	US Survey Feet
1062_984.las	US Survey Feet	US Survey Feet
1062_986.las	US Survey Feet	US Survey Feet
1062_988.las	US Survey Feet	US Survey Feet
1062_990.las	US Survey Feet	US Survey Feet
1062_992.las	US Survey Feet	US Survey Feet
1062_994.las	US Survey Feet	US Survey Feet
1062_996.las	US Survey Feet	US Survey Feet
1062_998.las	US Survey Feet	US Survey Feet
1064_1000.las	US Survey Feet	US Survey Feet
1064_1002.las	US Survey Feet	US Survey Feet
1064_1004.las	US Survey Feet	US Survey Feet
1064_1006.las	US Survey Feet	US Survey Feet
1064_1008.las	US Survey Feet	US Survey Feet
1064_1010.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1064_1012.las	US Survey Feet	US Survey Feet
1064_1014.las	US Survey Feet	US Survey Feet
1064_1016.las	US Survey Feet	US Survey Feet
1064_1018.las	US Survey Feet	US Survey Feet
1064_1020.las	US Survey Feet	US Survey Feet
1064_1022.las	US Survey Feet	US Survey Feet
1064_1024.las	US Survey Feet	US Survey Feet
1064_1026.las	US Survey Feet	US Survey Feet
1064_1028.las	US Survey Feet	US Survey Feet
1064_1030.las	US Survey Feet	US Survey Feet
1064_1032.las	US Survey Feet	US Survey Feet
1064_1034.las	US Survey Feet	US Survey Feet
1064_1036.las	US Survey Feet	US Survey Feet
1064_1038.las	US Survey Feet	US Survey Feet
1064_1040.las	US Survey Feet	US Survey Feet
1064_1042.las	US Survey Feet	US Survey Feet
1064_1044.las	US Survey Feet	US Survey Feet
1064_1046.las	US Survey Feet	US Survey Feet
1064_1048.las	US Survey Feet	US Survey Feet
1064_1050.las	US Survey Feet	US Survey Feet
1064_1052.las	US Survey Feet	US Survey Feet
1064_1054.las	US Survey Feet	US Survey Feet
1064_1056.las	US Survey Feet	US Survey Feet
1064_1058.las	US Survey Feet	US Survey Feet
1064_1060.las	US Survey Feet	US Survey Feet
1064_1062.las	US Survey Feet	US Survey Feet
1064_1064.las	US Survey Feet	US Survey Feet
1064_1066.las	US Survey Feet	US Survey Feet
1064_1068.las	US Survey Feet	US Survey Feet
1064_1070.las	US Survey Feet	US Survey Feet
1064_1072.las	US Survey Feet	US Survey Feet
1064_1074.las	US Survey Feet	US Survey Feet
1064_1076.las	US Survey Feet	US Survey Feet
1064_1078.las	US Survey Feet	US Survey Feet
1064_1080.las	US Survey Feet	US Survey Feet
1064_1082.las	US Survey Feet	US Survey Feet
1064_1084.las	US Survey Feet	US Survey Feet
1064_1086.las	US Survey Feet	US Survey Feet
1064_1088.las	US Survey Feet	US Survey Feet
1064_1090.las	US Survey Feet	US Survey Feet
1064_1092.las	US Survey Feet	US Survey Feet
1064_1094.las	US Survey Feet	US Survey Feet
1064_1096.las	US Survey Feet	US Survey Feet
1064_1098.las	US Survey Feet	US Survey Feet
1064_982.las	US Survey Feet	US Survey Feet
1064_984.las	US Survey Feet	US Survey Feet
1064_986.las	US Survey Feet	US Survey Feet
1064_988.las	US Survey Feet	US Survey Feet
1064_990.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1064_992.las	US Survey Feet	US Survey Feet
1064_994.las	US Survey Feet	US Survey Feet
1064_996.las	US Survey Feet	US Survey Feet
1064_998.las	US Survey Feet	US Survey Feet
1066_1000.las	US Survey Feet	US Survey Feet
1066_1002.las	US Survey Feet	US Survey Feet
1066_1004.las	US Survey Feet	US Survey Feet
1066_1006.las	US Survey Feet	US Survey Feet
1066_1008.las	US Survey Feet	US Survey Feet
1066_1010.las	US Survey Feet	US Survey Feet
1066_1012.las	US Survey Feet	US Survey Feet
1066_1014.las	US Survey Feet	US Survey Feet
1066_1016.las	US Survey Feet	US Survey Feet
1066_1018.las	US Survey Feet	US Survey Feet
1066_1020.las	US Survey Feet	US Survey Feet
1066_1022.las	US Survey Feet	US Survey Feet
1066_1024.las	US Survey Feet	US Survey Feet
1066_1026.las	US Survey Feet	US Survey Feet
1066_1028.las	US Survey Feet	US Survey Feet
1066_1030.las	US Survey Feet	US Survey Feet
1066_1032.las	US Survey Feet	US Survey Feet
1066_1034.las	US Survey Feet	US Survey Feet
1066_1036.las	US Survey Feet	US Survey Feet
1066_1038.las	US Survey Feet	US Survey Feet
1066_1040.las	US Survey Feet	US Survey Feet
1066_1042.las	US Survey Feet	US Survey Feet
1066_1044.las	US Survey Feet	US Survey Feet
1066_1046.las	US Survey Feet	US Survey Feet
1066_1048.las	US Survey Feet	US Survey Feet
1066_1050.las	US Survey Feet	US Survey Feet
1066_1052.las	US Survey Feet	US Survey Feet
1066_1054.las	US Survey Feet	US Survey Feet
1066_1056.las	US Survey Feet	US Survey Feet
1066_1058.las	US Survey Feet	US Survey Feet
1066_1060.las	US Survey Feet	US Survey Feet
1066_1062.las	US Survey Feet	US Survey Feet
1066_1064.las	US Survey Feet	US Survey Feet
1066_1066.las	US Survey Feet	US Survey Feet
1066_1068.las	US Survey Feet	US Survey Feet
1066_1070.las	US Survey Feet	US Survey Feet
1066_1072.las	US Survey Feet	US Survey Feet
1066_1074.las	US Survey Feet	US Survey Feet
1066_1076.las	US Survey Feet	US Survey Feet
1066_1078.las	US Survey Feet	US Survey Feet
1066_1080.las	US Survey Feet	US Survey Feet
1066_1082.las	US Survey Feet	US Survey Feet
1066_1084.las	US Survey Feet	US Survey Feet
1066_1086.las	US Survey Feet	US Survey Feet
1066_1088.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1066_1090.las	US Survey Feet	US Survey Feet
1066_1092.las	US Survey Feet	US Survey Feet
1066_1094.las	US Survey Feet	US Survey Feet
1066_1096.las	US Survey Feet	US Survey Feet
1066_1098.las	US Survey Feet	US Survey Feet
1066_982.las	US Survey Feet	US Survey Feet
1066_984.las	US Survey Feet	US Survey Feet
1066_986.las	US Survey Feet	US Survey Feet
1066_988.las	US Survey Feet	US Survey Feet
1066_990.las	US Survey Feet	US Survey Feet
1066_992.las	US Survey Feet	US Survey Feet
1066_994.las	US Survey Feet	US Survey Feet
1066_996.las	US Survey Feet	US Survey Feet
1066_998.las	US Survey Feet	US Survey Feet
1068_1000.las	US Survey Feet	US Survey Feet
1068_1002.las	US Survey Feet	US Survey Feet
1068_1004.las	US Survey Feet	US Survey Feet
1068_1006.las	US Survey Feet	US Survey Feet
1068_1008.las	US Survey Feet	US Survey Feet
1068_1010.las	US Survey Feet	US Survey Feet
1068_1012.las	US Survey Feet	US Survey Feet
1068_1014.las	US Survey Feet	US Survey Feet
1068_1016.las	US Survey Feet	US Survey Feet
1068_1018.las	US Survey Feet	US Survey Feet
1068_1020.las	US Survey Feet	US Survey Feet
1068_1022.las	US Survey Feet	US Survey Feet
1068_1024.las	US Survey Feet	US Survey Feet
1068_1026.las	US Survey Feet	US Survey Feet
1068_1028.las	US Survey Feet	US Survey Feet
1068_1030.las	US Survey Feet	US Survey Feet
1068_1032.las	US Survey Feet	US Survey Feet
1068_1034.las	US Survey Feet	US Survey Feet
1068_1036.las	US Survey Feet	US Survey Feet
1068_1038.las	US Survey Feet	US Survey Feet
1068_1040.las	US Survey Feet	US Survey Feet
1068_1042.las	US Survey Feet	US Survey Feet
1068_1044.las	US Survey Feet	US Survey Feet
1068_1046.las	US Survey Feet	US Survey Feet
1068_1048.las	US Survey Feet	US Survey Feet
1068_1050.las	US Survey Feet	US Survey Feet
1068_1052.las	US Survey Feet	US Survey Feet
1068_1054.las	US Survey Feet	US Survey Feet
1068_1056.las	US Survey Feet	US Survey Feet
1068_1058.las	US Survey Feet	US Survey Feet
1068_1060.las	US Survey Feet	US Survey Feet
1068_1062.las	US Survey Feet	US Survey Feet
1068_1064.las	US Survey Feet	US Survey Feet
1068_1066.las	US Survey Feet	US Survey Feet
1068_1068.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1068_1070.las	US Survey Feet	US Survey Feet
1068_1072.las	US Survey Feet	US Survey Feet
1068_1074.las	US Survey Feet	US Survey Feet
1068_1076.las	US Survey Feet	US Survey Feet
1068_1078.las	US Survey Feet	US Survey Feet
1068_1080.las	US Survey Feet	US Survey Feet
1068_1082.las	US Survey Feet	US Survey Feet
1068_1084.las	US Survey Feet	US Survey Feet
1068_1086.las	US Survey Feet	US Survey Feet
1068_1088.las	US Survey Feet	US Survey Feet
1068_1090.las	US Survey Feet	US Survey Feet
1068_1092.las	US Survey Feet	US Survey Feet
1068_1094.las	US Survey Feet	US Survey Feet
1068_1096.las	US Survey Feet	US Survey Feet
1068_1098.las	US Survey Feet	US Survey Feet
1068_982.las	US Survey Feet	US Survey Feet
1068_984.las	US Survey Feet	US Survey Feet
1068_986.las	US Survey Feet	US Survey Feet
1068_988.las	US Survey Feet	US Survey Feet
1068_990.las	US Survey Feet	US Survey Feet
1068_992.las	US Survey Feet	US Survey Feet
1068_994.las	US Survey Feet	US Survey Feet
1068_996.las	US Survey Feet	US Survey Feet
1068_998.las	US Survey Feet	US Survey Feet
1070_1000.las	US Survey Feet	US Survey Feet
1070_1002.las	US Survey Feet	US Survey Feet
1070_1004.las	US Survey Feet	US Survey Feet
1070_1006.las	US Survey Feet	US Survey Feet
1070_1008.las	US Survey Feet	US Survey Feet
1070_1010.las	US Survey Feet	US Survey Feet
1070_1012.las	US Survey Feet	US Survey Feet
1070_1014.las	US Survey Feet	US Survey Feet
1070_1016.las	US Survey Feet	US Survey Feet
1070_1018.las	US Survey Feet	US Survey Feet
1070_1020.las	US Survey Feet	US Survey Feet
1070_1022.las	US Survey Feet	US Survey Feet
1070_1024.las	US Survey Feet	US Survey Feet
1070_1026.las	US Survey Feet	US Survey Feet
1070_1028.las	US Survey Feet	US Survey Feet
1070_1030.las	US Survey Feet	US Survey Feet
1070_1032.las	US Survey Feet	US Survey Feet
1070_1034.las	US Survey Feet	US Survey Feet
1070_1036.las	US Survey Feet	US Survey Feet
1070_1038.las	US Survey Feet	US Survey Feet
1070_1040.las	US Survey Feet	US Survey Feet
1070_1042.las	US Survey Feet	US Survey Feet
1070_1044.las	US Survey Feet	US Survey Feet
1070_1046.las	US Survey Feet	US Survey Feet
1070_1048.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1070_1050.las	US Survey Feet	US Survey Feet
1070_1052.las	US Survey Feet	US Survey Feet
1070_1054.las	US Survey Feet	US Survey Feet
1070_1056.las	US Survey Feet	US Survey Feet
1070_1058.las	US Survey Feet	US Survey Feet
1070_1060.las	US Survey Feet	US Survey Feet
1070_1062.las	US Survey Feet	US Survey Feet
1070_1064.las	US Survey Feet	US Survey Feet
1070_1066.las	US Survey Feet	US Survey Feet
1070_1068.las	US Survey Feet	US Survey Feet
1070_1070.las	US Survey Feet	US Survey Feet
1070_1072.las	US Survey Feet	US Survey Feet
1070_1074.las	US Survey Feet	US Survey Feet
1070_1076.las	US Survey Feet	US Survey Feet
1070_1078.las	US Survey Feet	US Survey Feet
1070_1080.las	US Survey Feet	US Survey Feet
1070_1082.las	US Survey Feet	US Survey Feet
1070_1084.las	US Survey Feet	US Survey Feet
1070_1086.las	US Survey Feet	US Survey Feet
1070_1088.las	US Survey Feet	US Survey Feet
1070_1090.las	US Survey Feet	US Survey Feet
1070_1092.las	US Survey Feet	US Survey Feet
1070_1094.las	US Survey Feet	US Survey Feet
1070_1096.las	US Survey Feet	US Survey Feet
1070_1098.las	US Survey Feet	US Survey Feet
1070_982.las	US Survey Feet	US Survey Feet
1070_984.las	US Survey Feet	US Survey Feet
1070_986.las	US Survey Feet	US Survey Feet
1070_988.las	US Survey Feet	US Survey Feet
1070_990.las	US Survey Feet	US Survey Feet
1070_992.las	US Survey Feet	US Survey Feet
1070_994.las	US Survey Feet	US Survey Feet
1070_996.las	US Survey Feet	US Survey Feet
1070_998.las	US Survey Feet	US Survey Feet
1072_1000.las	US Survey Feet	US Survey Feet
1072_1002.las	US Survey Feet	US Survey Feet
1072_1004.las	US Survey Feet	US Survey Feet
1072_1006.las	US Survey Feet	US Survey Feet
1072_1008.las	US Survey Feet	US Survey Feet
1072_1010.las	US Survey Feet	US Survey Feet
1072_1012.las	US Survey Feet	US Survey Feet
1072_1014.las	US Survey Feet	US Survey Feet
1072_1016.las	US Survey Feet	US Survey Feet
1072_1018.las	US Survey Feet	US Survey Feet
1072_1020.las	US Survey Feet	US Survey Feet
1072_1022.las	US Survey Feet	US Survey Feet
1072_1024.las	US Survey Feet	US Survey Feet
1072_1026.las	US Survey Feet	US Survey Feet
1072_1028.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1072_1030.las	US Survey Feet	US Survey Feet
1072_1032.las	US Survey Feet	US Survey Feet
1072_1034.las	US Survey Feet	US Survey Feet
1072_1036.las	US Survey Feet	US Survey Feet
1072_1038.las	US Survey Feet	US Survey Feet
1072_1040.las	US Survey Feet	US Survey Feet
1072_1042.las	US Survey Feet	US Survey Feet
1072_1044.las	US Survey Feet	US Survey Feet
1072_1046.las	US Survey Feet	US Survey Feet
1072_1048.las	US Survey Feet	US Survey Feet
1072_1050.las	US Survey Feet	US Survey Feet
1072_1052.las	US Survey Feet	US Survey Feet
1072_1054.las	US Survey Feet	US Survey Feet
1072_1056.las	US Survey Feet	US Survey Feet
1072_1058.las	US Survey Feet	US Survey Feet
1072_1060.las	US Survey Feet	US Survey Feet
1072_1062.las	US Survey Feet	US Survey Feet
1072_1064.las	US Survey Feet	US Survey Feet
1072_1066.las	US Survey Feet	US Survey Feet
1072_1068.las	US Survey Feet	US Survey Feet
1072_1070.las	US Survey Feet	US Survey Feet
1072_1072.las	US Survey Feet	US Survey Feet
1072_1074.las	US Survey Feet	US Survey Feet
1072_1076.las	US Survey Feet	US Survey Feet
1072_1078.las	US Survey Feet	US Survey Feet
1072_1080.las	US Survey Feet	US Survey Feet
1072_1082.las	US Survey Feet	US Survey Feet
1072_1084.las	US Survey Feet	US Survey Feet
1072_1086.las	US Survey Feet	US Survey Feet
1072_1088.las	US Survey Feet	US Survey Feet
1072_1090.las	US Survey Feet	US Survey Feet
1072_1092.las	US Survey Feet	US Survey Feet
1072_1094.las	US Survey Feet	US Survey Feet
1072_1096.las	US Survey Feet	US Survey Feet
1072_1098.las	US Survey Feet	US Survey Feet
1072_982.las	US Survey Feet	US Survey Feet
1072_984.las	US Survey Feet	US Survey Feet
1072_986.las	US Survey Feet	US Survey Feet
1072_988.las	US Survey Feet	US Survey Feet
1072_990.las	US Survey Feet	US Survey Feet
1072_992.las	US Survey Feet	US Survey Feet
1072_994.las	US Survey Feet	US Survey Feet
1072_996.las	US Survey Feet	US Survey Feet
1072_998.las	US Survey Feet	US Survey Feet
1074_1000.las	US Survey Feet	US Survey Feet
1074_1002.las	US Survey Feet	US Survey Feet
1074_1004.las	US Survey Feet	US Survey Feet
1074_1006.las	US Survey Feet	US Survey Feet
1074_1008.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1074_1010.las	US Survey Feet	US Survey Feet
1074_1012.las	US Survey Feet	US Survey Feet
1074_1014.las	US Survey Feet	US Survey Feet
1074_1016.las	US Survey Feet	US Survey Feet
1074_1018.las	US Survey Feet	US Survey Feet
1074_1020.las	US Survey Feet	US Survey Feet
1074_1022.las	US Survey Feet	US Survey Feet
1074_1024.las	US Survey Feet	US Survey Feet
1074_1026.las	US Survey Feet	US Survey Feet
1074_1028.las	US Survey Feet	US Survey Feet
1074_1030.las	US Survey Feet	US Survey Feet
1074_1032.las	US Survey Feet	US Survey Feet
1074_1034.las	US Survey Feet	US Survey Feet
1074_1036.las	US Survey Feet	US Survey Feet
1074_1038.las	US Survey Feet	US Survey Feet
1074_1040.las	US Survey Feet	US Survey Feet
1074_1042.las	US Survey Feet	US Survey Feet
1074_1044.las	US Survey Feet	US Survey Feet
1074_1046.las	US Survey Feet	US Survey Feet
1074_1048.las	US Survey Feet	US Survey Feet
1074_1050.las	US Survey Feet	US Survey Feet
1074_1052.las	US Survey Feet	US Survey Feet
1074_1054.las	US Survey Feet	US Survey Feet
1074_1056.las	US Survey Feet	US Survey Feet
1074_1058.las	US Survey Feet	US Survey Feet
1074_1060.las	US Survey Feet	US Survey Feet
1074_1062.las	US Survey Feet	US Survey Feet
1074_1064.las	US Survey Feet	US Survey Feet
1074_1066.las	US Survey Feet	US Survey Feet
1074_1068.las	US Survey Feet	US Survey Feet
1074_1070.las	US Survey Feet	US Survey Feet
1074_1072.las	US Survey Feet	US Survey Feet
1074_1074.las	US Survey Feet	US Survey Feet
1074_1076.las	US Survey Feet	US Survey Feet
1074_1078.las	US Survey Feet	US Survey Feet
1074_1080.las	US Survey Feet	US Survey Feet
1074_1082.las	US Survey Feet	US Survey Feet
1074_1084.las	US Survey Feet	US Survey Feet
1074_1086.las	US Survey Feet	US Survey Feet
1074_1088.las	US Survey Feet	US Survey Feet
1074_1090.las	US Survey Feet	US Survey Feet
1074_1092.las	US Survey Feet	US Survey Feet
1074_1094.las	US Survey Feet	US Survey Feet
1074_1096.las	US Survey Feet	US Survey Feet
1074_1098.las	US Survey Feet	US Survey Feet
1074_982.las	US Survey Feet	US Survey Feet
1074_984.las	US Survey Feet	US Survey Feet
1074_986.las	US Survey Feet	US Survey Feet
1074_988.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1074_990.las	US Survey Feet	US Survey Feet
1074_992.las	US Survey Feet	US Survey Feet
1074_994.las	US Survey Feet	US Survey Feet
1074_996.las	US Survey Feet	US Survey Feet
1074_998.las	US Survey Feet	US Survey Feet
1076_1000.las	US Survey Feet	US Survey Feet
1076_1002.las	US Survey Feet	US Survey Feet
1076_1004.las	US Survey Feet	US Survey Feet
1076_1006.las	US Survey Feet	US Survey Feet
1076_1008.las	US Survey Feet	US Survey Feet
1076_1010.las	US Survey Feet	US Survey Feet
1076_1012.las	US Survey Feet	US Survey Feet
1076_1014.las	US Survey Feet	US Survey Feet
1076_1016.las	US Survey Feet	US Survey Feet
1076_1018.las	US Survey Feet	US Survey Feet
1076_1020.las	US Survey Feet	US Survey Feet
1076_1022.las	US Survey Feet	US Survey Feet
1076_1024.las	US Survey Feet	US Survey Feet
1076_1026.las	US Survey Feet	US Survey Feet
1076_1028.las	US Survey Feet	US Survey Feet
1076_1030.las	US Survey Feet	US Survey Feet
1076_1032.las	US Survey Feet	US Survey Feet
1076_1034.las	US Survey Feet	US Survey Feet
1076_1036.las	US Survey Feet	US Survey Feet
1076_1038.las	US Survey Feet	US Survey Feet
1076_1040.las	US Survey Feet	US Survey Feet
1076_1042.las	US Survey Feet	US Survey Feet
1076_1044.las	US Survey Feet	US Survey Feet
1076_1046.las	US Survey Feet	US Survey Feet
1076_1048.las	US Survey Feet	US Survey Feet
1076_1050.las	US Survey Feet	US Survey Feet
1076_1052.las	US Survey Feet	US Survey Feet
1076_1054.las	US Survey Feet	US Survey Feet
1076_1056.las	US Survey Feet	US Survey Feet
1076_1058.las	US Survey Feet	US Survey Feet
1076_1060.las	US Survey Feet	US Survey Feet
1076_1062.las	US Survey Feet	US Survey Feet
1076_1064.las	US Survey Feet	US Survey Feet
1076_1066.las	US Survey Feet	US Survey Feet
1076_1068.las	US Survey Feet	US Survey Feet
1076_1070.las	US Survey Feet	US Survey Feet
1076_1072.las	US Survey Feet	US Survey Feet
1076_1074.las	US Survey Feet	US Survey Feet
1076_1076.las	US Survey Feet	US Survey Feet
1076_1078.las	US Survey Feet	US Survey Feet
1076_1080.las	US Survey Feet	US Survey Feet
1076_1082.las	US Survey Feet	US Survey Feet
1076_1084.las	US Survey Feet	US Survey Feet
1076_1086.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1076_1088.las	US Survey Feet	US Survey Feet
1076_1090.las	US Survey Feet	US Survey Feet
1076_1092.las	US Survey Feet	US Survey Feet
1076_1094.las	US Survey Feet	US Survey Feet
1076_1096.las	US Survey Feet	US Survey Feet
1076_1098.las	US Survey Feet	US Survey Feet
1076_982.las	US Survey Feet	US Survey Feet
1076_984.las	US Survey Feet	US Survey Feet
1076_986.las	US Survey Feet	US Survey Feet
1076_988.las	US Survey Feet	US Survey Feet
1076_990.las	US Survey Feet	US Survey Feet
1076_992.las	US Survey Feet	US Survey Feet
1076_994.las	US Survey Feet	US Survey Feet
1076_996.las	US Survey Feet	US Survey Feet
1076_998.las	US Survey Feet	US Survey Feet
1078_1000.las	US Survey Feet	US Survey Feet
1078_1002.las	US Survey Feet	US Survey Feet
1078_1004.las	US Survey Feet	US Survey Feet
1078_1006.las	US Survey Feet	US Survey Feet
1078_1008.las	US Survey Feet	US Survey Feet
1078_1010.las	US Survey Feet	US Survey Feet
1078_1012.las	US Survey Feet	US Survey Feet
1078_1014.las	US Survey Feet	US Survey Feet
1078_1016.las	US Survey Feet	US Survey Feet
1078_1018.las	US Survey Feet	US Survey Feet
1078_1020.las	US Survey Feet	US Survey Feet
1078_1022.las	US Survey Feet	US Survey Feet
1078_1024.las	US Survey Feet	US Survey Feet
1078_1026.las	US Survey Feet	US Survey Feet
1078_1028.las	US Survey Feet	US Survey Feet
1078_1030.las	US Survey Feet	US Survey Feet
1078_1032.las	US Survey Feet	US Survey Feet
1078_1034.las	US Survey Feet	US Survey Feet
1078_1036.las	US Survey Feet	US Survey Feet
1078_1038.las	US Survey Feet	US Survey Feet
1078_1040.las	US Survey Feet	US Survey Feet
1078_1042.las	US Survey Feet	US Survey Feet
1078_1044.las	US Survey Feet	US Survey Feet
1078_1046.las	US Survey Feet	US Survey Feet
1078_1048.las	US Survey Feet	US Survey Feet
1078_1050.las	US Survey Feet	US Survey Feet
1078_1052.las	US Survey Feet	US Survey Feet
1078_1054.las	US Survey Feet	US Survey Feet
1078_1056.las	US Survey Feet	US Survey Feet
1078_1058.las	US Survey Feet	US Survey Feet
1078_1060.las	US Survey Feet	US Survey Feet
1078_1062.las	US Survey Feet	US Survey Feet
1078_1064.las	US Survey Feet	US Survey Feet
1078_1066.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1078_1068.las	US Survey Feet	US Survey Feet
1078_1070.las	US Survey Feet	US Survey Feet
1078_1072.las	US Survey Feet	US Survey Feet
1078_1074.las	US Survey Feet	US Survey Feet
1078_1076.las	US Survey Feet	US Survey Feet
1078_1078.las	US Survey Feet	US Survey Feet
1078_1080.las	US Survey Feet	US Survey Feet
1078_1082.las	US Survey Feet	US Survey Feet
1078_1084.las	US Survey Feet	US Survey Feet
1078_1086.las	US Survey Feet	US Survey Feet
1078_1088.las	US Survey Feet	US Survey Feet
1078_1090.las	US Survey Feet	US Survey Feet
1078_1092.las	US Survey Feet	US Survey Feet
1078_1094.las	US Survey Feet	US Survey Feet
1078_1096.las	US Survey Feet	US Survey Feet
1078_1098.las	US Survey Feet	US Survey Feet
1078_984.las	US Survey Feet	US Survey Feet
1078_986.las	US Survey Feet	US Survey Feet
1078_988.las	US Survey Feet	US Survey Feet
1078_990.las	US Survey Feet	US Survey Feet
1078_992.las	US Survey Feet	US Survey Feet
1078_994.las	US Survey Feet	US Survey Feet
1078_996.las	US Survey Feet	US Survey Feet
1078_998.las	US Survey Feet	US Survey Feet
1080_1020.las	US Survey Feet	US Survey Feet
1080_1022.las	US Survey Feet	US Survey Feet
1080_1024.las	US Survey Feet	US Survey Feet
1080_1026.las	US Survey Feet	US Survey Feet
1080_1028.las	US Survey Feet	US Survey Feet
1080_1030.las	US Survey Feet	US Survey Feet
1080_1032.las	US Survey Feet	US Survey Feet
1080_1034.las	US Survey Feet	US Survey Feet
1080_1036.las	US Survey Feet	US Survey Feet
1080_1038.las	US Survey Feet	US Survey Feet
1080_1040.las	US Survey Feet	US Survey Feet
1080_1042.las	US Survey Feet	US Survey Feet
1080_1044.las	US Survey Feet	US Survey Feet
1080_1046.las	US Survey Feet	US Survey Feet
1080_1048.las	US Survey Feet	US Survey Feet
1080_1050.las	US Survey Feet	US Survey Feet
1080_1052.las	US Survey Feet	US Survey Feet
1080_1054.las	US Survey Feet	US Survey Feet
1080_1056.las	US Survey Feet	US Survey Feet
1080_1058.las	US Survey Feet	US Survey Feet
1080_1060.las	US Survey Feet	US Survey Feet
1080_1062.las	US Survey Feet	US Survey Feet
1080_1064.las	US Survey Feet	US Survey Feet
1080_1066.las	US Survey Feet	US Survey Feet
1080_1068.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1080_1070.las	US Survey Feet	US Survey Feet
1080_1072.las	US Survey Feet	US Survey Feet
1080_1074.las	US Survey Feet	US Survey Feet
1080_1076.las	US Survey Feet	US Survey Feet
1080_1078.las	US Survey Feet	US Survey Feet
1080_1080.las	US Survey Feet	US Survey Feet
1080_1082.las	US Survey Feet	US Survey Feet
1080_1084.las	US Survey Feet	US Survey Feet
1080_1086.las	US Survey Feet	US Survey Feet
1080_1088.las	US Survey Feet	US Survey Feet
1080_1090.las	US Survey Feet	US Survey Feet
1080_1092.las	US Survey Feet	US Survey Feet
1080_1094.las	US Survey Feet	US Survey Feet
1080_1096.las	US Survey Feet	US Survey Feet
1080_1098.las	US Survey Feet	US Survey Feet
1082_1020.las	US Survey Feet	US Survey Feet
1082_1022.las	US Survey Feet	US Survey Feet
1082_1024.las	US Survey Feet	US Survey Feet
1082_1026.las	US Survey Feet	US Survey Feet
1082_1028.las	US Survey Feet	US Survey Feet
1082_1030.las	US Survey Feet	US Survey Feet
1082_1032.las	US Survey Feet	US Survey Feet
1082_1034.las	US Survey Feet	US Survey Feet
1082_1036.las	US Survey Feet	US Survey Feet
1082_1038.las	US Survey Feet	US Survey Feet
1082_1040.las	US Survey Feet	US Survey Feet
1082_1042.las	US Survey Feet	US Survey Feet
1082_1044.las	US Survey Feet	US Survey Feet
1082_1046.las	US Survey Feet	US Survey Feet
1082_1048.las	US Survey Feet	US Survey Feet
1082_1050.las	US Survey Feet	US Survey Feet
1082_1052.las	US Survey Feet	US Survey Feet
1082_1054.las	US Survey Feet	US Survey Feet
1082_1056.las	US Survey Feet	US Survey Feet
1082_1058.las	US Survey Feet	US Survey Feet
1082_1060.las	US Survey Feet	US Survey Feet
1082_1062.las	US Survey Feet	US Survey Feet
1082_1064.las	US Survey Feet	US Survey Feet
1082_1066.las	US Survey Feet	US Survey Feet
1082_1068.las	US Survey Feet	US Survey Feet
1082_1070.las	US Survey Feet	US Survey Feet
1082_1072.las	US Survey Feet	US Survey Feet
1082_1074.las	US Survey Feet	US Survey Feet
1082_1076.las	US Survey Feet	US Survey Feet
1082_1078.las	US Survey Feet	US Survey Feet
1082_1080.las	US Survey Feet	US Survey Feet
1082_1082.las	US Survey Feet	US Survey Feet
1082_1084.las	US Survey Feet	US Survey Feet
1082_1086.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1082_1088.las	US Survey Feet	US Survey Feet
1082_1090.las	US Survey Feet	US Survey Feet
1082_1092.las	US Survey Feet	US Survey Feet
1082_1094.las	US Survey Feet	US Survey Feet
1082_1096.las	US Survey Feet	US Survey Feet
1082_1098.las	US Survey Feet	US Survey Feet
1084_1020.las	US Survey Feet	US Survey Feet
1084_1022.las	US Survey Feet	US Survey Feet
1084_1024.las	US Survey Feet	US Survey Feet
1084_1026.las	US Survey Feet	US Survey Feet
1084_1028.las	US Survey Feet	US Survey Feet
1084_1030.las	US Survey Feet	US Survey Feet
1084_1032.las	US Survey Feet	US Survey Feet
1084_1034.las	US Survey Feet	US Survey Feet
1084_1036.las	US Survey Feet	US Survey Feet
1084_1038.las	US Survey Feet	US Survey Feet
1084_1040.las	US Survey Feet	US Survey Feet
1084_1042.las	US Survey Feet	US Survey Feet
1084_1044.las	US Survey Feet	US Survey Feet
1084_1046.las	US Survey Feet	US Survey Feet
1084_1048.las	US Survey Feet	US Survey Feet
1084_1050.las	US Survey Feet	US Survey Feet
1084_1052.las	US Survey Feet	US Survey Feet
1084_1054.las	US Survey Feet	US Survey Feet
1084_1056.las	US Survey Feet	US Survey Feet
1084_1058.las	US Survey Feet	US Survey Feet
1084_1060.las	US Survey Feet	US Survey Feet
1084_1062.las	US Survey Feet	US Survey Feet
1084_1064.las	US Survey Feet	US Survey Feet
1084_1066.las	US Survey Feet	US Survey Feet
1084_1068.las	US Survey Feet	US Survey Feet
1084_1070.las	US Survey Feet	US Survey Feet
1084_1072.las	US Survey Feet	US Survey Feet
1084_1074.las	US Survey Feet	US Survey Feet
1084_1076.las	US Survey Feet	US Survey Feet
1084_1078.las	US Survey Feet	US Survey Feet
1084_1080.las	US Survey Feet	US Survey Feet
1084_1082.las	US Survey Feet	US Survey Feet
1084_1084.las	US Survey Feet	US Survey Feet
1084_1086.las	US Survey Feet	US Survey Feet
1084_1088.las	US Survey Feet	US Survey Feet
1084_1090.las	US Survey Feet	US Survey Feet
1084_1092.las	US Survey Feet	US Survey Feet
1084_1094.las	US Survey Feet	US Survey Feet
1084_1096.las	US Survey Feet	US Survey Feet
1084_1098.las	US Survey Feet	US Survey Feet
1086_1020.las	US Survey Feet	US Survey Feet
1086_1022.las	US Survey Feet	US Survey Feet
1086_1024.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1086_1026.las	US Survey Feet	US Survey Feet
1086_1028.las	US Survey Feet	US Survey Feet
1086_1030.las	US Survey Feet	US Survey Feet
1086_1032.las	US Survey Feet	US Survey Feet
1086_1034.las	US Survey Feet	US Survey Feet
1086_1036.las	US Survey Feet	US Survey Feet
1086_1038.las	US Survey Feet	US Survey Feet
1086_1040.las	US Survey Feet	US Survey Feet
1086_1042.las	US Survey Feet	US Survey Feet
1086_1044.las	US Survey Feet	US Survey Feet
1086_1046.las	US Survey Feet	US Survey Feet
1086_1048.las	US Survey Feet	US Survey Feet
1086_1050.las	US Survey Feet	US Survey Feet
1086_1052.las	US Survey Feet	US Survey Feet
1086_1054.las	US Survey Feet	US Survey Feet
1086_1056.las	US Survey Feet	US Survey Feet
1086_1058.las	US Survey Feet	US Survey Feet
1086_1060.las	US Survey Feet	US Survey Feet
1086_1062.las	US Survey Feet	US Survey Feet
1086_1064.las	US Survey Feet	US Survey Feet
1086_1066.las	US Survey Feet	US Survey Feet
1086_1068.las	US Survey Feet	US Survey Feet
1086_1070.las	US Survey Feet	US Survey Feet
1086_1072.las	US Survey Feet	US Survey Feet
1086_1074.las	US Survey Feet	US Survey Feet
1086_1076.las	US Survey Feet	US Survey Feet
1086_1078.las	US Survey Feet	US Survey Feet
1086_1080.las	US Survey Feet	US Survey Feet
1086_1082.las	US Survey Feet	US Survey Feet
1086_1084.las	US Survey Feet	US Survey Feet
1086_1086.las	US Survey Feet	US Survey Feet
1086_1088.las	US Survey Feet	US Survey Feet
1086_1090.las	US Survey Feet	US Survey Feet
1086_1092.las	US Survey Feet	US Survey Feet
1086_1094.las	US Survey Feet	US Survey Feet
1086_1096.las	US Survey Feet	US Survey Feet
1086_1098.las	US Survey Feet	US Survey Feet
1088_1020.las	US Survey Feet	US Survey Feet
1088_1022.las	US Survey Feet	US Survey Feet
1088_1024.las	US Survey Feet	US Survey Feet
1088_1026.las	US Survey Feet	US Survey Feet
1088_1028.las	US Survey Feet	US Survey Feet
1088_1030.las	US Survey Feet	US Survey Feet
1088_1032.las	US Survey Feet	US Survey Feet
1088_1034.las	US Survey Feet	US Survey Feet
1088_1036.las	US Survey Feet	US Survey Feet
1088_1038.las	US Survey Feet	US Survey Feet
1088_1040.las	US Survey Feet	US Survey Feet
1088_1042.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1088_1044.las	US Survey Feet	US Survey Feet
1088_1046.las	US Survey Feet	US Survey Feet
1088_1048.las	US Survey Feet	US Survey Feet
1088_1050.las	US Survey Feet	US Survey Feet
1088_1052.las	US Survey Feet	US Survey Feet
1088_1054.las	US Survey Feet	US Survey Feet
1088_1056.las	US Survey Feet	US Survey Feet
1088_1058.las	US Survey Feet	US Survey Feet
1088_1060.las	US Survey Feet	US Survey Feet
1088_1062.las	US Survey Feet	US Survey Feet
1088_1064.las	US Survey Feet	US Survey Feet
1088_1066.las	US Survey Feet	US Survey Feet
1088_1068.las	US Survey Feet	US Survey Feet
1088_1070.las	US Survey Feet	US Survey Feet
1088_1072.las	US Survey Feet	US Survey Feet
1088_1074.las	US Survey Feet	US Survey Feet
1088_1076.las	US Survey Feet	US Survey Feet
1088_1078.las	US Survey Feet	US Survey Feet
1088_1080.las	US Survey Feet	US Survey Feet
1090_1020.las	US Survey Feet	US Survey Feet
1090_1022.las	US Survey Feet	US Survey Feet
1090_1024.las	US Survey Feet	US Survey Feet
1092_1022.las	US Survey Feet	US Survey Feet
1092_1024.las	US Survey Feet	US Survey Feet
940_1000.las	US Survey Feet	US Survey Feet
940_1002.las	US Survey Feet	US Survey Feet
940_1004.las	US Survey Feet	US Survey Feet
940_1006.las	US Survey Feet	US Survey Feet
940_1008.las	US Survey Feet	US Survey Feet
940_1010.las	US Survey Feet	US Survey Feet
940_1012.las	US Survey Feet	US Survey Feet
940_1014.las	US Survey Feet	US Survey Feet
940_1016.las	US Survey Feet	US Survey Feet
940_1018.las	US Survey Feet	US Survey Feet
940_1020.las	US Survey Feet	US Survey Feet
940_1022.las	US Survey Feet	US Survey Feet
940_1024.las	US Survey Feet	US Survey Feet
940_1026.las	US Survey Feet	US Survey Feet
940_1028.las	US Survey Feet	US Survey Feet
940_1030.las	US Survey Feet	US Survey Feet
940_1032.las	US Survey Feet	US Survey Feet
940_1034.las	US Survey Feet	US Survey Feet
940_1036.las	US Survey Feet	US Survey Feet
940_1038.las	US Survey Feet	US Survey Feet
940_1040.las	US Survey Feet	US Survey Feet
940_1042.las	US Survey Feet	US Survey Feet
940_1044.las	US Survey Feet	US Survey Feet
940_1046.las	US Survey Feet	US Survey Feet
940_1048.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
940_1050.las	US Survey Feet	US Survey Feet
940_1052.las	US Survey Feet	US Survey Feet
940_1054.las	US Survey Feet	US Survey Feet
940_1056.las	US Survey Feet	US Survey Feet
940_1058.las	US Survey Feet	US Survey Feet
940_1060.las	US Survey Feet	US Survey Feet
940_1062.las	US Survey Feet	US Survey Feet
940_1064.las	US Survey Feet	US Survey Feet
940_1066.las	US Survey Feet	US Survey Feet
940_1068.las	US Survey Feet	US Survey Feet
940_1070.las	US Survey Feet	US Survey Feet
940_1072.las	US Survey Feet	US Survey Feet
940_1074.las	US Survey Feet	US Survey Feet
940_1076.las	US Survey Feet	US Survey Feet
940_1078.las	US Survey Feet	US Survey Feet
940_1080.las	US Survey Feet	US Survey Feet
940_1082.las	US Survey Feet	US Survey Feet
940_1084.las	US Survey Feet	US Survey Feet
940_1086.las	US Survey Feet	US Survey Feet
940_1088.las	US Survey Feet	US Survey Feet
940_982.las	US Survey Feet	US Survey Feet
940_984.las	US Survey Feet	US Survey Feet
940_986.las	US Survey Feet	US Survey Feet
940_988.las	US Survey Feet	US Survey Feet
940_990.las	US Survey Feet	US Survey Feet
940_992.las	US Survey Feet	US Survey Feet
940_994.las	US Survey Feet	US Survey Feet
940_996.las	US Survey Feet	US Survey Feet
940_998.las	US Survey Feet	US Survey Feet
942_1000.las	US Survey Feet	US Survey Feet
942_1002.las	US Survey Feet	US Survey Feet
942_1004.las	US Survey Feet	US Survey Feet
942_1006.las	US Survey Feet	US Survey Feet
942_1008.las	US Survey Feet	US Survey Feet
942_1010.las	US Survey Feet	US Survey Feet
942_1012.las	US Survey Feet	US Survey Feet
942_1014.las	US Survey Feet	US Survey Feet
942_1016.las	US Survey Feet	US Survey Feet
942_1018.las	US Survey Feet	US Survey Feet
942_1020.las	US Survey Feet	US Survey Feet
942_1022.las	US Survey Feet	US Survey Feet
942_1024.las	US Survey Feet	US Survey Feet
942_1026.las	US Survey Feet	US Survey Feet
942_1028.las	US Survey Feet	US Survey Feet
942_1030.las	US Survey Feet	US Survey Feet
942_1032.las	US Survey Feet	US Survey Feet
942_1034.las	US Survey Feet	US Survey Feet
942_1036.las	US Survey Feet	US Survey Feet
942_1038.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
942_1040.las	US Survey Feet	US Survey Feet
942_1042.las	US Survey Feet	US Survey Feet
942_1044.las	US Survey Feet	US Survey Feet
942_1046.las	US Survey Feet	US Survey Feet
942_1048.las	US Survey Feet	US Survey Feet
942_1050.las	US Survey Feet	US Survey Feet
942_1052.las	US Survey Feet	US Survey Feet
942_1054.las	US Survey Feet	US Survey Feet
942_1056.las	US Survey Feet	US Survey Feet
942_1058.las	US Survey Feet	US Survey Feet
942_1060.las	US Survey Feet	US Survey Feet
942_1062.las	US Survey Feet	US Survey Feet
942_1064.las	US Survey Feet	US Survey Feet
942_1066.las	US Survey Feet	US Survey Feet
942_1068.las	US Survey Feet	US Survey Feet
942_1070.las	US Survey Feet	US Survey Feet
942_1072.las	US Survey Feet	US Survey Feet
942_1074.las	US Survey Feet	US Survey Feet
942_1076.las	US Survey Feet	US Survey Feet
942_1078.las	US Survey Feet	US Survey Feet
942_1080.las	US Survey Feet	US Survey Feet
942_1082.las	US Survey Feet	US Survey Feet
942_1084.las	US Survey Feet	US Survey Feet
942_1086.las	US Survey Feet	US Survey Feet
942_1088.las	US Survey Feet	US Survey Feet
942_1090.las	US Survey Feet	US Survey Feet
942_982.las	US Survey Feet	US Survey Feet
942_984.las	US Survey Feet	US Survey Feet
942_986.las	US Survey Feet	US Survey Feet
942_988.las	US Survey Feet	US Survey Feet
942_990.las	US Survey Feet	US Survey Feet
942_992.las	US Survey Feet	US Survey Feet
942_994.las	US Survey Feet	US Survey Feet
942_996.las	US Survey Feet	US Survey Feet
942_998.las	US Survey Feet	US Survey Feet
944_1000.las	US Survey Feet	US Survey Feet
944_1002.las	US Survey Feet	US Survey Feet
944_1004.las	US Survey Feet	US Survey Feet
944_1006.las	US Survey Feet	US Survey Feet
944_1008.las	US Survey Feet	US Survey Feet
944_1010.las	US Survey Feet	US Survey Feet
944_1012.las	US Survey Feet	US Survey Feet
944_1014.las	US Survey Feet	US Survey Feet
944_1016.las	US Survey Feet	US Survey Feet
944_1018.las	US Survey Feet	US Survey Feet
944_1020.las	US Survey Feet	US Survey Feet
944_1022.las	US Survey Feet	US Survey Feet
944_1024.las	US Survey Feet	US Survey Feet
944_1026.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
944_1028.las	US Survey Feet	US Survey Feet
944_1030.las	US Survey Feet	US Survey Feet
944_1032.las	US Survey Feet	US Survey Feet
944_1034.las	US Survey Feet	US Survey Feet
944_1036.las	US Survey Feet	US Survey Feet
944_1038.las	US Survey Feet	US Survey Feet
944_1040.las	US Survey Feet	US Survey Feet
944_1042.las	US Survey Feet	US Survey Feet
944_1044.las	US Survey Feet	US Survey Feet
944_1046.las	US Survey Feet	US Survey Feet
944_1048.las	US Survey Feet	US Survey Feet
944_1050.las	US Survey Feet	US Survey Feet
944_1052.las	US Survey Feet	US Survey Feet
944_1054.las	US Survey Feet	US Survey Feet
944_1056.las	US Survey Feet	US Survey Feet
944_1058.las	US Survey Feet	US Survey Feet
944_1060.las	US Survey Feet	US Survey Feet
944_1062.las	US Survey Feet	US Survey Feet
944_1064.las	US Survey Feet	US Survey Feet
944_1066.las	US Survey Feet	US Survey Feet
944_1068.las	US Survey Feet	US Survey Feet
944_1070.las	US Survey Feet	US Survey Feet
944_1072.las	US Survey Feet	US Survey Feet
944_1074.las	US Survey Feet	US Survey Feet
944_1076.las	US Survey Feet	US Survey Feet
944_1078.las	US Survey Feet	US Survey Feet
944_1080.las	US Survey Feet	US Survey Feet
944_1082.las	US Survey Feet	US Survey Feet
944_1084.las	US Survey Feet	US Survey Feet
944_1086.las	US Survey Feet	US Survey Feet
944_1088.las	US Survey Feet	US Survey Feet
944_1090.las	US Survey Feet	US Survey Feet
944_982.las	US Survey Feet	US Survey Feet
944_984.las	US Survey Feet	US Survey Feet
944_986.las	US Survey Feet	US Survey Feet
944_988.las	US Survey Feet	US Survey Feet
944_990.las	US Survey Feet	US Survey Feet
944_992.las	US Survey Feet	US Survey Feet
944_994.las	US Survey Feet	US Survey Feet
944_996.las	US Survey Feet	US Survey Feet
944_998.las	US Survey Feet	US Survey Feet
946_1000.las	US Survey Feet	US Survey Feet
946_1002.las	US Survey Feet	US Survey Feet
946_1004.las	US Survey Feet	US Survey Feet
946_1006.las	US Survey Feet	US Survey Feet
946_1008.las	US Survey Feet	US Survey Feet
946_1010.las	US Survey Feet	US Survey Feet
946_1012.las	US Survey Feet	US Survey Feet
946_1014.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
946_1016.las	US Survey Feet	US Survey Feet
946_1018.las	US Survey Feet	US Survey Feet
946_1020.las	US Survey Feet	US Survey Feet
946_1022.las	US Survey Feet	US Survey Feet
946_1024.las	US Survey Feet	US Survey Feet
946_1026.las	US Survey Feet	US Survey Feet
946_1028.las	US Survey Feet	US Survey Feet
946_1030.las	US Survey Feet	US Survey Feet
946_1032.las	US Survey Feet	US Survey Feet
946_1034.las	US Survey Feet	US Survey Feet
946_1036.las	US Survey Feet	US Survey Feet
946_1038.las	US Survey Feet	US Survey Feet
946_1040.las	US Survey Feet	US Survey Feet
946_1042.las	US Survey Feet	US Survey Feet
946_1044.las	US Survey Feet	US Survey Feet
946_1046.las	US Survey Feet	US Survey Feet
946_1048.las	US Survey Feet	US Survey Feet
946_1050.las	US Survey Feet	US Survey Feet
946_1052.las	US Survey Feet	US Survey Feet
946_1054.las	US Survey Feet	US Survey Feet
946_1056.las	US Survey Feet	US Survey Feet
946_1058.las	US Survey Feet	US Survey Feet
946_1060.las	US Survey Feet	US Survey Feet
946_1062.las	US Survey Feet	US Survey Feet
946_1064.las	US Survey Feet	US Survey Feet
946_1066.las	US Survey Feet	US Survey Feet
946_1068.las	US Survey Feet	US Survey Feet
946_1070.las	US Survey Feet	US Survey Feet
946_1072.las	US Survey Feet	US Survey Feet
946_1074.las	US Survey Feet	US Survey Feet
946_1076.las	US Survey Feet	US Survey Feet
946_1078.las	US Survey Feet	US Survey Feet
946_1080.las	US Survey Feet	US Survey Feet
946_1082.las	US Survey Feet	US Survey Feet
946_1084.las	US Survey Feet	US Survey Feet
946_1086.las	US Survey Feet	US Survey Feet
946_980.las	US Survey Feet	US Survey Feet
946_982.las	US Survey Feet	US Survey Feet
946_984.las	US Survey Feet	US Survey Feet
946_986.las	US Survey Feet	US Survey Feet
946_988.las	US Survey Feet	US Survey Feet
946_990.las	US Survey Feet	US Survey Feet
946_992.las	US Survey Feet	US Survey Feet
946_994.las	US Survey Feet	US Survey Feet
946_996.las	US Survey Feet	US Survey Feet
946_998.las	US Survey Feet	US Survey Feet
948_1000.las	US Survey Feet	US Survey Feet
948_1002.las	US Survey Feet	US Survey Feet
948_1004.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
948_1006.las	US Survey Feet	US Survey Feet
948_1008.las	US Survey Feet	US Survey Feet
948_1010.las	US Survey Feet	US Survey Feet
948_1012.las	US Survey Feet	US Survey Feet
948_1014.las	US Survey Feet	US Survey Feet
948_1016.las	US Survey Feet	US Survey Feet
948_1018.las	US Survey Feet	US Survey Feet
948_1020.las	US Survey Feet	US Survey Feet
948_1022.las	US Survey Feet	US Survey Feet
948_1024.las	US Survey Feet	US Survey Feet
948_1026.las	US Survey Feet	US Survey Feet
948_1028.las	US Survey Feet	US Survey Feet
948_1030.las	US Survey Feet	US Survey Feet
948_1032.las	US Survey Feet	US Survey Feet
948_1034.las	US Survey Feet	US Survey Feet
948_1036.las	US Survey Feet	US Survey Feet
948_1038.las	US Survey Feet	US Survey Feet
948_1040.las	US Survey Feet	US Survey Feet
948_1042.las	US Survey Feet	US Survey Feet
948_1044.las	US Survey Feet	US Survey Feet
948_1046.las	US Survey Feet	US Survey Feet
948_1048.las	US Survey Feet	US Survey Feet
948_1050.las	US Survey Feet	US Survey Feet
948_1052.las	US Survey Feet	US Survey Feet
948_1054.las	US Survey Feet	US Survey Feet
948_1056.las	US Survey Feet	US Survey Feet
948_1058.las	US Survey Feet	US Survey Feet
948_1060.las	US Survey Feet	US Survey Feet
948_1062.las	US Survey Feet	US Survey Feet
948_1064.las	US Survey Feet	US Survey Feet
948_1066.las	US Survey Feet	US Survey Feet
948_1068.las	US Survey Feet	US Survey Feet
948_1070.las	US Survey Feet	US Survey Feet
948_1072.las	US Survey Feet	US Survey Feet
948_1074.las	US Survey Feet	US Survey Feet
948_1076.las	US Survey Feet	US Survey Feet
948_1078.las	US Survey Feet	US Survey Feet
948_1080.las	US Survey Feet	US Survey Feet
948_1082.las	US Survey Feet	US Survey Feet
948_1084.las	US Survey Feet	US Survey Feet
948_1086.las	US Survey Feet	US Survey Feet
948_980.las	US Survey Feet	US Survey Feet
948_982.las	US Survey Feet	US Survey Feet
948_984.las	US Survey Feet	US Survey Feet
948_986.las	US Survey Feet	US Survey Feet
948_988.las	US Survey Feet	US Survey Feet
948_990.las	US Survey Feet	US Survey Feet
948_992.las	US Survey Feet	US Survey Feet
948_994.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
948_996.las	US Survey Feet	US Survey Feet
948_998.las	US Survey Feet	US Survey Feet
950_1000.las	US Survey Feet	US Survey Feet
950_1002.las	US Survey Feet	US Survey Feet
950_1004.las	US Survey Feet	US Survey Feet
950_1006.las	US Survey Feet	US Survey Feet
950_1008.las	US Survey Feet	US Survey Feet
950_1010.las	US Survey Feet	US Survey Feet
950_1012.las	US Survey Feet	US Survey Feet
950_1014.las	US Survey Feet	US Survey Feet
950_1016.las	US Survey Feet	US Survey Feet
950_1018.las	US Survey Feet	US Survey Feet
950_1020.las	US Survey Feet	US Survey Feet
950_1022.las	US Survey Feet	US Survey Feet
950_1024.las	US Survey Feet	US Survey Feet
950_1026.las	US Survey Feet	US Survey Feet
950_1028.las	US Survey Feet	US Survey Feet
950_1030.las	US Survey Feet	US Survey Feet
950_1032.las	US Survey Feet	US Survey Feet
950_1034.las	US Survey Feet	US Survey Feet
950_1036.las	US Survey Feet	US Survey Feet
950_1038.las	US Survey Feet	US Survey Feet
950_1040.las	US Survey Feet	US Survey Feet
950_1042.las	US Survey Feet	US Survey Feet
950_1044.las	US Survey Feet	US Survey Feet
950_1046.las	US Survey Feet	US Survey Feet
950_1048.las	US Survey Feet	US Survey Feet
950_1050.las	US Survey Feet	US Survey Feet
950_1052.las	US Survey Feet	US Survey Feet
950_1054.las	US Survey Feet	US Survey Feet
950_1056.las	US Survey Feet	US Survey Feet
950_1058.las	US Survey Feet	US Survey Feet
950_1060.las	US Survey Feet	US Survey Feet
950_1062.las	US Survey Feet	US Survey Feet
950_1064.las	US Survey Feet	US Survey Feet
950_1066.las	US Survey Feet	US Survey Feet
950_1068.las	US Survey Feet	US Survey Feet
950_1070.las	US Survey Feet	US Survey Feet
950_1072.las	US Survey Feet	US Survey Feet
950_1074.las	US Survey Feet	US Survey Feet
950_1076.las	US Survey Feet	US Survey Feet
950_1078.las	US Survey Feet	US Survey Feet
950_1080.las	US Survey Feet	US Survey Feet
950_1082.las	US Survey Feet	US Survey Feet
950_1084.las	US Survey Feet	US Survey Feet
950_1086.las	US Survey Feet	US Survey Feet
950_980.las	US Survey Feet	US Survey Feet
950_982.las	US Survey Feet	US Survey Feet
950_984.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
950_986.las	US Survey Feet	US Survey Feet
950_988.las	US Survey Feet	US Survey Feet
950_990.las	US Survey Feet	US Survey Feet
950_992.las	US Survey Feet	US Survey Feet
950_994.las	US Survey Feet	US Survey Feet
950_996.las	US Survey Feet	US Survey Feet
950_998.las	US Survey Feet	US Survey Feet
952_1000.las	US Survey Feet	US Survey Feet
952_1002.las	US Survey Feet	US Survey Feet
952_1004.las	US Survey Feet	US Survey Feet
952_1006.las	US Survey Feet	US Survey Feet
952_1008.las	US Survey Feet	US Survey Feet
952_1010.las	US Survey Feet	US Survey Feet
952_1012.las	US Survey Feet	US Survey Feet
952_1014.las	US Survey Feet	US Survey Feet
952_1016.las	US Survey Feet	US Survey Feet
952_1018.las	US Survey Feet	US Survey Feet
952_1020.las	US Survey Feet	US Survey Feet
952_1022.las	US Survey Feet	US Survey Feet
952_1024.las	US Survey Feet	US Survey Feet
952_1026.las	US Survey Feet	US Survey Feet
952_1028.las	US Survey Feet	US Survey Feet
952_1030.las	US Survey Feet	US Survey Feet
952_1032.las	US Survey Feet	US Survey Feet
952_1034.las	US Survey Feet	US Survey Feet
952_1036.las	US Survey Feet	US Survey Feet
952_1038.las	US Survey Feet	US Survey Feet
952_1040.las	US Survey Feet	US Survey Feet
952_1042.las	US Survey Feet	US Survey Feet
952_1044.las	US Survey Feet	US Survey Feet
952_1046.las	US Survey Feet	US Survey Feet
952_1048.las	US Survey Feet	US Survey Feet
952_1050.las	US Survey Feet	US Survey Feet
952_1052.las	US Survey Feet	US Survey Feet
952_1054.las	US Survey Feet	US Survey Feet
952_1056.las	US Survey Feet	US Survey Feet
952_1058.las	US Survey Feet	US Survey Feet
952_1060.las	US Survey Feet	US Survey Feet
952_1062.las	US Survey Feet	US Survey Feet
952_1064.las	US Survey Feet	US Survey Feet
952_1066.las	US Survey Feet	US Survey Feet
952_1068.las	US Survey Feet	US Survey Feet
952_1070.las	US Survey Feet	US Survey Feet
952_1072.las	US Survey Feet	US Survey Feet
952_1074.las	US Survey Feet	US Survey Feet
952_1076.las	US Survey Feet	US Survey Feet
952_1078.las	US Survey Feet	US Survey Feet
952_1080.las	US Survey Feet	US Survey Feet
952_1082.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
952_1084.las	US Survey Feet	US Survey Feet
952_1086.las	US Survey Feet	US Survey Feet
952_980.las	US Survey Feet	US Survey Feet
952_982.las	US Survey Feet	US Survey Feet
952_984.las	US Survey Feet	US Survey Feet
952_986.las	US Survey Feet	US Survey Feet
952_988.las	US Survey Feet	US Survey Feet
952_990.las	US Survey Feet	US Survey Feet
952_992.las	US Survey Feet	US Survey Feet
952_994.las	US Survey Feet	US Survey Feet
952_996.las	US Survey Feet	US Survey Feet
952_998.las	US Survey Feet	US Survey Feet
954_1000.las	US Survey Feet	US Survey Feet
954_1002.las	US Survey Feet	US Survey Feet
954_1004.las	US Survey Feet	US Survey Feet
954_1006.las	US Survey Feet	US Survey Feet
954_1008.las	US Survey Feet	US Survey Feet
954_1010.las	US Survey Feet	US Survey Feet
954_1012.las	US Survey Feet	US Survey Feet
954_1014.las	US Survey Feet	US Survey Feet
954_1016.las	US Survey Feet	US Survey Feet
954_1018.las	US Survey Feet	US Survey Feet
954_1020.las	US Survey Feet	US Survey Feet
954_1022.las	US Survey Feet	US Survey Feet
954_1024.las	US Survey Feet	US Survey Feet
954_1026.las	US Survey Feet	US Survey Feet
954_1028.las	US Survey Feet	US Survey Feet
954_1030.las	US Survey Feet	US Survey Feet
954_1032.las	US Survey Feet	US Survey Feet
954_1034.las	US Survey Feet	US Survey Feet
954_1036.las	US Survey Feet	US Survey Feet
954_1038.las	US Survey Feet	US Survey Feet
954_1040.las	US Survey Feet	US Survey Feet
954_1042.las	US Survey Feet	US Survey Feet
954_1044.las	US Survey Feet	US Survey Feet
954_1046.las	US Survey Feet	US Survey Feet
954_1048.las	US Survey Feet	US Survey Feet
954_1050.las	US Survey Feet	US Survey Feet
954_1052.las	US Survey Feet	US Survey Feet
954_1054.las	US Survey Feet	US Survey Feet
954_1056.las	US Survey Feet	US Survey Feet
954_1058.las	US Survey Feet	US Survey Feet
954_1060.las	US Survey Feet	US Survey Feet
954_1062.las	US Survey Feet	US Survey Feet
954_1064.las	US Survey Feet	US Survey Feet
954_1066.las	US Survey Feet	US Survey Feet
954_1068.las	US Survey Feet	US Survey Feet
954_1070.las	US Survey Feet	US Survey Feet
954_1072.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
954_1074.las	US Survey Feet	US Survey Feet
954_1076.las	US Survey Feet	US Survey Feet
954_1078.las	US Survey Feet	US Survey Feet
954_1080.las	US Survey Feet	US Survey Feet
954_1082.las	US Survey Feet	US Survey Feet
954_1084.las	US Survey Feet	US Survey Feet
954_1086.las	US Survey Feet	US Survey Feet
954_980.las	US Survey Feet	US Survey Feet
954_982.las	US Survey Feet	US Survey Feet
954_984.las	US Survey Feet	US Survey Feet
954_986.las	US Survey Feet	US Survey Feet
954_988.las	US Survey Feet	US Survey Feet
954_990.las	US Survey Feet	US Survey Feet
954_992.las	US Survey Feet	US Survey Feet
954_994.las	US Survey Feet	US Survey Feet
954_996.las	US Survey Feet	US Survey Feet
954_998.las	US Survey Feet	US Survey Feet
956_1000.las	US Survey Feet	US Survey Feet
956_1002.las	US Survey Feet	US Survey Feet
956_1004.las	US Survey Feet	US Survey Feet
956_1006.las	US Survey Feet	US Survey Feet
956_1008.las	US Survey Feet	US Survey Feet
956_1010.las	US Survey Feet	US Survey Feet
956_1012.las	US Survey Feet	US Survey Feet
956_1014.las	US Survey Feet	US Survey Feet
956_1016.las	US Survey Feet	US Survey Feet
956_1018.las	US Survey Feet	US Survey Feet
956_1020.las	US Survey Feet	US Survey Feet
956_1022.las	US Survey Feet	US Survey Feet
956_1024.las	US Survey Feet	US Survey Feet
956_1026.las	US Survey Feet	US Survey Feet
956_1028.las	US Survey Feet	US Survey Feet
956_1030.las	US Survey Feet	US Survey Feet
956_1032.las	US Survey Feet	US Survey Feet
956_1034.las	US Survey Feet	US Survey Feet
956_1036.las	US Survey Feet	US Survey Feet
956_1038.las	US Survey Feet	US Survey Feet
956_1040.las	US Survey Feet	US Survey Feet
956_1042.las	US Survey Feet	US Survey Feet
956_1044.las	US Survey Feet	US Survey Feet
956_1046.las	US Survey Feet	US Survey Feet
956_1048.las	US Survey Feet	US Survey Feet
956_1050.las	US Survey Feet	US Survey Feet
956_1052.las	US Survey Feet	US Survey Feet
956_1054.las	US Survey Feet	US Survey Feet
956_1056.las	US Survey Feet	US Survey Feet
956_1058.las	US Survey Feet	US Survey Feet
956_1060.las	US Survey Feet	US Survey Feet
956_1062.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
956_1064.las	US Survey Feet	US Survey Feet
956_1066.las	US Survey Feet	US Survey Feet
956_1068.las	US Survey Feet	US Survey Feet
956_1070.las	US Survey Feet	US Survey Feet
956_1072.las	US Survey Feet	US Survey Feet
956_1074.las	US Survey Feet	US Survey Feet
956_1076.las	US Survey Feet	US Survey Feet
956_1078.las	US Survey Feet	US Survey Feet
956_1080.las	US Survey Feet	US Survey Feet
956_1082.las	US Survey Feet	US Survey Feet
956_1084.las	US Survey Feet	US Survey Feet
956_1086.las	US Survey Feet	US Survey Feet
956_980.las	US Survey Feet	US Survey Feet
956_982.las	US Survey Feet	US Survey Feet
956_984.las	US Survey Feet	US Survey Feet
956_986.las	US Survey Feet	US Survey Feet
956_988.las	US Survey Feet	US Survey Feet
956_990.las	US Survey Feet	US Survey Feet
956_992.las	US Survey Feet	US Survey Feet
956_994.las	US Survey Feet	US Survey Feet
956_996.las	US Survey Feet	US Survey Feet
956_998.las	US Survey Feet	US Survey Feet
958_1000.las	US Survey Feet	US Survey Feet
958_1002.las	US Survey Feet	US Survey Feet
958_1004.las	US Survey Feet	US Survey Feet
958_1006.las	US Survey Feet	US Survey Feet
958_1008.las	US Survey Feet	US Survey Feet
958_1010.las	US Survey Feet	US Survey Feet
958_1012.las	US Survey Feet	US Survey Feet
958_1014.las	US Survey Feet	US Survey Feet
958_1016.las	US Survey Feet	US Survey Feet
958_1018.las	US Survey Feet	US Survey Feet
958_1020.las	US Survey Feet	US Survey Feet
958_1022.las	US Survey Feet	US Survey Feet
958_1024.las	US Survey Feet	US Survey Feet
958_1026.las	US Survey Feet	US Survey Feet
958_1028.las	US Survey Feet	US Survey Feet
958_1030.las	US Survey Feet	US Survey Feet
958_1032.las	US Survey Feet	US Survey Feet
958_1034.las	US Survey Feet	US Survey Feet
958_1036.las	US Survey Feet	US Survey Feet
958_1038.las	US Survey Feet	US Survey Feet
958_1040.las	US Survey Feet	US Survey Feet
958_1042.las	US Survey Feet	US Survey Feet
958_1044.las	US Survey Feet	US Survey Feet
958_1046.las	US Survey Feet	US Survey Feet
958_1048.las	US Survey Feet	US Survey Feet
958_1050.las	US Survey Feet	US Survey Feet
958_1052.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
958_1054.las	US Survey Feet	US Survey Feet
958_1056.las	US Survey Feet	US Survey Feet
958_1058.las	US Survey Feet	US Survey Feet
958_1060.las	US Survey Feet	US Survey Feet
958_1062.las	US Survey Feet	US Survey Feet
958_1064.las	US Survey Feet	US Survey Feet
958_1066.las	US Survey Feet	US Survey Feet
958_1068.las	US Survey Feet	US Survey Feet
958_1070.las	US Survey Feet	US Survey Feet
958_1072.las	US Survey Feet	US Survey Feet
958_1074.las	US Survey Feet	US Survey Feet
958_1076.las	US Survey Feet	US Survey Feet
958_1078.las	US Survey Feet	US Survey Feet
958_1080.las	US Survey Feet	US Survey Feet
958_1082.las	US Survey Feet	US Survey Feet
958_1084.las	US Survey Feet	US Survey Feet
958_1086.las	US Survey Feet	US Survey Feet
958_980.las	US Survey Feet	US Survey Feet
958_982.las	US Survey Feet	US Survey Feet
958_984.las	US Survey Feet	US Survey Feet
958_986.las	US Survey Feet	US Survey Feet
958_988.las	US Survey Feet	US Survey Feet
958_990.las	US Survey Feet	US Survey Feet
958_992.las	US Survey Feet	US Survey Feet
958_994.las	US Survey Feet	US Survey Feet
958_996.las	US Survey Feet	US Survey Feet
958_998.las	US Survey Feet	US Survey Feet
960_1000.las	US Survey Feet	US Survey Feet
960_1002.las	US Survey Feet	US Survey Feet
960_1004.las	US Survey Feet	US Survey Feet
960_1006.las	US Survey Feet	US Survey Feet
960_1008.las	US Survey Feet	US Survey Feet
960_1010.las	US Survey Feet	US Survey Feet
960_1012.las	US Survey Feet	US Survey Feet
960_1014.las	US Survey Feet	US Survey Feet
960_1016.las	US Survey Feet	US Survey Feet
960_1018.las	US Survey Feet	US Survey Feet
960_1020.las	US Survey Feet	US Survey Feet
960_1022.las	US Survey Feet	US Survey Feet
960_1024.las	US Survey Feet	US Survey Feet
960_1026.las	US Survey Feet	US Survey Feet
960_1028.las	US Survey Feet	US Survey Feet
960_1030.las	US Survey Feet	US Survey Feet
960_1032.las	US Survey Feet	US Survey Feet
960_1034.las	US Survey Feet	US Survey Feet
960_1036.las	US Survey Feet	US Survey Feet
960_1038.las	US Survey Feet	US Survey Feet
960_1040.las	US Survey Feet	US Survey Feet
960_1042.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
960_1044.las	US Survey Feet	US Survey Feet
960_1046.las	US Survey Feet	US Survey Feet
960_1048.las	US Survey Feet	US Survey Feet
960_1050.las	US Survey Feet	US Survey Feet
960_1052.las	US Survey Feet	US Survey Feet
960_1054.las	US Survey Feet	US Survey Feet
960_1056.las	US Survey Feet	US Survey Feet
960_1058.las	US Survey Feet	US Survey Feet
960_1060.las	US Survey Feet	US Survey Feet
960_1062.las	US Survey Feet	US Survey Feet
960_1064.las	US Survey Feet	US Survey Feet
960_1066.las	US Survey Feet	US Survey Feet
960_1068.las	US Survey Feet	US Survey Feet
960_1070.las	US Survey Feet	US Survey Feet
960_1072.las	US Survey Feet	US Survey Feet
960_1074.las	US Survey Feet	US Survey Feet
960_1076.las	US Survey Feet	US Survey Feet
960_1078.las	US Survey Feet	US Survey Feet
960_1080.las	US Survey Feet	US Survey Feet
960_1082.las	US Survey Feet	US Survey Feet
960_1084.las	US Survey Feet	US Survey Feet
960_1086.las	US Survey Feet	US Survey Feet
960_980.las	US Survey Feet	US Survey Feet
960_982.las	US Survey Feet	US Survey Feet
960_984.las	US Survey Feet	US Survey Feet
960_986.las	US Survey Feet	US Survey Feet
960_988.las	US Survey Feet	US Survey Feet
960_990.las	US Survey Feet	US Survey Feet
960_992.las	US Survey Feet	US Survey Feet
960_994.las	US Survey Feet	US Survey Feet
960_996.las	US Survey Feet	US Survey Feet
960_998.las	US Survey Feet	US Survey Feet
962_1000.las	US Survey Feet	US Survey Feet
962_1002.las	US Survey Feet	US Survey Feet
962_1004.las	US Survey Feet	US Survey Feet
962_1006.las	US Survey Feet	US Survey Feet
962_1008.las	US Survey Feet	US Survey Feet
962_1010.las	US Survey Feet	US Survey Feet
962_1012.las	US Survey Feet	US Survey Feet
962_1014.las	US Survey Feet	US Survey Feet
962_1016.las	US Survey Feet	US Survey Feet
962_1018.las	US Survey Feet	US Survey Feet
962_1020.las	US Survey Feet	US Survey Feet
962_1022.las	US Survey Feet	US Survey Feet
962_1024.las	US Survey Feet	US Survey Feet
962_1026.las	US Survey Feet	US Survey Feet
962_1028.las	US Survey Feet	US Survey Feet
962_1030.las	US Survey Feet	US Survey Feet
962_1032.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
962_1034.las	US Survey Feet	US Survey Feet
962_1036.las	US Survey Feet	US Survey Feet
962_1038.las	US Survey Feet	US Survey Feet
962_1040.las	US Survey Feet	US Survey Feet
962_1042.las	US Survey Feet	US Survey Feet
962_1044.las	US Survey Feet	US Survey Feet
962_1046.las	US Survey Feet	US Survey Feet
962_1048.las	US Survey Feet	US Survey Feet
962_1050.las	US Survey Feet	US Survey Feet
962_1052.las	US Survey Feet	US Survey Feet
962_1054.las	US Survey Feet	US Survey Feet
962_1056.las	US Survey Feet	US Survey Feet
962_1058.las	US Survey Feet	US Survey Feet
962_1060.las	US Survey Feet	US Survey Feet
962_1062.las	US Survey Feet	US Survey Feet
962_1064.las	US Survey Feet	US Survey Feet
962_1066.las	US Survey Feet	US Survey Feet
962_1068.las	US Survey Feet	US Survey Feet
962_1070.las	US Survey Feet	US Survey Feet
962_1072.las	US Survey Feet	US Survey Feet
962_1074.las	US Survey Feet	US Survey Feet
962_1076.las	US Survey Feet	US Survey Feet
962_1078.las	US Survey Feet	US Survey Feet
962_1080.las	US Survey Feet	US Survey Feet
962_1082.las	US Survey Feet	US Survey Feet
962_1084.las	US Survey Feet	US Survey Feet
962_1086.las	US Survey Feet	US Survey Feet
962_980.las	US Survey Feet	US Survey Feet
962_982.las	US Survey Feet	US Survey Feet
962_984.las	US Survey Feet	US Survey Feet
962_986.las	US Survey Feet	US Survey Feet
962_988.las	US Survey Feet	US Survey Feet
962_990.las	US Survey Feet	US Survey Feet
962_992.las	US Survey Feet	US Survey Feet
962_994.las	US Survey Feet	US Survey Feet
962_996.las	US Survey Feet	US Survey Feet
962_998.las	US Survey Feet	US Survey Feet
964_1000.las	US Survey Feet	US Survey Feet
964_1002.las	US Survey Feet	US Survey Feet
964_1004.las	US Survey Feet	US Survey Feet
964_1006.las	US Survey Feet	US Survey Feet
964_1008.las	US Survey Feet	US Survey Feet
964_1010.las	US Survey Feet	US Survey Feet
964_1012.las	US Survey Feet	US Survey Feet
964_1014.las	US Survey Feet	US Survey Feet
964_1016.las	US Survey Feet	US Survey Feet
964_1018.las	US Survey Feet	US Survey Feet
964_1020.las	US Survey Feet	US Survey Feet
964_1022.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
964_1024.las	US Survey Feet	US Survey Feet
964_1026.las	US Survey Feet	US Survey Feet
964_1028.las	US Survey Feet	US Survey Feet
964_1030.las	US Survey Feet	US Survey Feet
964_1032.las	US Survey Feet	US Survey Feet
964_1034.las	US Survey Feet	US Survey Feet
964_1036.las	US Survey Feet	US Survey Feet
964_1038.las	US Survey Feet	US Survey Feet
964_1040.las	US Survey Feet	US Survey Feet
964_1042.las	US Survey Feet	US Survey Feet
964_1044.las	US Survey Feet	US Survey Feet
964_1046.las	US Survey Feet	US Survey Feet
964_1048.las	US Survey Feet	US Survey Feet
964_1050.las	US Survey Feet	US Survey Feet
964_1052.las	US Survey Feet	US Survey Feet
964_1054.las	US Survey Feet	US Survey Feet
964_1056.las	US Survey Feet	US Survey Feet
964_1058.las	US Survey Feet	US Survey Feet
964_1060.las	US Survey Feet	US Survey Feet
964_1062.las	US Survey Feet	US Survey Feet
964_1064.las	US Survey Feet	US Survey Feet
964_1066.las	US Survey Feet	US Survey Feet
964_1068.las	US Survey Feet	US Survey Feet
964_1070.las	US Survey Feet	US Survey Feet
964_1072.las	US Survey Feet	US Survey Feet
964_1074.las	US Survey Feet	US Survey Feet
964_1076.las	US Survey Feet	US Survey Feet
964_1078.las	US Survey Feet	US Survey Feet
964_1080.las	US Survey Feet	US Survey Feet
964_1082.las	US Survey Feet	US Survey Feet
964_1084.las	US Survey Feet	US Survey Feet
964_1086.las	US Survey Feet	US Survey Feet
964_980.las	US Survey Feet	US Survey Feet
964_982.las	US Survey Feet	US Survey Feet
964_984.las	US Survey Feet	US Survey Feet
964_986.las	US Survey Feet	US Survey Feet
964_988.las	US Survey Feet	US Survey Feet
964_990.las	US Survey Feet	US Survey Feet
964_992.las	US Survey Feet	US Survey Feet
964_994.las	US Survey Feet	US Survey Feet
964_996.las	US Survey Feet	US Survey Feet
964_998.las	US Survey Feet	US Survey Feet
966_1000.las	US Survey Feet	US Survey Feet
966_1002.las	US Survey Feet	US Survey Feet
966_1004.las	US Survey Feet	US Survey Feet
966_1006.las	US Survey Feet	US Survey Feet
966_1008.las	US Survey Feet	US Survey Feet
966_1010.las	US Survey Feet	US Survey Feet
966_1012.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
966_1014.las	US Survey Feet	US Survey Feet
966_1016.las	US Survey Feet	US Survey Feet
966_1018.las	US Survey Feet	US Survey Feet
966_1020.las	US Survey Feet	US Survey Feet
966_1022.las	US Survey Feet	US Survey Feet
966_1024.las	US Survey Feet	US Survey Feet
966_1026.las	US Survey Feet	US Survey Feet
966_1028.las	US Survey Feet	US Survey Feet
966_1030.las	US Survey Feet	US Survey Feet
966_1032.las	US Survey Feet	US Survey Feet
966_1034.las	US Survey Feet	US Survey Feet
966_1036.las	US Survey Feet	US Survey Feet
966_1038.las	US Survey Feet	US Survey Feet
966_1040.las	US Survey Feet	US Survey Feet
966_1042.las	US Survey Feet	US Survey Feet
966_1044.las	US Survey Feet	US Survey Feet
966_1046.las	US Survey Feet	US Survey Feet
966_1048.las	US Survey Feet	US Survey Feet
966_1050.las	US Survey Feet	US Survey Feet
966_1052.las	US Survey Feet	US Survey Feet
966_1054.las	US Survey Feet	US Survey Feet
966_1056.las	US Survey Feet	US Survey Feet
966_1058.las	US Survey Feet	US Survey Feet
966_1060.las	US Survey Feet	US Survey Feet
966_1062.las	US Survey Feet	US Survey Feet
966_1064.las	US Survey Feet	US Survey Feet
966_1066.las	US Survey Feet	US Survey Feet
966_1068.las	US Survey Feet	US Survey Feet
966_1070.las	US Survey Feet	US Survey Feet
966_1072.las	US Survey Feet	US Survey Feet
966_1074.las	US Survey Feet	US Survey Feet
966_1076.las	US Survey Feet	US Survey Feet
966_1078.las	US Survey Feet	US Survey Feet
966_1080.las	US Survey Feet	US Survey Feet
966_1082.las	US Survey Feet	US Survey Feet
966_1084.las	US Survey Feet	US Survey Feet
966_1086.las	US Survey Feet	US Survey Feet
966_980.las	US Survey Feet	US Survey Feet
966_982.las	US Survey Feet	US Survey Feet
966_984.las	US Survey Feet	US Survey Feet
966_986.las	US Survey Feet	US Survey Feet
966_988.las	US Survey Feet	US Survey Feet
966_990.las	US Survey Feet	US Survey Feet
966_992.las	US Survey Feet	US Survey Feet
966_994.las	US Survey Feet	US Survey Feet
966_996.las	US Survey Feet	US Survey Feet
966_998.las	US Survey Feet	US Survey Feet
968_1000.las	US Survey Feet	US Survey Feet
968_1002.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
968_1004.las	US Survey Feet	US Survey Feet
968_1006.las	US Survey Feet	US Survey Feet
968_1008.las	US Survey Feet	US Survey Feet
968_1010.las	US Survey Feet	US Survey Feet
968_1012.las	US Survey Feet	US Survey Feet
968_1014.las	US Survey Feet	US Survey Feet
968_1016.las	US Survey Feet	US Survey Feet
968_1018.las	US Survey Feet	US Survey Feet
968_1020.las	US Survey Feet	US Survey Feet
968_1022.las	US Survey Feet	US Survey Feet
968_1024.las	US Survey Feet	US Survey Feet
968_1026.las	US Survey Feet	US Survey Feet
968_1028.las	US Survey Feet	US Survey Feet
968_1030.las	US Survey Feet	US Survey Feet
968_1032.las	US Survey Feet	US Survey Feet
968_1034.las	US Survey Feet	US Survey Feet
968_1036.las	US Survey Feet	US Survey Feet
968_1038.las	US Survey Feet	US Survey Feet
968_1040.las	US Survey Feet	US Survey Feet
968_1042.las	US Survey Feet	US Survey Feet
968_1044.las	US Survey Feet	US Survey Feet
968_1046.las	US Survey Feet	US Survey Feet
968_1048.las	US Survey Feet	US Survey Feet
968_1050.las	US Survey Feet	US Survey Feet
968_1052.las	US Survey Feet	US Survey Feet
968_1054.las	US Survey Feet	US Survey Feet
968_1056.las	US Survey Feet	US Survey Feet
968_1058.las	US Survey Feet	US Survey Feet
968_1060.las	US Survey Feet	US Survey Feet
968_1062.las	US Survey Feet	US Survey Feet
968_1064.las	US Survey Feet	US Survey Feet
968_1066.las	US Survey Feet	US Survey Feet
968_1068.las	US Survey Feet	US Survey Feet
968_1070.las	US Survey Feet	US Survey Feet
968_1072.las	US Survey Feet	US Survey Feet
968_1074.las	US Survey Feet	US Survey Feet
968_1076.las	US Survey Feet	US Survey Feet
968_1078.las	US Survey Feet	US Survey Feet
968_1080.las	US Survey Feet	US Survey Feet
968_1082.las	US Survey Feet	US Survey Feet
968_1084.las	US Survey Feet	US Survey Feet
968_1086.las	US Survey Feet	US Survey Feet
968_980.las	US Survey Feet	US Survey Feet
968_982.las	US Survey Feet	US Survey Feet
968_984.las	US Survey Feet	US Survey Feet
968_986.las	US Survey Feet	US Survey Feet
968_988.las	US Survey Feet	US Survey Feet
968_990.las	US Survey Feet	US Survey Feet
968_992.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
968_994.las	US Survey Feet	US Survey Feet
968_996.las	US Survey Feet	US Survey Feet
968_998.las	US Survey Feet	US Survey Feet
970_1000.las	US Survey Feet	US Survey Feet
970_1002.las	US Survey Feet	US Survey Feet
970_1004.las	US Survey Feet	US Survey Feet
970_1006.las	US Survey Feet	US Survey Feet
970_1008.las	US Survey Feet	US Survey Feet
970_1010.las	US Survey Feet	US Survey Feet
970_1012.las	US Survey Feet	US Survey Feet
970_1014.las	US Survey Feet	US Survey Feet
970_1016.las	US Survey Feet	US Survey Feet
970_1018.las	US Survey Feet	US Survey Feet
970_1020.las	US Survey Feet	US Survey Feet
970_1022.las	US Survey Feet	US Survey Feet
970_1024.las	US Survey Feet	US Survey Feet
970_1026.las	US Survey Feet	US Survey Feet
970_1028.las	US Survey Feet	US Survey Feet
970_1030.las	US Survey Feet	US Survey Feet
970_1032.las	US Survey Feet	US Survey Feet
970_1034.las	US Survey Feet	US Survey Feet
970_1036.las	US Survey Feet	US Survey Feet
970_1038.las	US Survey Feet	US Survey Feet
970_1040.las	US Survey Feet	US Survey Feet
970_1042.las	US Survey Feet	US Survey Feet
970_1044.las	US Survey Feet	US Survey Feet
970_1046.las	US Survey Feet	US Survey Feet
970_1048.las	US Survey Feet	US Survey Feet
970_1050.las	US Survey Feet	US Survey Feet
970_1052.las	US Survey Feet	US Survey Feet
970_1054.las	US Survey Feet	US Survey Feet
970_1056.las	US Survey Feet	US Survey Feet
970_1058.las	US Survey Feet	US Survey Feet
970_1060.las	US Survey Feet	US Survey Feet
970_1062.las	US Survey Feet	US Survey Feet
970_1064.las	US Survey Feet	US Survey Feet
970_1066.las	US Survey Feet	US Survey Feet
970_1068.las	US Survey Feet	US Survey Feet
970_1070.las	US Survey Feet	US Survey Feet
970_1072.las	US Survey Feet	US Survey Feet
970_1074.las	US Survey Feet	US Survey Feet
970_1076.las	US Survey Feet	US Survey Feet
970_1078.las	US Survey Feet	US Survey Feet
970_1080.las	US Survey Feet	US Survey Feet
970_1082.las	US Survey Feet	US Survey Feet
970_1084.las	US Survey Feet	US Survey Feet
970_1086.las	US Survey Feet	US Survey Feet
970_980.las	US Survey Feet	US Survey Feet
970_982.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
970_984.las	US Survey Feet	US Survey Feet
970_986.las	US Survey Feet	US Survey Feet
970_988.las	US Survey Feet	US Survey Feet
970_990.las	US Survey Feet	US Survey Feet
970_992.las	US Survey Feet	US Survey Feet
970_994.las	US Survey Feet	US Survey Feet
970_996.las	US Survey Feet	US Survey Feet
970_998.las	US Survey Feet	US Survey Feet
972_1000.las	US Survey Feet	US Survey Feet
972_1002.las	US Survey Feet	US Survey Feet
972_1004.las	US Survey Feet	US Survey Feet
972_1006.las	US Survey Feet	US Survey Feet
972_1008.las	US Survey Feet	US Survey Feet
972_1010.las	US Survey Feet	US Survey Feet
972_1012.las	US Survey Feet	US Survey Feet
972_1014.las	US Survey Feet	US Survey Feet
972_1016.las	US Survey Feet	US Survey Feet
972_1018.las	US Survey Feet	US Survey Feet
972_1020.las	US Survey Feet	US Survey Feet
972_1022.las	US Survey Feet	US Survey Feet
972_1024.las	US Survey Feet	US Survey Feet
972_1026.las	US Survey Feet	US Survey Feet
972_1028.las	US Survey Feet	US Survey Feet
972_1030.las	US Survey Feet	US Survey Feet
972_1032.las	US Survey Feet	US Survey Feet
972_1034.las	US Survey Feet	US Survey Feet
972_1036.las	US Survey Feet	US Survey Feet
972_1038.las	US Survey Feet	US Survey Feet
972_1040.las	US Survey Feet	US Survey Feet
972_1042.las	US Survey Feet	US Survey Feet
972_1044.las	US Survey Feet	US Survey Feet
972_1046.las	US Survey Feet	US Survey Feet
972_1048.las	US Survey Feet	US Survey Feet
972_1050.las	US Survey Feet	US Survey Feet
972_1052.las	US Survey Feet	US Survey Feet
972_1054.las	US Survey Feet	US Survey Feet
972_1056.las	US Survey Feet	US Survey Feet
972_1058.las	US Survey Feet	US Survey Feet
972_1060.las	US Survey Feet	US Survey Feet
972_1062.las	US Survey Feet	US Survey Feet
972_1064.las	US Survey Feet	US Survey Feet
972_1066.las	US Survey Feet	US Survey Feet
972_1068.las	US Survey Feet	US Survey Feet
972_1070.las	US Survey Feet	US Survey Feet
972_1072.las	US Survey Feet	US Survey Feet
972_1074.las	US Survey Feet	US Survey Feet
972_1076.las	US Survey Feet	US Survey Feet
972_1078.las	US Survey Feet	US Survey Feet
972_1080.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
972_1082.las	US Survey Feet	US Survey Feet
972_1084.las	US Survey Feet	US Survey Feet
972_1086.las	US Survey Feet	US Survey Feet
972_980.las	US Survey Feet	US Survey Feet
972_982.las	US Survey Feet	US Survey Feet
972_984.las	US Survey Feet	US Survey Feet
972_986.las	US Survey Feet	US Survey Feet
972_988.las	US Survey Feet	US Survey Feet
972_990.las	US Survey Feet	US Survey Feet
972_992.las	US Survey Feet	US Survey Feet
972_994.las	US Survey Feet	US Survey Feet
972_996.las	US Survey Feet	US Survey Feet
972_998.las	US Survey Feet	US Survey Feet
974_1000.las	US Survey Feet	US Survey Feet
974_1002.las	US Survey Feet	US Survey Feet
974_1004.las	US Survey Feet	US Survey Feet
974_1006.las	US Survey Feet	US Survey Feet
974_1008.las	US Survey Feet	US Survey Feet
974_1010.las	US Survey Feet	US Survey Feet
974_1012.las	US Survey Feet	US Survey Feet
974_1014.las	US Survey Feet	US Survey Feet
974_1016.las	US Survey Feet	US Survey Feet
974_1018.las	US Survey Feet	US Survey Feet
974_1020.las	US Survey Feet	US Survey Feet
974_1022.las	US Survey Feet	US Survey Feet
974_1024.las	US Survey Feet	US Survey Feet
974_1026.las	US Survey Feet	US Survey Feet
974_1028.las	US Survey Feet	US Survey Feet
974_1030.las	US Survey Feet	US Survey Feet
974_1032.las	US Survey Feet	US Survey Feet
974_1034.las	US Survey Feet	US Survey Feet
974_1036.las	US Survey Feet	US Survey Feet
974_1038.las	US Survey Feet	US Survey Feet
974_1040.las	US Survey Feet	US Survey Feet
974_1042.las	US Survey Feet	US Survey Feet
974_1044.las	US Survey Feet	US Survey Feet
974_1046.las	US Survey Feet	US Survey Feet
974_1048.las	US Survey Feet	US Survey Feet
974_1050.las	US Survey Feet	US Survey Feet
974_1052.las	US Survey Feet	US Survey Feet
974_1054.las	US Survey Feet	US Survey Feet
974_1056.las	US Survey Feet	US Survey Feet
974_1058.las	US Survey Feet	US Survey Feet
974_1060.las	US Survey Feet	US Survey Feet
974_1062.las	US Survey Feet	US Survey Feet
974_1064.las	US Survey Feet	US Survey Feet
974_1066.las	US Survey Feet	US Survey Feet
974_1068.las	US Survey Feet	US Survey Feet
974_1070.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
974_1072.las	US Survey Feet	US Survey Feet
974_1074.las	US Survey Feet	US Survey Feet
974_1076.las	US Survey Feet	US Survey Feet
974_1078.las	US Survey Feet	US Survey Feet
974_1080.las	US Survey Feet	US Survey Feet
974_1082.las	US Survey Feet	US Survey Feet
974_1084.las	US Survey Feet	US Survey Feet
974_1086.las	US Survey Feet	US Survey Feet
974_980.las	US Survey Feet	US Survey Feet
974_982.las	US Survey Feet	US Survey Feet
974_984.las	US Survey Feet	US Survey Feet
974_986.las	US Survey Feet	US Survey Feet
974_988.las	US Survey Feet	US Survey Feet
974_990.las	US Survey Feet	US Survey Feet
974_992.las	US Survey Feet	US Survey Feet
974_994.las	US Survey Feet	US Survey Feet
974_996.las	US Survey Feet	US Survey Feet
974_998.las	US Survey Feet	US Survey Feet
976_1000.las	US Survey Feet	US Survey Feet
976_1002.las	US Survey Feet	US Survey Feet
976_1004.las	US Survey Feet	US Survey Feet
976_1006.las	US Survey Feet	US Survey Feet
976_1008.las	US Survey Feet	US Survey Feet
976_1010.las	US Survey Feet	US Survey Feet
976_1012.las	US Survey Feet	US Survey Feet
976_1014.las	US Survey Feet	US Survey Feet
976_1016.las	US Survey Feet	US Survey Feet
976_1018.las	US Survey Feet	US Survey Feet
976_1020.las	US Survey Feet	US Survey Feet
976_1022.las	US Survey Feet	US Survey Feet
976_1024.las	US Survey Feet	US Survey Feet
976_1026.las	US Survey Feet	US Survey Feet
976_1028.las	US Survey Feet	US Survey Feet
976_1030.las	US Survey Feet	US Survey Feet
976_1032.las	US Survey Feet	US Survey Feet
976_1034.las	US Survey Feet	US Survey Feet
976_1036.las	US Survey Feet	US Survey Feet
976_1038.las	US Survey Feet	US Survey Feet
976_1040.las	US Survey Feet	US Survey Feet
976_1042.las	US Survey Feet	US Survey Feet
976_1044.las	US Survey Feet	US Survey Feet
976_1046.las	US Survey Feet	US Survey Feet
976_1048.las	US Survey Feet	US Survey Feet
976_1050.las	US Survey Feet	US Survey Feet
976_1052.las	US Survey Feet	US Survey Feet
976_1054.las	US Survey Feet	US Survey Feet
976_1056.las	US Survey Feet	US Survey Feet
976_1058.las	US Survey Feet	US Survey Feet
976_1060.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
976_1062.las	US Survey Feet	US Survey Feet
976_1064.las	US Survey Feet	US Survey Feet
976_1066.las	US Survey Feet	US Survey Feet
976_1068.las	US Survey Feet	US Survey Feet
976_1070.las	US Survey Feet	US Survey Feet
976_1072.las	US Survey Feet	US Survey Feet
976_1074.las	US Survey Feet	US Survey Feet
976_1076.las	US Survey Feet	US Survey Feet
976_1078.las	US Survey Feet	US Survey Feet
976_1080.las	US Survey Feet	US Survey Feet
976_1082.las	US Survey Feet	US Survey Feet
976_1084.las	US Survey Feet	US Survey Feet
976_1086.las	US Survey Feet	US Survey Feet
976_980.las	US Survey Feet	US Survey Feet
976_982.las	US Survey Feet	US Survey Feet
976_984.las	US Survey Feet	US Survey Feet
976_986.las	US Survey Feet	US Survey Feet
976_988.las	US Survey Feet	US Survey Feet
976_990.las	US Survey Feet	US Survey Feet
976_992.las	US Survey Feet	US Survey Feet
976_994.las	US Survey Feet	US Survey Feet
976_996.las	US Survey Feet	US Survey Feet
976_998.las	US Survey Feet	US Survey Feet
978_1000.las	US Survey Feet	US Survey Feet
978_1002.las	US Survey Feet	US Survey Feet
978_1004.las	US Survey Feet	US Survey Feet
978_1006.las	US Survey Feet	US Survey Feet
978_1008.las	US Survey Feet	US Survey Feet
978_1010.las	US Survey Feet	US Survey Feet
978_1012.las	US Survey Feet	US Survey Feet
978_1014.las	US Survey Feet	US Survey Feet
978_1016.las	US Survey Feet	US Survey Feet
978_1018.las	US Survey Feet	US Survey Feet
978_1020.las	US Survey Feet	US Survey Feet
978_1022.las	US Survey Feet	US Survey Feet
978_1024.las	US Survey Feet	US Survey Feet
978_1026.las	US Survey Feet	US Survey Feet
978_1028.las	US Survey Feet	US Survey Feet
978_1030.las	US Survey Feet	US Survey Feet
978_1032.las	US Survey Feet	US Survey Feet
978_1034.las	US Survey Feet	US Survey Feet
978_1036.las	US Survey Feet	US Survey Feet
978_1038.las	US Survey Feet	US Survey Feet
978_1040.las	US Survey Feet	US Survey Feet
978_1042.las	US Survey Feet	US Survey Feet
978_1044.las	US Survey Feet	US Survey Feet
978_1046.las	US Survey Feet	US Survey Feet
978_1048.las	US Survey Feet	US Survey Feet
978_1050.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
978_1052.las	US Survey Feet	US Survey Feet
978_1054.las	US Survey Feet	US Survey Feet
978_1056.las	US Survey Feet	US Survey Feet
978_1058.las	US Survey Feet	US Survey Feet
978_1060.las	US Survey Feet	US Survey Feet
978_1062.las	US Survey Feet	US Survey Feet
978_1064.las	US Survey Feet	US Survey Feet
978_1066.las	US Survey Feet	US Survey Feet
978_1068.las	US Survey Feet	US Survey Feet
978_1070.las	US Survey Feet	US Survey Feet
978_1072.las	US Survey Feet	US Survey Feet
978_1074.las	US Survey Feet	US Survey Feet
978_1076.las	US Survey Feet	US Survey Feet
978_1078.las	US Survey Feet	US Survey Feet
978_1080.las	US Survey Feet	US Survey Feet
978_1082.las	US Survey Feet	US Survey Feet
978_1084.las	US Survey Feet	US Survey Feet
978_1086.las	US Survey Feet	US Survey Feet
978_980.las	US Survey Feet	US Survey Feet
978_982.las	US Survey Feet	US Survey Feet
978_984.las	US Survey Feet	US Survey Feet
978_986.las	US Survey Feet	US Survey Feet
978_988.las	US Survey Feet	US Survey Feet
978_990.las	US Survey Feet	US Survey Feet
978_992.las	US Survey Feet	US Survey Feet
978_994.las	US Survey Feet	US Survey Feet
978_996.las	US Survey Feet	US Survey Feet
978_998.las	US Survey Feet	US Survey Feet
980_1000.las	US Survey Feet	US Survey Feet
980_1002.las	US Survey Feet	US Survey Feet
980_1004.las	US Survey Feet	US Survey Feet
980_1006.las	US Survey Feet	US Survey Feet
980_1008.las	US Survey Feet	US Survey Feet
980_1010.las	US Survey Feet	US Survey Feet
980_1012.las	US Survey Feet	US Survey Feet
980_1014.las	US Survey Feet	US Survey Feet
980_1016.las	US Survey Feet	US Survey Feet
980_1018.las	US Survey Feet	US Survey Feet
980_1020.las	US Survey Feet	US Survey Feet
980_1022.las	US Survey Feet	US Survey Feet
980_1024.las	US Survey Feet	US Survey Feet
980_1026.las	US Survey Feet	US Survey Feet
980_1028.las	US Survey Feet	US Survey Feet
980_1030.las	US Survey Feet	US Survey Feet
980_1032.las	US Survey Feet	US Survey Feet
980_1034.las	US Survey Feet	US Survey Feet
980_1036.las	US Survey Feet	US Survey Feet
980_1038.las	US Survey Feet	US Survey Feet
980_1040.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
980_1042.las	US Survey Feet	US Survey Feet
980_1044.las	US Survey Feet	US Survey Feet
980_1046.las	US Survey Feet	US Survey Feet
980_1048.las	US Survey Feet	US Survey Feet
980_1050.las	US Survey Feet	US Survey Feet
980_1052.las	US Survey Feet	US Survey Feet
980_1054.las	US Survey Feet	US Survey Feet
980_1056.las	US Survey Feet	US Survey Feet
980_1058.las	US Survey Feet	US Survey Feet
980_1060.las	US Survey Feet	US Survey Feet
980_1062.las	US Survey Feet	US Survey Feet
980_1064.las	US Survey Feet	US Survey Feet
980_1066.las	US Survey Feet	US Survey Feet
980_1068.las	US Survey Feet	US Survey Feet
980_1070.las	US Survey Feet	US Survey Feet
980_1072.las	US Survey Feet	US Survey Feet
980_1074.las	US Survey Feet	US Survey Feet
980_1076.las	US Survey Feet	US Survey Feet
980_1078.las	US Survey Feet	US Survey Feet
980_1080.las	US Survey Feet	US Survey Feet
980_1082.las	US Survey Feet	US Survey Feet
980_1084.las	US Survey Feet	US Survey Feet
980_1086.las	US Survey Feet	US Survey Feet
980_980.las	US Survey Feet	US Survey Feet
980_982.las	US Survey Feet	US Survey Feet
980_984.las	US Survey Feet	US Survey Feet
980_986.las	US Survey Feet	US Survey Feet
980_988.las	US Survey Feet	US Survey Feet
980_990.las	US Survey Feet	US Survey Feet
980_992.las	US Survey Feet	US Survey Feet
980_994.las	US Survey Feet	US Survey Feet
980_996.las	US Survey Feet	US Survey Feet
980_998.las	US Survey Feet	US Survey Feet
982_1000.las	US Survey Feet	US Survey Feet
982_1002.las	US Survey Feet	US Survey Feet
982_1004.las	US Survey Feet	US Survey Feet
982_1006.las	US Survey Feet	US Survey Feet
982_1008.las	US Survey Feet	US Survey Feet
982_1010.las	US Survey Feet	US Survey Feet
982_1012.las	US Survey Feet	US Survey Feet
982_1014.las	US Survey Feet	US Survey Feet
982_1016.las	US Survey Feet	US Survey Feet
982_1018.las	US Survey Feet	US Survey Feet
982_1020.las	US Survey Feet	US Survey Feet
982_1022.las	US Survey Feet	US Survey Feet
982_1024.las	US Survey Feet	US Survey Feet
982_1026.las	US Survey Feet	US Survey Feet
982_1028.las	US Survey Feet	US Survey Feet
982_1030.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
982_1032.las	US Survey Feet	US Survey Feet
982_1034.las	US Survey Feet	US Survey Feet
982_1036.las	US Survey Feet	US Survey Feet
982_1038.las	US Survey Feet	US Survey Feet
982_1040.las	US Survey Feet	US Survey Feet
982_1042.las	US Survey Feet	US Survey Feet
982_1044.las	US Survey Feet	US Survey Feet
982_1046.las	US Survey Feet	US Survey Feet
982_1048.las	US Survey Feet	US Survey Feet
982_1050.las	US Survey Feet	US Survey Feet
982_1052.las	US Survey Feet	US Survey Feet
982_1054.las	US Survey Feet	US Survey Feet
982_1056.las	US Survey Feet	US Survey Feet
982_1058.las	US Survey Feet	US Survey Feet
982_1060.las	US Survey Feet	US Survey Feet
982_1062.las	US Survey Feet	US Survey Feet
982_1064.las	US Survey Feet	US Survey Feet
982_1066.las	US Survey Feet	US Survey Feet
982_1068.las	US Survey Feet	US Survey Feet
982_1070.las	US Survey Feet	US Survey Feet
982_1072.las	US Survey Feet	US Survey Feet
982_1074.las	US Survey Feet	US Survey Feet
982_1076.las	US Survey Feet	US Survey Feet
982_1078.las	US Survey Feet	US Survey Feet
982_1080.las	US Survey Feet	US Survey Feet
982_1082.las	US Survey Feet	US Survey Feet
982_1084.las	US Survey Feet	US Survey Feet
982_1086.las	US Survey Feet	US Survey Feet
982_980.las	US Survey Feet	US Survey Feet
982_982.las	US Survey Feet	US Survey Feet
982_984.las	US Survey Feet	US Survey Feet
982_986.las	US Survey Feet	US Survey Feet
982_988.las	US Survey Feet	US Survey Feet
982_990.las	US Survey Feet	US Survey Feet
982_992.las	US Survey Feet	US Survey Feet
982_994.las	US Survey Feet	US Survey Feet
982_996.las	US Survey Feet	US Survey Feet
982_998.las	US Survey Feet	US Survey Feet
984_1000.las	US Survey Feet	US Survey Feet
984_1002.las	US Survey Feet	US Survey Feet
984_1004.las	US Survey Feet	US Survey Feet
984_1006.las	US Survey Feet	US Survey Feet
984_1008.las	US Survey Feet	US Survey Feet
984_1010.las	US Survey Feet	US Survey Feet
984_1012.las	US Survey Feet	US Survey Feet
984_1014.las	US Survey Feet	US Survey Feet
984_1016.las	US Survey Feet	US Survey Feet
984_1018.las	US Survey Feet	US Survey Feet
984_1020.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
984_1022.las	US Survey Feet	US Survey Feet
984_1024.las	US Survey Feet	US Survey Feet
984_1026.las	US Survey Feet	US Survey Feet
984_1028.las	US Survey Feet	US Survey Feet
984_1030.las	US Survey Feet	US Survey Feet
984_1032.las	US Survey Feet	US Survey Feet
984_1034.las	US Survey Feet	US Survey Feet
984_1036.las	US Survey Feet	US Survey Feet
984_1038.las	US Survey Feet	US Survey Feet
984_1040.las	US Survey Feet	US Survey Feet
984_1042.las	US Survey Feet	US Survey Feet
984_1044.las	US Survey Feet	US Survey Feet
984_1046.las	US Survey Feet	US Survey Feet
984_1048.las	US Survey Feet	US Survey Feet
984_1050.las	US Survey Feet	US Survey Feet
984_1052.las	US Survey Feet	US Survey Feet
984_1054.las	US Survey Feet	US Survey Feet
984_1056.las	US Survey Feet	US Survey Feet
984_1058.las	US Survey Feet	US Survey Feet
984_1060.las	US Survey Feet	US Survey Feet
984_1062.las	US Survey Feet	US Survey Feet
984_1064.las	US Survey Feet	US Survey Feet
984_1066.las	US Survey Feet	US Survey Feet
984_1068.las	US Survey Feet	US Survey Feet
984_1070.las	US Survey Feet	US Survey Feet
984_1072.las	US Survey Feet	US Survey Feet
984_1074.las	US Survey Feet	US Survey Feet
984_1076.las	US Survey Feet	US Survey Feet
984_1078.las	US Survey Feet	US Survey Feet
984_1080.las	US Survey Feet	US Survey Feet
984_1082.las	US Survey Feet	US Survey Feet
984_1084.las	US Survey Feet	US Survey Feet
984_1086.las	US Survey Feet	US Survey Feet
984_980.las	US Survey Feet	US Survey Feet
984_982.las	US Survey Feet	US Survey Feet
984_984.las	US Survey Feet	US Survey Feet
984_986.las	US Survey Feet	US Survey Feet
984_988.las	US Survey Feet	US Survey Feet
984_990.las	US Survey Feet	US Survey Feet
984_992.las	US Survey Feet	US Survey Feet
984_994.las	US Survey Feet	US Survey Feet
984_996.las	US Survey Feet	US Survey Feet
984_998.las	US Survey Feet	US Survey Feet
986_1000.las	US Survey Feet	US Survey Feet
986_1002.las	US Survey Feet	US Survey Feet
986_1004.las	US Survey Feet	US Survey Feet
986_1006.las	US Survey Feet	US Survey Feet
986_1008.las	US Survey Feet	US Survey Feet
986_1010.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
986_1012.las	US Survey Feet	US Survey Feet
986_1014.las	US Survey Feet	US Survey Feet
986_1016.las	US Survey Feet	US Survey Feet
986_1018.las	US Survey Feet	US Survey Feet
986_1020.las	US Survey Feet	US Survey Feet
986_1022.las	US Survey Feet	US Survey Feet
986_1024.las	US Survey Feet	US Survey Feet
986_1026.las	US Survey Feet	US Survey Feet
986_1028.las	US Survey Feet	US Survey Feet
986_1030.las	US Survey Feet	US Survey Feet
986_1032.las	US Survey Feet	US Survey Feet
986_1034.las	US Survey Feet	US Survey Feet
986_1036.las	US Survey Feet	US Survey Feet
986_1038.las	US Survey Feet	US Survey Feet
986_1040.las	US Survey Feet	US Survey Feet
986_1042.las	US Survey Feet	US Survey Feet
986_1044.las	US Survey Feet	US Survey Feet
986_1046.las	US Survey Feet	US Survey Feet
986_1048.las	US Survey Feet	US Survey Feet
986_1050.las	US Survey Feet	US Survey Feet
986_1052.las	US Survey Feet	US Survey Feet
986_1054.las	US Survey Feet	US Survey Feet
986_1056.las	US Survey Feet	US Survey Feet
986_1058.las	US Survey Feet	US Survey Feet
986_1060.las	US Survey Feet	US Survey Feet
986_1062.las	US Survey Feet	US Survey Feet
986_1064.las	US Survey Feet	US Survey Feet
986_1066.las	US Survey Feet	US Survey Feet
986_1068.las	US Survey Feet	US Survey Feet
986_1070.las	US Survey Feet	US Survey Feet
986_1072.las	US Survey Feet	US Survey Feet
986_1074.las	US Survey Feet	US Survey Feet
986_1076.las	US Survey Feet	US Survey Feet
986_1078.las	US Survey Feet	US Survey Feet
986_1080.las	US Survey Feet	US Survey Feet
986_1082.las	US Survey Feet	US Survey Feet
986_1084.las	US Survey Feet	US Survey Feet
986_1086.las	US Survey Feet	US Survey Feet
986_980.las	US Survey Feet	US Survey Feet
986_982.las	US Survey Feet	US Survey Feet
986_984.las	US Survey Feet	US Survey Feet
986_986.las	US Survey Feet	US Survey Feet
986_988.las	US Survey Feet	US Survey Feet
986_990.las	US Survey Feet	US Survey Feet
986_992.las	US Survey Feet	US Survey Feet
986_994.las	US Survey Feet	US Survey Feet
986_996.las	US Survey Feet	US Survey Feet
986_998.las	US Survey Feet	US Survey Feet
988_1000.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
988_1002.las	US Survey Feet	US Survey Feet
988_1004.las	US Survey Feet	US Survey Feet
988_1006.las	US Survey Feet	US Survey Feet
988_1008.las	US Survey Feet	US Survey Feet
988_1010.las	US Survey Feet	US Survey Feet
988_1012.las	US Survey Feet	US Survey Feet
988_1014.las	US Survey Feet	US Survey Feet
988_1016.las	US Survey Feet	US Survey Feet
988_1018.las	US Survey Feet	US Survey Feet
988_1020.las	US Survey Feet	US Survey Feet
988_1022.las	US Survey Feet	US Survey Feet
988_1024.las	US Survey Feet	US Survey Feet
988_1026.las	US Survey Feet	US Survey Feet
988_1028.las	US Survey Feet	US Survey Feet
988_1030.las	US Survey Feet	US Survey Feet
988_1032.las	US Survey Feet	US Survey Feet
988_1034.las	US Survey Feet	US Survey Feet
988_1036.las	US Survey Feet	US Survey Feet
988_1038.las	US Survey Feet	US Survey Feet
988_1040.las	US Survey Feet	US Survey Feet
988_1042.las	US Survey Feet	US Survey Feet
988_1044.las	US Survey Feet	US Survey Feet
988_1046.las	US Survey Feet	US Survey Feet
988_1048.las	US Survey Feet	US Survey Feet
988_1050.las	US Survey Feet	US Survey Feet
988_1052.las	US Survey Feet	US Survey Feet
988_1054.las	US Survey Feet	US Survey Feet
988_1056.las	US Survey Feet	US Survey Feet
988_1058.las	US Survey Feet	US Survey Feet
988_1060.las	US Survey Feet	US Survey Feet
988_1062.las	US Survey Feet	US Survey Feet
988_1064.las	US Survey Feet	US Survey Feet
988_1066.las	US Survey Feet	US Survey Feet
988_1068.las	US Survey Feet	US Survey Feet
988_1070.las	US Survey Feet	US Survey Feet
988_1072.las	US Survey Feet	US Survey Feet
988_1074.las	US Survey Feet	US Survey Feet
988_1076.las	US Survey Feet	US Survey Feet
988_1078.las	US Survey Feet	US Survey Feet
988_1080.las	US Survey Feet	US Survey Feet
988_1082.las	US Survey Feet	US Survey Feet
988_1084.las	US Survey Feet	US Survey Feet
988_1086.las	US Survey Feet	US Survey Feet
988_980.las	US Survey Feet	US Survey Feet
988_982.las	US Survey Feet	US Survey Feet
988_984.las	US Survey Feet	US Survey Feet
988_986.las	US Survey Feet	US Survey Feet
988_988.las	US Survey Feet	US Survey Feet
988_990.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
988_992.las	US Survey Feet	US Survey Feet
988_994.las	US Survey Feet	US Survey Feet
988_996.las	US Survey Feet	US Survey Feet
988_998.las	US Survey Feet	US Survey Feet
990_1000.las	US Survey Feet	US Survey Feet
990_1002.las	US Survey Feet	US Survey Feet
990_1004.las	US Survey Feet	US Survey Feet
990_1006.las	US Survey Feet	US Survey Feet
990_1008.las	US Survey Feet	US Survey Feet
990_1010.las	US Survey Feet	US Survey Feet
990_1012.las	US Survey Feet	US Survey Feet
990_1014.las	US Survey Feet	US Survey Feet
990_1016.las	US Survey Feet	US Survey Feet
990_1018.las	US Survey Feet	US Survey Feet
990_1020.las	US Survey Feet	US Survey Feet
990_1022.las	US Survey Feet	US Survey Feet
990_1024.las	US Survey Feet	US Survey Feet
990_1026.las	US Survey Feet	US Survey Feet
990_1028.las	US Survey Feet	US Survey Feet
990_1030.las	US Survey Feet	US Survey Feet
990_1032.las	US Survey Feet	US Survey Feet
990_1034.las	US Survey Feet	US Survey Feet
990_1036.las	US Survey Feet	US Survey Feet
990_1038.las	US Survey Feet	US Survey Feet
990_1040.las	US Survey Feet	US Survey Feet
990_1042.las	US Survey Feet	US Survey Feet
990_1044.las	US Survey Feet	US Survey Feet
990_1046.las	US Survey Feet	US Survey Feet
990_1048.las	US Survey Feet	US Survey Feet
990_1050.las	US Survey Feet	US Survey Feet
990_1052.las	US Survey Feet	US Survey Feet
990_1054.las	US Survey Feet	US Survey Feet
990_1056.las	US Survey Feet	US Survey Feet
990_1058.las	US Survey Feet	US Survey Feet
990_1060.las	US Survey Feet	US Survey Feet
990_1062.las	US Survey Feet	US Survey Feet
990_1064.las	US Survey Feet	US Survey Feet
990_1066.las	US Survey Feet	US Survey Feet
990_1068.las	US Survey Feet	US Survey Feet
990_1070.las	US Survey Feet	US Survey Feet
990_1072.las	US Survey Feet	US Survey Feet
990_1074.las	US Survey Feet	US Survey Feet
990_1076.las	US Survey Feet	US Survey Feet
990_1078.las	US Survey Feet	US Survey Feet
990_1080.las	US Survey Feet	US Survey Feet
990_1082.las	US Survey Feet	US Survey Feet
990_1084.las	US Survey Feet	US Survey Feet
990_1086.las	US Survey Feet	US Survey Feet
990_980.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
990_982.las	US Survey Feet	US Survey Feet
990_984.las	US Survey Feet	US Survey Feet
990_986.las	US Survey Feet	US Survey Feet
990_988.las	US Survey Feet	US Survey Feet
990_990.las	US Survey Feet	US Survey Feet
990_992.las	US Survey Feet	US Survey Feet
990_994.las	US Survey Feet	US Survey Feet
990_996.las	US Survey Feet	US Survey Feet
990_998.las	US Survey Feet	US Survey Feet
992_1000.las	US Survey Feet	US Survey Feet
992_1002.las	US Survey Feet	US Survey Feet
992_1004.las	US Survey Feet	US Survey Feet
992_1006.las	US Survey Feet	US Survey Feet
992_1008.las	US Survey Feet	US Survey Feet
992_1010.las	US Survey Feet	US Survey Feet
992_1012.las	US Survey Feet	US Survey Feet
992_1014.las	US Survey Feet	US Survey Feet
992_1016.las	US Survey Feet	US Survey Feet
992_1018.las	US Survey Feet	US Survey Feet
992_1020.las	US Survey Feet	US Survey Feet
992_1022.las	US Survey Feet	US Survey Feet
992_1024.las	US Survey Feet	US Survey Feet
992_1026.las	US Survey Feet	US Survey Feet
992_1028.las	US Survey Feet	US Survey Feet
992_1030.las	US Survey Feet	US Survey Feet
992_1032.las	US Survey Feet	US Survey Feet
992_1034.las	US Survey Feet	US Survey Feet
992_1036.las	US Survey Feet	US Survey Feet
992_1038.las	US Survey Feet	US Survey Feet
992_1040.las	US Survey Feet	US Survey Feet
992_1042.las	US Survey Feet	US Survey Feet
992_1044.las	US Survey Feet	US Survey Feet
992_1046.las	US Survey Feet	US Survey Feet
992_1048.las	US Survey Feet	US Survey Feet
992_1050.las	US Survey Feet	US Survey Feet
992_1052.las	US Survey Feet	US Survey Feet
992_1054.las	US Survey Feet	US Survey Feet
992_1056.las	US Survey Feet	US Survey Feet
992_1058.las	US Survey Feet	US Survey Feet
992_1060.las	US Survey Feet	US Survey Feet
992_1062.las	US Survey Feet	US Survey Feet
992_1064.las	US Survey Feet	US Survey Feet
992_1066.las	US Survey Feet	US Survey Feet
992_1068.las	US Survey Feet	US Survey Feet
992_1070.las	US Survey Feet	US Survey Feet
992_1072.las	US Survey Feet	US Survey Feet
992_1074.las	US Survey Feet	US Survey Feet
992_1076.las	US Survey Feet	US Survey Feet
992_1078.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
992_1080.las	US Survey Feet	US Survey Feet
992_1082.las	US Survey Feet	US Survey Feet
992_1084.las	US Survey Feet	US Survey Feet
992_1086.las	US Survey Feet	US Survey Feet
992_980.las	US Survey Feet	US Survey Feet
992_982.las	US Survey Feet	US Survey Feet
992_984.las	US Survey Feet	US Survey Feet
992_986.las	US Survey Feet	US Survey Feet
992_988.las	US Survey Feet	US Survey Feet
992_990.las	US Survey Feet	US Survey Feet
992_992.las	US Survey Feet	US Survey Feet
992_994.las	US Survey Feet	US Survey Feet
992_996.las	US Survey Feet	US Survey Feet
992_998.las	US Survey Feet	US Survey Feet
994_1000.las	US Survey Feet	US Survey Feet
994_1002.las	US Survey Feet	US Survey Feet
994_1004.las	US Survey Feet	US Survey Feet
994_1006.las	US Survey Feet	US Survey Feet
994_1008.las	US Survey Feet	US Survey Feet
994_1010.las	US Survey Feet	US Survey Feet
994_1012.las	US Survey Feet	US Survey Feet
994_1014.las	US Survey Feet	US Survey Feet
994_1016.las	US Survey Feet	US Survey Feet
994_1018.las	US Survey Feet	US Survey Feet
994_1020.las	US Survey Feet	US Survey Feet
994_1022.las	US Survey Feet	US Survey Feet
994_1024.las	US Survey Feet	US Survey Feet
994_1026.las	US Survey Feet	US Survey Feet
994_1028.las	US Survey Feet	US Survey Feet
994_1030.las	US Survey Feet	US Survey Feet
994_1032.las	US Survey Feet	US Survey Feet
994_1034.las	US Survey Feet	US Survey Feet
994_1036.las	US Survey Feet	US Survey Feet
994_1038.las	US Survey Feet	US Survey Feet
994_1040.las	US Survey Feet	US Survey Feet
994_1042.las	US Survey Feet	US Survey Feet
994_1044.las	US Survey Feet	US Survey Feet
994_1046.las	US Survey Feet	US Survey Feet
994_1048.las	US Survey Feet	US Survey Feet
994_1050.las	US Survey Feet	US Survey Feet
994_1052.las	US Survey Feet	US Survey Feet
994_1054.las	US Survey Feet	US Survey Feet
994_1056.las	US Survey Feet	US Survey Feet
994_1058.las	US Survey Feet	US Survey Feet
994_1060.las	US Survey Feet	US Survey Feet
994_1062.las	US Survey Feet	US Survey Feet
994_1064.las	US Survey Feet	US Survey Feet
994_1066.las	US Survey Feet	US Survey Feet
994_1068.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
994_1070.las	US Survey Feet	US Survey Feet
994_1072.las	US Survey Feet	US Survey Feet
994_1074.las	US Survey Feet	US Survey Feet
994_1076.las	US Survey Feet	US Survey Feet
994_1078.las	US Survey Feet	US Survey Feet
994_1080.las	US Survey Feet	US Survey Feet
994_1082.las	US Survey Feet	US Survey Feet
994_1084.las	US Survey Feet	US Survey Feet
994_1086.las	US Survey Feet	US Survey Feet
994_982.las	US Survey Feet	US Survey Feet
994_984.las	US Survey Feet	US Survey Feet
994_986.las	US Survey Feet	US Survey Feet
994_988.las	US Survey Feet	US Survey Feet
994_990.las	US Survey Feet	US Survey Feet
994_992.las	US Survey Feet	US Survey Feet
994_994.las	US Survey Feet	US Survey Feet
994_996.las	US Survey Feet	US Survey Feet
994_998.las	US Survey Feet	US Survey Feet
996_1000.las	US Survey Feet	US Survey Feet
996_1002.las	US Survey Feet	US Survey Feet
996_1004.las	US Survey Feet	US Survey Feet
996_1006.las	US Survey Feet	US Survey Feet
996_1008.las	US Survey Feet	US Survey Feet
996_1010.las	US Survey Feet	US Survey Feet
996_1012.las	US Survey Feet	US Survey Feet
996_1014.las	US Survey Feet	US Survey Feet
996_1016.las	US Survey Feet	US Survey Feet
996_1018.las	US Survey Feet	US Survey Feet
996_1020.las	US Survey Feet	US Survey Feet
996_1022.las	US Survey Feet	US Survey Feet
996_1024.las	US Survey Feet	US Survey Feet
996_1026.las	US Survey Feet	US Survey Feet
996_1028.las	US Survey Feet	US Survey Feet
996_1030.las	US Survey Feet	US Survey Feet
996_1032.las	US Survey Feet	US Survey Feet
996_1034.las	US Survey Feet	US Survey Feet
996_1036.las	US Survey Feet	US Survey Feet
996_1038.las	US Survey Feet	US Survey Feet
996_1040.las	US Survey Feet	US Survey Feet
996_1042.las	US Survey Feet	US Survey Feet
996_1044.las	US Survey Feet	US Survey Feet
996_1046.las	US Survey Feet	US Survey Feet
996_1048.las	US Survey Feet	US Survey Feet
996_1050.las	US Survey Feet	US Survey Feet
996_1052.las	US Survey Feet	US Survey Feet
996_1054.las	US Survey Feet	US Survey Feet
996_1056.las	US Survey Feet	US Survey Feet
996_1058.las	US Survey Feet	US Survey Feet
996_1060.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
996_1062.las	US Survey Feet	US Survey Feet
996_1064.las	US Survey Feet	US Survey Feet
996_1066.las	US Survey Feet	US Survey Feet
996_1068.las	US Survey Feet	US Survey Feet
996_1070.las	US Survey Feet	US Survey Feet
996_1072.las	US Survey Feet	US Survey Feet
996_1074.las	US Survey Feet	US Survey Feet
996_1076.las	US Survey Feet	US Survey Feet
996_1078.las	US Survey Feet	US Survey Feet
996_1080.las	US Survey Feet	US Survey Feet
996_1082.las	US Survey Feet	US Survey Feet
996_1084.las	US Survey Feet	US Survey Feet
996_1086.las	US Survey Feet	US Survey Feet
996_982.las	US Survey Feet	US Survey Feet
996_984.las	US Survey Feet	US Survey Feet
996_986.las	US Survey Feet	US Survey Feet
996_988.las	US Survey Feet	US Survey Feet
996_990.las	US Survey Feet	US Survey Feet
996_992.las	US Survey Feet	US Survey Feet
996_994.las	US Survey Feet	US Survey Feet
996_996.las	US Survey Feet	US Survey Feet
996_998.las	US Survey Feet	US Survey Feet
998_1000.las	US Survey Feet	US Survey Feet
998_1002.las	US Survey Feet	US Survey Feet
998_1004.las	US Survey Feet	US Survey Feet
998_1006.las	US Survey Feet	US Survey Feet
998_1008.las	US Survey Feet	US Survey Feet
998_1010.las	US Survey Feet	US Survey Feet
998_1012.las	US Survey Feet	US Survey Feet
998_1014.las	US Survey Feet	US Survey Feet
998_1016.las	US Survey Feet	US Survey Feet
998_1018.las	US Survey Feet	US Survey Feet
998_1020.las	US Survey Feet	US Survey Feet
998_1022.las	US Survey Feet	US Survey Feet
998_1024.las	US Survey Feet	US Survey Feet
998_1026.las	US Survey Feet	US Survey Feet
998_1028.las	US Survey Feet	US Survey Feet
998_1030.las	US Survey Feet	US Survey Feet
998_1032.las	US Survey Feet	US Survey Feet
998_1034.las	US Survey Feet	US Survey Feet
998_1036.las	US Survey Feet	US Survey Feet
998_1038.las	US Survey Feet	US Survey Feet
998_1040.las	US Survey Feet	US Survey Feet
998_1042.las	US Survey Feet	US Survey Feet
998_1044.las	US Survey Feet	US Survey Feet
998_1046.las	US Survey Feet	US Survey Feet
998_1048.las	US Survey Feet	US Survey Feet
998_1050.las	US Survey Feet	US Survey Feet
998_1052.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
998_1054.las	US Survey Feet	US Survey Feet
998_1056.las	US Survey Feet	US Survey Feet
998_1058.las	US Survey Feet	US Survey Feet
998_1060.las	US Survey Feet	US Survey Feet
998_1062.las	US Survey Feet	US Survey Feet
998_1064.las	US Survey Feet	US Survey Feet
998_1066.las	US Survey Feet	US Survey Feet
998_1068.las	US Survey Feet	US Survey Feet
998_1070.las	US Survey Feet	US Survey Feet
998_1072.las	US Survey Feet	US Survey Feet
998_1074.las	US Survey Feet	US Survey Feet
998_1076.las	US Survey Feet	US Survey Feet
998_1078.las	US Survey Feet	US Survey Feet
998_1080.las	US Survey Feet	US Survey Feet
998_1082.las	US Survey Feet	US Survey Feet
998_1084.las	US Survey Feet	US Survey Feet
998_1086.las	US Survey Feet	US Survey Feet
998_982.las	US Survey Feet	US Survey Feet
998_984.las	US Survey Feet	US Survey Feet
998_986.las	US Survey Feet	US Survey Feet
998_988.las	US Survey Feet	US Survey Feet
998_990.las	US Survey Feet	US Survey Feet
998_992.las	US Survey Feet	US Survey Feet
998_994.las	US Survey Feet	US Survey Feet
998_996.las	US Survey Feet	US Survey Feet
998_998.las	US Survey Feet	US Survey Feet

2.7 Report on LAS File Size (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	File Size (bytes)	KB	MB	GB
2292_E.las	181,112,629	176,867	172.72	0.17
2292_F.las	161,029,993	157,255	153.57	0.15
2292_G.las	193,576,129	189,039	184.61	0.18
2292_H.las	204,961,825	200,158	195.47	0.19
2292_I.las	182,986,025	178,697	174.51	0.17
2292_J.las	166,671,461	162,765	158.95	0.16
2292_K.las	180,320,033	176,093	171.97	0.17
2302_F.las	178,563,565	174,378	170.29	0.17
2302_G.las	176,053,337	171,927	167.90	0.16
2302_H.las	184,545,737	180,220	176.00	0.17
2302_I.las	206,531,897	201,691	196.96	0.19
2302_J.las	199,187,413	194,518	189.96	0.19
2302_K.las	168,876,433	164,918	161.05	0.16
2302_L.las	204,520,657	199,727	195.05	0.19
2311_G.las	166,853,685	162,943	159.12	0.16
2311_H.las	165,323,569	161,448	157.66	0.15
2311_I.las	197,555,321	192,925	188.40	0.18
2311_J.las	211,666,117	206,705	201.86	0.20
2311_K.las	197,696,301	193,062	188.54	0.18
2311_L.las	161,180,577	157,402	153.71	0.15
2311_M.las	243,024,157	237,328	231.77	0.23
2321_E.las	221,681,325	216,485	211.41	0.21
2321_F.las	162,702,797	158,889	155.17	0.15
2321_G.las	186,359,745	181,991	177.73	0.17
2321_H.las	211,913,133	206,946	202.10	0.20
2321_I.las	192,764,381	188,246	183.83	0.18
2321_J.las	171,119,625	167,109	163.19	0.16
2321_K.las	165,426,553	161,549	157.76	0.15
2321_L.las	169,385,445	165,415	161.54	0.16
2331_F.las	169,614,177	165,638	161.76	0.16
2331_G.las	162,527,013	158,717	155.00	0.15
2331_H.las	175,299,745	171,191	167.18	0.16
2331_I.las	187,911,785	183,507	179.21	0.18
2331_J.las	210,222,857	205,295	200.48	0.20
2331_K.las	187,640,633	183,242	178.95	0.17
2331_L.las	164,875,121	161,010	157.24	0.15
2331_M.las	208,636,433	203,746	198.97	0.19
2341_E.las	214,524,105	209,496	204.59	0.20
2341_F.las	171,678,001	167,654	163.72	0.16
2341_G.las	191,189,325	186,708	182.33	0.18
2341_H.las	211,744,713	206,781	201.94	0.20
2341_I.las	189,473,765	185,032	180.70	0.18
2341_J.las	169,998,057	166,013	162.12	0.16
2341_K.las	165,921,117	162,032	158.23	0.15
2351_F.las	177,555,117	173,393	169.33	0.17
2351_G.las	174,962,205	170,861	166.86	0.16
2351_H.las	194,638,701	190,076	185.62	0.18
2351_I.las	206,272,953	201,438	196.72	0.19

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2351_J.las	191,199,909	186,718	182.34	0.18
2351_K.las	183,669,701	179,364	175.16	0.17
2351_L.las	197,284,869	192,661	188.15	0.18
2361_E.las	190,701,593	186,232	181.87	0.18
2361_F.las	186,764,485	182,387	178.11	0.17
2361_G.las	204,427,501	199,636	194.96	0.19
2361_H.las	193,915,153	189,370	184.93	0.18
2361_I.las	177,623,689	173,460	169.40	0.17
2361_J.las	175,813,069	171,692	167.67	0.16
2371_F.las	172,144,397	168,109	164.17	0.16
2371_G.las	179,550,565	175,342	171.23	0.17
2371_H.las	189,367,981	184,929	180.60	0.18
2371_I.las	202,174,341	197,435	192.81	0.19
2371_J.las	202,785,805	198,033	193.39	0.19
2371_K.las	181,232,637	176,984	172.84	0.17
2371_L.las	200,789,601	196,083	191.49	0.19
2381_E.las	184,963,385	180,628	176.39	0.17
2381_F.las	200,499,353	195,800	191.21	0.19
2381_G.las	216,984,157	211,898	206.93	0.20
2381_H.las	188,101,121	183,692	179.39	0.18
2381_I.las	181,578,773	177,323	173.17	0.17
2381_J.las	176,484,341	172,347	168.31	0.16
2391_F.las	178,800,053	174,609	170.52	0.17
2391_G.las	182,205,357	177,934	173.76	0.17
2391_H.las	182,601,977	178,322	174.14	0.17
2391_I.las	193,752,053	189,210	184.78	0.18
2391_J.las	226,180,757	220,879	215.70	0.21
2391_K.las	187,219,653	182,831	178.55	0.17
2391_L.las	199,063,541	194,397	189.84	0.19
2401_E.las	181,325,625	177,075	172.93	0.17
2401_F.las	198,861,829	194,201	189.65	0.19
2401_G.las	230,088,381	224,695	219.43	0.21
2401_H.las	186,539,253	182,167	177.90	0.17
2401_I.las	180,364,609	176,137	172.01	0.17
2401_J.las	178,880,245	174,687	170.59	0.17
2401_K.las	179,254,969	175,053	170.95	0.17
2411_F.las	175,005,269	170,903	166.90	0.16
2411_G.las	182,602,005	178,322	174.14	0.17
2411_H.las	178,745,789	174,556	170.47	0.17
2411_I.las	238,270,373	232,685	227.23	0.22
2411_J.las	219,480,609	214,336	209.31	0.20
2411_K.las	179,056,365	174,859	170.76	0.17
2411_L.las	199,028,821	194,364	189.81	0.19
2421_E.las	186,249,817	181,884	177.62	0.17
2421_F.las	199,470,885	194,795	190.23	0.19
2421_G.las	239,361,225	233,751	228.27	0.22
2421_H.las	204,014,781	199,233	194.56	0.19
2421_I.las	183,630,697	179,326	175.12	0.17
2421_J.las	176,971,905	172,824	168.77	0.16

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2431_P.las	3,041,194,525	2,969,916	2900.31	2.83
2441_E.las	195,309,329	190,731	186.26	0.18
2441_F.las	201,650,797	196,924	192.31	0.19
2441_G.las	225,657,101	220,368	215.20	0.21
2441_H.las	196,694,377	192,084	187.58	0.18
2441_I.las	185,051,333	180,714	176.48	0.17
2441_J.las	191,244,485	186,762	182.38	0.18
2451_F.las	177,537,701	173,376	169.31	0.17
2451_G.las	200,992,433	196,281	191.68	0.19
2451_H.las	177,168,577	173,016	168.96	0.17
2451_I.las	211,811,129	206,846	202.00	0.20
2451_J.las	225,990,945	220,694	215.52	0.21
2451_K.las	209,341,501	204,435	199.64	0.19
2451_L.las	194,818,013	190,251	185.79	0.18
2461_E.las	192,212,585	187,707	183.31	0.18
2461_F.las	180,936,173	176,695	172.55	0.17
2461_G.las	54,387,849	53,113	51.87	0.05
2462_A.las	203,265,445	198,501	193.85	0.19
2462_B.las	240,170,201	234,541	229.04	0.22
2462_C.las	188,800,393	184,375	180.05	0.18
2462_D.las	187,688,205	183,289	178.99	0.17
2462_E.las	182,705,297	178,423	174.24	0.17
2471_F.las	177,537,981	173,376	169.31	0.17
2471_G.las	191,317,509	186,833	182.45	0.18
2471_H.las	176,825,493	172,681	168.63	0.16
2471_I.las	185,952,009	181,593	177.34	0.17
2471_J.las	239,020,801	233,418	227.95	0.22
2471_K.las	134,503,829	131,351	128.27	0.13
2472_A.las	170,358,137	166,365	162.47	0.16
2472_B.las	202,503,061	197,756	193.12	0.19
2472_C.las	204,355,485	199,565	194.89	0.19
2472_D.las	181,557,745	177,302	173.15	0.17
2472_E.las	186,040,881	181,680	177.42	0.17
2481_E.las	194,090,209	189,541	185.10	0.18
2481_F.las	188,406,573	183,990	179.68	0.18
2481_G.las	226,746,693	221,432	216.24	0.21
2481_H.las	203,846,557	199,068	194.40	0.19
2481_I.las	177,877,817	173,708	169.64	0.17
2481_J.las	177,262,461	173,107	169.05	0.17
2481_K.las	173,018,361	168,963	165.00	0.16
2491_P.las	3,126,976,081	3,053,687	2982.12	2.91
2501_E.las	192,589,521	188,075	183.67	0.18
2501_F.las	178,525,541	174,341	170.26	0.17
2501_G.las	238,358,181	232,771	227.32	0.22
2501_H.las	238,637,789	233,044	227.58	0.22
2501_I.las	217,227,925	212,136	207.16	0.20
2501_J.las	161,723,973	157,933	154.23	0.15
2501_K.las	163,044,061	159,222	155.49	0.15
2511_F.las	161,710,729	157,920	154.22	0.15

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2511_G.las	160,487,213	156,725	153.05	0.15
2511_H.las	164,263,153	160,413	156.65	0.15
2511_I.las	236,923,041	231,370	225.95	0.22
2511_J.las	240,117,701	234,489	228.99	0.22
2511_K.las	229,750,337	224,365	219.11	0.21
2511_L.las	200,678,329	195,974	191.38	0.19
2511_M.las	184,923,485	180,589	176.36	0.17
2521_E.las	183,680,649	179,375	175.17	0.17
2521_F.las	195,216,677	190,641	186.17	0.18
2521_G.las	229,409,521	224,032	218.78	0.21
2521_H.las	240,089,869	234,462	228.97	0.22
2521_I.las	239,917,977	234,294	228.80	0.22
2521_J.las	181,408,589	177,156	173.00	0.17
2521_K.las	155,047,233	151,413	147.86	0.14
2521_L.las	155,113,733	151,478	147.93	0.14
2531_G.las	154,951,753	151,320	147.77	0.14
2531_H.las	167,249,745	163,329	159.50	0.16
2531_I.las	195,228,941	190,653	186.18	0.18
2531_J.las	244,503,957	238,773	233.18	0.23
2531_K.las	268,527,649	262,234	256.09	0.25
2531_L.las	185,785,185	181,430	177.18	0.17
2531_M.las	188,534,169	184,115	179.80	0.18
2541_E.las	194,625,121	190,063	185.61	0.18
2541_F.las	176,149,853	172,021	167.99	0.16
2541_G.las	246,671,213	240,889	235.24	0.23
2541_H.las	250,514,129	244,642	238.91	0.23
2541_I.las	201,699,377	196,972	192.36	0.19
2541_J.las	178,924,065	174,730	170.64	0.17
2541_K.las	157,484,045	153,793	150.19	0.15
2541_L.las	160,445,213	156,684	153.01	0.15
2551_G.las	165,757,821	161,872	158.08	0.15
2551_H.las	192,840,429	188,320	183.91	0.18
2551_I.las	168,204,349	164,262	160.41	0.16
2551_J.las	230,017,009	224,625	219.36	0.21
2551_K.las	242,593,657	236,907	231.36	0.23
2551_L.las	167,287,321	163,366	159.54	0.16
2551_M.las	213,354,937	208,354	203.47	0.20
2561_E.las	204,028,781	199,246	194.58	0.19
2561_F.las	177,739,469	173,573	169.51	0.17
2561_G.las	230,743,581	225,335	220.05	0.21
2561_H.las	201,559,797	196,835	192.22	0.19
2561_I.las	192,278,385	187,771	183.37	0.18
2561_J.las	182,002,497	177,736	173.57	0.17
2561_K.las	178,330,717	174,151	170.07	0.17
2571_C.las	222,463,085	217,249	212.16	0.21
2571_D.las	173,464,121	169,398	165.43	0.16
2571_E.las	223,343,461	218,108	213.00	0.21
2571_F.las	234,985,497	229,478	224.10	0.22
2571_G.las	172,422,829	168,381	164.44	0.16

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2571_H.las	190,026,905	185,573	181.22	0.18
2571_I.las	177,362,505	173,205	169.15	0.17
2581_F.las	187,978,481	183,572	179.27	0.18
2581_G.las	187,597,401	183,200	178.91	0.17
2581_H.las	186,637,869	182,263	177.99	0.17
2581_I.las	232,762,521	227,307	221.98	0.22
2581_J.las	231,792,461	226,359	221.05	0.22
2581_K.las	150,240,445	146,719	143.28	0.14
2591_A.las	186,633,697	182,259	177.99	0.17
2591_B.las	254,958,121	248,982	243.15	0.24
2591_C.las	214,945,393	209,907	204.99	0.20
2591_D.las	180,245,049	176,020	171.90	0.17
2591_E.las	179,725,901	175,513	171.40	0.17
2591_F.las	197,571,785	192,941	188.42	0.18
2601_F.las	211,192,105	206,242	201.41	0.20
2601_G.las	174,814,869	170,717	166.72	0.16
2601_H.las	178,561,997	174,376	170.29	0.17
2601_I.las	201,880,005	197,148	192.53	0.19
2601_J.las	279,493,149	272,942	266.55	0.26
2601_K.las	188,421,917	184,005	179.69	0.18
2601_L.las	11,809,089	11,532	11.26	0.01
2611_A.las	175,987,705	171,862	167.83	0.16
2611_B.las	284,870,353	278,193	271.67	0.27
2611_C.las	188,911,721	184,484	180.16	0.18
2611_D.las	188,727,117	184,303	179.98	0.18
2611_E.las	172,329,225	168,290	164.35	0.16
2621_F.las	200,784,533	196,078	191.48	0.19
2621_G.las	175,788,989	171,668	167.65	0.16
2621_H.las	187,887,565	183,483	179.18	0.17
2621_I.las	190,275,013	185,815	181.46	0.18
2621_J.las	245,296,973	239,547	233.93	0.23
2621_K.las	170,036,501	166,051	162.16	0.16
2632_A.las	201,193,669	196,478	191.87	0.19
2632_B.las	210,428,349	205,496	200.68	0.20
2632_C.las	189,279,725	184,843	180.51	0.18
2632_D.las	180,920,549	176,680	172.54	0.17
2632_E.las	179,635,573	175,425	171.31	0.17
2632_F.las	205,744,537	200,922	196.21	0.19
2641_E.las	218,578,645	213,455	208.45	0.20
2641_F.las	186,750,793	182,373	178.10	0.17
2641_G.las	186,392,729	182,024	177.76	0.17
2641_H.las	186,874,609	182,494	178.22	0.17
2641_I.las	193,984,033	189,437	185.00	0.18
2641_J.las	203,730,833	198,955	194.29	0.19
2641_K.las	96,719,481	94,452	92.24	0.09
2651_A.las	194,169,337	189,618	185.17	0.18
2651_B.las	193,967,737	189,421	184.98	0.18
2651_C.las	190,488,373	186,023	181.66	0.18
2651_D.las	188,314,453	183,900	179.59	0.18

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2651_E.las	187,075,957	182,691	178.41	0.17
2661_F.las	189,227,925	184,792	180.46	0.18
2661_G.las	190,180,793	185,723	181.37	0.18
2661_H.las	190,126,389	185,670	181.32	0.18
2661_I.las	202,836,821	198,082	193.44	0.19
2661_J.las	199,492,221	194,816	190.25	0.19
2661_K.las	107,078,445	104,568	102.12	0.10
2671_A.las	188,446,921	184,030	179.72	0.18
2671_B.las	222,910,749	217,686	212.58	0.21
2671_C.las	186,199,837	181,835	177.57	0.17
2671_D.las	186,988,653	182,606	178.33	0.17
2671_E.las	186,328,077	181,961	177.70	0.17
2671_F.las	189,316,825	184,879	180.55	0.18
2681_F.las	187,939,057	183,534	179.23	0.18
2681_G.las	186,823,929	182,445	178.17	0.17
2681_H.las	186,070,645	181,709	177.45	0.17
2681_I.las	198,595,241	193,940	189.40	0.18
2681_J.las	224,682,337	219,416	214.27	0.21
2681_K.las	125,318,541	122,381	119.51	0.12
2691_F.las	193,660,913	189,121	184.69	0.18
2691_G.las	187,761,621	183,360	179.06	0.17
2691_H.las	187,109,361	182,723	178.44	0.17
2691_I.las	210,238,481	205,311	200.50	0.20
2691_J.las	221,343,813	216,156	211.09	0.21
2691_K.las	94,260,129	92,050	89.89	0.09
2701_A.las	181,518,601	177,264	173.11	0.17
2701_B.las	239,047,457	233,444	227.97	0.22
2701_C.las	180,395,521	176,167	172.04	0.17
2701_D.las	180,768,173	176,531	172.39	0.17
2701_E.las	202,998,157	198,240	193.59	0.19
2701_F.las	210,821,581	205,880	201.06	0.20
2711_F.las	222,750,197	217,529	212.43	0.21
2711_G.las	203,123,093	198,362	193.71	0.19
2711_H.las	173,657,321	169,587	165.61	0.16
2711_I.las	173,290,129	169,228	165.26	0.16
2711_J.las	227,177,277	221,852	216.65	0.21
2711_K.las	183,523,065	179,221	175.02	0.17
2711_L.las	32,931,897	32,160	31.41	0.03
2721_A.las	174,785,413	170,688	166.69	0.16
2721_B.las	252,398,641	246,483	240.71	0.24
2721_C.las	172,096,657	168,063	164.12	0.16
2721_D.las	172,589,093	168,544	164.59	0.16
2721_E.las	173,336,441	169,273	165.31	0.16
2721_F.las	231,020,417	225,605	220.32	0.22
2731_F.las	223,836,261	218,590	213.47	0.21
2731_G.las	213,111,281	208,116	203.24	0.20
2731_H.las	172,290,193	168,252	164.31	0.16
2731_I.las	172,058,577	168,025	164.09	0.16
2731_J.las	193,936,601	189,391	184.95	0.18

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2731_K.las	235,866,937	230,338	224.94	0.22
2731_L.las	71,582,341	69,904	68.27	0.07
2741_A.las	185,013,141	180,676	176.44	0.17
2741_B.las	226,876,697	221,559	216.37	0.21
2741_C.las	183,320,569	179,023	174.83	0.17
2741_D.las	183,028,893	178,739	174.55	0.17
2741_E.las	202,302,329	197,560	192.93	0.19
2741_F.las	220,768,161	215,593	210.54	0.21
2751_F.las	210,828,581	205,887	201.06	0.20
2751_G.las	190,784,165	186,312	181.95	0.18
2751_H.las	184,915,421	180,581	176.35	0.17
2751_I.las	186,093,437	181,731	177.47	0.17
2751_J.las	229,400,645	224,024	218.77	0.21
2751_K.las	81,826,365	79,908	78.04	0.08
2761_A.las	194,929,761	190,361	185.90	0.18
2761_B.las	227,706,085	222,369	217.16	0.21
2761_C.las	185,628,385	181,277	177.03	0.17
2761_D.las	184,854,941	180,522	176.29	0.17
2761_E.las	196,945,173	192,329	187.82	0.18
2761_F.las	213,484,521	208,480	203.59	0.20
2771_F.las	193,329,085	188,797	184.37	0.18
2771_G.las	190,601,353	186,134	181.77	0.18
2771_H.las	187,153,069	182,766	178.48	0.17
2771_I.las	188,382,269	183,967	179.66	0.18
2771_J.las	233,833,297	228,352	223.00	0.22
2771_K.las	61,537,089	60,094	58.69	0.06
2781_A.las	199,794,873	195,112	190.54	0.19
2781_B.las	213,987,681	208,972	204.07	0.20
2781_C.las	188,001,665	183,595	179.29	0.18
2781_D.las	189,740,409	185,293	180.95	0.18
2781_E.las	196,155,237	191,557	187.07	0.18
2781_F.las	197,472,105	192,843	188.32	0.18
2791_F.las	187,370,293	182,978	178.69	0.17
2791_G.las	201,241,269	196,524	191.92	0.19
2791_H.las	186,537,881	182,165	177.90	0.17
2791_I.las	188,442,105	184,025	179.71	0.18
2791_J.las	218,555,825	213,433	208.43	0.20
2791_K.las	48,353,933	47,220	46.11	0.05
2801_A.las	190,120,341	185,664	181.31	0.18
2801_B.las	215,038,661	209,998	205.08	0.20
2801_C.las	185,035,765	180,698	176.46	0.17
2801_D.las	195,523,837	190,941	186.47	0.18
2801_E.las	200,033,405	195,345	190.77	0.19
2801_F.las	193,579,825	189,042	184.61	0.18
2811_F.las	185,127,577	180,788	176.55	0.17
2811_G.las	204,675,413	199,878	195.19	0.19
2811_H.las	185,163,249	180,823	176.59	0.17
2811_I.las	187,255,969	182,867	178.58	0.17
2811_J.las	226,110,981	220,811	215.64	0.21

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2811_K.las	56,034,333	54,721	53.44	0.05
2821_A.las	214,512,877	209,485	204.58	0.20
2821_B.las	230,775,305	225,366	220.08	0.21
2821_C.las	180,048,041	175,828	171.71	0.17
2821_D.las	181,584,037	177,328	173.17	0.17
2821_E.las	194,512,701	189,953	185.50	0.18
2821_F.las	199,769,869	195,087	190.52	0.19
2831_F.las	183,042,081	178,752	174.56	0.17
2831_G.las	194,949,781	190,380	185.92	0.18
2831_H.las	178,036,129	173,863	169.79	0.17
2831_I.las	178,880,329	174,687	170.59	0.17
2831_J.las	251,016,141	245,132	239.39	0.23
2831_K.las	164,629,589	160,771	157.00	0.15
2841_A.las	209,950,249	205,029	200.22	0.20
2841_B.las	240,682,293	235,041	229.53	0.22
2841_C.las	181,731,401	177,472	173.31	0.17
2841_D.las	181,810,305	177,549	173.39	0.17
2841_E.las	195,036,021	190,464	186.00	0.18
2841_F.las	188,407,105	183,991	179.68	0.18
2851_F.las	183,898,377	179,588	175.38	0.17
2851_G.las	193,840,981	189,297	184.86	0.18
2851_H.las	183,361,253	179,063	174.87	0.17
2851_I.las	186,841,849	182,462	178.19	0.17
2851_J.las	244,699,929	238,964	233.36	0.23
2851_K.las	100,999,281	98,632	96.32	0.09
2862_A.las	208,559,629	203,671	198.90	0.19
2862_B.las	225,308,445	220,027	214.87	0.21
2862_C.las	183,295,761	178,999	174.80	0.17
2862_D.las	183,515,113	179,213	175.01	0.17
2862_E.las	193,195,217	188,667	184.25	0.18
2862_F.las	186,024,585	181,664	177.41	0.17
2872_F.las	182,526,461	178,248	174.07	0.17
2872_G.las	196,515,961	191,910	187.41	0.18
2872_H.las	181,720,341	177,461	173.30	0.17
2872_I.las	182,926,469	178,639	174.45	0.17
2872_J.las	229,942,753	224,553	219.29	0.21
2872_K.las	154,575,881	150,953	147.42	0.14
2882_A.las	204,568,593	199,774	195.09	0.19
2882_B.las	231,195,557	225,776	220.49	0.22
2882_C.las	183,061,961	178,771	174.58	0.17
2882_D.las	188,490,685	184,072	179.76	0.18
2882_E.las	195,660,897	191,075	186.60	0.18
2882_F.las	184,541,397	180,216	175.99	0.17
2891_G.las	187,001,785	182,618	178.34	0.17
2891_H.las	191,269,237	186,786	182.41	0.18
2891_I.las	200,220,977	195,528	190.95	0.19
2891_J.las	184,125,149	179,809	175.60	0.17
2891_K.las	229,865,193	224,477	219.22	0.21
2891_L.las	196,680,097	192,070	187.57	0.18

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2901_A.las	210,477,237	205,544	200.73	0.20
2901_B.las	213,126,205	208,131	203.25	0.20
2901_C.las	187,068,341	182,683	178.40	0.17
2901_D.las	206,853,281	202,005	197.27	0.19
2901_E.las	187,356,685	182,965	178.68	0.17
2901_F.las	191,309,333	186,825	182.45	0.18
2911_G.las	194,415,821	189,859	185.41	0.18
2911_H.las	206,915,693	202,066	197.33	0.19
2911_I.las	187,133,497	182,747	178.46	0.17
2911_J.las	187,455,217	183,061	178.77	0.17
2911_K.las	206,200,377	201,367	196.65	0.19
2911_L.las	167,111,257	163,194	159.37	0.16
2921_A.las	210,749,089	205,809	200.99	0.20
2921_B.las	203,441,537	198,673	194.02	0.19
2921_C.las	187,757,785	183,357	179.06	0.17
2921_D.las	186,699,889	182,324	178.05	0.17
2921_E.las	202,055,173	197,319	192.69	0.19
2921_F.las	188,370,789	183,955	179.64	0.18
2921_G.las	190,628,765	186,160	181.80	0.18
2931_G.las	189,693,845	185,247	180.91	0.18
2931_H.las	200,824,377	196,117	191.52	0.19
2931_I.las	188,637,629	184,216	179.90	0.18
2931_J.las	189,556,477	185,113	180.78	0.18
2931_K.las	228,106,373	222,760	217.54	0.21
2931_L.las	6,607,529	6,452	6.30	0.01
2941_A.las	212,481,505	207,501	202.64	0.20
2941_B.las	217,949,793	212,841	207.85	0.20
2941_C.las	189,466,597	185,025	180.69	0.18
2941_D.las	189,855,433	185,405	181.06	0.18
2941_E.las	204,076,717	199,293	194.62	0.19
2941_F.las	189,890,041	185,439	181.09	0.18
2951_F.las	190,163,125	185,706	181.35	0.18
2951_G.las	196,340,121	191,738	187.24	0.18
2951_H.las	196,450,217	191,845	187.35	0.18
2951_I.las	189,858,765	185,408	181.06	0.18
2951_J.las	201,487,305	196,764	192.15	0.19
2951_K.las	179,887,629	175,671	171.55	0.17
2961_A.las	198,882,493	194,221	189.67	0.19
2961_B.las	206,546,429	201,705	196.98	0.19
2961_C.las	191,625,341	187,134	182.75	0.18
2961_D.las	199,199,565	194,530	189.97	0.19
2961_E.las	205,022,193	200,216	195.52	0.19
2961_F.las	190,632,237	186,164	181.80	0.18
2971_F.las	190,736,593	186,266	181.90	0.18
2971_G.las	191,567,157	187,077	182.69	0.18
2971_H.las	214,560,897	209,532	204.62	0.20
2971_I.las	190,521,469	186,056	181.70	0.18
2971_J.las	197,318,525	192,693	188.18	0.18
2971_K.las	192,732,405	188,215	183.80	0.18

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
2981_A.las	204,717,469	199,919	195.23	0.19
2981_B.las	221,073,641	215,892	210.83	0.21
2981_C.las	190,502,737	186,037	181.68	0.18
2981_D.las	196,202,585	191,604	187.11	0.18
2981_E.las	207,800,493	202,930	198.17	0.19
2981_F.las	190,451,049	185,987	181.63	0.18
9030_A.las	206,552,337	201,711	196.98	0.19
9030_B.las	203,820,713	199,043	194.38	0.19
9030_C.las	41,580,873	40,606	39.65	0.04
9502_A.las	204,001,033	199,219	194.55	0.19
9502_B.las	14,258,865	13,924	13.60	0.01

2.8 Report on File Source ID (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	File Source ID
2292_E.las	0
2292_F.las	0
2292_G.las	0
2292_H.las	0
2292_I.las	0
2292_J.las	0
2292_K.las	0
2302_F.las	0
2302_G.las	0
2302_H.las	0
2302_I.las	0
2302_J.las	0
2302_K.las	0
2302_L.las	0
2311_G.las	0
2311_H.las	0
2311_I.las	0
2311_J.las	0
2311_K.las	0
2311_L.las	0
2311_M.las	0
2321_E.las	0
2321_F.las	0
2321_G.las	0
2321_H.las	0
2321_I.las	0
2321_J.las	0
2321_K.las	0
2321_L.las	0
2331_F.las	0
2331_G.las	0
2331_H.las	0
2331_I.las	0
2331_J.las	0
2331_K.las	0
2331_L.las	0
2331_M.las	0
2341_E.las	0
2341_F.las	0
2341_G.las	0
2341_H.las	0
2341_I.las	0
2341_J.las	0
2341_K.las	0
2351_F.las	0
2351_G.las	0
2351_H.las	0
2351_I.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2351_J.las	0
2351_K.las	0
2351_L.las	0
2361_E.las	0
2361_F.las	0
2361_G.las	0
2361_H.las	0
2361_I.las	0
2361_J.las	0
2371_F.las	0
2371_G.las	0
2371_H.las	0
2371_I.las	0
2371_J.las	0
2371_K.las	0
2371_L.las	0
2381_E.las	0
2381_F.las	0
2381_G.las	0
2381_H.las	0
2381_I.las	0
2381_J.las	0
2391_F.las	0
2391_G.las	0
2391_H.las	0
2391_I.las	0
2391_J.las	0
2391_K.las	0
2391_L.las	0
2401_E.las	0
2401_F.las	0
2401_G.las	0
2401_H.las	0
2401_I.las	0
2401_J.las	0
2401_K.las	0
2411_F.las	0
2411_G.las	0
2411_H.las	0
2411_I.las	0
2411_J.las	0
2411_K.las	0
2411_L.las	0
2421_E.las	0
2421_F.las	0
2421_G.las	0
2421_H.las	0
2421_I.las	0
2421_J.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2431_P.las	0
2441_E.las	0
2441_F.las	0
2441_G.las	0
2441_H.las	0
2441_I.las	0
2441_J.las	0
2451_F.las	0
2451_G.las	0
2451_H.las	0
2451_I.las	0
2451_J.las	0
2451_K.las	0
2451_L.las	0
2461_E.las	0
2461_F.las	0
2461_G.las	0
2462_A.las	0
2462_B.las	0
2462_C.las	0
2462_D.las	0
2462_E.las	0
2471_F.las	0
2471_G.las	0
2471_H.las	0
2471_I.las	0
2471_J.las	0
2471_K.las	0
2472_A.las	0
2472_B.las	0
2472_C.las	0
2472_D.las	0
2472_E.las	0
2481_E.las	0
2481_F.las	0
2481_G.las	0
2481_H.las	0
2481_I.las	0
2481_J.las	0
2481_K.las	0
2491_P.las	0
2501_E.las	0
2501_F.las	0
2501_G.las	0
2501_H.las	0
2501_I.las	0
2501_J.las	0
2501_K.las	0
2511_F.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2511_G.las	0
2511_H.las	0
2511_I.las	0
2511_J.las	0
2511_K.las	0
2511_L.las	0
2511_M.las	0
2521_E.las	0
2521_F.las	0
2521_G.las	0
2521_H.las	0
2521_I.las	0
2521_J.las	0
2521_K.las	0
2521_L.las	0
2531_G.las	0
2531_H.las	0
2531_I.las	0
2531_J.las	0
2531_K.las	0
2531_L.las	0
2531_M.las	0
2541_E.las	0
2541_F.las	0
2541_G.las	0
2541_H.las	0
2541_I.las	0
2541_J.las	0
2541_K.las	0
2541_L.las	0
2551_G.las	0
2551_H.las	0
2551_I.las	0
2551_J.las	0
2551_K.las	0
2551_L.las	0
2551_M.las	0
2561_E.las	0
2561_F.las	0
2561_G.las	0
2561_H.las	0
2561_I.las	0
2561_J.las	0
2561_K.las	0
2571_C.las	0
2571_D.las	0
2571_E.las	0
2571_F.las	0
2571_G.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2571_H.las	0
2571_I.las	0
2581_F.las	0
2581_G.las	0
2581_H.las	0
2581_I.las	0
2581_J.las	0
2581_K.las	0
2591_A.las	0
2591_B.las	0
2591_C.las	0
2591_D.las	0
2591_E.las	0
2591_F.las	0
2601_F.las	0
2601_G.las	0
2601_H.las	0
2601_I.las	0
2601_J.las	0
2601_K.las	0
2601_L.las	0
2611_A.las	0
2611_B.las	0
2611_C.las	0
2611_D.las	0
2611_E.las	0
2621_F.las	0
2621_G.las	0
2621_H.las	0
2621_I.las	0
2621_J.las	0
2621_K.las	0
2632_A.las	0
2632_B.las	0
2632_C.las	0
2632_D.las	0
2632_E.las	0
2632_F.las	0
2641_E.las	0
2641_F.las	0
2641_G.las	0
2641_H.las	0
2641_I.las	0
2641_J.las	0
2641_K.las	0
2651_A.las	0
2651_B.las	0
2651_C.las	0
2651_D.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2651_E.las	0
2661_F.las	0
2661_G.las	0
2661_H.las	0
2661_I.las	0
2661_J.las	0
2661_K.las	0
2671_A.las	0
2671_B.las	0
2671_C.las	0
2671_D.las	0
2671_E.las	0
2671_F.las	0
2681_F.las	0
2681_G.las	0
2681_H.las	0
2681_I.las	0
2681_J.las	0
2681_K.las	0
2691_F.las	0
2691_G.las	0
2691_H.las	0
2691_I.las	0
2691_J.las	0
2691_K.las	0
2701_A.las	0
2701_B.las	0
2701_C.las	0
2701_D.las	0
2701_E.las	0
2701_F.las	0
2711_F.las	0
2711_G.las	0
2711_H.las	0
2711_I.las	0
2711_J.las	0
2711_K.las	0
2711_L.las	0
2721_A.las	0
2721_B.las	0
2721_C.las	0
2721_D.las	0
2721_E.las	0
2721_F.las	0
2731_F.las	0
2731_G.las	0
2731_H.las	0
2731_I.las	0
2731_J.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2731_K.las	0
2731_L.las	0
2741_A.las	0
2741_B.las	0
2741_C.las	0
2741_D.las	0
2741_E.las	0
2741_F.las	0
2751_F.las	0
2751_G.las	0
2751_H.las	0
2751_I.las	0
2751_J.las	0
2751_K.las	0
2761_A.las	0
2761_B.las	0
2761_C.las	0
2761_D.las	0
2761_E.las	0
2761_F.las	0
2771_F.las	0
2771_G.las	0
2771_H.las	0
2771_I.las	0
2771_J.las	0
2771_K.las	0
2781_A.las	0
2781_B.las	0
2781_C.las	0
2781_D.las	0
2781_E.las	0
2781_F.las	0
2791_F.las	0
2791_G.las	0
2791_H.las	0
2791_I.las	0
2791_J.las	0
2791_K.las	0
2801_A.las	0
2801_B.las	0
2801_C.las	0
2801_D.las	0
2801_E.las	0
2801_F.las	0
2811_F.las	0
2811_G.las	0
2811_H.las	0
2811_I.las	0
2811_J.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2811_K.las	0
2821_A.las	0
2821_B.las	0
2821_C.las	0
2821_D.las	0
2821_E.las	0
2821_F.las	0
2831_F.las	0
2831_G.las	0
2831_H.las	0
2831_I.las	0
2831_J.las	0
2831_K.las	0
2841_A.las	0
2841_B.las	0
2841_C.las	0
2841_D.las	0
2841_E.las	0
2841_F.las	0
2851_F.las	0
2851_G.las	0
2851_H.las	0
2851_I.las	0
2851_J.las	0
2851_K.las	0
2862_A.las	0
2862_B.las	0
2862_C.las	0
2862_D.las	0
2862_E.las	0
2862_F.las	0
2872_F.las	0
2872_G.las	0
2872_H.las	0
2872_I.las	0
2872_J.las	0
2872_K.las	0
2882_A.las	0
2882_B.las	0
2882_C.las	0
2882_D.las	0
2882_E.las	0
2882_F.las	0
2891_G.las	0
2891_H.las	0
2891_I.las	0
2891_J.las	0
2891_K.las	0
2891_L.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2901_A.las	0
2901_B.las	0
2901_C.las	0
2901_D.las	0
2901_E.las	0
2901_F.las	0
2911_G.las	0
2911_H.las	0
2911_I.las	0
2911_J.las	0
2911_K.las	0
2911_L.las	0
2921_A.las	0
2921_B.las	0
2921_C.las	0
2921_D.las	0
2921_E.las	0
2921_F.las	0
2921_G.las	0
2931_G.las	0
2931_H.las	0
2931_I.las	0
2931_J.las	0
2931_K.las	0
2931_L.las	0
2941_A.las	0
2941_B.las	0
2941_C.las	0
2941_D.las	0
2941_E.las	0
2941_F.las	0
2951_F.las	0
2951_G.las	0
2951_H.las	0
2951_I.las	0
2951_J.las	0
2951_K.las	0
2961_A.las	0
2961_B.las	0
2961_C.las	0
2961_D.las	0
2961_E.las	0
2961_F.las	0
2971_F.las	0
2971_G.las	0
2971_H.las	0
2971_I.las	0
2971_J.las	0
2971_K.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
2981_A.las	0
2981_B.las	0
2981_C.las	0
2981_D.las	0
2981_E.las	0
2981_F.las	0
9030_A.las	0
9030_B.las	0
9030_C.las	0
9502_A.las	0
9502_B.las	0

2.9 Report on Point Families (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

File	Point Families Present
2292_E.las	Yes
2292_F.las	Yes
2292_G.las	Yes
2292_H.las	Yes
2292_I.las	Yes
2292_J.las	Yes
2292_K.las	Yes
2302_F.las	Yes
2302_G.las	Yes
2302_H.las	Yes
2302_I.las	Yes
2302_J.las	Yes
2302_K.las	Yes
2302_L.las	Yes
2311_G.las	Yes
2311_H.las	Yes
2311_I.las	Yes
2311_J.las	Yes
2311_K.las	Yes
2311_L.las	Yes
2311_M.las	Yes
2321_E.las	Yes
2321_F.las	Yes
2321_G.las	Yes
2321_H.las	Yes
2321_I.las	Yes
2321_J.las	Yes
2321_K.las	Yes
2321_L.las	Yes
2331_F.las	Yes
2331_G.las	Yes
2331_H.las	Yes
2331_I.las	Yes
2331_J.las	Yes
2331_K.las	Yes
2331_L.las	Yes
2331_M.las	Yes
2341_E.las	Yes
2341_F.las	Yes
2341_G.las	Yes
2341_H.las	Yes
2341_I.las	Yes
2341_J.las	Yes
2341_K.las	Yes
2351_F.las	Yes
2351_G.las	Yes
2351_H.las	Yes
2351_I.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2351_J.las	Yes
2351_K.las	Yes
2351_L.las	Yes
2361_E.las	Yes
2361_F.las	Yes
2361_G.las	Yes
2361_H.las	Yes
2361_I.las	Yes
2361_J.las	Yes
2371_F.las	Yes
2371_G.las	Yes
2371_H.las	Yes
2371_I.las	Yes
2371_J.las	Yes
2371_K.las	Yes
2371_L.las	Yes
2381_E.las	Yes
2381_F.las	Yes
2381_G.las	Yes
2381_H.las	Yes
2381_I.las	Yes
2381_J.las	Yes
2391_F.las	Yes
2391_G.las	Yes
2391_H.las	Yes
2391_I.las	Yes
2391_J.las	Yes
2391_K.las	Yes
2391_L.las	Yes
2401_E.las	Yes
2401_F.las	Yes
2401_G.las	Yes
2401_H.las	Yes
2401_I.las	Yes
2401_J.las	Yes
2401_K.las	Yes
2411_F.las	Yes
2411_G.las	Yes
2411_H.las	Yes
2411_I.las	Yes
2411_J.las	Yes
2411_K.las	Yes
2411_L.las	Yes
2421_E.las	Yes
2421_F.las	Yes
2421_G.las	Yes
2421_H.las	Yes
2421_I.las	Yes
2421_J.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2431_P.las	Yes
2441_E.las	Yes
2441_F.las	Yes
2441_G.las	Yes
2441_H.las	Yes
2441_I.las	Yes
2441_J.las	Yes
2451_F.las	Yes
2451_G.las	Yes
2451_H.las	Yes
2451_I.las	Yes
2451_J.las	Yes
2451_K.las	Yes
2451_L.las	Yes
2461_E.las	Yes
2461_F.las	Yes
2461_G.las	Yes
2462_A.las	Yes
2462_B.las	Yes
2462_C.las	Yes
2462_D.las	Yes
2462_E.las	Yes
2471_F.las	Yes
2471_G.las	Yes
2471_H.las	Yes
2471_I.las	Yes
2471_J.las	Yes
2471_K.las	Yes
2472_A.las	Yes
2472_B.las	Yes
2472_C.las	Yes
2472_D.las	Yes
2472_E.las	Yes
2481_E.las	Yes
2481_F.las	Yes
2481_G.las	Yes
2481_H.las	Yes
2481_I.las	Yes
2481_J.las	Yes
2481_K.las	Yes
2491_P.las	Yes
2501_E.las	Yes
2501_F.las	Yes
2501_G.las	Yes
2501_H.las	Yes
2501_I.las	Yes
2501_J.las	Yes
2501_K.las	Yes
2511_F.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2511_G.las	Yes
2511_H.las	Yes
2511_I.las	Yes
2511_J.las	Yes
2511_K.las	Yes
2511_L.las	Yes
2511_M.las	Yes
2521_E.las	Yes
2521_F.las	Yes
2521_G.las	Yes
2521_H.las	Yes
2521_I.las	Yes
2521_J.las	Yes
2521_K.las	Yes
2521_L.las	Yes
2531_G.las	Yes
2531_H.las	Yes
2531_I.las	Yes
2531_J.las	Yes
2531_K.las	Yes
2531_L.las	Yes
2531_M.las	Yes
2541_E.las	Yes
2541_F.las	Yes
2541_G.las	Yes
2541_H.las	Yes
2541_I.las	Yes
2541_J.las	Yes
2541_K.las	Yes
2541_L.las	Yes
2551_G.las	Yes
2551_H.las	Yes
2551_I.las	Yes
2551_J.las	Yes
2551_K.las	Yes
2551_L.las	Yes
2551_M.las	Yes
2561_E.las	Yes
2561_F.las	Yes
2561_G.las	Yes
2561_H.las	Yes
2561_I.las	Yes
2561_J.las	Yes
2561_K.las	Yes
2571_C.las	Yes
2571_D.las	Yes
2571_E.las	Yes
2571_F.las	Yes
2571_G.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2571_H.las	Yes
2571_I.las	Yes
2581_F.las	Yes
2581_G.las	Yes
2581_H.las	Yes
2581_I.las	Yes
2581_J.las	Yes
2581_K.las	Yes
2591_A.las	Yes
2591_B.las	Yes
2591_C.las	Yes
2591_D.las	Yes
2591_E.las	Yes
2591_F.las	Yes
2601_F.las	Yes
2601_G.las	Yes
2601_H.las	Yes
2601_I.las	Yes
2601_J.las	Yes
2601_K.las	Yes
2601_L.las	Yes
2611_A.las	Yes
2611_B.las	Yes
2611_C.las	Yes
2611_D.las	Yes
2611_E.las	Yes
2621_F.las	Yes
2621_G.las	Yes
2621_H.las	Yes
2621_I.las	Yes
2621_J.las	Yes
2621_K.las	Yes
2632_A.las	Yes
2632_B.las	Yes
2632_C.las	Yes
2632_D.las	Yes
2632_E.las	Yes
2632_F.las	Yes
2641_E.las	Yes
2641_F.las	Yes
2641_G.las	Yes
2641_H.las	Yes
2641_I.las	Yes
2641_J.las	Yes
2641_K.las	Yes
2651_A.las	Yes
2651_B.las	Yes
2651_C.las	Yes
2651_D.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2651_E.las	Yes
2661_F.las	Yes
2661_G.las	Yes
2661_H.las	Yes
2661_I.las	Yes
2661_J.las	Yes
2661_K.las	Yes
2671_A.las	Yes
2671_B.las	Yes
2671_C.las	Yes
2671_D.las	Yes
2671_E.las	Yes
2671_F.las	Yes
2681_F.las	Yes
2681_G.las	Yes
2681_H.las	Yes
2681_I.las	Yes
2681_J.las	Yes
2681_K.las	Yes
2691_F.las	Yes
2691_G.las	Yes
2691_H.las	Yes
2691_I.las	Yes
2691_J.las	Yes
2691_K.las	Yes
2701_A.las	Yes
2701_B.las	Yes
2701_C.las	Yes
2701_D.las	Yes
2701_E.las	Yes
2701_F.las	Yes
2711_F.las	Yes
2711_G.las	Yes
2711_H.las	Yes
2711_I.las	Yes
2711_J.las	Yes
2711_K.las	Yes
2711_L.las	Yes
2721_A.las	Yes
2721_B.las	Yes
2721_C.las	Yes
2721_D.las	Yes
2721_E.las	Yes
2721_F.las	Yes
2731_F.las	Yes
2731_G.las	Yes
2731_H.las	Yes
2731_I.las	Yes
2731_J.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2731_K.las	Yes
2731_L.las	Yes
2741_A.las	Yes
2741_B.las	Yes
2741_C.las	Yes
2741_D.las	Yes
2741_E.las	Yes
2741_F.las	Yes
2751_F.las	Yes
2751_G.las	Yes
2751_H.las	Yes
2751_I.las	Yes
2751_J.las	Yes
2751_K.las	Yes
2761_A.las	Yes
2761_B.las	Yes
2761_C.las	Yes
2761_D.las	Yes
2761_E.las	Yes
2761_F.las	Yes
2771_F.las	Yes
2771_G.las	Yes
2771_H.las	Yes
2771_I.las	Yes
2771_J.las	Yes
2771_K.las	Yes
2781_A.las	Yes
2781_B.las	Yes
2781_C.las	Yes
2781_D.las	Yes
2781_E.las	Yes
2781_F.las	Yes
2791_F.las	Yes
2791_G.las	Yes
2791_H.las	Yes
2791_I.las	Yes
2791_J.las	Yes
2791_K.las	Yes
2801_A.las	Yes
2801_B.las	Yes
2801_C.las	Yes
2801_D.las	Yes
2801_E.las	Yes
2801_F.las	Yes
2811_F.las	Yes
2811_G.las	Yes
2811_H.las	Yes
2811_I.las	Yes
2811_J.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2811_K.las	Yes
2821_A.las	Yes
2821_B.las	Yes
2821_C.las	Yes
2821_D.las	Yes
2821_E.las	Yes
2821_F.las	Yes
2831_F.las	Yes
2831_G.las	Yes
2831_H.las	Yes
2831_I.las	Yes
2831_J.las	Yes
2831_K.las	Yes
2841_A.las	Yes
2841_B.las	Yes
2841_C.las	Yes
2841_D.las	Yes
2841_E.las	Yes
2841_F.las	Yes
2851_F.las	Yes
2851_G.las	Yes
2851_H.las	Yes
2851_I.las	Yes
2851_J.las	Yes
2851_K.las	Yes
2862_A.las	Yes
2862_B.las	Yes
2862_C.las	Yes
2862_D.las	Yes
2862_E.las	Yes
2862_F.las	Yes
2872_F.las	Yes
2872_G.las	Yes
2872_H.las	Yes
2872_I.las	Yes
2872_J.las	Yes
2872_K.las	Yes
2882_A.las	Yes
2882_B.las	Yes
2882_C.las	Yes
2882_D.las	Yes
2882_E.las	Yes
2882_F.las	Yes
2891_G.las	Yes
2891_H.las	Yes
2891_I.las	Yes
2891_J.las	Yes
2891_K.las	Yes
2891_L.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2901_A.las	Yes
2901_B.las	Yes
2901_C.las	Yes
2901_D.las	Yes
2901_E.las	Yes
2901_F.las	Yes
2911_G.las	Yes
2911_H.las	Yes
2911_I.las	Yes
2911_J.las	Yes
2911_K.las	Yes
2911_L.las	Yes
2921_A.las	Yes
2921_B.las	Yes
2921_C.las	Yes
2921_D.las	Yes
2921_E.las	Yes
2921_F.las	Yes
2921_G.las	Yes
2931_G.las	Yes
2931_H.las	Yes
2931_I.las	Yes
2931_J.las	Yes
2931_K.las	Yes
2931_L.las	Yes
2941_A.las	Yes
2941_B.las	Yes
2941_C.las	Yes
2941_D.las	Yes
2941_E.las	Yes
2941_F.las	Yes
2951_F.las	Yes
2951_G.las	Yes
2951_H.las	Yes
2951_I.las	Yes
2951_J.las	Yes
2951_K.las	Yes
2961_A.las	Yes
2961_B.las	Yes
2961_C.las	Yes
2961_D.las	Yes
2961_E.las	Yes
2961_F.las	Yes
2971_F.las	Yes
2971_G.las	Yes
2971_H.las	Yes
2971_I.las	Yes
2971_J.las	Yes
2971_K.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
2981_A.las	Yes
2981_B.las	Yes
2981_C.las	Yes
2981_D.las	Yes
2981_E.las	Yes
2981_F.las	Yes
9030_A.las	Yes
9030_B.las	Yes
9030_C.las	Yes
9502_A.las	Yes
9502_B.las	Yes

2.9 Report on Point Families (Tiled Data)

[Classified Files - E:\Coles County Final\LAS](#)

File	Point Families Present
1000_1000.las	Yes
1000_1002.las	Yes
1000_1004.las	Yes
1000_1006.las	Yes
1000_1008.las	Yes
1000_1010.las	Yes
1000_1012.las	Yes
1000_1014.las	Yes
1000_1016.las	Yes
1000_1018.las	Yes
1000_1020.las	Yes
1000_1022.las	Yes
1000_1024.las	Yes
1000_1026.las	Yes
1000_1028.las	Yes
1000_1030.las	Yes
1000_1032.las	Yes
1000_1034.las	Yes
1000_1036.las	Yes
1000_1038.las	Yes
1000_1040.las	Yes
1000_1042.las	Yes
1000_1044.las	Yes
1000_1046.las	Yes
1000_1048.las	Yes
1000_1050.las	Yes
1000_1052.las	Yes
1000_1054.las	Yes
1000_1056.las	Yes
1000_1058.las	Yes
1000_1060.las	Yes
1000_1062.las	Yes
1000_1064.las	Yes
1000_1066.las	Yes
1000_1068.las	Yes
1000_1070.las	Yes
1000_1072.las	Yes
1000_1074.las	Yes
1000_1076.las	Yes
1000_1078.las	Yes
1000_1080.las	Yes
1000_1082.las	Yes
1000_1084.las	Yes
1000_1086.las	Yes
1000_982.las	Yes
1000_984.las	Yes
1000_986.las	Yes
1000_988.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1000_990.las	Yes
1000_992.las	Yes
1000_994.las	Yes
1000_996.las	Yes
1000_998.las	Yes
1002_1000.las	Yes
1002_1002.las	Yes
1002_1004.las	Yes
1002_1006.las	Yes
1002_1008.las	Yes
1002_1010.las	Yes
1002_1012.las	Yes
1002_1014.las	Yes
1002_1016.las	Yes
1002_1018.las	Yes
1002_1020.las	Yes
1002_1022.las	Yes
1002_1024.las	Yes
1002_1026.las	Yes
1002_1028.las	Yes
1002_1030.las	Yes
1002_1032.las	Yes
1002_1034.las	Yes
1002_1036.las	Yes
1002_1038.las	Yes
1002_1040.las	Yes
1002_1042.las	Yes
1002_1044.las	Yes
1002_1046.las	Yes
1002_1048.las	Yes
1002_1050.las	Yes
1002_1052.las	Yes
1002_1054.las	Yes
1002_1056.las	Yes
1002_1058.las	Yes
1002_1060.las	Yes
1002_1062.las	Yes
1002_1064.las	Yes
1002_1066.las	Yes
1002_1068.las	Yes
1002_1070.las	Yes
1002_1072.las	Yes
1002_1074.las	Yes
1002_1076.las	Yes
1002_1078.las	Yes
1002_1080.las	Yes
1002_1082.las	Yes
1002_1084.las	Yes
1002_1086.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1002_982.las	Yes
1002_984.las	Yes
1002_986.las	Yes
1002_988.las	Yes
1002_990.las	Yes
1002_992.las	Yes
1002_994.las	Yes
1002_996.las	Yes
1002_998.las	Yes
1004_1000.las	Yes
1004_1002.las	Yes
1004_1004.las	Yes
1004_1006.las	Yes
1004_1008.las	Yes
1004_1010.las	Yes
1004_1012.las	Yes
1004_1014.las	Yes
1004_1016.las	Yes
1004_1018.las	Yes
1004_1020.las	Yes
1004_1022.las	Yes
1004_1024.las	Yes
1004_1026.las	Yes
1004_1028.las	Yes
1004_1030.las	Yes
1004_1032.las	Yes
1004_1034.las	Yes
1004_1036.las	Yes
1004_1038.las	Yes
1004_1040.las	Yes
1004_1042.las	Yes
1004_1044.las	Yes
1004_1046.las	Yes
1004_1048.las	Yes
1004_1050.las	Yes
1004_1052.las	Yes
1004_1054.las	Yes
1004_1056.las	Yes
1004_1058.las	Yes
1004_1060.las	Yes
1004_1062.las	Yes
1004_1064.las	Yes
1004_1066.las	Yes
1004_1068.las	Yes
1004_1070.las	Yes
1004_1072.las	Yes
1004_1074.las	Yes
1004_1076.las	Yes
1004_1078.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1004_1080.las	Yes
1004_1082.las	Yes
1004_1084.las	Yes
1004_1086.las	Yes
1004_982.las	Yes
1004_984.las	Yes
1004_986.las	Yes
1004_988.las	Yes
1004_990.las	Yes
1004_992.las	Yes
1004_994.las	Yes
1004_996.las	Yes
1004_998.las	Yes
1006_1000.las	Yes
1006_1002.las	Yes
1006_1004.las	Yes
1006_1006.las	Yes
1006_1008.las	Yes
1006_1010.las	Yes
1006_1012.las	Yes
1006_1014.las	Yes
1006_1016.las	Yes
1006_1018.las	Yes
1006_1020.las	Yes
1006_1022.las	Yes
1006_1024.las	Yes
1006_1026.las	Yes
1006_1028.las	Yes
1006_1030.las	Yes
1006_1032.las	Yes
1006_1034.las	Yes
1006_1036.las	Yes
1006_1038.las	Yes
1006_1040.las	Yes
1006_1042.las	Yes
1006_1044.las	Yes
1006_1046.las	Yes
1006_1048.las	Yes
1006_1050.las	Yes
1006_1052.las	Yes
1006_1054.las	Yes
1006_1056.las	Yes
1006_1058.las	Yes
1006_1060.las	Yes
1006_1062.las	Yes
1006_1064.las	Yes
1006_1066.las	Yes
1006_1068.las	Yes
1006_1070.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1006_1072.las	Yes
1006_1074.las	Yes
1006_1076.las	Yes
1006_1078.las	Yes
1006_1080.las	Yes
1006_1082.las	Yes
1006_1084.las	Yes
1006_1086.las	Yes
1006_982.las	Yes
1006_984.las	Yes
1006_986.las	Yes
1006_988.las	Yes
1006_990.las	Yes
1006_992.las	Yes
1006_994.las	Yes
1006_996.las	Yes
1006_998.las	Yes
1008_1000.las	Yes
1008_1002.las	Yes
1008_1004.las	Yes
1008_1006.las	Yes
1008_1008.las	Yes
1008_1010.las	Yes
1008_1012.las	Yes
1008_1014.las	Yes
1008_1016.las	Yes
1008_1018.las	Yes
1008_1020.las	Yes
1008_1022.las	Yes
1008_1024.las	Yes
1008_1026.las	Yes
1008_1028.las	Yes
1008_1030.las	Yes
1008_1032.las	Yes
1008_1034.las	Yes
1008_1036.las	Yes
1008_1038.las	Yes
1008_1040.las	Yes
1008_1042.las	Yes
1008_1044.las	Yes
1008_1046.las	Yes
1008_1048.las	Yes
1008_1050.las	Yes
1008_1052.las	Yes
1008_1054.las	Yes
1008_1056.las	Yes
1008_1058.las	Yes
1008_1060.las	Yes
1008_1062.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1008_1064.las	Yes
1008_1066.las	Yes
1008_1068.las	Yes
1008_1070.las	Yes
1008_1072.las	Yes
1008_1074.las	Yes
1008_1076.las	Yes
1008_1078.las	Yes
1008_1080.las	Yes
1008_1082.las	Yes
1008_1084.las	Yes
1008_1086.las	Yes
1008_982.las	Yes
1008_984.las	Yes
1008_986.las	Yes
1008_988.las	Yes
1008_990.las	Yes
1008_992.las	Yes
1008_994.las	Yes
1008_996.las	Yes
1008_998.las	Yes
1010_1000.las	Yes
1010_1002.las	Yes
1010_1004.las	Yes
1010_1006.las	Yes
1010_1008.las	Yes
1010_1010.las	Yes
1010_1012.las	Yes
1010_1014.las	Yes
1010_1016.las	Yes
1010_1018.las	Yes
1010_1020.las	Yes
1010_1022.las	Yes
1010_1024.las	Yes
1010_1026.las	Yes
1010_1028.las	Yes
1010_1030.las	Yes
1010_1032.las	Yes
1010_1034.las	Yes
1010_1036.las	Yes
1010_1038.las	Yes
1010_1040.las	Yes
1010_1042.las	Yes
1010_1044.las	Yes
1010_1046.las	Yes
1010_1048.las	Yes
1010_1050.las	Yes
1010_1052.las	Yes
1010_1054.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1010_1056.las	Yes
1010_1058.las	Yes
1010_1060.las	Yes
1010_1062.las	Yes
1010_1064.las	Yes
1010_1066.las	Yes
1010_1068.las	Yes
1010_1070.las	Yes
1010_1072.las	Yes
1010_1074.las	Yes
1010_1076.las	Yes
1010_1078.las	Yes
1010_1080.las	Yes
1010_1082.las	Yes
1010_1084.las	Yes
1010_1086.las	Yes
1010_982.las	Yes
1010_984.las	Yes
1010_986.las	Yes
1010_988.las	Yes
1010_990.las	Yes
1010_992.las	Yes
1010_994.las	Yes
1010_996.las	Yes
1010_998.las	Yes
1012_1000.las	Yes
1012_1002.las	Yes
1012_1004.las	Yes
1012_1006.las	Yes
1012_1008.las	Yes
1012_1010.las	Yes
1012_1012.las	Yes
1012_1014.las	Yes
1012_1016.las	Yes
1012_1018.las	Yes
1012_1020.las	Yes
1012_1022.las	Yes
1012_1024.las	Yes
1012_1026.las	Yes
1012_1028.las	Yes
1012_1030.las	Yes
1012_1032.las	Yes
1012_1034.las	Yes
1012_1036.las	Yes
1012_1038.las	Yes
1012_1040.las	Yes
1012_1042.las	Yes
1012_1044.las	Yes
1012_1046.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1012_1048.las	Yes
1012_1050.las	Yes
1012_1052.las	Yes
1012_1054.las	Yes
1012_1056.las	Yes
1012_1058.las	Yes
1012_1060.las	Yes
1012_1062.las	Yes
1012_1064.las	Yes
1012_1066.las	Yes
1012_1068.las	Yes
1012_1070.las	Yes
1012_1072.las	Yes
1012_1074.las	Yes
1012_1076.las	Yes
1012_1078.las	Yes
1012_1080.las	Yes
1012_1082.las	Yes
1012_1084.las	Yes
1012_1086.las	Yes
1012_982.las	Yes
1012_984.las	Yes
1012_986.las	Yes
1012_988.las	Yes
1012_990.las	Yes
1012_992.las	Yes
1012_994.las	Yes
1012_996.las	Yes
1012_998.las	Yes
1014_1000.las	Yes
1014_1002.las	Yes
1014_1004.las	Yes
1014_1006.las	Yes
1014_1008.las	Yes
1014_1010.las	Yes
1014_1012.las	Yes
1014_1014.las	Yes
1014_1016.las	Yes
1014_1018.las	Yes
1014_1020.las	Yes
1014_1022.las	Yes
1014_1024.las	Yes
1014_1026.las	Yes
1014_1028.las	Yes
1014_1030.las	Yes
1014_1032.las	Yes
1014_1034.las	Yes
1014_1036.las	Yes
1014_1038.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1014_1040.las	Yes
1014_1042.las	Yes
1014_1044.las	Yes
1014_1046.las	Yes
1014_1048.las	Yes
1014_1050.las	Yes
1014_1052.las	Yes
1014_1054.las	Yes
1014_1056.las	Yes
1014_1058.las	Yes
1014_1060.las	Yes
1014_1062.las	Yes
1014_1064.las	Yes
1014_1066.las	Yes
1014_1068.las	Yes
1014_1070.las	Yes
1014_1072.las	Yes
1014_1074.las	Yes
1014_1076.las	Yes
1014_1078.las	Yes
1014_1080.las	Yes
1014_1082.las	Yes
1014_1084.las	Yes
1014_1086.las	Yes
1014_982.las	Yes
1014_984.las	Yes
1014_986.las	Yes
1014_988.las	Yes
1014_990.las	Yes
1014_992.las	Yes
1014_994.las	Yes
1014_996.las	Yes
1014_998.las	Yes
1016_1000.las	Yes
1016_1002.las	Yes
1016_1004.las	Yes
1016_1006.las	Yes
1016_1008.las	Yes
1016_1010.las	Yes
1016_1012.las	Yes
1016_1014.las	Yes
1016_1016.las	Yes
1016_1018.las	Yes
1016_1020.las	Yes
1016_1022.las	Yes
1016_1024.las	Yes
1016_1026.las	Yes
1016_1028.las	Yes
1016_1030.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1016_1032.las	Yes
1016_1034.las	Yes
1016_1036.las	Yes
1016_1038.las	Yes
1016_1040.las	Yes
1016_1042.las	Yes
1016_1044.las	Yes
1016_1046.las	Yes
1016_1048.las	Yes
1016_1050.las	Yes
1016_1052.las	Yes
1016_1054.las	Yes
1016_1056.las	Yes
1016_1058.las	Yes
1016_1060.las	Yes
1016_1062.las	Yes
1016_1064.las	Yes
1016_1066.las	Yes
1016_1068.las	Yes
1016_1070.las	Yes
1016_1072.las	Yes
1016_1074.las	Yes
1016_1076.las	Yes
1016_1078.las	Yes
1016_1080.las	Yes
1016_1082.las	Yes
1016_1084.las	Yes
1016_1086.las	Yes
1016_982.las	Yes
1016_984.las	Yes
1016_986.las	Yes
1016_988.las	Yes
1016_990.las	Yes
1016_992.las	Yes
1016_994.las	Yes
1016_996.las	Yes
1016_998.las	Yes
1018_1000.las	Yes
1018_1002.las	Yes
1018_1004.las	Yes
1018_1006.las	Yes
1018_1008.las	Yes
1018_1010.las	Yes
1018_1012.las	Yes
1018_1014.las	Yes
1018_1016.las	Yes
1018_1018.las	Yes
1018_1020.las	Yes
1018_1022.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1018_1024.las	Yes
1018_1026.las	Yes
1018_1028.las	Yes
1018_1030.las	Yes
1018_1032.las	Yes
1018_1034.las	Yes
1018_1036.las	Yes
1018_1038.las	Yes
1018_1040.las	Yes
1018_1042.las	Yes
1018_1044.las	Yes
1018_1046.las	Yes
1018_1048.las	Yes
1018_1050.las	Yes
1018_1052.las	Yes
1018_1054.las	Yes
1018_1056.las	Yes
1018_1058.las	Yes
1018_1060.las	Yes
1018_1062.las	Yes
1018_1064.las	Yes
1018_1066.las	Yes
1018_1068.las	Yes
1018_1070.las	Yes
1018_1072.las	Yes
1018_1074.las	Yes
1018_1076.las	Yes
1018_1078.las	Yes
1018_1080.las	Yes
1018_1082.las	Yes
1018_1084.las	Yes
1018_1086.las	Yes
1018_982.las	Yes
1018_984.las	Yes
1018_986.las	Yes
1018_988.las	Yes
1018_990.las	Yes
1018_992.las	Yes
1018_994.las	Yes
1018_996.las	Yes
1018_998.las	Yes
1020_1000.las	Yes
1020_1002.las	Yes
1020_1004.las	Yes
1020_1006.las	Yes
1020_1008.las	Yes
1020_1010.las	Yes
1020_1012.las	Yes
1020_1014.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1020_1016.las	Yes
1020_1018.las	Yes
1020_1020.las	Yes
1020_1022.las	Yes
1020_1024.las	Yes
1020_1026.las	Yes
1020_1028.las	Yes
1020_1030.las	Yes
1020_1032.las	Yes
1020_1034.las	Yes
1020_1036.las	Yes
1020_1038.las	Yes
1020_1040.las	Yes
1020_1042.las	Yes
1020_1044.las	Yes
1020_1046.las	Yes
1020_1048.las	Yes
1020_1050.las	Yes
1020_1052.las	Yes
1020_1054.las	Yes
1020_1056.las	Yes
1020_1058.las	Yes
1020_1060.las	Yes
1020_1062.las	Yes
1020_1064.las	Yes
1020_1066.las	Yes
1020_1068.las	Yes
1020_1070.las	Yes
1020_1072.las	Yes
1020_1074.las	Yes
1020_1076.las	Yes
1020_1078.las	Yes
1020_1080.las	Yes
1020_1082.las	Yes
1020_1084.las	Yes
1020_1086.las	Yes
1020_982.las	Yes
1020_984.las	Yes
1020_986.las	Yes
1020_988.las	Yes
1020_990.las	Yes
1020_992.las	Yes
1020_994.las	Yes
1020_996.las	Yes
1020_998.las	Yes
1022_1000.las	Yes
1022_1002.las	Yes
1022_1004.las	Yes
1022_1006.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1022_1008.las	Yes
1022_1010.las	Yes
1022_1012.las	Yes
1022_1014.las	Yes
1022_1016.las	Yes
1022_1018.las	Yes
1022_1020.las	Yes
1022_1022.las	Yes
1022_1024.las	Yes
1022_1026.las	Yes
1022_1028.las	Yes
1022_1030.las	Yes
1022_1032.las	Yes
1022_1034.las	Yes
1022_1036.las	Yes
1022_1038.las	Yes
1022_1040.las	Yes
1022_1042.las	Yes
1022_1044.las	Yes
1022_1046.las	Yes
1022_1048.las	Yes
1022_1050.las	Yes
1022_1052.las	Yes
1022_1054.las	Yes
1022_1056.las	Yes
1022_1058.las	Yes
1022_1060.las	Yes
1022_1062.las	Yes
1022_1064.las	Yes
1022_1066.las	Yes
1022_1068.las	Yes
1022_1070.las	Yes
1022_1072.las	Yes
1022_1074.las	Yes
1022_1076.las	Yes
1022_1078.las	Yes
1022_1080.las	Yes
1022_1082.las	Yes
1022_1084.las	Yes
1022_1086.las	Yes
1022_982.las	Yes
1022_984.las	Yes
1022_986.las	Yes
1022_988.las	Yes
1022_990.las	Yes
1022_992.las	Yes
1022_994.las	Yes
1022_996.las	Yes
1022_998.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1024_1000.las	Yes
1024_1002.las	Yes
1024_1004.las	Yes
1024_1006.las	Yes
1024_1008.las	Yes
1024_1010.las	Yes
1024_1012.las	Yes
1024_1014.las	Yes
1024_1016.las	Yes
1024_1018.las	Yes
1024_1020.las	Yes
1024_1022.las	Yes
1024_1024.las	Yes
1024_1026.las	Yes
1024_1028.las	Yes
1024_1030.las	Yes
1024_1032.las	Yes
1024_1034.las	Yes
1024_1036.las	Yes
1024_1038.las	Yes
1024_1040.las	Yes
1024_1042.las	Yes
1024_1044.las	Yes
1024_1046.las	Yes
1024_1048.las	Yes
1024_1050.las	Yes
1024_1052.las	Yes
1024_1054.las	Yes
1024_1056.las	Yes
1024_1058.las	Yes
1024_1060.las	Yes
1024_1062.las	Yes
1024_1064.las	Yes
1024_1066.las	Yes
1024_1068.las	Yes
1024_1070.las	Yes
1024_1072.las	Yes
1024_1074.las	Yes
1024_1076.las	Yes
1024_1078.las	Yes
1024_1080.las	Yes
1024_1082.las	Yes
1024_1084.las	Yes
1024_1086.las	Yes
1024_982.las	Yes
1024_984.las	Yes
1024_986.las	Yes
1024_988.las	Yes
1024_990.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1024_992.las	Yes
1024_994.las	Yes
1024_996.las	Yes
1024_998.las	Yes
1026_1000.las	Yes
1026_1002.las	Yes
1026_1004.las	Yes
1026_1006.las	Yes
1026_1008.las	Yes
1026_1010.las	Yes
1026_1012.las	Yes
1026_1014.las	Yes
1026_1016.las	Yes
1026_1018.las	Yes
1026_1020.las	Yes
1026_1022.las	Yes
1026_1024.las	Yes
1026_1026.las	Yes
1026_1028.las	Yes
1026_1030.las	Yes
1026_1032.las	Yes
1026_1034.las	Yes
1026_1036.las	Yes
1026_1038.las	Yes
1026_1040.las	Yes
1026_1042.las	Yes
1026_1044.las	Yes
1026_1046.las	Yes
1026_1048.las	Yes
1026_1050.las	Yes
1026_1052.las	Yes
1026_1054.las	Yes
1026_1056.las	Yes
1026_1058.las	Yes
1026_1060.las	Yes
1026_1062.las	Yes
1026_1064.las	Yes
1026_1066.las	Yes
1026_1068.las	Yes
1026_1070.las	Yes
1026_1072.las	Yes
1026_1074.las	Yes
1026_1076.las	Yes
1026_1078.las	Yes
1026_1080.las	Yes
1026_1082.las	Yes
1026_1084.las	Yes
1026_1086.las	Yes
1026_982.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1026_984.las	Yes
1026_986.las	Yes
1026_988.las	Yes
1026_990.las	Yes
1026_992.las	Yes
1026_994.las	Yes
1026_996.las	Yes
1026_998.las	Yes
1028_1000.las	Yes
1028_1002.las	Yes
1028_1004.las	Yes
1028_1006.las	Yes
1028_1008.las	Yes
1028_1010.las	Yes
1028_1012.las	Yes
1028_1014.las	Yes
1028_1016.las	Yes
1028_1018.las	Yes
1028_1020.las	Yes
1028_1022.las	Yes
1028_1024.las	Yes
1028_1026.las	Yes
1028_1028.las	Yes
1028_1030.las	Yes
1028_1032.las	Yes
1028_1034.las	Yes
1028_1036.las	Yes
1028_1038.las	Yes
1028_1040.las	Yes
1028_1042.las	Yes
1028_1044.las	Yes
1028_1046.las	Yes
1028_1048.las	Yes
1028_1050.las	Yes
1028_1052.las	Yes
1028_1054.las	Yes
1028_1056.las	Yes
1028_1058.las	Yes
1028_1060.las	Yes
1028_1062.las	Yes
1028_1064.las	Yes
1028_1066.las	Yes
1028_1068.las	Yes
1028_1070.las	Yes
1028_1072.las	Yes
1028_1074.las	Yes
1028_1076.las	Yes
1028_1078.las	Yes
1028_1080.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1028_1082.las	Yes
1028_1084.las	Yes
1028_1086.las	Yes
1028_982.las	Yes
1028_984.las	Yes
1028_986.las	Yes
1028_988.las	Yes
1028_990.las	Yes
1028_992.las	Yes
1028_994.las	Yes
1028_996.las	Yes
1028_998.las	Yes
1030_1000.las	Yes
1030_1002.las	Yes
1030_1004.las	Yes
1030_1006.las	Yes
1030_1008.las	Yes
1030_1010.las	Yes
1030_1012.las	Yes
1030_1014.las	Yes
1030_1016.las	Yes
1030_1018.las	Yes
1030_1020.las	Yes
1030_1022.las	Yes
1030_1024.las	Yes
1030_1026.las	Yes
1030_1028.las	Yes
1030_1030.las	Yes
1030_1032.las	Yes
1030_1034.las	Yes
1030_1036.las	Yes
1030_1038.las	Yes
1030_1040.las	Yes
1030_1042.las	Yes
1030_1044.las	Yes
1030_1046.las	Yes
1030_1048.las	Yes
1030_1050.las	Yes
1030_1052.las	Yes
1030_1054.las	Yes
1030_1056.las	Yes
1030_1058.las	Yes
1030_1060.las	Yes
1030_1062.las	Yes
1030_1064.las	Yes
1030_1066.las	Yes
1030_1068.las	Yes
1030_1070.las	Yes
1030_1072.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1030_1074.las	Yes
1030_1076.las	Yes
1030_1078.las	Yes
1030_1080.las	Yes
1030_1082.las	Yes
1030_1084.las	Yes
1030_1086.las	Yes
1030_982.las	Yes
1030_984.las	Yes
1030_986.las	Yes
1030_988.las	Yes
1030_990.las	Yes
1030_992.las	Yes
1030_994.las	Yes
1030_996.las	Yes
1030_998.las	Yes
1032_1000.las	Yes
1032_1002.las	Yes
1032_1004.las	Yes
1032_1006.las	Yes
1032_1008.las	Yes
1032_1010.las	Yes
1032_1012.las	Yes
1032_1014.las	Yes
1032_1016.las	Yes
1032_1018.las	Yes
1032_1020.las	Yes
1032_1022.las	Yes
1032_1024.las	Yes
1032_1026.las	Yes
1032_1028.las	Yes
1032_1030.las	Yes
1032_1032.las	Yes
1032_1034.las	Yes
1032_1036.las	Yes
1032_1038.las	Yes
1032_1040.las	Yes
1032_1042.las	Yes
1032_1044.las	Yes
1032_1046.las	Yes
1032_1048.las	Yes
1032_1050.las	Yes
1032_1052.las	Yes
1032_1054.las	Yes
1032_1056.las	Yes
1032_1058.las	Yes
1032_1060.las	Yes
1032_1062.las	Yes
1032_1064.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1032_1066.las	Yes
1032_1068.las	Yes
1032_1070.las	Yes
1032_1072.las	Yes
1032_1074.las	Yes
1032_1076.las	Yes
1032_1078.las	Yes
1032_1080.las	Yes
1032_1082.las	Yes
1032_1084.las	Yes
1032_1086.las	Yes
1032_982.las	Yes
1032_984.las	Yes
1032_986.las	Yes
1032_988.las	Yes
1032_990.las	Yes
1032_992.las	Yes
1032_994.las	Yes
1032_996.las	Yes
1032_998.las	Yes
1034_1000.las	Yes
1034_1002.las	Yes
1034_1004.las	Yes
1034_1006.las	Yes
1034_1008.las	Yes
1034_1010.las	Yes
1034_1012.las	Yes
1034_1014.las	Yes
1034_1016.las	Yes
1034_1018.las	Yes
1034_1020.las	Yes
1034_1022.las	Yes
1034_1024.las	Yes
1034_1026.las	Yes
1034_1028.las	Yes
1034_1030.las	Yes
1034_1032.las	Yes
1034_1034.las	Yes
1034_1036.las	Yes
1034_1038.las	Yes
1034_1040.las	Yes
1034_1042.las	Yes
1034_1044.las	Yes
1034_1046.las	Yes
1034_1048.las	Yes
1034_1050.las	Yes
1034_1052.las	Yes
1034_1054.las	Yes
1034_1056.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1034_1058.las	Yes
1034_1060.las	Yes
1034_1062.las	Yes
1034_1064.las	Yes
1034_1066.las	Yes
1034_1068.las	Yes
1034_1070.las	Yes
1034_1072.las	Yes
1034_1074.las	Yes
1034_1076.las	Yes
1034_1078.las	Yes
1034_1080.las	Yes
1034_1082.las	Yes
1034_1084.las	Yes
1034_1086.las	Yes
1034_982.las	Yes
1034_984.las	Yes
1034_986.las	Yes
1034_988.las	Yes
1034_990.las	Yes
1034_992.las	Yes
1034_994.las	Yes
1034_996.las	Yes
1034_998.las	Yes
1036_1000.las	Yes
1036_1002.las	Yes
1036_1004.las	Yes
1036_1006.las	Yes
1036_1008.las	Yes
1036_1010.las	Yes
1036_1012.las	Yes
1036_1014.las	Yes
1036_1016.las	Yes
1036_1018.las	Yes
1036_1020.las	Yes
1036_1022.las	Yes
1036_1024.las	Yes
1036_1026.las	Yes
1036_1028.las	Yes
1036_1030.las	Yes
1036_1032.las	Yes
1036_1034.las	Yes
1036_1036.las	Yes
1036_1038.las	Yes
1036_1040.las	Yes
1036_1042.las	Yes
1036_1044.las	Yes
1036_1046.las	Yes
1036_1048.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1036_1050.las	Yes
1036_1052.las	Yes
1036_1054.las	Yes
1036_1056.las	Yes
1036_1058.las	Yes
1036_1060.las	Yes
1036_1062.las	Yes
1036_1064.las	Yes
1036_1066.las	Yes
1036_1068.las	Yes
1036_1070.las	Yes
1036_1072.las	Yes
1036_1074.las	Yes
1036_1076.las	Yes
1036_1078.las	Yes
1036_1080.las	Yes
1036_1082.las	Yes
1036_1084.las	Yes
1036_1086.las	Yes
1036_982.las	Yes
1036_984.las	Yes
1036_986.las	Yes
1036_988.las	Yes
1036_990.las	Yes
1036_992.las	Yes
1036_994.las	Yes
1036_996.las	Yes
1036_998.las	Yes
1038_1000.las	Yes
1038_1002.las	Yes
1038_1004.las	Yes
1038_1006.las	Yes
1038_1008.las	Yes
1038_1010.las	Yes
1038_1012.las	Yes
1038_1014.las	Yes
1038_1016.las	Yes
1038_1018.las	Yes
1038_1020.las	Yes
1038_1022.las	Yes
1038_1024.las	Yes
1038_1026.las	Yes
1038_1028.las	Yes
1038_1030.las	Yes
1038_1032.las	Yes
1038_1034.las	Yes
1038_1036.las	Yes
1038_1038.las	Yes
1038_1040.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1038_1042.las	Yes
1038_1044.las	Yes
1038_1046.las	Yes
1038_1048.las	Yes
1038_1050.las	Yes
1038_1052.las	Yes
1038_1054.las	Yes
1038_1056.las	Yes
1038_1058.las	Yes
1038_1060.las	Yes
1038_1062.las	Yes
1038_1064.las	Yes
1038_1066.las	Yes
1038_1068.las	Yes
1038_1070.las	Yes
1038_1072.las	Yes
1038_1074.las	Yes
1038_1076.las	Yes
1038_1078.las	Yes
1038_1080.las	Yes
1038_1082.las	Yes
1038_1084.las	Yes
1038_1086.las	Yes
1038_982.las	Yes
1038_984.las	Yes
1038_986.las	Yes
1038_988.las	Yes
1038_990.las	Yes
1038_992.las	Yes
1038_994.las	Yes
1038_996.las	Yes
1038_998.las	Yes
1040_1000.las	Yes
1040_1002.las	Yes
1040_1004.las	Yes
1040_1006.las	Yes
1040_1008.las	Yes
1040_1010.las	Yes
1040_1012.las	Yes
1040_1014.las	Yes
1040_1016.las	Yes
1040_1018.las	Yes
1040_1020.las	Yes
1040_1022.las	Yes
1040_1024.las	Yes
1040_1026.las	Yes
1040_1028.las	Yes
1040_1030.las	Yes
1040_1032.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1040_1034.las	Yes
1040_1036.las	Yes
1040_1038.las	Yes
1040_1040.las	Yes
1040_1042.las	Yes
1040_1044.las	Yes
1040_1046.las	Yes
1040_1048.las	Yes
1040_1050.las	Yes
1040_1052.las	Yes
1040_1054.las	Yes
1040_1056.las	Yes
1040_1058.las	Yes
1040_1060.las	Yes
1040_1062.las	Yes
1040_1064.las	Yes
1040_1066.las	Yes
1040_1068.las	Yes
1040_1070.las	Yes
1040_1072.las	Yes
1040_1074.las	Yes
1040_1076.las	Yes
1040_1078.las	Yes
1040_1080.las	Yes
1040_1082.las	Yes
1040_1084.las	Yes
1040_1086.las	Yes
1040_982.las	Yes
1040_984.las	Yes
1040_986.las	Yes
1040_988.las	Yes
1040_990.las	Yes
1040_992.las	Yes
1040_994.las	Yes
1040_996.las	Yes
1040_998.las	Yes
1042_1000.las	Yes
1042_1002.las	Yes
1042_1004.las	Yes
1042_1006.las	Yes
1042_1008.las	Yes
1042_1010.las	Yes
1042_1012.las	Yes
1042_1014.las	Yes
1042_1016.las	Yes
1042_1018.las	Yes
1042_1020.las	Yes
1042_1022.las	Yes
1042_1024.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1042_1026.las	Yes
1042_1028.las	Yes
1042_1030.las	Yes
1042_1032.las	Yes
1042_1034.las	Yes
1042_1036.las	Yes
1042_1038.las	Yes
1042_1040.las	Yes
1042_1042.las	Yes
1042_1044.las	Yes
1042_1046.las	Yes
1042_1048.las	Yes
1042_1050.las	Yes
1042_1052.las	Yes
1042_1054.las	Yes
1042_1056.las	Yes
1042_1058.las	Yes
1042_1060.las	Yes
1042_1062.las	Yes
1042_1064.las	Yes
1042_1066.las	Yes
1042_1068.las	Yes
1042_1070.las	Yes
1042_1072.las	Yes
1042_1074.las	Yes
1042_1076.las	Yes
1042_1078.las	Yes
1042_1080.las	Yes
1042_1082.las	Yes
1042_1084.las	Yes
1042_1086.las	Yes
1042_982.las	Yes
1042_984.las	Yes
1042_986.las	Yes
1042_988.las	Yes
1042_990.las	Yes
1042_992.las	Yes
1042_994.las	Yes
1042_996.las	Yes
1042_998.las	Yes
1044_1000.las	Yes
1044_1002.las	Yes
1044_1004.las	Yes
1044_1006.las	Yes
1044_1008.las	Yes
1044_1010.las	Yes
1044_1012.las	Yes
1044_1014.las	Yes
1044_1016.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1044_1018.las	Yes
1044_1020.las	Yes
1044_1022.las	Yes
1044_1024.las	Yes
1044_1026.las	Yes
1044_1028.las	Yes
1044_1030.las	Yes
1044_1032.las	Yes
1044_1034.las	Yes
1044_1036.las	Yes
1044_1038.las	Yes
1044_1040.las	Yes
1044_1042.las	Yes
1044_1044.las	Yes
1044_1046.las	Yes
1044_1048.las	Yes
1044_1050.las	Yes
1044_1052.las	Yes
1044_1054.las	Yes
1044_1056.las	Yes
1044_1058.las	Yes
1044_1060.las	Yes
1044_1062.las	Yes
1044_1064.las	No
1044_1066.las	Yes
1044_1068.las	Yes
1044_1070.las	Yes
1044_1072.las	Yes
1044_1074.las	Yes
1044_1076.las	Yes
1044_1078.las	Yes
1044_1080.las	Yes
1044_1082.las	Yes
1044_1084.las	Yes
1044_1086.las	Yes
1044_982.las	Yes
1044_984.las	Yes
1044_986.las	Yes
1044_988.las	Yes
1044_990.las	Yes
1044_992.las	Yes
1044_994.las	Yes
1044_996.las	Yes
1044_998.las	Yes
1046_1000.las	Yes
1046_1002.las	Yes
1046_1004.las	Yes
1046_1006.las	Yes
1046_1008.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1046_1010.las	Yes
1046_1012.las	Yes
1046_1014.las	Yes
1046_1016.las	Yes
1046_1018.las	Yes
1046_1020.las	Yes
1046_1022.las	Yes
1046_1024.las	Yes
1046_1026.las	Yes
1046_1028.las	Yes
1046_1030.las	Yes
1046_1032.las	Yes
1046_1034.las	Yes
1046_1036.las	Yes
1046_1038.las	Yes
1046_1040.las	Yes
1046_1042.las	Yes
1046_1044.las	Yes
1046_1046.las	Yes
1046_1048.las	Yes
1046_1050.las	Yes
1046_1052.las	Yes
1046_1054.las	Yes
1046_1056.las	Yes
1046_1058.las	Yes
1046_1060.las	Yes
1046_1062.las	Yes
1046_1064.las	Yes
1046_1066.las	Yes
1046_1068.las	Yes
1046_1070.las	Yes
1046_1072.las	Yes
1046_1074.las	Yes
1046_1076.las	Yes
1046_1078.las	Yes
1046_1080.las	Yes
1046_1082.las	Yes
1046_1084.las	Yes
1046_1086.las	Yes
1046_982.las	Yes
1046_984.las	Yes
1046_986.las	Yes
1046_988.las	Yes
1046_990.las	Yes
1046_992.las	Yes
1046_994.las	Yes
1046_996.las	Yes
1046_998.las	Yes
1048_1000.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1048_1002.las	Yes
1048_1004.las	Yes
1048_1006.las	Yes
1048_1008.las	Yes
1048_1010.las	Yes
1048_1012.las	Yes
1048_1014.las	Yes
1048_1016.las	Yes
1048_1018.las	Yes
1048_1020.las	Yes
1048_1022.las	Yes
1048_1024.las	Yes
1048_1026.las	Yes
1048_1028.las	Yes
1048_1030.las	Yes
1048_1032.las	Yes
1048_1034.las	Yes
1048_1036.las	Yes
1048_1038.las	Yes
1048_1040.las	Yes
1048_1042.las	Yes
1048_1044.las	Yes
1048_1046.las	Yes
1048_1048.las	Yes
1048_1050.las	Yes
1048_1052.las	Yes
1048_1054.las	Yes
1048_1056.las	Yes
1048_1058.las	Yes
1048_1060.las	Yes
1048_1062.las	Yes
1048_1064.las	Yes
1048_1066.las	Yes
1048_1068.las	Yes
1048_1070.las	Yes
1048_1072.las	Yes
1048_1074.las	Yes
1048_1076.las	Yes
1048_1078.las	Yes
1048_1080.las	Yes
1048_1082.las	Yes
1048_1084.las	Yes
1048_1086.las	Yes
1048_982.las	Yes
1048_984.las	Yes
1048_986.las	Yes
1048_988.las	Yes
1048_990.las	Yes
1048_992.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1048_994.las	Yes
1048_996.las	Yes
1048_998.las	Yes
1050_1000.las	Yes
1050_1002.las	Yes
1050_1004.las	Yes
1050_1006.las	Yes
1050_1008.las	Yes
1050_1010.las	Yes
1050_1012.las	Yes
1050_1014.las	Yes
1050_1016.las	Yes
1050_1018.las	Yes
1050_1020.las	Yes
1050_1022.las	Yes
1050_1024.las	Yes
1050_1026.las	Yes
1050_1028.las	Yes
1050_1030.las	Yes
1050_1032.las	Yes
1050_1034.las	Yes
1050_1036.las	Yes
1050_1038.las	Yes
1050_1040.las	Yes
1050_1042.las	Yes
1050_1044.las	Yes
1050_1046.las	Yes
1050_1048.las	Yes
1050_1050.las	Yes
1050_1052.las	Yes
1050_1054.las	Yes
1050_1056.las	Yes
1050_1058.las	Yes
1050_1060.las	Yes
1050_1062.las	Yes
1050_1064.las	Yes
1050_1066.las	Yes
1050_1068.las	Yes
1050_1070.las	Yes
1050_1072.las	Yes
1050_1074.las	Yes
1050_1076.las	Yes
1050_1078.las	Yes
1050_1080.las	Yes
1050_1082.las	Yes
1050_1084.las	Yes
1050_1086.las	Yes
1050_982.las	Yes
1050_984.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1050_986.las	Yes
1050_988.las	Yes
1050_990.las	Yes
1050_992.las	Yes
1050_994.las	Yes
1050_996.las	Yes
1050_998.las	Yes
1052_1000.las	Yes
1052_1002.las	Yes
1052_1004.las	Yes
1052_1006.las	Yes
1052_1008.las	Yes
1052_1010.las	Yes
1052_1012.las	Yes
1052_1014.las	Yes
1052_1016.las	Yes
1052_1018.las	Yes
1052_1020.las	Yes
1052_1022.las	Yes
1052_1024.las	Yes
1052_1026.las	Yes
1052_1028.las	Yes
1052_1030.las	Yes
1052_1032.las	Yes
1052_1034.las	Yes
1052_1036.las	Yes
1052_1038.las	Yes
1052_1040.las	Yes
1052_1042.las	Yes
1052_1044.las	Yes
1052_1046.las	Yes
1052_1048.las	Yes
1052_1050.las	Yes
1052_1052.las	Yes
1052_1054.las	Yes
1052_1056.las	Yes
1052_1058.las	Yes
1052_1060.las	Yes
1052_1062.las	Yes
1052_1064.las	Yes
1052_1066.las	Yes
1052_1068.las	Yes
1052_1070.las	Yes
1052_1072.las	Yes
1052_1074.las	Yes
1052_1076.las	Yes
1052_1078.las	Yes
1052_1080.las	Yes
1052_1082.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1052_1084.las	Yes
1052_1086.las	Yes
1052_982.las	Yes
1052_984.las	Yes
1052_986.las	Yes
1052_988.las	Yes
1052_990.las	Yes
1052_992.las	Yes
1052_994.las	Yes
1052_996.las	Yes
1052_998.las	Yes
1054_1000.las	Yes
1054_1002.las	Yes
1054_1004.las	Yes
1054_1006.las	Yes
1054_1008.las	Yes
1054_1010.las	Yes
1054_1012.las	Yes
1054_1014.las	Yes
1054_1016.las	Yes
1054_1018.las	Yes
1054_1020.las	Yes
1054_1022.las	Yes
1054_1024.las	Yes
1054_1026.las	Yes
1054_1028.las	Yes
1054_1030.las	Yes
1054_1032.las	Yes
1054_1034.las	Yes
1054_1036.las	Yes
1054_1038.las	Yes
1054_1040.las	Yes
1054_1042.las	Yes
1054_1044.las	Yes
1054_1046.las	Yes
1054_1048.las	Yes
1054_1050.las	Yes
1054_1052.las	Yes
1054_1054.las	Yes
1054_1056.las	Yes
1054_1058.las	Yes
1054_1060.las	Yes
1054_1062.las	Yes
1054_1064.las	Yes
1054_1066.las	Yes
1054_1068.las	Yes
1054_1070.las	Yes
1054_1072.las	Yes
1054_1074.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1054_1076.las	Yes
1054_1078.las	Yes
1054_1080.las	Yes
1054_1082.las	Yes
1054_1084.las	Yes
1054_1086.las	Yes
1054_982.las	Yes
1054_984.las	Yes
1054_986.las	Yes
1054_988.las	Yes
1054_990.las	Yes
1054_992.las	Yes
1054_994.las	Yes
1054_996.las	Yes
1054_998.las	Yes
1056_1000.las	Yes
1056_1002.las	Yes
1056_1004.las	Yes
1056_1006.las	Yes
1056_1008.las	Yes
1056_1010.las	Yes
1056_1012.las	Yes
1056_1014.las	Yes
1056_1016.las	Yes
1056_1018.las	Yes
1056_1020.las	Yes
1056_1022.las	Yes
1056_1024.las	Yes
1056_1026.las	Yes
1056_1028.las	Yes
1056_1030.las	Yes
1056_1032.las	Yes
1056_1034.las	Yes
1056_1036.las	Yes
1056_1038.las	Yes
1056_1040.las	Yes
1056_1042.las	Yes
1056_1044.las	Yes
1056_1046.las	Yes
1056_1048.las	Yes
1056_1050.las	Yes
1056_1052.las	Yes
1056_1054.las	Yes
1056_1056.las	Yes
1056_1058.las	Yes
1056_1060.las	Yes
1056_1062.las	Yes
1056_1064.las	Yes
1056_1066.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1056_1068.las	Yes
1056_1070.las	Yes
1056_1072.las	Yes
1056_1074.las	Yes
1056_1076.las	Yes
1056_1078.las	Yes
1056_1080.las	Yes
1056_1082.las	Yes
1056_1084.las	Yes
1056_1086.las	Yes
1056_982.las	Yes
1056_984.las	Yes
1056_986.las	Yes
1056_988.las	Yes
1056_990.las	Yes
1056_992.las	Yes
1056_994.las	Yes
1056_996.las	Yes
1056_998.las	Yes
1058_1000.las	Yes
1058_1002.las	Yes
1058_1004.las	Yes
1058_1006.las	Yes
1058_1008.las	Yes
1058_1010.las	Yes
1058_1012.las	Yes
1058_1014.las	Yes
1058_1016.las	Yes
1058_1018.las	Yes
1058_1020.las	Yes
1058_1022.las	Yes
1058_1024.las	Yes
1058_1026.las	Yes
1058_1028.las	Yes
1058_1030.las	Yes
1058_1032.las	Yes
1058_1034.las	Yes
1058_1036.las	Yes
1058_1038.las	Yes
1058_1040.las	Yes
1058_1042.las	Yes
1058_1044.las	Yes
1058_1046.las	Yes
1058_1048.las	Yes
1058_1050.las	Yes
1058_1052.las	Yes
1058_1054.las	Yes
1058_1056.las	Yes
1058_1058.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1058_1060.las	Yes
1058_1062.las	Yes
1058_1064.las	Yes
1058_1066.las	Yes
1058_1068.las	Yes
1058_1070.las	Yes
1058_1072.las	Yes
1058_1074.las	Yes
1058_1076.las	Yes
1058_1078.las	Yes
1058_1080.las	Yes
1058_1082.las	Yes
1058_1084.las	Yes
1058_1086.las	Yes
1058_982.las	Yes
1058_984.las	Yes
1058_986.las	Yes
1058_988.las	Yes
1058_990.las	Yes
1058_992.las	Yes
1058_994.las	Yes
1058_996.las	Yes
1058_998.las	Yes
1060_1000.las	Yes
1060_1002.las	Yes
1060_1004.las	Yes
1060_1006.las	Yes
1060_1008.las	Yes
1060_1010.las	Yes
1060_1012.las	Yes
1060_1014.las	Yes
1060_1016.las	Yes
1060_1018.las	Yes
1060_1020.las	Yes
1060_1022.las	Yes
1060_1024.las	Yes
1060_1026.las	Yes
1060_1028.las	Yes
1060_1030.las	Yes
1060_1032.las	Yes
1060_1034.las	Yes
1060_1036.las	Yes
1060_1038.las	Yes
1060_1040.las	Yes
1060_1042.las	Yes
1060_1044.las	Yes
1060_1046.las	Yes
1060_1048.las	Yes
1060_1050.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1060_1052.las	Yes
1060_1054.las	Yes
1060_1056.las	Yes
1060_1058.las	Yes
1060_1060.las	Yes
1060_1062.las	Yes
1060_1064.las	Yes
1060_1066.las	Yes
1060_1068.las	Yes
1060_1070.las	Yes
1060_1072.las	Yes
1060_1074.las	Yes
1060_1076.las	Yes
1060_1078.las	Yes
1060_1080.las	Yes
1060_1082.las	Yes
1060_1084.las	Yes
1060_1086.las	Yes
1060_1088.las	Yes
1060_1090.las	Yes
1060_1092.las	Yes
1060_1094.las	Yes
1060_1096.las	Yes
1060_1098.las	Yes
1060_982.las	Yes
1060_984.las	Yes
1060_986.las	Yes
1060_988.las	Yes
1060_990.las	Yes
1060_992.las	Yes
1060_994.las	Yes
1060_996.las	Yes
1060_998.las	Yes
1062_1000.las	Yes
1062_1002.las	Yes
1062_1004.las	Yes
1062_1006.las	Yes
1062_1008.las	Yes
1062_1010.las	Yes
1062_1012.las	Yes
1062_1014.las	Yes
1062_1016.las	Yes
1062_1018.las	Yes
1062_1020.las	Yes
1062_1022.las	Yes
1062_1024.las	Yes
1062_1026.las	Yes
1062_1028.las	Yes
1062_1030.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1062_1032.las	Yes
1062_1034.las	Yes
1062_1036.las	Yes
1062_1038.las	Yes
1062_1040.las	Yes
1062_1042.las	Yes
1062_1044.las	Yes
1062_1046.las	Yes
1062_1048.las	Yes
1062_1050.las	Yes
1062_1052.las	Yes
1062_1054.las	Yes
1062_1056.las	Yes
1062_1058.las	Yes
1062_1060.las	Yes
1062_1062.las	Yes
1062_1064.las	Yes
1062_1066.las	Yes
1062_1068.las	Yes
1062_1070.las	Yes
1062_1072.las	Yes
1062_1074.las	Yes
1062_1076.las	Yes
1062_1078.las	Yes
1062_1080.las	Yes
1062_1082.las	Yes
1062_1084.las	Yes
1062_1086.las	Yes
1062_1088.las	Yes
1062_1090.las	Yes
1062_1092.las	Yes
1062_1094.las	Yes
1062_1096.las	Yes
1062_1098.las	Yes
1062_982.las	Yes
1062_984.las	Yes
1062_986.las	Yes
1062_988.las	Yes
1062_990.las	Yes
1062_992.las	Yes
1062_994.las	Yes
1062_996.las	Yes
1062_998.las	Yes
1064_1000.las	Yes
1064_1002.las	Yes
1064_1004.las	Yes
1064_1006.las	Yes
1064_1008.las	Yes
1064_1010.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1064_1012.las	Yes
1064_1014.las	Yes
1064_1016.las	Yes
1064_1018.las	Yes
1064_1020.las	Yes
1064_1022.las	Yes
1064_1024.las	Yes
1064_1026.las	Yes
1064_1028.las	Yes
1064_1030.las	Yes
1064_1032.las	Yes
1064_1034.las	Yes
1064_1036.las	Yes
1064_1038.las	Yes
1064_1040.las	Yes
1064_1042.las	Yes
1064_1044.las	Yes
1064_1046.las	Yes
1064_1048.las	Yes
1064_1050.las	Yes
1064_1052.las	Yes
1064_1054.las	Yes
1064_1056.las	Yes
1064_1058.las	Yes
1064_1060.las	Yes
1064_1062.las	Yes
1064_1064.las	Yes
1064_1066.las	Yes
1064_1068.las	Yes
1064_1070.las	Yes
1064_1072.las	Yes
1064_1074.las	Yes
1064_1076.las	Yes
1064_1078.las	Yes
1064_1080.las	Yes
1064_1082.las	Yes
1064_1084.las	Yes
1064_1086.las	Yes
1064_1088.las	Yes
1064_1090.las	Yes
1064_1092.las	Yes
1064_1094.las	Yes
1064_1096.las	Yes
1064_1098.las	Yes
1064_982.las	Yes
1064_984.las	Yes
1064_986.las	Yes
1064_988.las	Yes
1064_990.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1064_992.las	Yes
1064_994.las	Yes
1064_996.las	Yes
1064_998.las	Yes
1066_1000.las	Yes
1066_1002.las	Yes
1066_1004.las	Yes
1066_1006.las	Yes
1066_1008.las	Yes
1066_1010.las	Yes
1066_1012.las	Yes
1066_1014.las	Yes
1066_1016.las	Yes
1066_1018.las	Yes
1066_1020.las	Yes
1066_1022.las	Yes
1066_1024.las	Yes
1066_1026.las	Yes
1066_1028.las	Yes
1066_1030.las	Yes
1066_1032.las	Yes
1066_1034.las	Yes
1066_1036.las	Yes
1066_1038.las	Yes
1066_1040.las	Yes
1066_1042.las	Yes
1066_1044.las	Yes
1066_1046.las	Yes
1066_1048.las	Yes
1066_1050.las	Yes
1066_1052.las	Yes
1066_1054.las	Yes
1066_1056.las	Yes
1066_1058.las	Yes
1066_1060.las	Yes
1066_1062.las	Yes
1066_1064.las	Yes
1066_1066.las	Yes
1066_1068.las	Yes
1066_1070.las	Yes
1066_1072.las	Yes
1066_1074.las	Yes
1066_1076.las	Yes
1066_1078.las	Yes
1066_1080.las	Yes
1066_1082.las	Yes
1066_1084.las	Yes
1066_1086.las	Yes
1066_1088.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1066_1090.las	Yes
1066_1092.las	Yes
1066_1094.las	Yes
1066_1096.las	Yes
1066_1098.las	Yes
1066_982.las	Yes
1066_984.las	Yes
1066_986.las	Yes
1066_988.las	Yes
1066_990.las	Yes
1066_992.las	Yes
1066_994.las	Yes
1066_996.las	Yes
1066_998.las	Yes
1068_1000.las	Yes
1068_1002.las	Yes
1068_1004.las	Yes
1068_1006.las	Yes
1068_1008.las	Yes
1068_1010.las	Yes
1068_1012.las	Yes
1068_1014.las	Yes
1068_1016.las	Yes
1068_1018.las	Yes
1068_1020.las	Yes
1068_1022.las	Yes
1068_1024.las	Yes
1068_1026.las	Yes
1068_1028.las	Yes
1068_1030.las	Yes
1068_1032.las	Yes
1068_1034.las	Yes
1068_1036.las	Yes
1068_1038.las	Yes
1068_1040.las	Yes
1068_1042.las	Yes
1068_1044.las	Yes
1068_1046.las	Yes
1068_1048.las	Yes
1068_1050.las	Yes
1068_1052.las	Yes
1068_1054.las	Yes
1068_1056.las	Yes
1068_1058.las	Yes
1068_1060.las	Yes
1068_1062.las	Yes
1068_1064.las	Yes
1068_1066.las	Yes
1068_1068.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1068_1070.las	Yes
1068_1072.las	Yes
1068_1074.las	Yes
1068_1076.las	Yes
1068_1078.las	Yes
1068_1080.las	Yes
1068_1082.las	Yes
1068_1084.las	Yes
1068_1086.las	Yes
1068_1088.las	Yes
1068_1090.las	Yes
1068_1092.las	Yes
1068_1094.las	Yes
1068_1096.las	Yes
1068_1098.las	Yes
1068_982.las	Yes
1068_984.las	Yes
1068_986.las	Yes
1068_988.las	Yes
1068_990.las	Yes
1068_992.las	Yes
1068_994.las	Yes
1068_996.las	Yes
1068_998.las	Yes
1070_1000.las	Yes
1070_1002.las	Yes
1070_1004.las	Yes
1070_1006.las	Yes
1070_1008.las	Yes
1070_1010.las	Yes
1070_1012.las	Yes
1070_1014.las	Yes
1070_1016.las	Yes
1070_1018.las	Yes
1070_1020.las	Yes
1070_1022.las	Yes
1070_1024.las	Yes
1070_1026.las	Yes
1070_1028.las	Yes
1070_1030.las	Yes
1070_1032.las	Yes
1070_1034.las	Yes
1070_1036.las	Yes
1070_1038.las	Yes
1070_1040.las	Yes
1070_1042.las	Yes
1070_1044.las	Yes
1070_1046.las	Yes
1070_1048.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1070_1050.las	Yes
1070_1052.las	Yes
1070_1054.las	Yes
1070_1056.las	Yes
1070_1058.las	Yes
1070_1060.las	Yes
1070_1062.las	Yes
1070_1064.las	Yes
1070_1066.las	Yes
1070_1068.las	Yes
1070_1070.las	Yes
1070_1072.las	Yes
1070_1074.las	Yes
1070_1076.las	Yes
1070_1078.las	Yes
1070_1080.las	Yes
1070_1082.las	Yes
1070_1084.las	Yes
1070_1086.las	Yes
1070_1088.las	Yes
1070_1090.las	Yes
1070_1092.las	Yes
1070_1094.las	Yes
1070_1096.las	Yes
1070_1098.las	Yes
1070_982.las	Yes
1070_984.las	Yes
1070_986.las	Yes
1070_988.las	Yes
1070_990.las	Yes
1070_992.las	Yes
1070_994.las	Yes
1070_996.las	Yes
1070_998.las	Yes
1072_1000.las	Yes
1072_1002.las	Yes
1072_1004.las	Yes
1072_1006.las	Yes
1072_1008.las	Yes
1072_1010.las	Yes
1072_1012.las	Yes
1072_1014.las	Yes
1072_1016.las	Yes
1072_1018.las	Yes
1072_1020.las	Yes
1072_1022.las	Yes
1072_1024.las	Yes
1072_1026.las	Yes
1072_1028.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1072_1030.las	Yes
1072_1032.las	Yes
1072_1034.las	Yes
1072_1036.las	Yes
1072_1038.las	Yes
1072_1040.las	Yes
1072_1042.las	Yes
1072_1044.las	Yes
1072_1046.las	Yes
1072_1048.las	Yes
1072_1050.las	Yes
1072_1052.las	Yes
1072_1054.las	Yes
1072_1056.las	Yes
1072_1058.las	Yes
1072_1060.las	Yes
1072_1062.las	Yes
1072_1064.las	Yes
1072_1066.las	Yes
1072_1068.las	Yes
1072_1070.las	Yes
1072_1072.las	Yes
1072_1074.las	Yes
1072_1076.las	Yes
1072_1078.las	Yes
1072_1080.las	Yes
1072_1082.las	Yes
1072_1084.las	Yes
1072_1086.las	Yes
1072_1088.las	Yes
1072_1090.las	Yes
1072_1092.las	Yes
1072_1094.las	Yes
1072_1096.las	Yes
1072_1098.las	Yes
1072_982.las	Yes
1072_984.las	Yes
1072_986.las	Yes
1072_988.las	Yes
1072_990.las	Yes
1072_992.las	Yes
1072_994.las	Yes
1072_996.las	Yes
1072_998.las	Yes
1074_1000.las	Yes
1074_1002.las	Yes
1074_1004.las	Yes
1074_1006.las	Yes
1074_1008.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1074_1010.las	Yes
1074_1012.las	Yes
1074_1014.las	Yes
1074_1016.las	Yes
1074_1018.las	Yes
1074_1020.las	Yes
1074_1022.las	Yes
1074_1024.las	Yes
1074_1026.las	Yes
1074_1028.las	Yes
1074_1030.las	Yes
1074_1032.las	Yes
1074_1034.las	Yes
1074_1036.las	Yes
1074_1038.las	Yes
1074_1040.las	Yes
1074_1042.las	Yes
1074_1044.las	Yes
1074_1046.las	Yes
1074_1048.las	Yes
1074_1050.las	Yes
1074_1052.las	Yes
1074_1054.las	Yes
1074_1056.las	Yes
1074_1058.las	Yes
1074_1060.las	Yes
1074_1062.las	Yes
1074_1064.las	Yes
1074_1066.las	Yes
1074_1068.las	Yes
1074_1070.las	Yes
1074_1072.las	Yes
1074_1074.las	Yes
1074_1076.las	Yes
1074_1078.las	Yes
1074_1080.las	Yes
1074_1082.las	Yes
1074_1084.las	Yes
1074_1086.las	Yes
1074_1088.las	Yes
1074_1090.las	Yes
1074_1092.las	Yes
1074_1094.las	Yes
1074_1096.las	Yes
1074_1098.las	Yes
1074_982.las	Yes
1074_984.las	Yes
1074_986.las	Yes
1074_988.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1074_990.las	Yes
1074_992.las	Yes
1074_994.las	Yes
1074_996.las	Yes
1074_998.las	Yes
1076_1000.las	Yes
1076_1002.las	Yes
1076_1004.las	Yes
1076_1006.las	Yes
1076_1008.las	Yes
1076_1010.las	Yes
1076_1012.las	Yes
1076_1014.las	Yes
1076_1016.las	Yes
1076_1018.las	Yes
1076_1020.las	Yes
1076_1022.las	Yes
1076_1024.las	Yes
1076_1026.las	Yes
1076_1028.las	Yes
1076_1030.las	Yes
1076_1032.las	Yes
1076_1034.las	Yes
1076_1036.las	Yes
1076_1038.las	Yes
1076_1040.las	Yes
1076_1042.las	Yes
1076_1044.las	Yes
1076_1046.las	Yes
1076_1048.las	Yes
1076_1050.las	Yes
1076_1052.las	Yes
1076_1054.las	Yes
1076_1056.las	Yes
1076_1058.las	Yes
1076_1060.las	Yes
1076_1062.las	Yes
1076_1064.las	Yes
1076_1066.las	Yes
1076_1068.las	Yes
1076_1070.las	Yes
1076_1072.las	Yes
1076_1074.las	Yes
1076_1076.las	Yes
1076_1078.las	Yes
1076_1080.las	Yes
1076_1082.las	Yes
1076_1084.las	Yes
1076_1086.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1076_1088.las	Yes
1076_1090.las	Yes
1076_1092.las	Yes
1076_1094.las	Yes
1076_1096.las	Yes
1076_1098.las	Yes
1076_982.las	Yes
1076_984.las	Yes
1076_986.las	Yes
1076_988.las	Yes
1076_990.las	Yes
1076_992.las	Yes
1076_994.las	Yes
1076_996.las	Yes
1076_998.las	Yes
1078_1000.las	Yes
1078_1002.las	Yes
1078_1004.las	Yes
1078_1006.las	Yes
1078_1008.las	Yes
1078_1010.las	Yes
1078_1012.las	Yes
1078_1014.las	Yes
1078_1016.las	Yes
1078_1018.las	Yes
1078_1020.las	Yes
1078_1022.las	Yes
1078_1024.las	Yes
1078_1026.las	Yes
1078_1028.las	Yes
1078_1030.las	Yes
1078_1032.las	Yes
1078_1034.las	Yes
1078_1036.las	Yes
1078_1038.las	Yes
1078_1040.las	Yes
1078_1042.las	Yes
1078_1044.las	Yes
1078_1046.las	Yes
1078_1048.las	Yes
1078_1050.las	Yes
1078_1052.las	Yes
1078_1054.las	Yes
1078_1056.las	Yes
1078_1058.las	Yes
1078_1060.las	Yes
1078_1062.las	Yes
1078_1064.las	Yes
1078_1066.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1078_1068.las	Yes
1078_1070.las	Yes
1078_1072.las	Yes
1078_1074.las	Yes
1078_1076.las	Yes
1078_1078.las	Yes
1078_1080.las	Yes
1078_1082.las	Yes
1078_1084.las	Yes
1078_1086.las	Yes
1078_1088.las	Yes
1078_1090.las	Yes
1078_1092.las	Yes
1078_1094.las	Yes
1078_1096.las	Yes
1078_1098.las	Yes
1078_984.las	Yes
1078_986.las	Yes
1078_988.las	Yes
1078_990.las	Yes
1078_992.las	Yes
1078_994.las	Yes
1078_996.las	Yes
1078_998.las	Yes
1080_1020.las	Yes
1080_1022.las	Yes
1080_1024.las	Yes
1080_1026.las	Yes
1080_1028.las	Yes
1080_1030.las	Yes
1080_1032.las	Yes
1080_1034.las	Yes
1080_1036.las	Yes
1080_1038.las	Yes
1080_1040.las	Yes
1080_1042.las	Yes
1080_1044.las	Yes
1080_1046.las	Yes
1080_1048.las	Yes
1080_1050.las	Yes
1080_1052.las	Yes
1080_1054.las	Yes
1080_1056.las	Yes
1080_1058.las	Yes
1080_1060.las	Yes
1080_1062.las	Yes
1080_1064.las	Yes
1080_1066.las	Yes
1080_1068.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1080_1070.las	Yes
1080_1072.las	Yes
1080_1074.las	Yes
1080_1076.las	Yes
1080_1078.las	Yes
1080_1080.las	Yes
1080_1082.las	Yes
1080_1084.las	Yes
1080_1086.las	Yes
1080_1088.las	Yes
1080_1090.las	Yes
1080_1092.las	Yes
1080_1094.las	Yes
1080_1096.las	Yes
1080_1098.las	Yes
1082_1020.las	Yes
1082_1022.las	Yes
1082_1024.las	Yes
1082_1026.las	Yes
1082_1028.las	Yes
1082_1030.las	Yes
1082_1032.las	Yes
1082_1034.las	Yes
1082_1036.las	Yes
1082_1038.las	Yes
1082_1040.las	Yes
1082_1042.las	Yes
1082_1044.las	Yes
1082_1046.las	Yes
1082_1048.las	Yes
1082_1050.las	Yes
1082_1052.las	Yes
1082_1054.las	Yes
1082_1056.las	Yes
1082_1058.las	Yes
1082_1060.las	Yes
1082_1062.las	Yes
1082_1064.las	Yes
1082_1066.las	Yes
1082_1068.las	Yes
1082_1070.las	Yes
1082_1072.las	Yes
1082_1074.las	Yes
1082_1076.las	Yes
1082_1078.las	Yes
1082_1080.las	Yes
1082_1082.las	Yes
1082_1084.las	Yes
1082_1086.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1082_1088.las	Yes
1082_1090.las	Yes
1082_1092.las	Yes
1082_1094.las	Yes
1082_1096.las	Yes
1082_1098.las	Yes
1084_1020.las	Yes
1084_1022.las	Yes
1084_1024.las	Yes
1084_1026.las	Yes
1084_1028.las	Yes
1084_1030.las	Yes
1084_1032.las	Yes
1084_1034.las	Yes
1084_1036.las	Yes
1084_1038.las	Yes
1084_1040.las	Yes
1084_1042.las	Yes
1084_1044.las	Yes
1084_1046.las	Yes
1084_1048.las	Yes
1084_1050.las	Yes
1084_1052.las	Yes
1084_1054.las	Yes
1084_1056.las	Yes
1084_1058.las	Yes
1084_1060.las	Yes
1084_1062.las	Yes
1084_1064.las	Yes
1084_1066.las	Yes
1084_1068.las	Yes
1084_1070.las	Yes
1084_1072.las	Yes
1084_1074.las	Yes
1084_1076.las	Yes
1084_1078.las	Yes
1084_1080.las	Yes
1084_1082.las	Yes
1084_1084.las	Yes
1084_1086.las	Yes
1084_1088.las	Yes
1084_1090.las	Yes
1084_1092.las	Yes
1084_1094.las	Yes
1084_1096.las	Yes
1084_1098.las	Yes
1086_1020.las	Yes
1086_1022.las	Yes
1086_1024.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1086_1026.las	Yes
1086_1028.las	Yes
1086_1030.las	Yes
1086_1032.las	Yes
1086_1034.las	Yes
1086_1036.las	Yes
1086_1038.las	Yes
1086_1040.las	Yes
1086_1042.las	Yes
1086_1044.las	Yes
1086_1046.las	Yes
1086_1048.las	Yes
1086_1050.las	Yes
1086_1052.las	Yes
1086_1054.las	Yes
1086_1056.las	Yes
1086_1058.las	Yes
1086_1060.las	Yes
1086_1062.las	Yes
1086_1064.las	Yes
1086_1066.las	Yes
1086_1068.las	Yes
1086_1070.las	Yes
1086_1072.las	Yes
1086_1074.las	Yes
1086_1076.las	Yes
1086_1078.las	Yes
1086_1080.las	Yes
1086_1082.las	Yes
1086_1084.las	Yes
1086_1086.las	Yes
1086_1088.las	Yes
1086_1090.las	Yes
1086_1092.las	Yes
1086_1094.las	Yes
1086_1096.las	Yes
1086_1098.las	Yes
1088_1020.las	Yes
1088_1022.las	Yes
1088_1024.las	Yes
1088_1026.las	Yes
1088_1028.las	Yes
1088_1030.las	Yes
1088_1032.las	Yes
1088_1034.las	Yes
1088_1036.las	Yes
1088_1038.las	Yes
1088_1040.las	Yes
1088_1042.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1088_1044.las	Yes
1088_1046.las	Yes
1088_1048.las	Yes
1088_1050.las	Yes
1088_1052.las	Yes
1088_1054.las	Yes
1088_1056.las	Yes
1088_1058.las	Yes
1088_1060.las	Yes
1088_1062.las	Yes
1088_1064.las	Yes
1088_1066.las	Yes
1088_1068.las	Yes
1088_1070.las	Yes
1088_1072.las	Yes
1088_1074.las	Yes
1088_1076.las	Yes
1088_1078.las	Yes
1088_1080.las	Yes
1090_1020.las	Yes
1090_1022.las	Yes
1090_1024.las	Yes
1092_1022.las	Yes
1092_1024.las	Yes
940_1000.las	Yes
940_1002.las	Yes
940_1004.las	Yes
940_1006.las	Yes
940_1008.las	Yes
940_1010.las	Yes
940_1012.las	Yes
940_1014.las	Yes
940_1016.las	Yes
940_1018.las	Yes
940_1020.las	Yes
940_1022.las	Yes
940_1024.las	Yes
940_1026.las	Yes
940_1028.las	Yes
940_1030.las	Yes
940_1032.las	Yes
940_1034.las	Yes
940_1036.las	Yes
940_1038.las	Yes
940_1040.las	Yes
940_1042.las	Yes
940_1044.las	Yes
940_1046.las	Yes
940_1048.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
940_1050.las	Yes
940_1052.las	Yes
940_1054.las	Yes
940_1056.las	Yes
940_1058.las	Yes
940_1060.las	Yes
940_1062.las	Yes
940_1064.las	Yes
940_1066.las	Yes
940_1068.las	Yes
940_1070.las	Yes
940_1072.las	Yes
940_1074.las	Yes
940_1076.las	Yes
940_1078.las	Yes
940_1080.las	Yes
940_1082.las	Yes
940_1084.las	Yes
940_1086.las	Yes
940_1088.las	Yes
940_982.las	Yes
940_984.las	Yes
940_986.las	Yes
940_988.las	Yes
940_990.las	Yes
940_992.las	Yes
940_994.las	Yes
940_996.las	Yes
940_998.las	Yes
942_1000.las	Yes
942_1002.las	Yes
942_1004.las	Yes
942_1006.las	Yes
942_1008.las	Yes
942_1010.las	Yes
942_1012.las	Yes
942_1014.las	Yes
942_1016.las	Yes
942_1018.las	Yes
942_1020.las	Yes
942_1022.las	Yes
942_1024.las	Yes
942_1026.las	Yes
942_1028.las	Yes
942_1030.las	Yes
942_1032.las	Yes
942_1034.las	Yes
942_1036.las	Yes
942_1038.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
942_1040.las	Yes
942_1042.las	Yes
942_1044.las	Yes
942_1046.las	Yes
942_1048.las	Yes
942_1050.las	Yes
942_1052.las	Yes
942_1054.las	Yes
942_1056.las	Yes
942_1058.las	Yes
942_1060.las	Yes
942_1062.las	Yes
942_1064.las	Yes
942_1066.las	Yes
942_1068.las	Yes
942_1070.las	Yes
942_1072.las	Yes
942_1074.las	Yes
942_1076.las	Yes
942_1078.las	Yes
942_1080.las	Yes
942_1082.las	Yes
942_1084.las	Yes
942_1086.las	Yes
942_1088.las	Yes
942_1090.las	Yes
942_982.las	Yes
942_984.las	Yes
942_986.las	Yes
942_988.las	Yes
942_990.las	Yes
942_992.las	Yes
942_994.las	Yes
942_996.las	Yes
942_998.las	Yes
944_1000.las	Yes
944_1002.las	Yes
944_1004.las	Yes
944_1006.las	Yes
944_1008.las	Yes
944_1010.las	Yes
944_1012.las	Yes
944_1014.las	Yes
944_1016.las	Yes
944_1018.las	Yes
944_1020.las	Yes
944_1022.las	Yes
944_1024.las	Yes
944_1026.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
944_1028.las	Yes
944_1030.las	Yes
944_1032.las	Yes
944_1034.las	Yes
944_1036.las	Yes
944_1038.las	Yes
944_1040.las	Yes
944_1042.las	Yes
944_1044.las	Yes
944_1046.las	Yes
944_1048.las	Yes
944_1050.las	Yes
944_1052.las	Yes
944_1054.las	Yes
944_1056.las	Yes
944_1058.las	Yes
944_1060.las	Yes
944_1062.las	Yes
944_1064.las	Yes
944_1066.las	Yes
944_1068.las	Yes
944_1070.las	Yes
944_1072.las	Yes
944_1074.las	Yes
944_1076.las	Yes
944_1078.las	Yes
944_1080.las	Yes
944_1082.las	Yes
944_1084.las	Yes
944_1086.las	Yes
944_1088.las	Yes
944_1090.las	Yes
944_982.las	Yes
944_984.las	Yes
944_986.las	Yes
944_988.las	Yes
944_990.las	Yes
944_992.las	Yes
944_994.las	Yes
944_996.las	Yes
944_998.las	Yes
946_1000.las	Yes
946_1002.las	Yes
946_1004.las	Yes
946_1006.las	Yes
946_1008.las	Yes
946_1010.las	Yes
946_1012.las	Yes
946_1014.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
946_1016.las	Yes
946_1018.las	Yes
946_1020.las	Yes
946_1022.las	Yes
946_1024.las	Yes
946_1026.las	Yes
946_1028.las	Yes
946_1030.las	Yes
946_1032.las	Yes
946_1034.las	Yes
946_1036.las	Yes
946_1038.las	Yes
946_1040.las	Yes
946_1042.las	Yes
946_1044.las	Yes
946_1046.las	Yes
946_1048.las	Yes
946_1050.las	Yes
946_1052.las	Yes
946_1054.las	Yes
946_1056.las	Yes
946_1058.las	Yes
946_1060.las	Yes
946_1062.las	Yes
946_1064.las	Yes
946_1066.las	Yes
946_1068.las	Yes
946_1070.las	Yes
946_1072.las	Yes
946_1074.las	Yes
946_1076.las	Yes
946_1078.las	Yes
946_1080.las	Yes
946_1082.las	Yes
946_1084.las	Yes
946_1086.las	Yes
946_980.las	Yes
946_982.las	Yes
946_984.las	Yes
946_986.las	Yes
946_988.las	Yes
946_990.las	Yes
946_992.las	Yes
946_994.las	Yes
946_996.las	Yes
946_998.las	Yes
948_1000.las	Yes
948_1002.las	Yes
948_1004.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
948_1006.las	Yes
948_1008.las	Yes
948_1010.las	Yes
948_1012.las	Yes
948_1014.las	Yes
948_1016.las	Yes
948_1018.las	Yes
948_1020.las	Yes
948_1022.las	Yes
948_1024.las	Yes
948_1026.las	Yes
948_1028.las	Yes
948_1030.las	Yes
948_1032.las	Yes
948_1034.las	Yes
948_1036.las	Yes
948_1038.las	Yes
948_1040.las	Yes
948_1042.las	Yes
948_1044.las	Yes
948_1046.las	Yes
948_1048.las	Yes
948_1050.las	Yes
948_1052.las	Yes
948_1054.las	Yes
948_1056.las	Yes
948_1058.las	Yes
948_1060.las	Yes
948_1062.las	Yes
948_1064.las	Yes
948_1066.las	Yes
948_1068.las	Yes
948_1070.las	Yes
948_1072.las	Yes
948_1074.las	Yes
948_1076.las	Yes
948_1078.las	Yes
948_1080.las	Yes
948_1082.las	Yes
948_1084.las	Yes
948_1086.las	Yes
948_980.las	Yes
948_982.las	Yes
948_984.las	Yes
948_986.las	Yes
948_988.las	Yes
948_990.las	Yes
948_992.las	Yes
948_994.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
948_996.las	Yes
948_998.las	Yes
950_1000.las	Yes
950_1002.las	Yes
950_1004.las	Yes
950_1006.las	Yes
950_1008.las	Yes
950_1010.las	Yes
950_1012.las	Yes
950_1014.las	Yes
950_1016.las	Yes
950_1018.las	Yes
950_1020.las	Yes
950_1022.las	Yes
950_1024.las	Yes
950_1026.las	Yes
950_1028.las	Yes
950_1030.las	Yes
950_1032.las	Yes
950_1034.las	Yes
950_1036.las	Yes
950_1038.las	Yes
950_1040.las	Yes
950_1042.las	Yes
950_1044.las	Yes
950_1046.las	Yes
950_1048.las	Yes
950_1050.las	Yes
950_1052.las	Yes
950_1054.las	Yes
950_1056.las	Yes
950_1058.las	Yes
950_1060.las	Yes
950_1062.las	Yes
950_1064.las	Yes
950_1066.las	Yes
950_1068.las	Yes
950_1070.las	Yes
950_1072.las	Yes
950_1074.las	Yes
950_1076.las	Yes
950_1078.las	Yes
950_1080.las	Yes
950_1082.las	Yes
950_1084.las	Yes
950_1086.las	Yes
950_980.las	Yes
950_982.las	Yes
950_984.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
950_986.las	Yes
950_988.las	Yes
950_990.las	Yes
950_992.las	Yes
950_994.las	Yes
950_996.las	Yes
950_998.las	Yes
952_1000.las	Yes
952_1002.las	Yes
952_1004.las	Yes
952_1006.las	Yes
952_1008.las	Yes
952_1010.las	Yes
952_1012.las	Yes
952_1014.las	Yes
952_1016.las	Yes
952_1018.las	Yes
952_1020.las	Yes
952_1022.las	Yes
952_1024.las	Yes
952_1026.las	Yes
952_1028.las	Yes
952_1030.las	Yes
952_1032.las	Yes
952_1034.las	Yes
952_1036.las	Yes
952_1038.las	Yes
952_1040.las	Yes
952_1042.las	Yes
952_1044.las	Yes
952_1046.las	Yes
952_1048.las	Yes
952_1050.las	Yes
952_1052.las	Yes
952_1054.las	Yes
952_1056.las	Yes
952_1058.las	Yes
952_1060.las	Yes
952_1062.las	Yes
952_1064.las	Yes
952_1066.las	Yes
952_1068.las	Yes
952_1070.las	Yes
952_1072.las	Yes
952_1074.las	Yes
952_1076.las	Yes
952_1078.las	Yes
952_1080.las	Yes
952_1082.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
952_1084.las	Yes
952_1086.las	Yes
952_980.las	Yes
952_982.las	Yes
952_984.las	Yes
952_986.las	Yes
952_988.las	Yes
952_990.las	Yes
952_992.las	Yes
952_994.las	Yes
952_996.las	Yes
952_998.las	Yes
954_1000.las	Yes
954_1002.las	Yes
954_1004.las	Yes
954_1006.las	Yes
954_1008.las	Yes
954_1010.las	Yes
954_1012.las	Yes
954_1014.las	Yes
954_1016.las	Yes
954_1018.las	Yes
954_1020.las	Yes
954_1022.las	Yes
954_1024.las	Yes
954_1026.las	Yes
954_1028.las	Yes
954_1030.las	Yes
954_1032.las	Yes
954_1034.las	Yes
954_1036.las	Yes
954_1038.las	Yes
954_1040.las	Yes
954_1042.las	Yes
954_1044.las	Yes
954_1046.las	Yes
954_1048.las	Yes
954_1050.las	Yes
954_1052.las	Yes
954_1054.las	Yes
954_1056.las	Yes
954_1058.las	Yes
954_1060.las	Yes
954_1062.las	Yes
954_1064.las	Yes
954_1066.las	Yes
954_1068.las	Yes
954_1070.las	Yes
954_1072.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
954_1074.las	Yes
954_1076.las	Yes
954_1078.las	Yes
954_1080.las	Yes
954_1082.las	Yes
954_1084.las	Yes
954_1086.las	Yes
954_980.las	Yes
954_982.las	Yes
954_984.las	Yes
954_986.las	Yes
954_988.las	Yes
954_990.las	Yes
954_992.las	Yes
954_994.las	Yes
954_996.las	Yes
954_998.las	Yes
956_1000.las	Yes
956_1002.las	Yes
956_1004.las	Yes
956_1006.las	Yes
956_1008.las	Yes
956_1010.las	Yes
956_1012.las	Yes
956_1014.las	Yes
956_1016.las	Yes
956_1018.las	Yes
956_1020.las	Yes
956_1022.las	Yes
956_1024.las	Yes
956_1026.las	Yes
956_1028.las	Yes
956_1030.las	Yes
956_1032.las	Yes
956_1034.las	Yes
956_1036.las	Yes
956_1038.las	Yes
956_1040.las	Yes
956_1042.las	Yes
956_1044.las	Yes
956_1046.las	Yes
956_1048.las	Yes
956_1050.las	Yes
956_1052.las	Yes
956_1054.las	Yes
956_1056.las	Yes
956_1058.las	Yes
956_1060.las	Yes
956_1062.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
956_1064.las	Yes
956_1066.las	Yes
956_1068.las	Yes
956_1070.las	Yes
956_1072.las	Yes
956_1074.las	Yes
956_1076.las	Yes
956_1078.las	Yes
956_1080.las	Yes
956_1082.las	Yes
956_1084.las	Yes
956_1086.las	Yes
956_980.las	Yes
956_982.las	Yes
956_984.las	Yes
956_986.las	Yes
956_988.las	Yes
956_990.las	Yes
956_992.las	Yes
956_994.las	Yes
956_996.las	Yes
956_998.las	Yes
958_1000.las	Yes
958_1002.las	Yes
958_1004.las	Yes
958_1006.las	Yes
958_1008.las	Yes
958_1010.las	Yes
958_1012.las	Yes
958_1014.las	Yes
958_1016.las	Yes
958_1018.las	Yes
958_1020.las	Yes
958_1022.las	Yes
958_1024.las	Yes
958_1026.las	Yes
958_1028.las	Yes
958_1030.las	Yes
958_1032.las	Yes
958_1034.las	Yes
958_1036.las	Yes
958_1038.las	Yes
958_1040.las	Yes
958_1042.las	Yes
958_1044.las	Yes
958_1046.las	Yes
958_1048.las	Yes
958_1050.las	Yes
958_1052.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
958_1054.las	Yes
958_1056.las	Yes
958_1058.las	Yes
958_1060.las	Yes
958_1062.las	Yes
958_1064.las	Yes
958_1066.las	Yes
958_1068.las	Yes
958_1070.las	Yes
958_1072.las	Yes
958_1074.las	Yes
958_1076.las	Yes
958_1078.las	Yes
958_1080.las	Yes
958_1082.las	Yes
958_1084.las	Yes
958_1086.las	Yes
958_980.las	Yes
958_982.las	Yes
958_984.las	Yes
958_986.las	Yes
958_988.las	Yes
958_990.las	Yes
958_992.las	Yes
958_994.las	Yes
958_996.las	Yes
958_998.las	Yes
960_1000.las	Yes
960_1002.las	Yes
960_1004.las	Yes
960_1006.las	Yes
960_1008.las	Yes
960_1010.las	Yes
960_1012.las	Yes
960_1014.las	Yes
960_1016.las	Yes
960_1018.las	Yes
960_1020.las	Yes
960_1022.las	Yes
960_1024.las	Yes
960_1026.las	Yes
960_1028.las	Yes
960_1030.las	Yes
960_1032.las	Yes
960_1034.las	Yes
960_1036.las	Yes
960_1038.las	Yes
960_1040.las	Yes
960_1042.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
960_1044.las	Yes
960_1046.las	Yes
960_1048.las	Yes
960_1050.las	Yes
960_1052.las	Yes
960_1054.las	Yes
960_1056.las	Yes
960_1058.las	Yes
960_1060.las	Yes
960_1062.las	Yes
960_1064.las	Yes
960_1066.las	Yes
960_1068.las	Yes
960_1070.las	Yes
960_1072.las	Yes
960_1074.las	Yes
960_1076.las	Yes
960_1078.las	Yes
960_1080.las	Yes
960_1082.las	Yes
960_1084.las	Yes
960_1086.las	Yes
960_980.las	Yes
960_982.las	Yes
960_984.las	Yes
960_986.las	Yes
960_988.las	Yes
960_990.las	Yes
960_992.las	Yes
960_994.las	Yes
960_996.las	Yes
960_998.las	Yes
962_1000.las	Yes
962_1002.las	Yes
962_1004.las	Yes
962_1006.las	Yes
962_1008.las	Yes
962_1010.las	Yes
962_1012.las	Yes
962_1014.las	Yes
962_1016.las	Yes
962_1018.las	Yes
962_1020.las	Yes
962_1022.las	Yes
962_1024.las	Yes
962_1026.las	Yes
962_1028.las	Yes
962_1030.las	Yes
962_1032.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
962_1034.las	Yes
962_1036.las	Yes
962_1038.las	Yes
962_1040.las	Yes
962_1042.las	Yes
962_1044.las	Yes
962_1046.las	Yes
962_1048.las	Yes
962_1050.las	Yes
962_1052.las	Yes
962_1054.las	Yes
962_1056.las	Yes
962_1058.las	Yes
962_1060.las	Yes
962_1062.las	Yes
962_1064.las	Yes
962_1066.las	Yes
962_1068.las	Yes
962_1070.las	Yes
962_1072.las	Yes
962_1074.las	Yes
962_1076.las	Yes
962_1078.las	Yes
962_1080.las	Yes
962_1082.las	Yes
962_1084.las	Yes
962_1086.las	Yes
962_980.las	Yes
962_982.las	Yes
962_984.las	Yes
962_986.las	Yes
962_988.las	Yes
962_990.las	Yes
962_992.las	Yes
962_994.las	Yes
962_996.las	Yes
962_998.las	Yes
964_1000.las	Yes
964_1002.las	Yes
964_1004.las	Yes
964_1006.las	Yes
964_1008.las	Yes
964_1010.las	Yes
964_1012.las	Yes
964_1014.las	Yes
964_1016.las	Yes
964_1018.las	Yes
964_1020.las	Yes
964_1022.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
964_1024.las	Yes
964_1026.las	Yes
964_1028.las	Yes
964_1030.las	Yes
964_1032.las	Yes
964_1034.las	Yes
964_1036.las	Yes
964_1038.las	Yes
964_1040.las	Yes
964_1042.las	Yes
964_1044.las	Yes
964_1046.las	Yes
964_1048.las	Yes
964_1050.las	Yes
964_1052.las	Yes
964_1054.las	Yes
964_1056.las	Yes
964_1058.las	Yes
964_1060.las	Yes
964_1062.las	Yes
964_1064.las	Yes
964_1066.las	Yes
964_1068.las	Yes
964_1070.las	Yes
964_1072.las	Yes
964_1074.las	Yes
964_1076.las	Yes
964_1078.las	Yes
964_1080.las	Yes
964_1082.las	Yes
964_1084.las	Yes
964_1086.las	Yes
964_980.las	Yes
964_982.las	Yes
964_984.las	Yes
964_986.las	Yes
964_988.las	Yes
964_990.las	Yes
964_992.las	Yes
964_994.las	Yes
964_996.las	Yes
964_998.las	Yes
966_1000.las	Yes
966_1002.las	Yes
966_1004.las	Yes
966_1006.las	Yes
966_1008.las	Yes
966_1010.las	Yes
966_1012.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
966_1014.las	Yes
966_1016.las	Yes
966_1018.las	Yes
966_1020.las	Yes
966_1022.las	Yes
966_1024.las	Yes
966_1026.las	Yes
966_1028.las	Yes
966_1030.las	Yes
966_1032.las	Yes
966_1034.las	Yes
966_1036.las	Yes
966_1038.las	Yes
966_1040.las	Yes
966_1042.las	Yes
966_1044.las	Yes
966_1046.las	Yes
966_1048.las	Yes
966_1050.las	Yes
966_1052.las	Yes
966_1054.las	Yes
966_1056.las	Yes
966_1058.las	Yes
966_1060.las	Yes
966_1062.las	Yes
966_1064.las	Yes
966_1066.las	Yes
966_1068.las	Yes
966_1070.las	Yes
966_1072.las	Yes
966_1074.las	Yes
966_1076.las	Yes
966_1078.las	Yes
966_1080.las	Yes
966_1082.las	Yes
966_1084.las	Yes
966_1086.las	Yes
966_980.las	Yes
966_982.las	Yes
966_984.las	Yes
966_986.las	Yes
966_988.las	Yes
966_990.las	Yes
966_992.las	Yes
966_994.las	Yes
966_996.las	Yes
966_998.las	Yes
968_1000.las	Yes
968_1002.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
968_1004.las	Yes
968_1006.las	Yes
968_1008.las	Yes
968_1010.las	Yes
968_1012.las	Yes
968_1014.las	Yes
968_1016.las	Yes
968_1018.las	Yes
968_1020.las	Yes
968_1022.las	Yes
968_1024.las	Yes
968_1026.las	Yes
968_1028.las	Yes
968_1030.las	Yes
968_1032.las	Yes
968_1034.las	Yes
968_1036.las	Yes
968_1038.las	Yes
968_1040.las	Yes
968_1042.las	Yes
968_1044.las	Yes
968_1046.las	Yes
968_1048.las	Yes
968_1050.las	Yes
968_1052.las	Yes
968_1054.las	Yes
968_1056.las	Yes
968_1058.las	Yes
968_1060.las	Yes
968_1062.las	Yes
968_1064.las	Yes
968_1066.las	Yes
968_1068.las	Yes
968_1070.las	Yes
968_1072.las	Yes
968_1074.las	Yes
968_1076.las	Yes
968_1078.las	Yes
968_1080.las	Yes
968_1082.las	Yes
968_1084.las	Yes
968_1086.las	Yes
968_980.las	Yes
968_982.las	Yes
968_984.las	Yes
968_986.las	Yes
968_988.las	Yes
968_990.las	Yes
968_992.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
968_994.las	Yes
968_996.las	Yes
968_998.las	Yes
970_1000.las	Yes
970_1002.las	Yes
970_1004.las	Yes
970_1006.las	Yes
970_1008.las	Yes
970_1010.las	Yes
970_1012.las	Yes
970_1014.las	Yes
970_1016.las	Yes
970_1018.las	Yes
970_1020.las	Yes
970_1022.las	Yes
970_1024.las	Yes
970_1026.las	Yes
970_1028.las	Yes
970_1030.las	Yes
970_1032.las	Yes
970_1034.las	Yes
970_1036.las	Yes
970_1038.las	Yes
970_1040.las	Yes
970_1042.las	Yes
970_1044.las	Yes
970_1046.las	Yes
970_1048.las	Yes
970_1050.las	Yes
970_1052.las	Yes
970_1054.las	Yes
970_1056.las	Yes
970_1058.las	Yes
970_1060.las	Yes
970_1062.las	Yes
970_1064.las	Yes
970_1066.las	Yes
970_1068.las	Yes
970_1070.las	Yes
970_1072.las	Yes
970_1074.las	Yes
970_1076.las	Yes
970_1078.las	Yes
970_1080.las	Yes
970_1082.las	Yes
970_1084.las	Yes
970_1086.las	Yes
970_980.las	Yes
970_982.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
970_984.las	Yes
970_986.las	Yes
970_988.las	Yes
970_990.las	Yes
970_992.las	Yes
970_994.las	Yes
970_996.las	Yes
970_998.las	Yes
972_1000.las	Yes
972_1002.las	Yes
972_1004.las	Yes
972_1006.las	Yes
972_1008.las	Yes
972_1010.las	Yes
972_1012.las	Yes
972_1014.las	Yes
972_1016.las	Yes
972_1018.las	Yes
972_1020.las	Yes
972_1022.las	Yes
972_1024.las	Yes
972_1026.las	Yes
972_1028.las	Yes
972_1030.las	Yes
972_1032.las	Yes
972_1034.las	Yes
972_1036.las	Yes
972_1038.las	Yes
972_1040.las	Yes
972_1042.las	Yes
972_1044.las	Yes
972_1046.las	Yes
972_1048.las	Yes
972_1050.las	Yes
972_1052.las	Yes
972_1054.las	Yes
972_1056.las	Yes
972_1058.las	Yes
972_1060.las	Yes
972_1062.las	Yes
972_1064.las	Yes
972_1066.las	Yes
972_1068.las	Yes
972_1070.las	Yes
972_1072.las	Yes
972_1074.las	Yes
972_1076.las	Yes
972_1078.las	Yes
972_1080.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
972_1082.las	Yes
972_1084.las	Yes
972_1086.las	Yes
972_980.las	Yes
972_982.las	Yes
972_984.las	Yes
972_986.las	Yes
972_988.las	Yes
972_990.las	Yes
972_992.las	Yes
972_994.las	Yes
972_996.las	Yes
972_998.las	Yes
974_1000.las	Yes
974_1002.las	Yes
974_1004.las	Yes
974_1006.las	Yes
974_1008.las	Yes
974_1010.las	Yes
974_1012.las	Yes
974_1014.las	Yes
974_1016.las	Yes
974_1018.las	Yes
974_1020.las	Yes
974_1022.las	Yes
974_1024.las	Yes
974_1026.las	Yes
974_1028.las	Yes
974_1030.las	Yes
974_1032.las	Yes
974_1034.las	Yes
974_1036.las	Yes
974_1038.las	Yes
974_1040.las	Yes
974_1042.las	Yes
974_1044.las	Yes
974_1046.las	Yes
974_1048.las	Yes
974_1050.las	Yes
974_1052.las	Yes
974_1054.las	Yes
974_1056.las	Yes
974_1058.las	Yes
974_1060.las	Yes
974_1062.las	Yes
974_1064.las	Yes
974_1066.las	Yes
974_1068.las	Yes
974_1070.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
974_1072.las	Yes
974_1074.las	Yes
974_1076.las	Yes
974_1078.las	Yes
974_1080.las	Yes
974_1082.las	Yes
974_1084.las	Yes
974_1086.las	Yes
974_980.las	Yes
974_982.las	Yes
974_984.las	Yes
974_986.las	Yes
974_988.las	Yes
974_990.las	Yes
974_992.las	Yes
974_994.las	Yes
974_996.las	Yes
974_998.las	Yes
976_1000.las	Yes
976_1002.las	Yes
976_1004.las	Yes
976_1006.las	Yes
976_1008.las	Yes
976_1010.las	Yes
976_1012.las	Yes
976_1014.las	Yes
976_1016.las	Yes
976_1018.las	Yes
976_1020.las	Yes
976_1022.las	Yes
976_1024.las	Yes
976_1026.las	Yes
976_1028.las	Yes
976_1030.las	Yes
976_1032.las	Yes
976_1034.las	Yes
976_1036.las	Yes
976_1038.las	Yes
976_1040.las	Yes
976_1042.las	Yes
976_1044.las	Yes
976_1046.las	Yes
976_1048.las	Yes
976_1050.las	Yes
976_1052.las	Yes
976_1054.las	Yes
976_1056.las	Yes
976_1058.las	Yes
976_1060.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
976_1062.las	Yes
976_1064.las	Yes
976_1066.las	Yes
976_1068.las	Yes
976_1070.las	Yes
976_1072.las	Yes
976_1074.las	Yes
976_1076.las	Yes
976_1078.las	Yes
976_1080.las	Yes
976_1082.las	Yes
976_1084.las	Yes
976_1086.las	Yes
976_980.las	Yes
976_982.las	Yes
976_984.las	Yes
976_986.las	Yes
976_988.las	Yes
976_990.las	Yes
976_992.las	Yes
976_994.las	Yes
976_996.las	Yes
976_998.las	Yes
978_1000.las	Yes
978_1002.las	Yes
978_1004.las	Yes
978_1006.las	Yes
978_1008.las	Yes
978_1010.las	Yes
978_1012.las	Yes
978_1014.las	Yes
978_1016.las	Yes
978_1018.las	Yes
978_1020.las	Yes
978_1022.las	Yes
978_1024.las	Yes
978_1026.las	Yes
978_1028.las	Yes
978_1030.las	Yes
978_1032.las	Yes
978_1034.las	Yes
978_1036.las	Yes
978_1038.las	Yes
978_1040.las	Yes
978_1042.las	Yes
978_1044.las	Yes
978_1046.las	Yes
978_1048.las	Yes
978_1050.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
978_1052.las	Yes
978_1054.las	Yes
978_1056.las	Yes
978_1058.las	Yes
978_1060.las	Yes
978_1062.las	Yes
978_1064.las	Yes
978_1066.las	Yes
978_1068.las	Yes
978_1070.las	Yes
978_1072.las	Yes
978_1074.las	Yes
978_1076.las	Yes
978_1078.las	Yes
978_1080.las	Yes
978_1082.las	Yes
978_1084.las	Yes
978_1086.las	Yes
978_980.las	Yes
978_982.las	Yes
978_984.las	Yes
978_986.las	Yes
978_988.las	Yes
978_990.las	Yes
978_992.las	Yes
978_994.las	Yes
978_996.las	Yes
978_998.las	Yes
980_1000.las	Yes
980_1002.las	Yes
980_1004.las	Yes
980_1006.las	Yes
980_1008.las	Yes
980_1010.las	Yes
980_1012.las	Yes
980_1014.las	Yes
980_1016.las	Yes
980_1018.las	Yes
980_1020.las	Yes
980_1022.las	Yes
980_1024.las	Yes
980_1026.las	Yes
980_1028.las	Yes
980_1030.las	Yes
980_1032.las	Yes
980_1034.las	Yes
980_1036.las	Yes
980_1038.las	Yes
980_1040.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
980_1042.las	Yes
980_1044.las	Yes
980_1046.las	Yes
980_1048.las	Yes
980_1050.las	Yes
980_1052.las	Yes
980_1054.las	Yes
980_1056.las	Yes
980_1058.las	Yes
980_1060.las	Yes
980_1062.las	Yes
980_1064.las	Yes
980_1066.las	Yes
980_1068.las	Yes
980_1070.las	Yes
980_1072.las	Yes
980_1074.las	Yes
980_1076.las	Yes
980_1078.las	Yes
980_1080.las	Yes
980_1082.las	Yes
980_1084.las	Yes
980_1086.las	Yes
980_980.las	Yes
980_982.las	Yes
980_984.las	Yes
980_986.las	Yes
980_988.las	Yes
980_990.las	Yes
980_992.las	Yes
980_994.las	Yes
980_996.las	Yes
980_998.las	Yes
982_1000.las	Yes
982_1002.las	Yes
982_1004.las	Yes
982_1006.las	Yes
982_1008.las	Yes
982_1010.las	Yes
982_1012.las	Yes
982_1014.las	Yes
982_1016.las	Yes
982_1018.las	Yes
982_1020.las	Yes
982_1022.las	Yes
982_1024.las	Yes
982_1026.las	Yes
982_1028.las	Yes
982_1030.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
982_1032.las	Yes
982_1034.las	Yes
982_1036.las	Yes
982_1038.las	Yes
982_1040.las	Yes
982_1042.las	Yes
982_1044.las	Yes
982_1046.las	Yes
982_1048.las	Yes
982_1050.las	Yes
982_1052.las	Yes
982_1054.las	Yes
982_1056.las	Yes
982_1058.las	Yes
982_1060.las	Yes
982_1062.las	Yes
982_1064.las	Yes
982_1066.las	Yes
982_1068.las	Yes
982_1070.las	Yes
982_1072.las	Yes
982_1074.las	Yes
982_1076.las	Yes
982_1078.las	Yes
982_1080.las	Yes
982_1082.las	Yes
982_1084.las	Yes
982_1086.las	Yes
982_980.las	Yes
982_982.las	Yes
982_984.las	Yes
982_986.las	Yes
982_988.las	Yes
982_990.las	Yes
982_992.las	Yes
982_994.las	Yes
982_996.las	Yes
982_998.las	Yes
984_1000.las	Yes
984_1002.las	Yes
984_1004.las	Yes
984_1006.las	Yes
984_1008.las	Yes
984_1010.las	Yes
984_1012.las	Yes
984_1014.las	Yes
984_1016.las	Yes
984_1018.las	Yes
984_1020.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
984_1022.las	Yes
984_1024.las	Yes
984_1026.las	Yes
984_1028.las	Yes
984_1030.las	Yes
984_1032.las	Yes
984_1034.las	Yes
984_1036.las	Yes
984_1038.las	Yes
984_1040.las	Yes
984_1042.las	Yes
984_1044.las	Yes
984_1046.las	Yes
984_1048.las	Yes
984_1050.las	Yes
984_1052.las	Yes
984_1054.las	Yes
984_1056.las	Yes
984_1058.las	Yes
984_1060.las	Yes
984_1062.las	Yes
984_1064.las	Yes
984_1066.las	Yes
984_1068.las	Yes
984_1070.las	Yes
984_1072.las	Yes
984_1074.las	Yes
984_1076.las	Yes
984_1078.las	Yes
984_1080.las	Yes
984_1082.las	Yes
984_1084.las	Yes
984_1086.las	Yes
984_980.las	Yes
984_982.las	Yes
984_984.las	Yes
984_986.las	Yes
984_988.las	Yes
984_990.las	Yes
984_992.las	Yes
984_994.las	Yes
984_996.las	Yes
984_998.las	Yes
986_1000.las	Yes
986_1002.las	Yes
986_1004.las	Yes
986_1006.las	Yes
986_1008.las	Yes
986_1010.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
986_1012.las	Yes
986_1014.las	Yes
986_1016.las	Yes
986_1018.las	Yes
986_1020.las	Yes
986_1022.las	Yes
986_1024.las	Yes
986_1026.las	Yes
986_1028.las	Yes
986_1030.las	Yes
986_1032.las	Yes
986_1034.las	Yes
986_1036.las	Yes
986_1038.las	Yes
986_1040.las	Yes
986_1042.las	Yes
986_1044.las	Yes
986_1046.las	Yes
986_1048.las	Yes
986_1050.las	Yes
986_1052.las	Yes
986_1054.las	Yes
986_1056.las	Yes
986_1058.las	Yes
986_1060.las	Yes
986_1062.las	Yes
986_1064.las	Yes
986_1066.las	Yes
986_1068.las	Yes
986_1070.las	Yes
986_1072.las	Yes
986_1074.las	Yes
986_1076.las	Yes
986_1078.las	Yes
986_1080.las	Yes
986_1082.las	Yes
986_1084.las	Yes
986_1086.las	Yes
986_980.las	Yes
986_982.las	Yes
986_984.las	Yes
986_986.las	Yes
986_988.las	Yes
986_990.las	Yes
986_992.las	Yes
986_994.las	Yes
986_996.las	Yes
986_998.las	Yes
988_1000.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
988_1002.las	Yes
988_1004.las	Yes
988_1006.las	Yes
988_1008.las	Yes
988_1010.las	Yes
988_1012.las	Yes
988_1014.las	Yes
988_1016.las	Yes
988_1018.las	Yes
988_1020.las	Yes
988_1022.las	Yes
988_1024.las	Yes
988_1026.las	Yes
988_1028.las	Yes
988_1030.las	Yes
988_1032.las	Yes
988_1034.las	Yes
988_1036.las	Yes
988_1038.las	Yes
988_1040.las	Yes
988_1042.las	Yes
988_1044.las	Yes
988_1046.las	Yes
988_1048.las	Yes
988_1050.las	Yes
988_1052.las	Yes
988_1054.las	Yes
988_1056.las	Yes
988_1058.las	Yes
988_1060.las	Yes
988_1062.las	Yes
988_1064.las	Yes
988_1066.las	Yes
988_1068.las	Yes
988_1070.las	Yes
988_1072.las	Yes
988_1074.las	Yes
988_1076.las	Yes
988_1078.las	Yes
988_1080.las	Yes
988_1082.las	Yes
988_1084.las	Yes
988_1086.las	Yes
988_980.las	Yes
988_982.las	Yes
988_984.las	Yes
988_986.las	Yes
988_988.las	Yes
988_990.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
988_992.las	Yes
988_994.las	Yes
988_996.las	Yes
988_998.las	Yes
990_1000.las	Yes
990_1002.las	Yes
990_1004.las	Yes
990_1006.las	Yes
990_1008.las	Yes
990_1010.las	Yes
990_1012.las	Yes
990_1014.las	Yes
990_1016.las	Yes
990_1018.las	Yes
990_1020.las	Yes
990_1022.las	Yes
990_1024.las	Yes
990_1026.las	Yes
990_1028.las	Yes
990_1030.las	Yes
990_1032.las	Yes
990_1034.las	Yes
990_1036.las	Yes
990_1038.las	Yes
990_1040.las	Yes
990_1042.las	Yes
990_1044.las	Yes
990_1046.las	Yes
990_1048.las	Yes
990_1050.las	Yes
990_1052.las	Yes
990_1054.las	Yes
990_1056.las	Yes
990_1058.las	Yes
990_1060.las	Yes
990_1062.las	Yes
990_1064.las	Yes
990_1066.las	Yes
990_1068.las	Yes
990_1070.las	Yes
990_1072.las	Yes
990_1074.las	Yes
990_1076.las	Yes
990_1078.las	Yes
990_1080.las	Yes
990_1082.las	Yes
990_1084.las	Yes
990_1086.las	Yes
990_980.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
990_982.las	Yes
990_984.las	Yes
990_986.las	Yes
990_988.las	Yes
990_990.las	Yes
990_992.las	Yes
990_994.las	Yes
990_996.las	Yes
990_998.las	Yes
992_1000.las	Yes
992_1002.las	Yes
992_1004.las	Yes
992_1006.las	Yes
992_1008.las	Yes
992_1010.las	Yes
992_1012.las	Yes
992_1014.las	Yes
992_1016.las	Yes
992_1018.las	Yes
992_1020.las	Yes
992_1022.las	Yes
992_1024.las	Yes
992_1026.las	Yes
992_1028.las	Yes
992_1030.las	Yes
992_1032.las	Yes
992_1034.las	Yes
992_1036.las	Yes
992_1038.las	Yes
992_1040.las	Yes
992_1042.las	Yes
992_1044.las	Yes
992_1046.las	Yes
992_1048.las	Yes
992_1050.las	Yes
992_1052.las	Yes
992_1054.las	Yes
992_1056.las	Yes
992_1058.las	Yes
992_1060.las	Yes
992_1062.las	Yes
992_1064.las	Yes
992_1066.las	Yes
992_1068.las	Yes
992_1070.las	Yes
992_1072.las	Yes
992_1074.las	Yes
992_1076.las	Yes
992_1078.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
992_1080.las	Yes
992_1082.las	Yes
992_1084.las	Yes
992_1086.las	Yes
992_980.las	Yes
992_982.las	Yes
992_984.las	Yes
992_986.las	Yes
992_988.las	Yes
992_990.las	Yes
992_992.las	Yes
992_994.las	Yes
992_996.las	Yes
992_998.las	Yes
994_1000.las	Yes
994_1002.las	Yes
994_1004.las	Yes
994_1006.las	Yes
994_1008.las	Yes
994_1010.las	Yes
994_1012.las	Yes
994_1014.las	Yes
994_1016.las	Yes
994_1018.las	Yes
994_1020.las	Yes
994_1022.las	Yes
994_1024.las	Yes
994_1026.las	Yes
994_1028.las	Yes
994_1030.las	Yes
994_1032.las	Yes
994_1034.las	Yes
994_1036.las	Yes
994_1038.las	Yes
994_1040.las	Yes
994_1042.las	Yes
994_1044.las	Yes
994_1046.las	Yes
994_1048.las	Yes
994_1050.las	Yes
994_1052.las	Yes
994_1054.las	Yes
994_1056.las	Yes
994_1058.las	Yes
994_1060.las	Yes
994_1062.las	Yes
994_1064.las	Yes
994_1066.las	Yes
994_1068.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
994_1070.las	Yes
994_1072.las	Yes
994_1074.las	Yes
994_1076.las	Yes
994_1078.las	Yes
994_1080.las	Yes
994_1082.las	Yes
994_1084.las	Yes
994_1086.las	Yes
994_982.las	Yes
994_984.las	Yes
994_986.las	Yes
994_988.las	Yes
994_990.las	Yes
994_992.las	Yes
994_994.las	Yes
994_996.las	Yes
994_998.las	Yes
996_1000.las	Yes
996_1002.las	Yes
996_1004.las	Yes
996_1006.las	Yes
996_1008.las	Yes
996_1010.las	Yes
996_1012.las	Yes
996_1014.las	Yes
996_1016.las	Yes
996_1018.las	Yes
996_1020.las	Yes
996_1022.las	Yes
996_1024.las	Yes
996_1026.las	Yes
996_1028.las	Yes
996_1030.las	Yes
996_1032.las	Yes
996_1034.las	Yes
996_1036.las	Yes
996_1038.las	Yes
996_1040.las	Yes
996_1042.las	Yes
996_1044.las	Yes
996_1046.las	Yes
996_1048.las	Yes
996_1050.las	Yes
996_1052.las	Yes
996_1054.las	Yes
996_1056.las	Yes
996_1058.las	Yes
996_1060.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
996_1062.las	Yes
996_1064.las	Yes
996_1066.las	Yes
996_1068.las	Yes
996_1070.las	Yes
996_1072.las	Yes
996_1074.las	Yes
996_1076.las	Yes
996_1078.las	Yes
996_1080.las	Yes
996_1082.las	Yes
996_1084.las	Yes
996_1086.las	Yes
996_982.las	Yes
996_984.las	Yes
996_986.las	Yes
996_988.las	Yes
996_990.las	Yes
996_992.las	Yes
996_994.las	Yes
996_996.las	Yes
996_998.las	Yes
998_1000.las	Yes
998_1002.las	Yes
998_1004.las	Yes
998_1006.las	Yes
998_1008.las	Yes
998_1010.las	Yes
998_1012.las	Yes
998_1014.las	Yes
998_1016.las	Yes
998_1018.las	Yes
998_1020.las	Yes
998_1022.las	Yes
998_1024.las	Yes
998_1026.las	Yes
998_1028.las	Yes
998_1030.las	Yes
998_1032.las	Yes
998_1034.las	Yes
998_1036.las	Yes
998_1038.las	Yes
998_1040.las	Yes
998_1042.las	Yes
998_1044.las	Yes
998_1046.las	Yes
998_1048.las	Yes
998_1050.las	Yes
998_1052.las	Yes

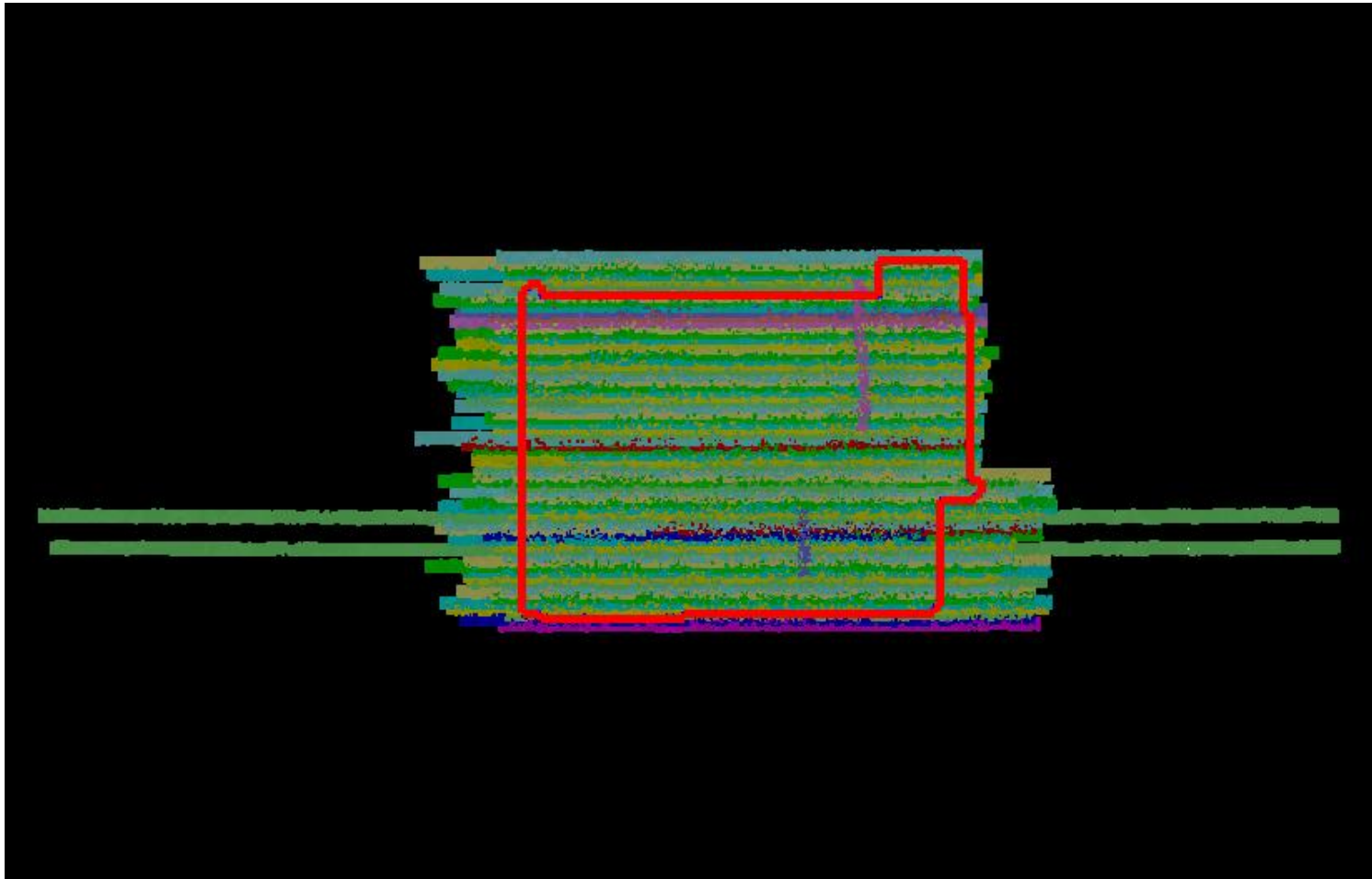
2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
998_1054.las	Yes
998_1056.las	Yes
998_1058.las	Yes
998_1060.las	Yes
998_1062.las	Yes
998_1064.las	Yes
998_1066.las	Yes
998_1068.las	Yes
998_1070.las	Yes
998_1072.las	Yes
998_1074.las	Yes
998_1076.las	Yes
998_1078.las	Yes
998_1080.las	Yes
998_1082.las	Yes
998_1084.las	Yes
998_1086.las	Yes
998_982.las	Yes
998_984.las	Yes
998_986.las	Yes
998_988.las	Yes
998_990.las	Yes
998_992.las	Yes
998_994.las	Yes
998_996.las	Yes
998_998.las	Yes

2.10 Report on Swath Coverage

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\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)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

Class 7	134604
Class 11	0
Withheld	0

2.11 Report on Noise Classes and Withheld Points (Swath Data)

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\2_11\Boresighted.jpg](#)



2.11 Report on Noise Classes and Withheld Points (Tiled Data)

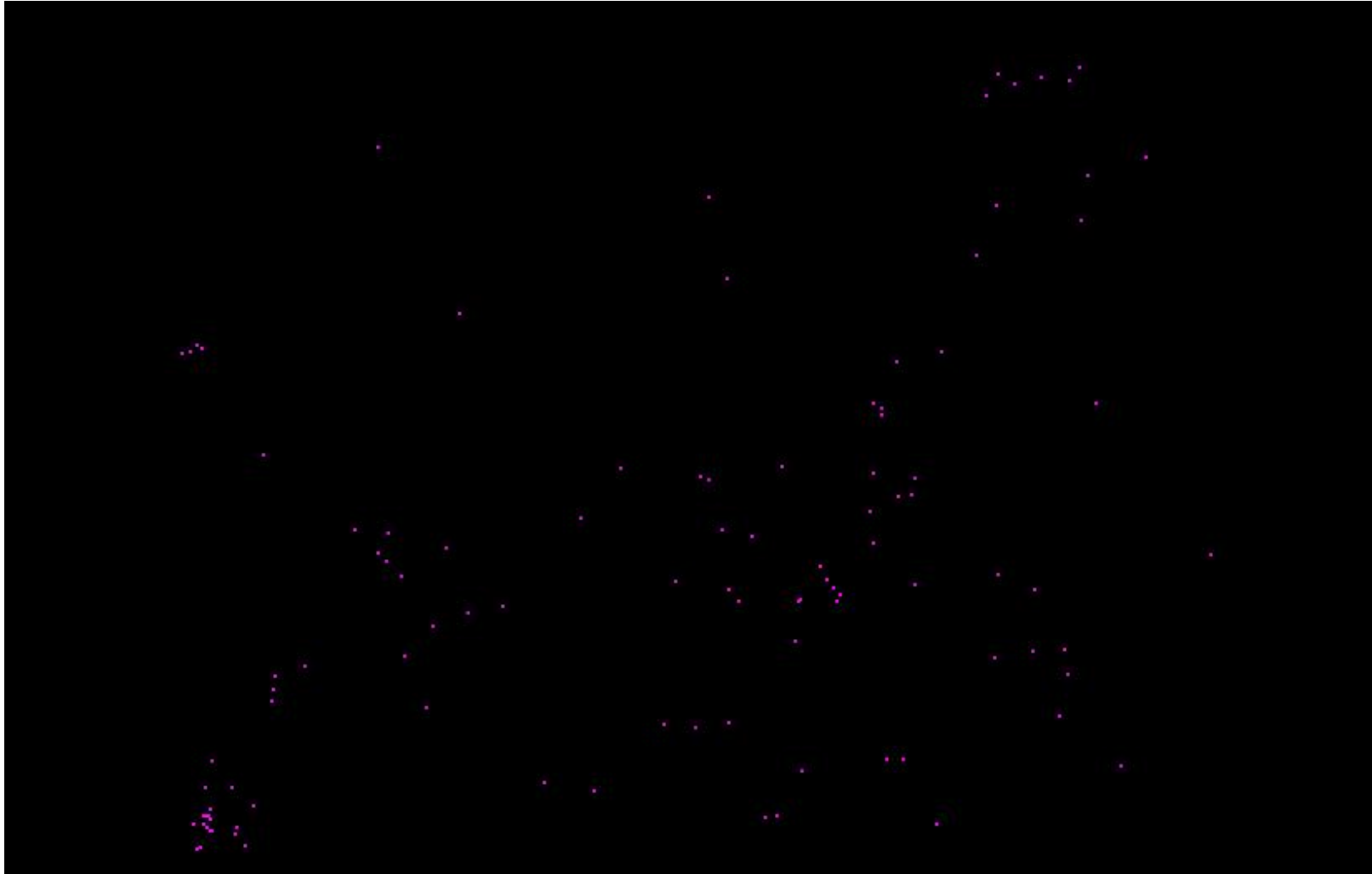
[Classified Files - E:\Coles County Final\LAS](#)

Class 7	96408
Class 11	0
Withheld	0

2.11 Report on Noise Classes and Withheld Points (Tiled Data)

[Data Source - E:\Coles County Final\LAS](#)

[Result Path - E:\Coles County Final\QAQC\2_11\Classified.jpg](#)



2.12 Report on Overlap Points (Swath Data)

[Boresighted Files - E:\Coles County Final\Boresight LAS](#)

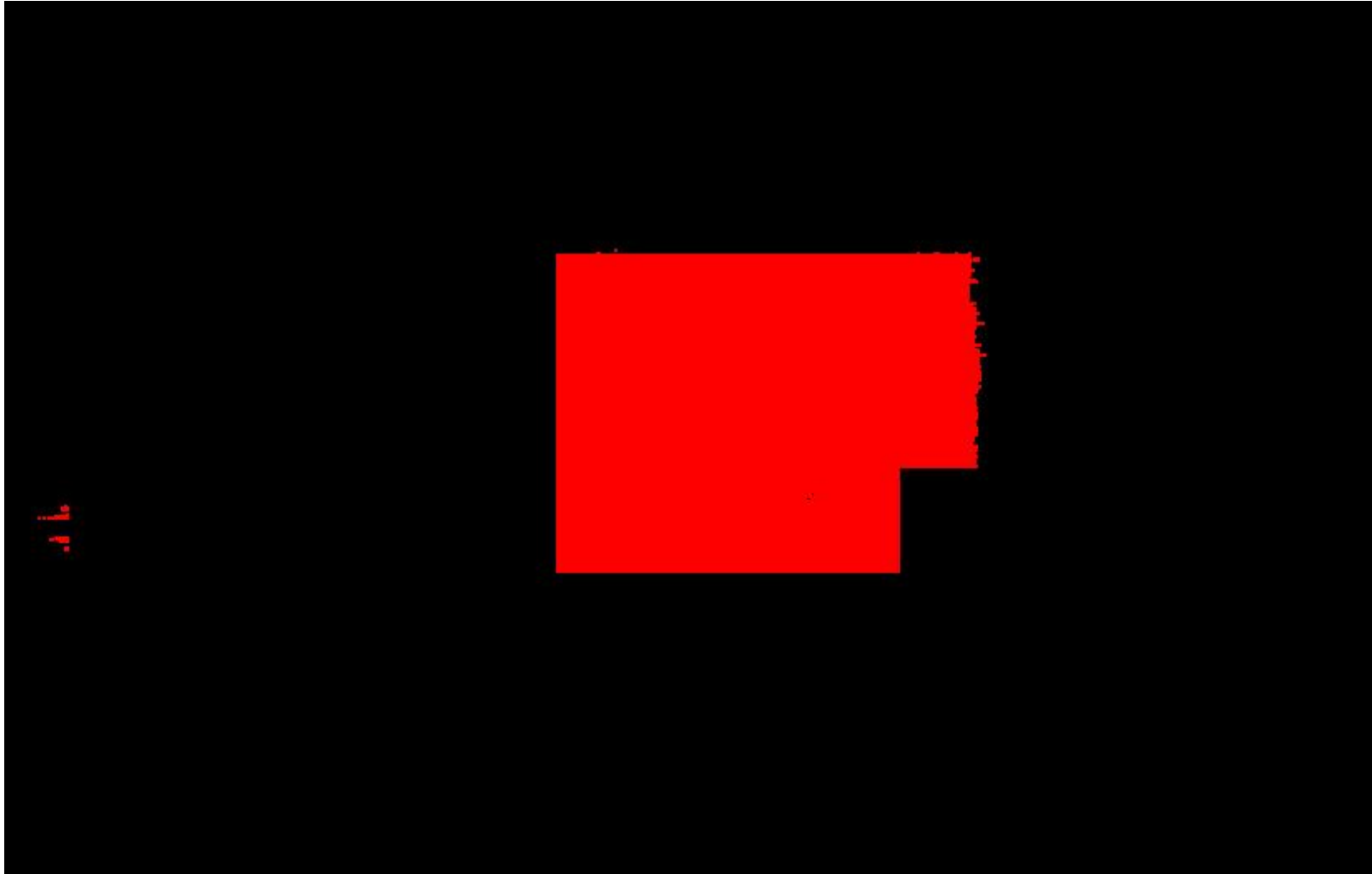
Class 12

990835529

2.12 Report on Overlap Points (Swath Data)

[Data Source - E:\Coles County Final\Boresight LAS](#)

[Result Path - E:\Coles County Final\QAQC\2_12\Boresighted.jpg](#)



2.12 Report on Overlap Points (Tiled Data)

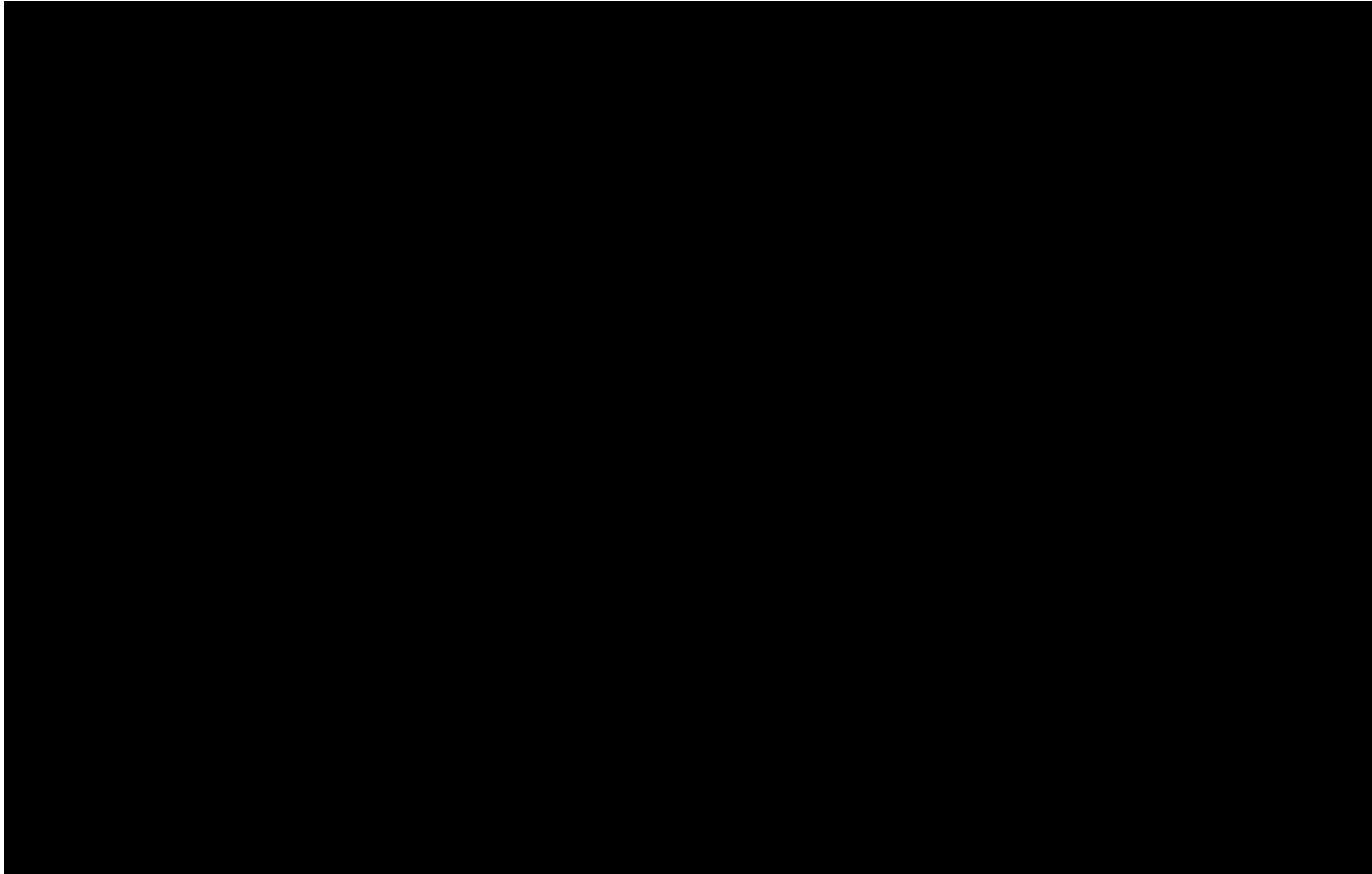
[Classified Files - E:\Coles County Final\LAS](#)

Class 12	0
----------	---

2.12 Report on Overlap Points (Tiled Data)

[Data Source - E:\Coles County Final\LAS](#)

[Result Path - E:\Coles County Final\QAQC\2_12\Classified.jpg](#)



2.13.1 Report on Positional Accuracy Validation

This reports only the Fundamental Vertical Accuracy (FVA)

E:\Coles County Final\QAQC\2_13\Report_PositionalAccuracy.csv

Vertical Units: US Survey Feet

	Boresighted Data	Classified Data
Control Points	0	0
Points with Coverage	0	0
Points With Required Accuracy	0	0
Percent of Points With Required Accuracy	NaN%	NaN%
Average Z Error	0.00	0.00
Maximum Z Error	0.00	0.00
Median Z Error	0.00	0.00
Minimum Z Error	0.00	0.00
NSSDA Vertical Accuracy	at the 95 confidence level	1960.00
Standard Deviation (sigma) of Z for Sample	1000.00	1000.00
RMSE of Z for Sample	1000.00	1000.00
FGDC/NSSDA/FEMA Contour Interval	3334.00	3334.00
ASPRS Contour Interval	3000.00	3000.00
NMAS Contour Interval	3300.00	3300.00

ID	X	Y	Z	Covered	Z From LiDAR	Z Error	Covered	Z From LiDAR	Z Error
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2.13.2 Overview of Separation between Boresighted and Classified

This reports only the Fundamental Vertical Accuracy (FVA)

Vertical Units: US Survey Feet

E:\Coles County Final\QAQC\2_13\Separation_Boresighted_With_Classified.jp2



SUM = 7553536.95
Total Number = 62,037,148
RMSEz = 0.35
See JPG2000 file for full resolution results



2.16 Report on Tiles

[Tile File: E:\Coles County Final\Tile Index\Coles_tile_index.shp](E:\Coles County Final\Tile Index\Coles_tile_index.shp)

Units: US Survey Feet

Tile	Non-Skewed Tile	Width	Height	Overlap
0	YES	2000.00	2000.00	False
1	YES	2000.00	2000.00	False
2	YES	2000.00	2000.00	False
3	YES	2000.00	2000.00	False
4	YES	2000.00	2000.00	False
5	YES	2000.00	2000.00	False
6	YES	2000.00	2000.00	False
7	YES	2000.00	2000.00	False
8	YES	2000.00	2000.00	False
9	YES	2000.00	2000.00	False
10	YES	2000.00	2000.00	False
11	YES	2000.00	2000.00	False
12	YES	2000.00	2000.00	False
13	YES	2000.00	2000.00	False
14	YES	2000.00	2000.00	False
15	YES	2000.00	2000.00	False
16	YES	2000.00	2000.00	False
17	YES	2000.00	2000.00	False
18	YES	2000.00	2000.00	False
19	YES	2000.00	2000.00	False
20	YES	2000.00	2000.00	False
21	YES	2000.00	2000.00	False
22	YES	2000.00	2000.00	False
23	YES	2000.00	2000.00	False
24	YES	2000.00	2000.00	False
25	YES	2000.00	2000.00	False
26	YES	2000.00	2000.00	False
27	YES	2000.00	2000.00	False
28	YES	2000.00	2000.00	False
29	YES	2000.00	2000.00	False
30	YES	2000.00	2000.00	False
31	YES	2000.00	2000.00	False
32	YES	2000.00	2000.00	False
33	YES	2000.00	2000.00	False
34	YES	2000.00	2000.00	False
35	YES	2000.00	2000.00	False
36	YES	2000.00	2000.00	False
37	YES	2000.00	2000.00	False
38	YES	2000.00	2000.00	False
39	YES	2000.00	2000.00	False
40	YES	2000.00	2000.00	False
41	YES	2000.00	2000.00	False
42	YES	2000.00	2000.00	False
43	YES	2000.00	2000.00	False
44	YES	2000.00	2000.00	False
45	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
46	YES	2000.00	2000.00	False
47	YES	2000.00	2000.00	False
48	YES	2000.00	2000.00	False
49	YES	2000.00	2000.00	False
50	YES	2000.00	2000.00	False
51	YES	2000.00	2000.00	False
52	YES	2000.00	2000.00	False
53	YES	2000.00	2000.00	False
54	YES	2000.00	2000.00	False
55	YES	2000.00	2000.00	False
56	YES	2000.00	2000.00	False
57	YES	2000.00	2000.00	False
58	YES	2000.00	2000.00	False
59	YES	2000.00	2000.00	False
60	YES	2000.00	2000.00	False
61	YES	2000.00	2000.00	False
62	YES	2000.00	2000.00	False
63	YES	2000.00	2000.00	False
64	YES	2000.00	2000.00	False
65	YES	2000.00	2000.00	False
66	YES	2000.00	2000.00	False
67	YES	2000.00	2000.00	False
68	YES	2000.00	2000.00	False
69	YES	2000.00	2000.00	False
70	YES	2000.00	2000.00	False
71	YES	2000.00	2000.00	False
72	YES	2000.00	2000.00	False
73	YES	2000.00	2000.00	False
74	YES	2000.00	2000.00	False
75	YES	2000.00	2000.00	False
76	YES	2000.00	2000.00	False
77	YES	2000.00	2000.00	False
78	YES	2000.00	2000.00	False
79	YES	2000.00	2000.00	False
80	YES	2000.00	2000.00	False
81	YES	2000.00	2000.00	False
82	YES	2000.00	2000.00	False
83	YES	2000.00	2000.00	False
84	YES	2000.00	2000.00	False
85	YES	2000.00	2000.00	False
86	YES	2000.00	2000.00	False
87	YES	2000.00	2000.00	False
88	YES	2000.00	2000.00	False
89	YES	2000.00	2000.00	False
90	YES	2000.00	2000.00	False
91	YES	2000.00	2000.00	False
92	YES	2000.00	2000.00	False
93	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
94	YES	2000.00	2000.00	False
95	YES	2000.00	2000.00	False
96	YES	2000.00	2000.00	False
97	YES	2000.00	2000.00	False
98	YES	2000.00	2000.00	False
99	YES	2000.00	2000.00	False
100	YES	2000.00	2000.00	False
101	YES	2000.00	2000.00	False
102	YES	2000.00	2000.00	False
103	YES	2000.00	2000.00	False
104	YES	2000.00	2000.00	False
105	YES	2000.00	2000.00	False
106	YES	2000.00	2000.00	False
107	YES	2000.00	2000.00	False
108	YES	2000.00	2000.00	False
109	YES	2000.00	2000.00	False
110	YES	2000.00	2000.00	False
111	YES	2000.00	2000.00	False
112	YES	2000.00	2000.00	False
113	YES	2000.00	2000.00	False
114	YES	2000.00	2000.00	False
115	YES	2000.00	2000.00	False
116	YES	2000.00	2000.00	False
117	YES	2000.00	2000.00	False
118	YES	2000.00	2000.00	False
119	YES	2000.00	2000.00	False
120	YES	2000.00	2000.00	False
121	YES	2000.00	2000.00	False
122	YES	2000.00	2000.00	False
123	YES	2000.00	2000.00	False
124	YES	2000.00	2000.00	False
125	YES	2000.00	2000.00	False
126	YES	2000.00	2000.00	False
127	YES	2000.00	2000.00	False
128	YES	2000.00	2000.00	False
129	YES	2000.00	2000.00	False
130	YES	2000.00	2000.00	False
131	YES	2000.00	2000.00	False
132	YES	2000.00	2000.00	False
133	YES	2000.00	2000.00	False
134	YES	2000.00	2000.00	False
135	YES	2000.00	2000.00	False
136	YES	2000.00	2000.00	False
137	YES	2000.00	2000.00	False
138	YES	2000.00	2000.00	False
139	YES	2000.00	2000.00	False
140	YES	2000.00	2000.00	False
141	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
142	YES	2000.00	2000.00	False
143	YES	2000.00	2000.00	False
144	YES	2000.00	2000.00	False
145	YES	2000.00	2000.00	False
146	YES	2000.00	2000.00	False
147	YES	2000.00	2000.00	False
148	YES	2000.00	2000.00	False
149	YES	2000.00	2000.00	False
150	YES	2000.00	2000.00	False
151	YES	2000.00	2000.00	False
152	YES	2000.00	2000.00	False
153	YES	2000.00	2000.00	False
154	YES	2000.00	2000.00	False
155	YES	2000.00	2000.00	False
156	YES	2000.00	2000.00	False
157	YES	2000.00	2000.00	False
158	YES	2000.00	2000.00	False
159	YES	2000.00	2000.00	False
160	YES	2000.00	2000.00	False
161	YES	2000.00	2000.00	False
162	YES	2000.00	2000.00	False
163	YES	2000.00	2000.00	False
164	YES	2000.00	2000.00	False
165	YES	2000.00	2000.00	False
166	YES	2000.00	2000.00	False
167	YES	2000.00	2000.00	False
168	YES	2000.00	2000.00	False
169	YES	2000.00	2000.00	False
170	YES	2000.00	2000.00	False
171	YES	2000.00	2000.00	False
172	YES	2000.00	2000.00	False
173	YES	2000.00	2000.00	False
174	YES	2000.00	2000.00	False
175	YES	2000.00	2000.00	False
176	YES	2000.00	2000.00	False
177	YES	2000.00	2000.00	False
178	YES	2000.00	2000.00	False
179	YES	2000.00	2000.00	False
180	YES	2000.00	2000.00	False
181	YES	2000.00	2000.00	False
182	YES	2000.00	2000.00	False
183	YES	2000.00	2000.00	False
184	YES	2000.00	2000.00	False
185	YES	2000.00	2000.00	False
186	YES	2000.00	2000.00	False
187	YES	2000.00	2000.00	False
188	YES	2000.00	2000.00	False
189	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
190	YES	2000.00	2000.00	False
191	YES	2000.00	2000.00	False
192	YES	2000.00	2000.00	False
193	YES	2000.00	2000.00	False
194	YES	2000.00	2000.00	False
195	YES	2000.00	2000.00	False
196	YES	2000.00	2000.00	False
197	YES	2000.00	2000.00	False
198	YES	2000.00	2000.00	False
199	YES	2000.00	2000.00	False
200	YES	2000.00	2000.00	False
201	YES	2000.00	2000.00	False
202	YES	2000.00	2000.00	False
203	YES	2000.00	2000.00	False
204	YES	2000.00	2000.00	False
205	YES	2000.00	2000.00	False
206	YES	2000.00	2000.00	False
207	YES	2000.00	2000.00	False
208	YES	2000.00	2000.00	False
209	YES	2000.00	2000.00	False
210	YES	2000.00	2000.00	False
211	YES	2000.00	2000.00	False
212	YES	2000.00	2000.00	False
213	YES	2000.00	2000.00	False
214	YES	2000.00	2000.00	False
215	YES	2000.00	2000.00	False
216	YES	2000.00	2000.00	False
217	YES	2000.00	2000.00	False
218	YES	2000.00	2000.00	False
219	YES	2000.00	2000.00	False
220	YES	2000.00	2000.00	False
221	YES	2000.00	2000.00	False
222	YES	2000.00	2000.00	False
223	YES	2000.00	2000.00	False
224	YES	2000.00	2000.00	False
225	YES	2000.00	2000.00	False
226	YES	2000.00	2000.00	False
227	YES	2000.00	2000.00	False
228	YES	2000.00	2000.00	False
229	YES	2000.00	2000.00	False
230	YES	2000.00	2000.00	False
231	YES	2000.00	2000.00	False
232	YES	2000.00	2000.00	False
233	YES	2000.00	2000.00	False
234	YES	2000.00	2000.00	False
235	YES	2000.00	2000.00	False
236	YES	2000.00	2000.00	False
237	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
238	YES	2000.00	2000.00	False
239	YES	2000.00	2000.00	False
240	YES	2000.00	2000.00	False
241	YES	2000.00	2000.00	False
242	YES	2000.00	2000.00	False
243	YES	2000.00	2000.00	False
244	YES	2000.00	2000.00	False
245	YES	2000.00	2000.00	False
246	YES	2000.00	2000.00	False
247	YES	2000.00	2000.00	False
248	YES	2000.00	2000.00	False
249	YES	2000.00	2000.00	False
250	YES	2000.00	2000.00	False
251	YES	2000.00	2000.00	False
252	YES	2000.00	2000.00	False
253	YES	2000.00	2000.00	False
254	YES	2000.00	2000.00	False
255	YES	2000.00	2000.00	False
256	YES	2000.00	2000.00	False
257	YES	2000.00	2000.00	False
258	YES	2000.00	2000.00	False
259	YES	2000.00	2000.00	False
260	YES	2000.00	2000.00	False
261	YES	2000.00	2000.00	False
262	YES	2000.00	2000.00	False
263	YES	2000.00	2000.00	False
264	YES	2000.00	2000.00	False
265	YES	2000.00	2000.00	False
266	YES	2000.00	2000.00	False
267	YES	2000.00	2000.00	False
268	YES	2000.00	2000.00	False
269	YES	2000.00	2000.00	False
270	YES	2000.00	2000.00	False
271	YES	2000.00	2000.00	False
272	YES	2000.00	2000.00	False
273	YES	2000.00	2000.00	False
274	YES	2000.00	2000.00	False
275	YES	2000.00	2000.00	False
276	YES	2000.00	2000.00	False
277	YES	2000.00	2000.00	False
278	YES	2000.00	2000.00	False
279	YES	2000.00	2000.00	False
280	YES	2000.00	2000.00	False
281	YES	2000.00	2000.00	False
282	YES	2000.00	2000.00	False
283	YES	2000.00	2000.00	False
284	YES	2000.00	2000.00	False
285	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
286	YES	2000.00	2000.00	False
287	YES	2000.00	2000.00	False
288	YES	2000.00	2000.00	False
289	YES	2000.00	2000.00	False
290	YES	2000.00	2000.00	False
291	YES	2000.00	2000.00	False
292	YES	2000.00	2000.00	False
293	YES	2000.00	2000.00	False
294	YES	2000.00	2000.00	False
295	YES	2000.00	2000.00	False
296	YES	2000.00	2000.00	False
297	YES	2000.00	2000.00	False
298	YES	2000.00	2000.00	False
299	YES	2000.00	2000.00	False
300	YES	2000.00	2000.00	False
301	YES	2000.00	2000.00	False
302	YES	2000.00	2000.00	False
303	YES	2000.00	2000.00	False
304	YES	2000.00	2000.00	False
305	YES	2000.00	2000.00	False
306	YES	2000.00	2000.00	False
307	YES	2000.00	2000.00	False
308	YES	2000.00	2000.00	False
309	YES	2000.00	2000.00	False
310	YES	2000.00	2000.00	False
311	YES	2000.00	2000.00	False
312	YES	2000.00	2000.00	False
313	YES	2000.00	2000.00	False
314	YES	2000.00	2000.00	False
315	YES	2000.00	2000.00	False
316	YES	2000.00	2000.00	False
317	YES	2000.00	2000.00	False
318	YES	2000.00	2000.00	False
319	YES	2000.00	2000.00	False
320	YES	2000.00	2000.00	False
321	YES	2000.00	2000.00	False
322	YES	2000.00	2000.00	False
323	YES	2000.00	2000.00	False
324	YES	2000.00	2000.00	False
325	YES	2000.00	2000.00	False
326	YES	2000.00	2000.00	False
327	YES	2000.00	2000.00	False
328	YES	2000.00	2000.00	False
329	YES	2000.00	2000.00	False
330	YES	2000.00	2000.00	False
331	YES	2000.00	2000.00	False
332	YES	2000.00	2000.00	False
333	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
334	YES	2000.00	2000.00	False
335	YES	2000.00	2000.00	False
336	YES	2000.00	2000.00	False
337	YES	2000.00	2000.00	False
338	YES	2000.00	2000.00	False
339	YES	2000.00	2000.00	False
340	YES	2000.00	2000.00	False
341	YES	2000.00	2000.00	False
342	YES	2000.00	2000.00	False
343	YES	2000.00	2000.00	False
344	YES	2000.00	2000.00	False
345	YES	2000.00	2000.00	False
346	YES	2000.00	2000.00	False
347	YES	2000.00	2000.00	False
348	YES	2000.00	2000.00	False
349	YES	2000.00	2000.00	False
350	YES	2000.00	2000.00	False
351	YES	2000.00	2000.00	False
352	YES	2000.00	2000.00	False
353	YES	2000.00	2000.00	False
354	YES	2000.00	2000.00	False
355	YES	2000.00	2000.00	False
356	YES	2000.00	2000.00	False
357	YES	2000.00	2000.00	False
358	YES	2000.00	2000.00	False
359	YES	2000.00	2000.00	False
360	YES	2000.00	2000.00	False
361	YES	2000.00	2000.00	False
362	YES	2000.00	2000.00	False
363	YES	2000.00	2000.00	False
364	YES	2000.00	2000.00	False
365	YES	2000.00	2000.00	False
366	YES	2000.00	2000.00	False
367	YES	2000.00	2000.00	False
368	YES	2000.00	2000.00	False
369	YES	2000.00	2000.00	False
370	YES	2000.00	2000.00	False
371	YES	2000.00	2000.00	False
372	YES	2000.00	2000.00	False
373	YES	2000.00	2000.00	False
374	YES	2000.00	2000.00	False
375	YES	2000.00	2000.00	False
376	YES	2000.00	2000.00	False
377	YES	2000.00	2000.00	False
378	YES	2000.00	2000.00	False
379	YES	2000.00	2000.00	False
380	YES	2000.00	2000.00	False
381	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
382	YES	2000.00	2000.00	False
383	YES	2000.00	2000.00	False
384	YES	2000.00	2000.00	False
385	YES	2000.00	2000.00	False
386	YES	2000.00	2000.00	False
387	YES	2000.00	2000.00	False
388	YES	2000.00	2000.00	False
389	YES	2000.00	2000.00	False
390	YES	2000.00	2000.00	False
391	YES	2000.00	2000.00	False
392	YES	2000.00	2000.00	False
393	YES	2000.00	2000.00	False
394	YES	2000.00	2000.00	False
395	YES	2000.00	2000.00	False
396	YES	2000.00	2000.00	False
397	YES	2000.00	2000.00	False
398	YES	2000.00	2000.00	False
399	YES	2000.00	2000.00	False
400	YES	2000.00	2000.00	False
401	YES	2000.00	2000.00	False
402	YES	2000.00	2000.00	False
403	YES	2000.00	2000.00	False
404	YES	2000.00	2000.00	False
405	YES	2000.00	2000.00	False
406	YES	2000.00	2000.00	False
407	YES	2000.00	2000.00	False
408	YES	2000.00	2000.00	False
409	YES	2000.00	2000.00	False
410	YES	2000.00	2000.00	False
411	YES	2000.00	2000.00	False
412	YES	2000.00	2000.00	False
413	YES	2000.00	2000.00	False
414	YES	2000.00	2000.00	False
415	YES	2000.00	2000.00	False
416	YES	2000.00	2000.00	False
417	YES	2000.00	2000.00	False
418	YES	2000.00	2000.00	False
419	YES	2000.00	2000.00	False
420	YES	2000.00	2000.00	False
421	YES	2000.00	2000.00	False
422	YES	2000.00	2000.00	False
423	YES	2000.00	2000.00	False
424	YES	2000.00	2000.00	False
425	YES	2000.00	2000.00	False
426	YES	2000.00	2000.00	False
427	YES	2000.00	2000.00	False
428	YES	2000.00	2000.00	False
429	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>
430	YES	2000.00	2000.00	False
431	YES	2000.00	2000.00	False
432	YES	2000.00	2000.00	False
433	YES	2000.00	2000.00	False
434	YES	2000.00	2000.00	False
435	YES	2000.00	2000.00	False
436	YES	2000.00	2000.00	False
437	YES	2000.00	2000.00	False
438	YES	2000.00	2000.00	False
439	YES	2000.00	2000.00	False
440	YES	2000.00	2000.00	False
441	YES	2000.00	2000.00	False
442	YES	2000.00	2000.00	False
443	YES	2000.00	2000.00	False
444	YES	2000.00	2000.00	False
445	YES	2000.00	2000.00	False
446	YES	2000.00	2000.00	False
447	YES	2000.00	2000.00	False
448	YES	2000.00	2000.00	False
449	YES	2000.00	2000.00	False
450	YES	2000.00	2000.00	False
451	YES	2000.00	2000.00	False
452	YES	2000.00	2000.00	False
453	YES	2000.00	2000.00	False
454	YES	2000.00	2000.00	False
455	YES	2000.00	2000.00	False
456	YES	2000.00	2000.00	False
457	YES	2000.00	2000.00	False
458	YES	2000.00	2000.00	False
459	YES	2000.00	2000.00	False
460	YES	2000.00	2000.00	False
461	YES	2000.00	2000.00	False
462	YES	2000.00	2000.00	False
463	YES	2000.00	2000.00	False
464	YES	2000.00	2000.00	False
465	YES	2000.00	2000.00	False
466	YES	2000.00	2000.00	False
467	YES	2000.00	2000.00	False
468	YES	2000.00	2000.00	False
469	YES	2000.00	2000.00	False
470	YES	2000.00	2000.00	False
471	YES	2000.00	2000.00	False
472	YES	2000.00	2000.00	False
473	YES	2000.00	2000.00	False
474	YES	2000.00	2000.00	False
475	YES	2000.00	2000.00	False
476	YES	2000.00	2000.00	False
477	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>
478	YES	2000.00	2000.00	False
479	YES	2000.00	2000.00	False
480	YES	2000.00	2000.00	False
481	YES	2000.00	2000.00	False
482	YES	2000.00	2000.00	False
483	YES	2000.00	2000.00	False
484	YES	2000.00	2000.00	False
485	YES	2000.00	2000.00	False
486	YES	2000.00	2000.00	False
487	YES	2000.00	2000.00	False
488	YES	2000.00	2000.00	False
489	YES	2000.00	2000.00	False
490	YES	2000.00	2000.00	False
491	YES	2000.00	2000.00	False
492	YES	2000.00	2000.00	False
493	YES	2000.00	2000.00	False
494	YES	2000.00	2000.00	False
495	YES	2000.00	2000.00	False
496	YES	2000.00	2000.00	False
497	YES	2000.00	2000.00	False
498	YES	2000.00	2000.00	False
499	YES	2000.00	2000.00	False
500	YES	2000.00	2000.00	False
501	YES	2000.00	2000.00	False
502	YES	2000.00	2000.00	False
503	YES	2000.00	2000.00	False
504	YES	2000.00	2000.00	False
505	YES	2000.00	2000.00	False
506	YES	2000.00	2000.00	False
507	YES	2000.00	2000.00	False
508	YES	2000.00	2000.00	False
509	YES	2000.00	2000.00	False
510	YES	2000.00	2000.00	False
511	YES	2000.00	2000.00	False
512	YES	2000.00	2000.00	False
513	YES	2000.00	2000.00	False
514	YES	2000.00	2000.00	False
515	YES	2000.00	2000.00	False
516	YES	2000.00	2000.00	False
517	YES	2000.00	2000.00	False
518	YES	2000.00	2000.00	False
519	YES	2000.00	2000.00	False
520	YES	2000.00	2000.00	False
521	YES	2000.00	2000.00	False
522	YES	2000.00	2000.00	False
523	YES	2000.00	2000.00	False
524	YES	2000.00	2000.00	False
525	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>
526	YES	2000.00	2000.00	False
527	YES	2000.00	2000.00	False
528	YES	2000.00	2000.00	False
529	YES	2000.00	2000.00	False
530	YES	2000.00	2000.00	False
531	YES	2000.00	2000.00	False
532	YES	2000.00	2000.00	False
533	YES	2000.00	2000.00	False
534	YES	2000.00	2000.00	False
535	YES	2000.00	2000.00	False
536	YES	2000.00	2000.00	False
537	YES	2000.00	2000.00	False
538	YES	2000.00	2000.00	False
539	YES	2000.00	2000.00	False
540	YES	2000.00	2000.00	False
541	YES	2000.00	2000.00	False
542	YES	2000.00	2000.00	False
543	YES	2000.00	2000.00	False
544	YES	2000.00	2000.00	False
545	YES	2000.00	2000.00	False
546	YES	2000.00	2000.00	False
547	YES	2000.00	2000.00	False
548	YES	2000.00	2000.00	False
549	YES	2000.00	2000.00	False
550	YES	2000.00	2000.00	False
551	YES	2000.00	2000.00	False
552	YES	2000.00	2000.00	False
553	YES	2000.00	2000.00	False
554	YES	2000.00	2000.00	False
555	YES	2000.00	2000.00	False
556	YES	2000.00	2000.00	False
557	YES	2000.00	2000.00	False
558	YES	2000.00	2000.00	False
559	YES	2000.00	2000.00	False
560	YES	2000.00	2000.00	False
561	YES	2000.00	2000.00	False
562	YES	2000.00	2000.00	False
563	YES	2000.00	2000.00	False
564	YES	2000.00	2000.00	False
565	YES	2000.00	2000.00	False
566	YES	2000.00	2000.00	False
567	YES	2000.00	2000.00	False
568	YES	2000.00	2000.00	False
569	YES	2000.00	2000.00	False
570	YES	2000.00	2000.00	False
571	YES	2000.00	2000.00	False
572	YES	2000.00	2000.00	False
573	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>
574	YES	2000.00	2000.00	False
575	YES	2000.00	2000.00	False
576	YES	2000.00	2000.00	False
577	YES	2000.00	2000.00	False
578	YES	2000.00	2000.00	False
579	YES	2000.00	2000.00	False
580	YES	2000.00	2000.00	False
581	YES	2000.00	2000.00	False
582	YES	2000.00	2000.00	False
583	YES	2000.00	2000.00	False
584	YES	2000.00	2000.00	False
585	YES	2000.00	2000.00	False
586	YES	2000.00	2000.00	False
587	YES	2000.00	2000.00	False
588	YES	2000.00	2000.00	False
589	YES	2000.00	2000.00	False
590	YES	2000.00	2000.00	False
591	YES	2000.00	2000.00	False
592	YES	2000.00	2000.00	False
593	YES	2000.00	2000.00	False
594	YES	2000.00	2000.00	False
595	YES	2000.00	2000.00	False
596	YES	2000.00	2000.00	False
597	YES	2000.00	2000.00	False
598	YES	2000.00	2000.00	False
599	YES	2000.00	2000.00	False
600	YES	2000.00	2000.00	False
601	YES	2000.00	2000.00	False
602	YES	2000.00	2000.00	False
603	YES	2000.00	2000.00	False
604	YES	2000.00	2000.00	False
605	YES	2000.00	2000.00	False
606	YES	2000.00	2000.00	False
607	YES	2000.00	2000.00	False
608	YES	2000.00	2000.00	False
609	YES	2000.00	2000.00	False
610	YES	2000.00	2000.00	False
611	YES	2000.00	2000.00	False
612	YES	2000.00	2000.00	False
613	YES	2000.00	2000.00	False
614	YES	2000.00	2000.00	False
615	YES	2000.00	2000.00	False
616	YES	2000.00	2000.00	False
617	YES	2000.00	2000.00	False
618	YES	2000.00	2000.00	False
619	YES	2000.00	2000.00	False
620	YES	2000.00	2000.00	False
621	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>
622	YES	2000.00	2000.00	False
623	YES	2000.00	2000.00	False
624	YES	2000.00	2000.00	False
625	YES	2000.00	2000.00	False
626	YES	2000.00	2000.00	False
627	YES	2000.00	2000.00	False
628	YES	2000.00	2000.00	False
629	YES	2000.00	2000.00	False
630	YES	2000.00	2000.00	False
631	YES	2000.00	2000.00	False
632	YES	2000.00	2000.00	False
633	YES	2000.00	2000.00	False
634	YES	2000.00	2000.00	False
635	YES	2000.00	2000.00	False
636	YES	2000.00	2000.00	False
637	YES	2000.00	2000.00	False
638	YES	2000.00	2000.00	False
639	YES	2000.00	2000.00	False
640	YES	2000.00	2000.00	False
641	YES	2000.00	2000.00	False
642	YES	2000.00	2000.00	False
643	YES	2000.00	2000.00	False
644	YES	2000.00	2000.00	False
645	YES	2000.00	2000.00	False
646	YES	2000.00	2000.00	False
647	YES	2000.00	2000.00	False
648	YES	2000.00	2000.00	False
649	YES	2000.00	2000.00	False
650	YES	2000.00	2000.00	False
651	YES	2000.00	2000.00	False
652	YES	2000.00	2000.00	False
653	YES	2000.00	2000.00	False
654	YES	2000.00	2000.00	False
655	YES	2000.00	2000.00	False
656	YES	2000.00	2000.00	False
657	YES	2000.00	2000.00	False
658	YES	2000.00	2000.00	False
659	YES	2000.00	2000.00	False
660	YES	2000.00	2000.00	False
661	YES	2000.00	2000.00	False
662	YES	2000.00	2000.00	False
663	YES	2000.00	2000.00	False
664	YES	2000.00	2000.00	False
665	YES	2000.00	2000.00	False
666	YES	2000.00	2000.00	False
667	YES	2000.00	2000.00	False
668	YES	2000.00	2000.00	False
669	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
670	YES	2000.00	2000.00	False
671	YES	2000.00	2000.00	False
672	YES	2000.00	2000.00	False
673	YES	2000.00	2000.00	False
674	YES	2000.00	2000.00	False
675	YES	2000.00	2000.00	False
676	YES	2000.00	2000.00	False
677	YES	2000.00	2000.00	False
678	YES	2000.00	2000.00	False
679	YES	2000.00	2000.00	False
680	YES	2000.00	2000.00	False
681	YES	2000.00	2000.00	False
682	YES	2000.00	2000.00	False
683	YES	2000.00	2000.00	False
684	YES	2000.00	2000.00	False
685	YES	2000.00	2000.00	False
686	YES	2000.00	2000.00	False
687	YES	2000.00	2000.00	False
688	YES	2000.00	2000.00	False
689	YES	2000.00	2000.00	False
690	YES	2000.00	2000.00	False
691	YES	2000.00	2000.00	False
692	YES	2000.00	2000.00	False
693	YES	2000.00	2000.00	False
694	YES	2000.00	2000.00	False
695	YES	2000.00	2000.00	False
696	YES	2000.00	2000.00	False
697	YES	2000.00	2000.00	False
698	YES	2000.00	2000.00	False
699	YES	2000.00	2000.00	False
700	YES	2000.00	2000.00	False
701	YES	2000.00	2000.00	False
702	YES	2000.00	2000.00	False
703	YES	2000.00	2000.00	False
704	YES	2000.00	2000.00	False
705	YES	2000.00	2000.00	False
706	YES	2000.00	2000.00	False
707	YES	2000.00	2000.00	False
708	YES	2000.00	2000.00	False
709	YES	2000.00	2000.00	False
710	YES	2000.00	2000.00	False
711	YES	2000.00	2000.00	False
712	YES	2000.00	2000.00	False
713	YES	2000.00	2000.00	False
714	YES	2000.00	2000.00	False
715	YES	2000.00	2000.00	False
716	YES	2000.00	2000.00	False
717	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
718	YES	2000.00	2000.00	False
719	YES	2000.00	2000.00	False
720	YES	2000.00	2000.00	False
721	YES	2000.00	2000.00	False
722	YES	2000.00	2000.00	False
723	YES	2000.00	2000.00	False
724	YES	2000.00	2000.00	False
725	YES	2000.00	2000.00	False
726	YES	2000.00	2000.00	False
727	YES	2000.00	2000.00	False
728	YES	2000.00	2000.00	False
729	YES	2000.00	2000.00	False
730	YES	2000.00	2000.00	False
731	YES	2000.00	2000.00	False
732	YES	2000.00	2000.00	False
733	YES	2000.00	2000.00	False
734	YES	2000.00	2000.00	False
735	YES	2000.00	2000.00	False
736	YES	2000.00	2000.00	False
737	YES	2000.00	2000.00	False
738	YES	2000.00	2000.00	False
739	YES	2000.00	2000.00	False
740	YES	2000.00	2000.00	False
741	YES	2000.00	2000.00	False
742	YES	2000.00	2000.00	False
743	YES	2000.00	2000.00	False
744	YES	2000.00	2000.00	False
745	YES	2000.00	2000.00	False
746	YES	2000.00	2000.00	False
747	YES	2000.00	2000.00	False
748	YES	2000.00	2000.00	False
749	YES	2000.00	2000.00	False
750	YES	2000.00	2000.00	False
751	YES	2000.00	2000.00	False
752	YES	2000.00	2000.00	False
753	YES	2000.00	2000.00	False
754	YES	2000.00	2000.00	False
755	YES	2000.00	2000.00	False
756	YES	2000.00	2000.00	False
757	YES	2000.00	2000.00	False
758	YES	2000.00	2000.00	False
759	YES	2000.00	2000.00	False
760	YES	2000.00	2000.00	False
761	YES	2000.00	2000.00	False
762	YES	2000.00	2000.00	False
763	YES	2000.00	2000.00	False
764	YES	2000.00	2000.00	False
765	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
766	YES	2000.00	2000.00	False
767	YES	2000.00	2000.00	False
768	YES	2000.00	2000.00	False
769	YES	2000.00	2000.00	False
770	YES	2000.00	2000.00	False
771	YES	2000.00	2000.00	False
772	YES	2000.00	2000.00	False
773	YES	2000.00	2000.00	False
774	YES	2000.00	2000.00	False
775	YES	2000.00	2000.00	False
776	YES	2000.00	2000.00	False
777	YES	2000.00	2000.00	False
778	YES	2000.00	2000.00	False
779	YES	2000.00	2000.00	False
780	YES	2000.00	2000.00	False
781	YES	2000.00	2000.00	False
782	YES	2000.00	2000.00	False
783	YES	2000.00	2000.00	False
784	YES	2000.00	2000.00	False
785	YES	2000.00	2000.00	False
786	YES	2000.00	2000.00	False
787	YES	2000.00	2000.00	False
788	YES	2000.00	2000.00	False
789	YES	2000.00	2000.00	False
790	YES	2000.00	2000.00	False
791	YES	2000.00	2000.00	False
792	YES	2000.00	2000.00	False
793	YES	2000.00	2000.00	False
794	YES	2000.00	2000.00	False
795	YES	2000.00	2000.00	False
796	YES	2000.00	2000.00	False
797	YES	2000.00	2000.00	False
798	YES	2000.00	2000.00	False
799	YES	2000.00	2000.00	False
800	YES	2000.00	2000.00	False
801	YES	2000.00	2000.00	False
802	YES	2000.00	2000.00	False
803	YES	2000.00	2000.00	False
804	YES	2000.00	2000.00	False
805	YES	2000.00	2000.00	False
806	YES	2000.00	2000.00	False
807	YES	2000.00	2000.00	False
808	YES	2000.00	2000.00	False
809	YES	2000.00	2000.00	False
810	YES	2000.00	2000.00	False
811	YES	2000.00	2000.00	False
812	YES	2000.00	2000.00	False
813	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>
814	YES	2000.00	2000.00	False
815	YES	2000.00	2000.00	False
816	YES	2000.00	2000.00	False
817	YES	2000.00	2000.00	False
818	YES	2000.00	2000.00	False
819	YES	2000.00	2000.00	False
820	YES	2000.00	2000.00	False
821	YES	2000.00	2000.00	False
822	YES	2000.00	2000.00	False
823	YES	2000.00	2000.00	False
824	YES	2000.00	2000.00	False
825	YES	2000.00	2000.00	False
826	YES	2000.00	2000.00	False
827	YES	2000.00	2000.00	False
828	YES	2000.00	2000.00	False
829	YES	2000.00	2000.00	False
830	YES	2000.00	2000.00	False
831	YES	2000.00	2000.00	False
832	YES	2000.00	2000.00	False
833	YES	2000.00	2000.00	False
834	YES	2000.00	2000.00	False
835	YES	2000.00	2000.00	False
836	YES	2000.00	2000.00	False
837	YES	2000.00	2000.00	False
838	YES	2000.00	2000.00	False
839	YES	2000.00	2000.00	False
840	YES	2000.00	2000.00	False
841	YES	2000.00	2000.00	False
842	YES	2000.00	2000.00	False
843	YES	2000.00	2000.00	False
844	YES	2000.00	2000.00	False
845	YES	2000.00	2000.00	False
846	YES	2000.00	2000.00	False
847	YES	2000.00	2000.00	False
848	YES	2000.00	2000.00	False
849	YES	2000.00	2000.00	False
850	YES	2000.00	2000.00	False
851	YES	2000.00	2000.00	False
852	YES	2000.00	2000.00	False
853	YES	2000.00	2000.00	False
854	YES	2000.00	2000.00	False
855	YES	2000.00	2000.00	False
856	YES	2000.00	2000.00	False
857	YES	2000.00	2000.00	False
858	YES	2000.00	2000.00	False
859	YES	2000.00	2000.00	False
860	YES	2000.00	2000.00	False
861	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
862	YES	2000.00	2000.00	False
863	YES	2000.00	2000.00	False
864	YES	2000.00	2000.00	False
865	YES	2000.00	2000.00	False
866	YES	2000.00	2000.00	False
867	YES	2000.00	2000.00	False
868	YES	2000.00	2000.00	False
869	YES	2000.00	2000.00	False
870	YES	2000.00	2000.00	False
871	YES	2000.00	2000.00	False
872	YES	2000.00	2000.00	False
873	YES	2000.00	2000.00	False
874	YES	2000.00	2000.00	False
875	YES	2000.00	2000.00	False
876	YES	2000.00	2000.00	False
877	YES	2000.00	2000.00	False
878	YES	2000.00	2000.00	False
879	YES	2000.00	2000.00	False
880	YES	2000.00	2000.00	False
881	YES	2000.00	2000.00	False
882	YES	2000.00	2000.00	False
883	YES	2000.00	2000.00	False
884	YES	2000.00	2000.00	False
885	YES	2000.00	2000.00	False
886	YES	2000.00	2000.00	False
887	YES	2000.00	2000.00	False
888	YES	2000.00	2000.00	False
889	YES	2000.00	2000.00	False
890	YES	2000.00	2000.00	False
891	YES	2000.00	2000.00	False
892	YES	2000.00	2000.00	False
893	YES	2000.00	2000.00	False
894	YES	2000.00	2000.00	False
895	YES	2000.00	2000.00	False
896	YES	2000.00	2000.00	False
897	YES	2000.00	2000.00	False
898	YES	2000.00	2000.00	False
899	YES	2000.00	2000.00	False
900	YES	2000.00	2000.00	False
901	YES	2000.00	2000.00	False
902	YES	2000.00	2000.00	False
903	YES	2000.00	2000.00	False
904	YES	2000.00	2000.00	False
905	YES	2000.00	2000.00	False
906	YES	2000.00	2000.00	False
907	YES	2000.00	2000.00	False
908	YES	2000.00	2000.00	False
909	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>
910	YES	2000.00	2000.00	False
911	YES	2000.00	2000.00	False
912	YES	2000.00	2000.00	False
913	YES	2000.00	2000.00	False
914	YES	2000.00	2000.00	False
915	YES	2000.00	2000.00	False
916	YES	2000.00	2000.00	False
917	YES	2000.00	2000.00	False
918	YES	2000.00	2000.00	False
919	YES	2000.00	2000.00	False
920	YES	2000.00	2000.00	False
921	YES	2000.00	2000.00	False
922	YES	2000.00	2000.00	False
923	YES	2000.00	2000.00	False
924	YES	2000.00	2000.00	False
925	YES	2000.00	2000.00	False
926	YES	2000.00	2000.00	False
927	YES	2000.00	2000.00	False
928	YES	2000.00	2000.00	False
929	YES	2000.00	2000.00	False
930	YES	2000.00	2000.00	False
931	YES	2000.00	2000.00	False
932	YES	2000.00	2000.00	False
933	YES	2000.00	2000.00	False
934	YES	2000.00	2000.00	False
935	YES	2000.00	2000.00	False
936	YES	2000.00	2000.00	False
937	YES	2000.00	2000.00	False
938	YES	2000.00	2000.00	False
939	YES	2000.00	2000.00	False
940	YES	2000.00	2000.00	False
941	YES	2000.00	2000.00	False
942	YES	2000.00	2000.00	False
943	YES	2000.00	2000.00	False
944	YES	2000.00	2000.00	False
945	YES	2000.00	2000.00	False
946	YES	2000.00	2000.00	False
947	YES	2000.00	2000.00	False
948	YES	2000.00	2000.00	False
949	YES	2000.00	2000.00	False
950	YES	2000.00	2000.00	False
951	YES	2000.00	2000.00	False
952	YES	2000.00	2000.00	False
953	YES	2000.00	2000.00	False
954	YES	2000.00	2000.00	False
955	YES	2000.00	2000.00	False
956	YES	2000.00	2000.00	False
957	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
958	YES	2000.00	2000.00	False
959	YES	2000.00	2000.00	False
960	YES	2000.00	2000.00	False
961	YES	2000.00	2000.00	False
962	YES	2000.00	2000.00	False
963	YES	2000.00	2000.00	False
964	YES	2000.00	2000.00	False
965	YES	2000.00	2000.00	False
966	YES	2000.00	2000.00	False
967	YES	2000.00	2000.00	False
968	YES	2000.00	2000.00	False
969	YES	2000.00	2000.00	False
970	YES	2000.00	2000.00	False
971	YES	2000.00	2000.00	False
972	YES	2000.00	2000.00	False
973	YES	2000.00	2000.00	False
974	YES	2000.00	2000.00	False
975	YES	2000.00	2000.00	False
976	YES	2000.00	2000.00	False
977	YES	2000.00	2000.00	False
978	YES	2000.00	2000.00	False
979	YES	2000.00	2000.00	False
980	YES	2000.00	2000.00	False
981	YES	2000.00	2000.00	False
982	YES	2000.00	2000.00	False
983	YES	2000.00	2000.00	False
984	YES	2000.00	2000.00	False
985	YES	2000.00	2000.00	False
986	YES	2000.00	2000.00	False
987	YES	2000.00	2000.00	False
988	YES	2000.00	2000.00	False
989	YES	2000.00	2000.00	False
990	YES	2000.00	2000.00	False
991	YES	2000.00	2000.00	False
992	YES	2000.00	2000.00	False
993	YES	2000.00	2000.00	False
994	YES	2000.00	2000.00	False
995	YES	2000.00	2000.00	False
996	YES	2000.00	2000.00	False
997	YES	2000.00	2000.00	False
998	YES	2000.00	2000.00	False
999	YES	2000.00	2000.00	False
1000	YES	2000.00	2000.00	False
1001	YES	2000.00	2000.00	False
1002	YES	2000.00	2000.00	False
1003	YES	2000.00	2000.00	False
1004	YES	2000.00	2000.00	False
1005	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1006	YES	2000.00	2000.00	False
1007	YES	2000.00	2000.00	False
1008	YES	2000.00	2000.00	False
1009	YES	2000.00	2000.00	False
1010	YES	2000.00	2000.00	False
1011	YES	2000.00	2000.00	False
1012	YES	2000.00	2000.00	False
1013	YES	2000.00	2000.00	False
1014	YES	2000.00	2000.00	False
1015	YES	2000.00	2000.00	False
1016	YES	2000.00	2000.00	False
1017	YES	2000.00	2000.00	False
1018	YES	2000.00	2000.00	False
1019	YES	2000.00	2000.00	False
1020	YES	2000.00	2000.00	False
1021	YES	2000.00	2000.00	False
1022	YES	2000.00	2000.00	False
1023	YES	2000.00	2000.00	False
1024	YES	2000.00	2000.00	False
1025	YES	2000.00	2000.00	False
1026	YES	2000.00	2000.00	False
1027	YES	2000.00	2000.00	False
1028	YES	2000.00	2000.00	False
1029	YES	2000.00	2000.00	False
1030	YES	2000.00	2000.00	False
1031	YES	2000.00	2000.00	False
1032	YES	2000.00	2000.00	False
1033	YES	2000.00	2000.00	False
1034	YES	2000.00	2000.00	False
1035	YES	2000.00	2000.00	False
1036	YES	2000.00	2000.00	False
1037	YES	2000.00	2000.00	False
1038	YES	2000.00	2000.00	False
1039	YES	2000.00	2000.00	False
1040	YES	2000.00	2000.00	False
1041	YES	2000.00	2000.00	False
1042	YES	2000.00	2000.00	False
1043	YES	2000.00	2000.00	False
1044	YES	2000.00	2000.00	False
1045	YES	2000.00	2000.00	False
1046	YES	2000.00	2000.00	False
1047	YES	2000.00	2000.00	False
1048	YES	2000.00	2000.00	False
1049	YES	2000.00	2000.00	False
1050	YES	2000.00	2000.00	False
1051	YES	2000.00	2000.00	False
1052	YES	2000.00	2000.00	False
1053	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1054	YES	2000.00	2000.00	False
1055	YES	2000.00	2000.00	False
1056	YES	2000.00	2000.00	False
1057	YES	2000.00	2000.00	False
1058	YES	2000.00	2000.00	False
1059	YES	2000.00	2000.00	False
1060	YES	2000.00	2000.00	False
1061	YES	2000.00	2000.00	False
1062	YES	2000.00	2000.00	False
1063	YES	2000.00	2000.00	False
1064	YES	2000.00	2000.00	False
1065	YES	2000.00	2000.00	False
1066	YES	2000.00	2000.00	False
1067	YES	2000.00	2000.00	False
1068	YES	2000.00	2000.00	False
1069	YES	2000.00	2000.00	False
1070	YES	2000.00	2000.00	False
1071	YES	2000.00	2000.00	False
1072	YES	2000.00	2000.00	False
1073	YES	2000.00	2000.00	False
1074	YES	2000.00	2000.00	False
1075	YES	2000.00	2000.00	False
1076	YES	2000.00	2000.00	False
1077	YES	2000.00	2000.00	False
1078	YES	2000.00	2000.00	False
1079	YES	2000.00	2000.00	False
1080	YES	2000.00	2000.00	False
1081	YES	2000.00	2000.00	False
1082	YES	2000.00	2000.00	False
1083	YES	2000.00	2000.00	False
1084	YES	2000.00	2000.00	False
1085	YES	2000.00	2000.00	False
1086	YES	2000.00	2000.00	False
1087	YES	2000.00	2000.00	False
1088	YES	2000.00	2000.00	False
1089	YES	2000.00	2000.00	False
1090	YES	2000.00	2000.00	False
1091	YES	2000.00	2000.00	False
1092	YES	2000.00	2000.00	False
1093	YES	2000.00	2000.00	False
1094	YES	2000.00	2000.00	False
1095	YES	2000.00	2000.00	False
1096	YES	2000.00	2000.00	False
1097	YES	2000.00	2000.00	False
1098	YES	2000.00	2000.00	False
1099	YES	2000.00	2000.00	False
1100	YES	2000.00	2000.00	False
1101	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1102	YES	2000.00	2000.00	False
1103	YES	2000.00	2000.00	False
1104	YES	2000.00	2000.00	False
1105	YES	2000.00	2000.00	False
1106	YES	2000.00	2000.00	False
1107	YES	2000.00	2000.00	False
1108	YES	2000.00	2000.00	False
1109	YES	2000.00	2000.00	False
1110	YES	2000.00	2000.00	False
1111	YES	2000.00	2000.00	False
1112	YES	2000.00	2000.00	False
1113	YES	2000.00	2000.00	False
1114	YES	2000.00	2000.00	False
1115	YES	2000.00	2000.00	False
1116	YES	2000.00	2000.00	False
1117	YES	2000.00	2000.00	False
1118	YES	2000.00	2000.00	False
1119	YES	2000.00	2000.00	False
1120	YES	2000.00	2000.00	False
1121	YES	2000.00	2000.00	False
1122	YES	2000.00	2000.00	False
1123	YES	2000.00	2000.00	False
1124	YES	2000.00	2000.00	False
1125	YES	2000.00	2000.00	False
1126	YES	2000.00	2000.00	False
1127	YES	2000.00	2000.00	False
1128	YES	2000.00	2000.00	False
1129	YES	2000.00	2000.00	False
1130	YES	2000.00	2000.00	False
1131	YES	2000.00	2000.00	False
1132	YES	2000.00	2000.00	False
1133	YES	2000.00	2000.00	False
1134	YES	2000.00	2000.00	False
1135	YES	2000.00	2000.00	False
1136	YES	2000.00	2000.00	False
1137	YES	2000.00	2000.00	False
1138	YES	2000.00	2000.00	False
1139	YES	2000.00	2000.00	False
1140	YES	2000.00	2000.00	False
1141	YES	2000.00	2000.00	False
1142	YES	2000.00	2000.00	False
1143	YES	2000.00	2000.00	False
1144	YES	2000.00	2000.00	False
1145	YES	2000.00	2000.00	False
1146	YES	2000.00	2000.00	False
1147	YES	2000.00	2000.00	False
1148	YES	2000.00	2000.00	False
1149	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1150	YES	2000.00	2000.00	False
1151	YES	2000.00	2000.00	False
1152	YES	2000.00	2000.00	False
1153	YES	2000.00	2000.00	False
1154	YES	2000.00	2000.00	False
1155	YES	2000.00	2000.00	False
1156	YES	2000.00	2000.00	False
1157	YES	2000.00	2000.00	False
1158	YES	2000.00	2000.00	False
1159	YES	2000.00	2000.00	False
1160	YES	2000.00	2000.00	False
1161	YES	2000.00	2000.00	False
1162	YES	2000.00	2000.00	False
1163	YES	2000.00	2000.00	False
1164	YES	2000.00	2000.00	False
1165	YES	2000.00	2000.00	False
1166	YES	2000.00	2000.00	False
1167	YES	2000.00	2000.00	False
1168	YES	2000.00	2000.00	False
1169	YES	2000.00	2000.00	False
1170	YES	2000.00	2000.00	False
1171	YES	2000.00	2000.00	False
1172	YES	2000.00	2000.00	False
1173	YES	2000.00	2000.00	False
1174	YES	2000.00	2000.00	False
1175	YES	2000.00	2000.00	False
1176	YES	2000.00	2000.00	False
1177	YES	2000.00	2000.00	False
1178	YES	2000.00	2000.00	False
1179	YES	2000.00	2000.00	False
1180	YES	2000.00	2000.00	False
1181	YES	2000.00	2000.00	False
1182	YES	2000.00	2000.00	False
1183	YES	2000.00	2000.00	False
1184	YES	2000.00	2000.00	False
1185	YES	2000.00	2000.00	False
1186	YES	2000.00	2000.00	False
1187	YES	2000.00	2000.00	False
1188	YES	2000.00	2000.00	False
1189	YES	2000.00	2000.00	False
1190	YES	2000.00	2000.00	False
1191	YES	2000.00	2000.00	False
1192	YES	2000.00	2000.00	False
1193	YES	2000.00	2000.00	False
1194	YES	2000.00	2000.00	False
1195	YES	2000.00	2000.00	False
1196	YES	2000.00	2000.00	False
1197	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1198	YES	2000.00	2000.00	False
1199	YES	2000.00	2000.00	False
1200	YES	2000.00	2000.00	False
1201	YES	2000.00	2000.00	False
1202	YES	2000.00	2000.00	False
1203	YES	2000.00	2000.00	False
1204	YES	2000.00	2000.00	False
1205	YES	2000.00	2000.00	False
1206	YES	2000.00	2000.00	False
1207	YES	2000.00	2000.00	False
1208	YES	2000.00	2000.00	False
1209	YES	2000.00	2000.00	False
1210	YES	2000.00	2000.00	False
1211	YES	2000.00	2000.00	False
1212	YES	2000.00	2000.00	False
1213	YES	2000.00	2000.00	False
1214	YES	2000.00	2000.00	False
1215	YES	2000.00	2000.00	False
1216	YES	2000.00	2000.00	False
1217	YES	2000.00	2000.00	False
1218	YES	2000.00	2000.00	False
1219	YES	2000.00	2000.00	False
1220	YES	2000.00	2000.00	False
1221	YES	2000.00	2000.00	False
1222	YES	2000.00	2000.00	False
1223	YES	2000.00	2000.00	False
1224	YES	2000.00	2000.00	False
1225	YES	2000.00	2000.00	False
1226	YES	2000.00	2000.00	False
1227	YES	2000.00	2000.00	False
1228	YES	2000.00	2000.00	False
1229	YES	2000.00	2000.00	False
1230	YES	2000.00	2000.00	False
1231	YES	2000.00	2000.00	False
1232	YES	2000.00	2000.00	False
1233	YES	2000.00	2000.00	False
1234	YES	2000.00	2000.00	False
1235	YES	2000.00	2000.00	False
1236	YES	2000.00	2000.00	False
1237	YES	2000.00	2000.00	False
1238	YES	2000.00	2000.00	False
1239	YES	2000.00	2000.00	False
1240	YES	2000.00	2000.00	False
1241	YES	2000.00	2000.00	False
1242	YES	2000.00	2000.00	False
1243	YES	2000.00	2000.00	False
1244	YES	2000.00	2000.00	False
1245	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1246	YES	2000.00	2000.00	False
1247	YES	2000.00	2000.00	False
1248	YES	2000.00	2000.00	False
1249	YES	2000.00	2000.00	False
1250	YES	2000.00	2000.00	False
1251	YES	2000.00	2000.00	False
1252	YES	2000.00	2000.00	False
1253	YES	2000.00	2000.00	False
1254	YES	2000.00	2000.00	False
1255	YES	2000.00	2000.00	False
1256	YES	2000.00	2000.00	False
1257	YES	2000.00	2000.00	False
1258	YES	2000.00	2000.00	False
1259	YES	2000.00	2000.00	False
1260	YES	2000.00	2000.00	False
1261	YES	2000.00	2000.00	False
1262	YES	2000.00	2000.00	False
1263	YES	2000.00	2000.00	False
1264	YES	2000.00	2000.00	False
1265	YES	2000.00	2000.00	False
1266	YES	2000.00	2000.00	False
1267	YES	2000.00	2000.00	False
1268	YES	2000.00	2000.00	False
1269	YES	2000.00	2000.00	False
1270	YES	2000.00	2000.00	False
1271	YES	2000.00	2000.00	False
1272	YES	2000.00	2000.00	False
1273	YES	2000.00	2000.00	False
1274	YES	2000.00	2000.00	False
1275	YES	2000.00	2000.00	False
1276	YES	2000.00	2000.00	False
1277	YES	2000.00	2000.00	False
1278	YES	2000.00	2000.00	False
1279	YES	2000.00	2000.00	False
1280	YES	2000.00	2000.00	False
1281	YES	2000.00	2000.00	False
1282	YES	2000.00	2000.00	False
1283	YES	2000.00	2000.00	False
1284	YES	2000.00	2000.00	False
1285	YES	2000.00	2000.00	False
1286	YES	2000.00	2000.00	False
1287	YES	2000.00	2000.00	False
1288	YES	2000.00	2000.00	False
1289	YES	2000.00	2000.00	False
1290	YES	2000.00	2000.00	False
1291	YES	2000.00	2000.00	False
1292	YES	2000.00	2000.00	False
1293	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1294	YES	2000.00	2000.00	False
1295	YES	2000.00	2000.00	False
1296	YES	2000.00	2000.00	False
1297	YES	2000.00	2000.00	False
1298	YES	2000.00	2000.00	False
1299	YES	2000.00	2000.00	False
1300	YES	2000.00	2000.00	False
1301	YES	2000.00	2000.00	False
1302	YES	2000.00	2000.00	False
1303	YES	2000.00	2000.00	False
1304	YES	2000.00	2000.00	False
1305	YES	2000.00	2000.00	False
1306	YES	2000.00	2000.00	False
1307	YES	2000.00	2000.00	False
1308	YES	2000.00	2000.00	False
1309	YES	2000.00	2000.00	False
1310	YES	2000.00	2000.00	False
1311	YES	2000.00	2000.00	False
1312	YES	2000.00	2000.00	False
1313	YES	2000.00	2000.00	False
1314	YES	2000.00	2000.00	False
1315	YES	2000.00	2000.00	False
1316	YES	2000.00	2000.00	False
1317	YES	2000.00	2000.00	False
1318	YES	2000.00	2000.00	False
1319	YES	2000.00	2000.00	False
1320	YES	2000.00	2000.00	False
1321	YES	2000.00	2000.00	False
1322	YES	2000.00	2000.00	False
1323	YES	2000.00	2000.00	False
1324	YES	2000.00	2000.00	False
1325	YES	2000.00	2000.00	False
1326	YES	2000.00	2000.00	False
1327	YES	2000.00	2000.00	False
1328	YES	2000.00	2000.00	False
1329	YES	2000.00	2000.00	False
1330	YES	2000.00	2000.00	False
1331	YES	2000.00	2000.00	False
1332	YES	2000.00	2000.00	False
1333	YES	2000.00	2000.00	False
1334	YES	2000.00	2000.00	False
1335	YES	2000.00	2000.00	False
1336	YES	2000.00	2000.00	False
1337	YES	2000.00	2000.00	False
1338	YES	2000.00	2000.00	False
1339	YES	2000.00	2000.00	False
1340	YES	2000.00	2000.00	False
1341	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1342	YES	2000.00	2000.00	False
1343	YES	2000.00	2000.00	False
1344	YES	2000.00	2000.00	False
1345	YES	2000.00	2000.00	False
1346	YES	2000.00	2000.00	False
1347	YES	2000.00	2000.00	False
1348	YES	2000.00	2000.00	False
1349	YES	2000.00	2000.00	False
1350	YES	2000.00	2000.00	False
1351	YES	2000.00	2000.00	False
1352	YES	2000.00	2000.00	False
1353	YES	2000.00	2000.00	False
1354	YES	2000.00	2000.00	False
1355	YES	2000.00	2000.00	False
1356	YES	2000.00	2000.00	False
1357	YES	2000.00	2000.00	False
1358	YES	2000.00	2000.00	False
1359	YES	2000.00	2000.00	False
1360	YES	2000.00	2000.00	False
1361	YES	2000.00	2000.00	False
1362	YES	2000.00	2000.00	False
1363	YES	2000.00	2000.00	False
1364	YES	2000.00	2000.00	False
1365	YES	2000.00	2000.00	False
1366	YES	2000.00	2000.00	False
1367	YES	2000.00	2000.00	False
1368	YES	2000.00	2000.00	False
1369	YES	2000.00	2000.00	False
1370	YES	2000.00	2000.00	False
1371	YES	2000.00	2000.00	False
1372	YES	2000.00	2000.00	False
1373	YES	2000.00	2000.00	False
1374	YES	2000.00	2000.00	False
1375	YES	2000.00	2000.00	False
1376	YES	2000.00	2000.00	False
1377	YES	2000.00	2000.00	False
1378	YES	2000.00	2000.00	False
1379	YES	2000.00	2000.00	False
1380	YES	2000.00	2000.00	False
1381	YES	2000.00	2000.00	False
1382	YES	2000.00	2000.00	False
1383	YES	2000.00	2000.00	False
1384	YES	2000.00	2000.00	False
1385	YES	2000.00	2000.00	False
1386	YES	2000.00	2000.00	False
1387	YES	2000.00	2000.00	False
1388	YES	2000.00	2000.00	False
1389	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1390	YES	2000.00	2000.00	False
1391	YES	2000.00	2000.00	False
1392	YES	2000.00	2000.00	False
1393	YES	2000.00	2000.00	False
1394	YES	2000.00	2000.00	False
1395	YES	2000.00	2000.00	False
1396	YES	2000.00	2000.00	False
1397	YES	2000.00	2000.00	False
1398	YES	2000.00	2000.00	False
1399	YES	2000.00	2000.00	False
1400	YES	2000.00	2000.00	False
1401	YES	2000.00	2000.00	False
1402	YES	2000.00	2000.00	False
1403	YES	2000.00	2000.00	False
1404	YES	2000.00	2000.00	False
1405	YES	2000.00	2000.00	False
1406	YES	2000.00	2000.00	False
1407	YES	2000.00	2000.00	False
1408	YES	2000.00	2000.00	False
1409	YES	2000.00	2000.00	False
1410	YES	2000.00	2000.00	False
1411	YES	2000.00	2000.00	False
1412	YES	2000.00	2000.00	False
1413	YES	2000.00	2000.00	False
1414	YES	2000.00	2000.00	False
1415	YES	2000.00	2000.00	False
1416	YES	2000.00	2000.00	False
1417	YES	2000.00	2000.00	False
1418	YES	2000.00	2000.00	False
1419	YES	2000.00	2000.00	False
1420	YES	2000.00	2000.00	False
1421	YES	2000.00	2000.00	False
1422	YES	2000.00	2000.00	False
1423	YES	2000.00	2000.00	False
1424	YES	2000.00	2000.00	False
1425	YES	2000.00	2000.00	False
1426	YES	2000.00	2000.00	False
1427	YES	2000.00	2000.00	False
1428	YES	2000.00	2000.00	False
1429	YES	2000.00	2000.00	False
1430	YES	2000.00	2000.00	False
1431	YES	2000.00	2000.00	False
1432	YES	2000.00	2000.00	False
1433	YES	2000.00	2000.00	False
1434	YES	2000.00	2000.00	False
1435	YES	2000.00	2000.00	False
1436	YES	2000.00	2000.00	False
1437	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1438	YES	2000.00	2000.00	False
1439	YES	2000.00	2000.00	False
1440	YES	2000.00	2000.00	False
1441	YES	2000.00	2000.00	False
1442	YES	2000.00	2000.00	False
1443	YES	2000.00	2000.00	False
1444	YES	2000.00	2000.00	False
1445	YES	2000.00	2000.00	False
1446	YES	2000.00	2000.00	False
1447	YES	2000.00	2000.00	False
1448	YES	2000.00	2000.00	False
1449	YES	2000.00	2000.00	False
1450	YES	2000.00	2000.00	False
1451	YES	2000.00	2000.00	False
1452	YES	2000.00	2000.00	False
1453	YES	2000.00	2000.00	False
1454	YES	2000.00	2000.00	False
1455	YES	2000.00	2000.00	False
1456	YES	2000.00	2000.00	False
1457	YES	2000.00	2000.00	False
1458	YES	2000.00	2000.00	False
1459	YES	2000.00	2000.00	False
1460	YES	2000.00	2000.00	False
1461	YES	2000.00	2000.00	False
1462	YES	2000.00	2000.00	False
1463	YES	2000.00	2000.00	False
1464	YES	2000.00	2000.00	False
1465	YES	2000.00	2000.00	False
1466	YES	2000.00	2000.00	False
1467	YES	2000.00	2000.00	False
1468	YES	2000.00	2000.00	False
1469	YES	2000.00	2000.00	False
1470	YES	2000.00	2000.00	False
1471	YES	2000.00	2000.00	False
1472	YES	2000.00	2000.00	False
1473	YES	2000.00	2000.00	False
1474	YES	2000.00	2000.00	False
1475	YES	2000.00	2000.00	False
1476	YES	2000.00	2000.00	False
1477	YES	2000.00	2000.00	False
1478	YES	2000.00	2000.00	False
1479	YES	2000.00	2000.00	False
1480	YES	2000.00	2000.00	False
1481	YES	2000.00	2000.00	False
1482	YES	2000.00	2000.00	False
1483	YES	2000.00	2000.00	False
1484	YES	2000.00	2000.00	False
1485	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1486	YES	2000.00	2000.00	False
1487	YES	2000.00	2000.00	False
1488	YES	2000.00	2000.00	False
1489	YES	2000.00	2000.00	False
1490	YES	2000.00	2000.00	False
1491	YES	2000.00	2000.00	False
1492	YES	2000.00	2000.00	False
1493	YES	2000.00	2000.00	False
1494	YES	2000.00	2000.00	False
1495	YES	2000.00	2000.00	False
1496	YES	2000.00	2000.00	False
1497	YES	2000.00	2000.00	False
1498	YES	2000.00	2000.00	False
1499	YES	2000.00	2000.00	False
1500	YES	2000.00	2000.00	False
1501	YES	2000.00	2000.00	False
1502	YES	2000.00	2000.00	False
1503	YES	2000.00	2000.00	False
1504	YES	2000.00	2000.00	False
1505	YES	2000.00	2000.00	False
1506	YES	2000.00	2000.00	False
1507	YES	2000.00	2000.00	False
1508	YES	2000.00	2000.00	False
1509	YES	2000.00	2000.00	False
1510	YES	2000.00	2000.00	False
1511	YES	2000.00	2000.00	False
1512	YES	2000.00	2000.00	False
1513	YES	2000.00	2000.00	False
1514	YES	2000.00	2000.00	False
1515	YES	2000.00	2000.00	False
1516	YES	2000.00	2000.00	False
1517	YES	2000.00	2000.00	False
1518	YES	2000.00	2000.00	False
1519	YES	2000.00	2000.00	False
1520	YES	2000.00	2000.00	False
1521	YES	2000.00	2000.00	False
1522	YES	2000.00	2000.00	False
1523	YES	2000.00	2000.00	False
1524	YES	2000.00	2000.00	False
1525	YES	2000.00	2000.00	False
1526	YES	2000.00	2000.00	False
1527	YES	2000.00	2000.00	False
1528	YES	2000.00	2000.00	False
1529	YES	2000.00	2000.00	False
1530	YES	2000.00	2000.00	False
1531	YES	2000.00	2000.00	False
1532	YES	2000.00	2000.00	False
1533	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1534	YES	2000.00	2000.00	False
1535	YES	2000.00	2000.00	False
1536	YES	2000.00	2000.00	False
1537	YES	2000.00	2000.00	False
1538	YES	2000.00	2000.00	False
1539	YES	2000.00	2000.00	False
1540	YES	2000.00	2000.00	False
1541	YES	2000.00	2000.00	False
1542	YES	2000.00	2000.00	False
1543	YES	2000.00	2000.00	False
1544	YES	2000.00	2000.00	False
1545	YES	2000.00	2000.00	False
1546	YES	2000.00	2000.00	False
1547	YES	2000.00	2000.00	False
1548	YES	2000.00	2000.00	False
1549	YES	2000.00	2000.00	False
1550	YES	2000.00	2000.00	False
1551	YES	2000.00	2000.00	False
1552	YES	2000.00	2000.00	False
1553	YES	2000.00	2000.00	False
1554	YES	2000.00	2000.00	False
1555	YES	2000.00	2000.00	False
1556	YES	2000.00	2000.00	False
1557	YES	2000.00	2000.00	False
1558	YES	2000.00	2000.00	False
1559	YES	2000.00	2000.00	False
1560	YES	2000.00	2000.00	False
1561	YES	2000.00	2000.00	False
1562	YES	2000.00	2000.00	False
1563	YES	2000.00	2000.00	False
1564	YES	2000.00	2000.00	False
1565	YES	2000.00	2000.00	False
1566	YES	2000.00	2000.00	False
1567	YES	2000.00	2000.00	False
1568	YES	2000.00	2000.00	False
1569	YES	2000.00	2000.00	False
1570	YES	2000.00	2000.00	False
1571	YES	2000.00	2000.00	False
1572	YES	2000.00	2000.00	False
1573	YES	2000.00	2000.00	False
1574	YES	2000.00	2000.00	False
1575	YES	2000.00	2000.00	False
1576	YES	2000.00	2000.00	False
1577	YES	2000.00	2000.00	False
1578	YES	2000.00	2000.00	False
1579	YES	2000.00	2000.00	False
1580	YES	2000.00	2000.00	False
1581	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1582	YES	2000.00	2000.00	False
1583	YES	2000.00	2000.00	False
1584	YES	2000.00	2000.00	False
1585	YES	2000.00	2000.00	False
1586	YES	2000.00	2000.00	False
1587	YES	2000.00	2000.00	False
1588	YES	2000.00	2000.00	False
1589	YES	2000.00	2000.00	False
1590	YES	2000.00	2000.00	False
1591	YES	2000.00	2000.00	False
1592	YES	2000.00	2000.00	False
1593	YES	2000.00	2000.00	False
1594	YES	2000.00	2000.00	False
1595	YES	2000.00	2000.00	False
1596	YES	2000.00	2000.00	False
1597	YES	2000.00	2000.00	False
1598	YES	2000.00	2000.00	False
1599	YES	2000.00	2000.00	False
1600	YES	2000.00	2000.00	False
1601	YES	2000.00	2000.00	False
1602	YES	2000.00	2000.00	False
1603	YES	2000.00	2000.00	False
1604	YES	2000.00	2000.00	False
1605	YES	2000.00	2000.00	False
1606	YES	2000.00	2000.00	False
1607	YES	2000.00	2000.00	False
1608	YES	2000.00	2000.00	False
1609	YES	2000.00	2000.00	False
1610	YES	2000.00	2000.00	False
1611	YES	2000.00	2000.00	False
1612	YES	2000.00	2000.00	False
1613	YES	2000.00	2000.00	False
1614	YES	2000.00	2000.00	False
1615	YES	2000.00	2000.00	False
1616	YES	2000.00	2000.00	False
1617	YES	2000.00	2000.00	False
1618	YES	2000.00	2000.00	False
1619	YES	2000.00	2000.00	False
1620	YES	2000.00	2000.00	False
1621	YES	2000.00	2000.00	False
1622	YES	2000.00	2000.00	False
1623	YES	2000.00	2000.00	False
1624	YES	2000.00	2000.00	False
1625	YES	2000.00	2000.00	False
1626	YES	2000.00	2000.00	False
1627	YES	2000.00	2000.00	False
1628	YES	2000.00	2000.00	False
1629	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1630	YES	2000.00	2000.00	False
1631	YES	2000.00	2000.00	False
1632	YES	2000.00	2000.00	False
1633	YES	2000.00	2000.00	False
1634	YES	2000.00	2000.00	False
1635	YES	2000.00	2000.00	False
1636	YES	2000.00	2000.00	False
1637	YES	2000.00	2000.00	False
1638	YES	2000.00	2000.00	False
1639	YES	2000.00	2000.00	False
1640	YES	2000.00	2000.00	False
1641	YES	2000.00	2000.00	False
1642	YES	2000.00	2000.00	False
1643	YES	2000.00	2000.00	False
1644	YES	2000.00	2000.00	False
1645	YES	2000.00	2000.00	False
1646	YES	2000.00	2000.00	False
1647	YES	2000.00	2000.00	False
1648	YES	2000.00	2000.00	False
1649	YES	2000.00	2000.00	False
1650	YES	2000.00	2000.00	False
1651	YES	2000.00	2000.00	False
1652	YES	2000.00	2000.00	False
1653	YES	2000.00	2000.00	False
1654	YES	2000.00	2000.00	False
1655	YES	2000.00	2000.00	False
1656	YES	2000.00	2000.00	False
1657	YES	2000.00	2000.00	False
1658	YES	2000.00	2000.00	False
1659	YES	2000.00	2000.00	False
1660	YES	2000.00	2000.00	False
1661	YES	2000.00	2000.00	False
1662	YES	2000.00	2000.00	False
1663	YES	2000.00	2000.00	False
1664	YES	2000.00	2000.00	False
1665	YES	2000.00	2000.00	False
1666	YES	2000.00	2000.00	False
1667	YES	2000.00	2000.00	False
1668	YES	2000.00	2000.00	False
1669	YES	2000.00	2000.00	False
1670	YES	2000.00	2000.00	False
1671	YES	2000.00	2000.00	False
1672	YES	2000.00	2000.00	False
1673	YES	2000.00	2000.00	False
1674	YES	2000.00	2000.00	False
1675	YES	2000.00	2000.00	False
1676	YES	2000.00	2000.00	False
1677	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>
1678	YES	2000.00	2000.00	False
1679	YES	2000.00	2000.00	False
1680	YES	2000.00	2000.00	False
1681	YES	2000.00	2000.00	False
1682	YES	2000.00	2000.00	False
1683	YES	2000.00	2000.00	False
1684	YES	2000.00	2000.00	False
1685	YES	2000.00	2000.00	False
1686	YES	2000.00	2000.00	False
1687	YES	2000.00	2000.00	False
1688	YES	2000.00	2000.00	False
1689	YES	2000.00	2000.00	False
1690	YES	2000.00	2000.00	False
1691	YES	2000.00	2000.00	False
1692	YES	2000.00	2000.00	False
1693	YES	2000.00	2000.00	False
1694	YES	2000.00	2000.00	False
1695	YES	2000.00	2000.00	False
1696	YES	2000.00	2000.00	False
1697	YES	2000.00	2000.00	False
1698	YES	2000.00	2000.00	False
1699	YES	2000.00	2000.00	False
1700	YES	2000.00	2000.00	False
1701	YES	2000.00	2000.00	False
1702	YES	2000.00	2000.00	False
1703	YES	2000.00	2000.00	False
1704	YES	2000.00	2000.00	False
1705	YES	2000.00	2000.00	False
1706	YES	2000.00	2000.00	False
1707	YES	2000.00	2000.00	False
1708	YES	2000.00	2000.00	False
1709	YES	2000.00	2000.00	False
1710	YES	2000.00	2000.00	False
1711	YES	2000.00	2000.00	False
1712	YES	2000.00	2000.00	False
1713	YES	2000.00	2000.00	False
1714	YES	2000.00	2000.00	False
1715	YES	2000.00	2000.00	False
1716	YES	2000.00	2000.00	False
1717	YES	2000.00	2000.00	False
1718	YES	2000.00	2000.00	False
1719	YES	2000.00	2000.00	False
1720	YES	2000.00	2000.00	False
1721	YES	2000.00	2000.00	False
1722	YES	2000.00	2000.00	False
1723	YES	2000.00	2000.00	False
1724	YES	2000.00	2000.00	False
1725	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1726	YES	2000.00	2000.00	False
1727	YES	2000.00	2000.00	False
1728	YES	2000.00	2000.00	False
1729	YES	2000.00	2000.00	False
1730	YES	2000.00	2000.00	False
1731	YES	2000.00	2000.00	False
1732	YES	2000.00	2000.00	False
1733	YES	2000.00	2000.00	False
1734	YES	2000.00	2000.00	False
1735	YES	2000.00	2000.00	False
1736	YES	2000.00	2000.00	False
1737	YES	2000.00	2000.00	False
1738	YES	2000.00	2000.00	False
1739	YES	2000.00	2000.00	False
1740	YES	2000.00	2000.00	False
1741	YES	2000.00	2000.00	False
1742	YES	2000.00	2000.00	False
1743	YES	2000.00	2000.00	False
1744	YES	2000.00	2000.00	False
1745	YES	2000.00	2000.00	False
1746	YES	2000.00	2000.00	False
1747	YES	2000.00	2000.00	False
1748	YES	2000.00	2000.00	False
1749	YES	2000.00	2000.00	False
1750	YES	2000.00	2000.00	False
1751	YES	2000.00	2000.00	False
1752	YES	2000.00	2000.00	False
1753	YES	2000.00	2000.00	False
1754	YES	2000.00	2000.00	False
1755	YES	2000.00	2000.00	False
1756	YES	2000.00	2000.00	False
1757	YES	2000.00	2000.00	False
1758	YES	2000.00	2000.00	False
1759	YES	2000.00	2000.00	False
1760	YES	2000.00	2000.00	False
1761	YES	2000.00	2000.00	False
1762	YES	2000.00	2000.00	False
1763	YES	2000.00	2000.00	False
1764	YES	2000.00	2000.00	False
1765	YES	2000.00	2000.00	False
1766	YES	2000.00	2000.00	False
1767	YES	2000.00	2000.00	False
1768	YES	2000.00	2000.00	False
1769	YES	2000.00	2000.00	False
1770	YES	2000.00	2000.00	False
1771	YES	2000.00	2000.00	False
1772	YES	2000.00	2000.00	False
1773	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1774	YES	2000.00	2000.00	False
1775	YES	2000.00	2000.00	False
1776	YES	2000.00	2000.00	False
1777	YES	2000.00	2000.00	False
1778	YES	2000.00	2000.00	False
1779	YES	2000.00	2000.00	False
1780	YES	2000.00	2000.00	False
1781	YES	2000.00	2000.00	False
1782	YES	2000.00	2000.00	False
1783	YES	2000.00	2000.00	False
1784	YES	2000.00	2000.00	False
1785	YES	2000.00	2000.00	False
1786	YES	2000.00	2000.00	False
1787	YES	2000.00	2000.00	False
1788	YES	2000.00	2000.00	False
1789	YES	2000.00	2000.00	False
1790	YES	2000.00	2000.00	False
1791	YES	2000.00	2000.00	False
1792	YES	2000.00	2000.00	False
1793	YES	2000.00	2000.00	False
1794	YES	2000.00	2000.00	False
1795	YES	2000.00	2000.00	False
1796	YES	2000.00	2000.00	False
1797	YES	2000.00	2000.00	False
1798	YES	2000.00	2000.00	False
1799	YES	2000.00	2000.00	False
1800	YES	2000.00	2000.00	False
1801	YES	2000.00	2000.00	False
1802	YES	2000.00	2000.00	False
1803	YES	2000.00	2000.00	False
1804	YES	2000.00	2000.00	False
1805	YES	2000.00	2000.00	False
1806	YES	2000.00	2000.00	False
1807	YES	2000.00	2000.00	False
1808	YES	2000.00	2000.00	False
1809	YES	2000.00	2000.00	False
1810	YES	2000.00	2000.00	False
1811	YES	2000.00	2000.00	False
1812	YES	2000.00	2000.00	False
1813	YES	2000.00	2000.00	False
1814	YES	2000.00	2000.00	False
1815	YES	2000.00	2000.00	False
1816	YES	2000.00	2000.00	False
1817	YES	2000.00	2000.00	False
1818	YES	2000.00	2000.00	False
1819	YES	2000.00	2000.00	False
1820	YES	2000.00	2000.00	False
1821	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1822	YES	2000.00	2000.00	False
1823	YES	2000.00	2000.00	False
1824	YES	2000.00	2000.00	False
1825	YES	2000.00	2000.00	False
1826	YES	2000.00	2000.00	False
1827	YES	2000.00	2000.00	False
1828	YES	2000.00	2000.00	False
1829	YES	2000.00	2000.00	False
1830	YES	2000.00	2000.00	False
1831	YES	2000.00	2000.00	False
1832	YES	2000.00	2000.00	False
1833	YES	2000.00	2000.00	False
1834	YES	2000.00	2000.00	False
1835	YES	2000.00	2000.00	False
1836	YES	2000.00	2000.00	False
1837	YES	2000.00	2000.00	False
1838	YES	2000.00	2000.00	False
1839	YES	2000.00	2000.00	False
1840	YES	2000.00	2000.00	False
1841	YES	2000.00	2000.00	False
1842	YES	2000.00	2000.00	False
1843	YES	2000.00	2000.00	False
1844	YES	2000.00	2000.00	False
1845	YES	2000.00	2000.00	False
1846	YES	2000.00	2000.00	False
1847	YES	2000.00	2000.00	False
1848	YES	2000.00	2000.00	False
1849	YES	2000.00	2000.00	False
1850	YES	2000.00	2000.00	False
1851	YES	2000.00	2000.00	False
1852	YES	2000.00	2000.00	False
1853	YES	2000.00	2000.00	False
1854	YES	2000.00	2000.00	False
1855	YES	2000.00	2000.00	False
1856	YES	2000.00	2000.00	False
1857	YES	2000.00	2000.00	False
1858	YES	2000.00	2000.00	False
1859	YES	2000.00	2000.00	False
1860	YES	2000.00	2000.00	False
1861	YES	2000.00	2000.00	False
1862	YES	2000.00	2000.00	False
1863	YES	2000.00	2000.00	False
1864	YES	2000.00	2000.00	False
1865	YES	2000.00	2000.00	False
1866	YES	2000.00	2000.00	False
1867	YES	2000.00	2000.00	False
1868	YES	2000.00	2000.00	False
1869	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1870	YES	2000.00	2000.00	False
1871	YES	2000.00	2000.00	False
1872	YES	2000.00	2000.00	False
1873	YES	2000.00	2000.00	False
1874	YES	2000.00	2000.00	False
1875	YES	2000.00	2000.00	False
1876	YES	2000.00	2000.00	False
1877	YES	2000.00	2000.00	False
1878	YES	2000.00	2000.00	False
1879	YES	2000.00	2000.00	False
1880	YES	2000.00	2000.00	False
1881	YES	2000.00	2000.00	False
1882	YES	2000.00	2000.00	False
1883	YES	2000.00	2000.00	False
1884	YES	2000.00	2000.00	False
1885	YES	2000.00	2000.00	False
1886	YES	2000.00	2000.00	False
1887	YES	2000.00	2000.00	False
1888	YES	2000.00	2000.00	False
1889	YES	2000.00	2000.00	False
1890	YES	2000.00	2000.00	False
1891	YES	2000.00	2000.00	False
1892	YES	2000.00	2000.00	False
1893	YES	2000.00	2000.00	False
1894	YES	2000.00	2000.00	False
1895	YES	2000.00	2000.00	False
1896	YES	2000.00	2000.00	False
1897	YES	2000.00	2000.00	False
1898	YES	2000.00	2000.00	False
1899	YES	2000.00	2000.00	False
1900	YES	2000.00	2000.00	False
1901	YES	2000.00	2000.00	False
1902	YES	2000.00	2000.00	False
1903	YES	2000.00	2000.00	False
1904	YES	2000.00	2000.00	False
1905	YES	2000.00	2000.00	False
1906	YES	2000.00	2000.00	False
1907	YES	2000.00	2000.00	False
1908	YES	2000.00	2000.00	False
1909	YES	2000.00	2000.00	False
1910	YES	2000.00	2000.00	False
1911	YES	2000.00	2000.00	False
1912	YES	2000.00	2000.00	False
1913	YES	2000.00	2000.00	False
1914	YES	2000.00	2000.00	False
1915	YES	2000.00	2000.00	False
1916	YES	2000.00	2000.00	False
1917	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1918	YES	2000.00	2000.00	False
1919	YES	2000.00	2000.00	False
1920	YES	2000.00	2000.00	False
1921	YES	2000.00	2000.00	False
1922	YES	2000.00	2000.00	False
1923	YES	2000.00	2000.00	False
1924	YES	2000.00	2000.00	False
1925	YES	2000.00	2000.00	False
1926	YES	2000.00	2000.00	False
1927	YES	2000.00	2000.00	False
1928	YES	2000.00	2000.00	False
1929	YES	2000.00	2000.00	False
1930	YES	2000.00	2000.00	False
1931	YES	2000.00	2000.00	False
1932	YES	2000.00	2000.00	False
1933	YES	2000.00	2000.00	False
1934	YES	2000.00	2000.00	False
1935	YES	2000.00	2000.00	False
1936	YES	2000.00	2000.00	False
1937	YES	2000.00	2000.00	False
1938	YES	2000.00	2000.00	False
1939	YES	2000.00	2000.00	False
1940	YES	2000.00	2000.00	False
1941	YES	2000.00	2000.00	False
1942	YES	2000.00	2000.00	False
1943	YES	2000.00	2000.00	False
1944	YES	2000.00	2000.00	False
1945	YES	2000.00	2000.00	False
1946	YES	2000.00	2000.00	False
1947	YES	2000.00	2000.00	False
1948	YES	2000.00	2000.00	False
1949	YES	2000.00	2000.00	False
1950	YES	2000.00	2000.00	False
1951	YES	2000.00	2000.00	False
1952	YES	2000.00	2000.00	False
1953	YES	2000.00	2000.00	False
1954	YES	2000.00	2000.00	False
1955	YES	2000.00	2000.00	False
1956	YES	2000.00	2000.00	False
1957	YES	2000.00	2000.00	False
1958	YES	2000.00	2000.00	False
1959	YES	2000.00	2000.00	False
1960	YES	2000.00	2000.00	False
1961	YES	2000.00	2000.00	False
1962	YES	2000.00	2000.00	False
1963	YES	2000.00	2000.00	False
1964	YES	2000.00	2000.00	False
1965	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1966	YES	2000.00	2000.00	False
1967	YES	2000.00	2000.00	False
1968	YES	2000.00	2000.00	False
1969	YES	2000.00	2000.00	False
1970	YES	2000.00	2000.00	False
1971	YES	2000.00	2000.00	False
1972	YES	2000.00	2000.00	False
1973	YES	2000.00	2000.00	False
1974	YES	2000.00	2000.00	False
1975	YES	2000.00	2000.00	False
1976	YES	2000.00	2000.00	False
1977	YES	2000.00	2000.00	False
1978	YES	2000.00	2000.00	False
1979	YES	2000.00	2000.00	False
1980	YES	2000.00	2000.00	False
1981	YES	2000.00	2000.00	False
1982	YES	2000.00	2000.00	False
1983	YES	2000.00	2000.00	False
1984	YES	2000.00	2000.00	False
1985	YES	2000.00	2000.00	False
1986	YES	2000.00	2000.00	False
1987	YES	2000.00	2000.00	False
1988	YES	2000.00	2000.00	False
1989	YES	2000.00	2000.00	False
1990	YES	2000.00	2000.00	False
1991	YES	2000.00	2000.00	False
1992	YES	2000.00	2000.00	False
1993	YES	2000.00	2000.00	False
1994	YES	2000.00	2000.00	False
1995	YES	2000.00	2000.00	False
1996	YES	2000.00	2000.00	False
1997	YES	2000.00	2000.00	False
1998	YES	2000.00	2000.00	False
1999	YES	2000.00	2000.00	False
2000	YES	2000.00	2000.00	False
2001	YES	2000.00	2000.00	False
2002	YES	2000.00	2000.00	False
2003	YES	2000.00	2000.00	False
2004	YES	2000.00	2000.00	False
2005	YES	2000.00	2000.00	False
2006	YES	2000.00	2000.00	False
2007	YES	2000.00	2000.00	False
2008	YES	2000.00	2000.00	False
2009	YES	2000.00	2000.00	False
2010	YES	2000.00	2000.00	False
2011	YES	2000.00	2000.00	False
2012	YES	2000.00	2000.00	False
2013	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2014	YES	2000.00	2000.00	False
2015	YES	2000.00	2000.00	False
2016	YES	2000.00	2000.00	False
2017	YES	2000.00	2000.00	False
2018	YES	2000.00	2000.00	False
2019	YES	2000.00	2000.00	False
2020	YES	2000.00	2000.00	False
2021	YES	2000.00	2000.00	False
2022	YES	2000.00	2000.00	False
2023	YES	2000.00	2000.00	False
2024	YES	2000.00	2000.00	False
2025	YES	2000.00	2000.00	False
2026	YES	2000.00	2000.00	False
2027	YES	2000.00	2000.00	False
2028	YES	2000.00	2000.00	False
2029	YES	2000.00	2000.00	False
2030	YES	2000.00	2000.00	False
2031	YES	2000.00	2000.00	False
2032	YES	2000.00	2000.00	False
2033	YES	2000.00	2000.00	False
2034	YES	2000.00	2000.00	False
2035	YES	2000.00	2000.00	False
2036	YES	2000.00	2000.00	False
2037	YES	2000.00	2000.00	False
2038	YES	2000.00	2000.00	False
2039	YES	2000.00	2000.00	False
2040	YES	2000.00	2000.00	False
2041	YES	2000.00	2000.00	False
2042	YES	2000.00	2000.00	False
2043	YES	2000.00	2000.00	False
2044	YES	2000.00	2000.00	False
2045	YES	2000.00	2000.00	False
2046	YES	2000.00	2000.00	False
2047	YES	2000.00	2000.00	False
2048	YES	2000.00	2000.00	False
2049	YES	2000.00	2000.00	False
2050	YES	2000.00	2000.00	False
2051	YES	2000.00	2000.00	False
2052	YES	2000.00	2000.00	False
2053	YES	2000.00	2000.00	False
2054	YES	2000.00	2000.00	False
2055	YES	2000.00	2000.00	False
2056	YES	2000.00	2000.00	False
2057	YES	2000.00	2000.00	False
2058	YES	2000.00	2000.00	False
2059	YES	2000.00	2000.00	False
2060	YES	2000.00	2000.00	False
2061	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>
2062	YES	2000.00	2000.00	False
2063	YES	2000.00	2000.00	False
2064	YES	2000.00	2000.00	False
2065	YES	2000.00	2000.00	False
2066	YES	2000.00	2000.00	False
2067	YES	2000.00	2000.00	False
2068	YES	2000.00	2000.00	False
2069	YES	2000.00	2000.00	False
2070	YES	2000.00	2000.00	False
2071	YES	2000.00	2000.00	False
2072	YES	2000.00	2000.00	False
2073	YES	2000.00	2000.00	False
2074	YES	2000.00	2000.00	False
2075	YES	2000.00	2000.00	False
2076	YES	2000.00	2000.00	False
2077	YES	2000.00	2000.00	False
2078	YES	2000.00	2000.00	False
2079	YES	2000.00	2000.00	False
2080	YES	2000.00	2000.00	False
2081	YES	2000.00	2000.00	False
2082	YES	2000.00	2000.00	False
2083	YES	2000.00	2000.00	False
2084	YES	2000.00	2000.00	False
2085	YES	2000.00	2000.00	False
2086	YES	2000.00	2000.00	False
2087	YES	2000.00	2000.00	False
2088	YES	2000.00	2000.00	False
2089	YES	2000.00	2000.00	False
2090	YES	2000.00	2000.00	False
2091	YES	2000.00	2000.00	False
2092	YES	2000.00	2000.00	False
2093	YES	2000.00	2000.00	False
2094	YES	2000.00	2000.00	False
2095	YES	2000.00	2000.00	False
2096	YES	2000.00	2000.00	False
2097	YES	2000.00	2000.00	False
2098	YES	2000.00	2000.00	False
2099	YES	2000.00	2000.00	False
2100	YES	2000.00	2000.00	False
2101	YES	2000.00	2000.00	False
2102	YES	2000.00	2000.00	False
2103	YES	2000.00	2000.00	False
2104	YES	2000.00	2000.00	False
2105	YES	2000.00	2000.00	False
2106	YES	2000.00	2000.00	False
2107	YES	2000.00	2000.00	False
2108	YES	2000.00	2000.00	False
2109	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2110	YES	2000.00	2000.00	False
2111	YES	2000.00	2000.00	False
2112	YES	2000.00	2000.00	False
2113	YES	2000.00	2000.00	False
2114	YES	2000.00	2000.00	False
2115	YES	2000.00	2000.00	False
2116	YES	2000.00	2000.00	False
2117	YES	2000.00	2000.00	False
2118	YES	2000.00	2000.00	False
2119	YES	2000.00	2000.00	False
2120	YES	2000.00	2000.00	False
2121	YES	2000.00	2000.00	False
2122	YES	2000.00	2000.00	False
2123	YES	2000.00	2000.00	False
2124	YES	2000.00	2000.00	False
2125	YES	2000.00	2000.00	False
2126	YES	2000.00	2000.00	False
2127	YES	2000.00	2000.00	False
2128	YES	2000.00	2000.00	False
2129	YES	2000.00	2000.00	False
2130	YES	2000.00	2000.00	False
2131	YES	2000.00	2000.00	False
2132	YES	2000.00	2000.00	False
2133	YES	2000.00	2000.00	False
2134	YES	2000.00	2000.00	False
2135	YES	2000.00	2000.00	False
2136	YES	2000.00	2000.00	False
2137	YES	2000.00	2000.00	False
2138	YES	2000.00	2000.00	False
2139	YES	2000.00	2000.00	False
2140	YES	2000.00	2000.00	False
2141	YES	2000.00	2000.00	False
2142	YES	2000.00	2000.00	False
2143	YES	2000.00	2000.00	False
2144	YES	2000.00	2000.00	False
2145	YES	2000.00	2000.00	False
2146	YES	2000.00	2000.00	False
2147	YES	2000.00	2000.00	False
2148	YES	2000.00	2000.00	False
2149	YES	2000.00	2000.00	False
2150	YES	2000.00	2000.00	False
2151	YES	2000.00	2000.00	False
2152	YES	2000.00	2000.00	False
2153	YES	2000.00	2000.00	False
2154	YES	2000.00	2000.00	False
2155	YES	2000.00	2000.00	False
2156	YES	2000.00	2000.00	False
2157	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2158	YES	2000.00	2000.00	False
2159	YES	2000.00	2000.00	False
2160	YES	2000.00	2000.00	False
2161	YES	2000.00	2000.00	False
2162	YES	2000.00	2000.00	False
2163	YES	2000.00	2000.00	False
2164	YES	2000.00	2000.00	False
2165	YES	2000.00	2000.00	False
2166	YES	2000.00	2000.00	False
2167	YES	2000.00	2000.00	False
2168	YES	2000.00	2000.00	False
2169	YES	2000.00	2000.00	False
2170	YES	2000.00	2000.00	False
2171	YES	2000.00	2000.00	False
2172	YES	2000.00	2000.00	False
2173	YES	2000.00	2000.00	False
2174	YES	2000.00	2000.00	False
2175	YES	2000.00	2000.00	False
2176	YES	2000.00	2000.00	False
2177	YES	2000.00	2000.00	False
2178	YES	2000.00	2000.00	False
2179	YES	2000.00	2000.00	False
2180	YES	2000.00	2000.00	False
2181	YES	2000.00	2000.00	False
2182	YES	2000.00	2000.00	False
2183	YES	2000.00	2000.00	False
2184	YES	2000.00	2000.00	False
2185	YES	2000.00	2000.00	False
2186	YES	2000.00	2000.00	False
2187	YES	2000.00	2000.00	False
2188	YES	2000.00	2000.00	False
2189	YES	2000.00	2000.00	False
2190	YES	2000.00	2000.00	False
2191	YES	2000.00	2000.00	False
2192	YES	2000.00	2000.00	False
2193	YES	2000.00	2000.00	False
2194	YES	2000.00	2000.00	False
2195	YES	2000.00	2000.00	False
2196	YES	2000.00	2000.00	False
2197	YES	2000.00	2000.00	False
2198	YES	2000.00	2000.00	False
2199	YES	2000.00	2000.00	False
2200	YES	2000.00	2000.00	False
2201	YES	2000.00	2000.00	False
2202	YES	2000.00	2000.00	False
2203	YES	2000.00	2000.00	False
2204	YES	2000.00	2000.00	False
2205	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2206	YES	2000.00	2000.00	False
2207	YES	2000.00	2000.00	False
2208	YES	2000.00	2000.00	False
2209	YES	2000.00	2000.00	False
2210	YES	2000.00	2000.00	False
2211	YES	2000.00	2000.00	False
2212	YES	2000.00	2000.00	False
2213	YES	2000.00	2000.00	False
2214	YES	2000.00	2000.00	False
2215	YES	2000.00	2000.00	False
2216	YES	2000.00	2000.00	False
2217	YES	2000.00	2000.00	False
2218	YES	2000.00	2000.00	False
2219	YES	2000.00	2000.00	False
2220	YES	2000.00	2000.00	False
2221	YES	2000.00	2000.00	False
2222	YES	2000.00	2000.00	False
2223	YES	2000.00	2000.00	False
2224	YES	2000.00	2000.00	False
2225	YES	2000.00	2000.00	False
2226	YES	2000.00	2000.00	False
2227	YES	2000.00	2000.00	False
2228	YES	2000.00	2000.00	False
2229	YES	2000.00	2000.00	False
2230	YES	2000.00	2000.00	False
2231	YES	2000.00	2000.00	False
2232	YES	2000.00	2000.00	False
2233	YES	2000.00	2000.00	False
2234	YES	2000.00	2000.00	False
2235	YES	2000.00	2000.00	False
2236	YES	2000.00	2000.00	False
2237	YES	2000.00	2000.00	False
2238	YES	2000.00	2000.00	False
2239	YES	2000.00	2000.00	False
2240	YES	2000.00	2000.00	False
2241	YES	2000.00	2000.00	False
2242	YES	2000.00	2000.00	False
2243	YES	2000.00	2000.00	False
2244	YES	2000.00	2000.00	False
2245	YES	2000.00	2000.00	False
2246	YES	2000.00	2000.00	False
2247	YES	2000.00	2000.00	False
2248	YES	2000.00	2000.00	False
2249	YES	2000.00	2000.00	False
2250	YES	2000.00	2000.00	False
2251	YES	2000.00	2000.00	False
2252	YES	2000.00	2000.00	False
2253	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2254	YES	2000.00	2000.00	False
2255	YES	2000.00	2000.00	False
2256	YES	2000.00	2000.00	False
2257	YES	2000.00	2000.00	False
2258	YES	2000.00	2000.00	False
2259	YES	2000.00	2000.00	False
2260	YES	2000.00	2000.00	False
2261	YES	2000.00	2000.00	False
2262	YES	2000.00	2000.00	False
2263	YES	2000.00	2000.00	False
2264	YES	2000.00	2000.00	False
2265	YES	2000.00	2000.00	False
2266	YES	2000.00	2000.00	False
2267	YES	2000.00	2000.00	False
2268	YES	2000.00	2000.00	False
2269	YES	2000.00	2000.00	False
2270	YES	2000.00	2000.00	False
2271	YES	2000.00	2000.00	False
2272	YES	2000.00	2000.00	False
2273	YES	2000.00	2000.00	False
2274	YES	2000.00	2000.00	False
2275	YES	2000.00	2000.00	False
2276	YES	2000.00	2000.00	False
2277	YES	2000.00	2000.00	False
2278	YES	2000.00	2000.00	False
2279	YES	2000.00	2000.00	False
2280	YES	2000.00	2000.00	False
2281	YES	2000.00	2000.00	False
2282	YES	2000.00	2000.00	False
2283	YES	2000.00	2000.00	False
2284	YES	2000.00	2000.00	False
2285	YES	2000.00	2000.00	False
2286	YES	2000.00	2000.00	False
2287	YES	2000.00	2000.00	False
2288	YES	2000.00	2000.00	False
2289	YES	2000.00	2000.00	False
2290	YES	2000.00	2000.00	False
2291	YES	2000.00	2000.00	False
2292	YES	2000.00	2000.00	False
2293	YES	2000.00	2000.00	False
2294	YES	2000.00	2000.00	False
2295	YES	2000.00	2000.00	False
2296	YES	2000.00	2000.00	False
2297	YES	2000.00	2000.00	False
2298	YES	2000.00	2000.00	False
2299	YES	2000.00	2000.00	False
2300	YES	2000.00	2000.00	False
2301	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2302	YES	2000.00	2000.00	False
2303	YES	2000.00	2000.00	False
2304	YES	2000.00	2000.00	False
2305	YES	2000.00	2000.00	False
2306	YES	2000.00	2000.00	False
2307	YES	2000.00	2000.00	False
2308	YES	2000.00	2000.00	False
2309	YES	2000.00	2000.00	False
2310	YES	2000.00	2000.00	False
2311	YES	2000.00	2000.00	False
2312	YES	2000.00	2000.00	False
2313	YES	2000.00	2000.00	False
2314	YES	2000.00	2000.00	False
2315	YES	2000.00	2000.00	False
2316	YES	2000.00	2000.00	False
2317	YES	2000.00	2000.00	False
2318	YES	2000.00	2000.00	False
2319	YES	2000.00	2000.00	False
2320	YES	2000.00	2000.00	False
2321	YES	2000.00	2000.00	False
2322	YES	2000.00	2000.00	False
2323	YES	2000.00	2000.00	False
2324	YES	2000.00	2000.00	False
2325	YES	2000.00	2000.00	False
2326	YES	2000.00	2000.00	False
2327	YES	2000.00	2000.00	False
2328	YES	2000.00	2000.00	False
2329	YES	2000.00	2000.00	False
2330	YES	2000.00	2000.00	False
2331	YES	2000.00	2000.00	False
2332	YES	2000.00	2000.00	False
2333	YES	2000.00	2000.00	False
2334	YES	2000.00	2000.00	False
2335	YES	2000.00	2000.00	False
2336	YES	2000.00	2000.00	False
2337	YES	2000.00	2000.00	False
2338	YES	2000.00	2000.00	False
2339	YES	2000.00	2000.00	False
2340	YES	2000.00	2000.00	False
2341	YES	2000.00	2000.00	False
2342	YES	2000.00	2000.00	False
2343	YES	2000.00	2000.00	False
2344	YES	2000.00	2000.00	False
2345	YES	2000.00	2000.00	False
2346	YES	2000.00	2000.00	False
2347	YES	2000.00	2000.00	False
2348	YES	2000.00	2000.00	False
2349	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2350	YES	2000.00	2000.00	False
2351	YES	2000.00	2000.00	False
2352	YES	2000.00	2000.00	False
2353	YES	2000.00	2000.00	False
2354	YES	2000.00	2000.00	False
2355	YES	2000.00	2000.00	False
2356	YES	2000.00	2000.00	False
2357	YES	2000.00	2000.00	False
2358	YES	2000.00	2000.00	False
2359	YES	2000.00	2000.00	False
2360	YES	2000.00	2000.00	False
2361	YES	2000.00	2000.00	False
2362	YES	2000.00	2000.00	False
2363	YES	2000.00	2000.00	False
2364	YES	2000.00	2000.00	False
2365	YES	2000.00	2000.00	False
2366	YES	2000.00	2000.00	False
2367	YES	2000.00	2000.00	False
2368	YES	2000.00	2000.00	False
2369	YES	2000.00	2000.00	False
2370	YES	2000.00	2000.00	False
2371	YES	2000.00	2000.00	False
2372	YES	2000.00	2000.00	False
2373	YES	2000.00	2000.00	False
2374	YES	2000.00	2000.00	False
2375	YES	2000.00	2000.00	False
2376	YES	2000.00	2000.00	False
2377	YES	2000.00	2000.00	False
2378	YES	2000.00	2000.00	False
2379	YES	2000.00	2000.00	False
2380	YES	2000.00	2000.00	False
2381	YES	2000.00	2000.00	False
2382	YES	2000.00	2000.00	False
2383	YES	2000.00	2000.00	False
2384	YES	2000.00	2000.00	False
2385	YES	2000.00	2000.00	False
2386	YES	2000.00	2000.00	False
2387	YES	2000.00	2000.00	False
2388	YES	2000.00	2000.00	False
2389	YES	2000.00	2000.00	False
2390	YES	2000.00	2000.00	False
2391	YES	2000.00	2000.00	False
2392	YES	2000.00	2000.00	False
2393	YES	2000.00	2000.00	False
2394	YES	2000.00	2000.00	False
2395	YES	2000.00	2000.00	False
2396	YES	2000.00	2000.00	False
2397	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2398	YES	2000.00	2000.00	False
2399	YES	2000.00	2000.00	False
2400	YES	2000.00	2000.00	False
2401	YES	2000.00	2000.00	False
2402	YES	2000.00	2000.00	False
2403	YES	2000.00	2000.00	False
2404	YES	2000.00	2000.00	False
2405	YES	2000.00	2000.00	False
2406	YES	2000.00	2000.00	False
2407	YES	2000.00	2000.00	False
2408	YES	2000.00	2000.00	False
2409	YES	2000.00	2000.00	False
2410	YES	2000.00	2000.00	False
2411	YES	2000.00	2000.00	False
2412	YES	2000.00	2000.00	False
2413	YES	2000.00	2000.00	False
2414	YES	2000.00	2000.00	False
2415	YES	2000.00	2000.00	False
2416	YES	2000.00	2000.00	False
2417	YES	2000.00	2000.00	False
2418	YES	2000.00	2000.00	False
2419	YES	2000.00	2000.00	False
2420	YES	2000.00	2000.00	False
2421	YES	2000.00	2000.00	False
2422	YES	2000.00	2000.00	False
2423	YES	2000.00	2000.00	False
2424	YES	2000.00	2000.00	False
2425	YES	2000.00	2000.00	False
2426	YES	2000.00	2000.00	False
2427	YES	2000.00	2000.00	False
2428	YES	2000.00	2000.00	False
2429	YES	2000.00	2000.00	False
2430	YES	2000.00	2000.00	False
2431	YES	2000.00	2000.00	False
2432	YES	2000.00	2000.00	False
2433	YES	2000.00	2000.00	False
2434	YES	2000.00	2000.00	False
2435	YES	2000.00	2000.00	False
2436	YES	2000.00	2000.00	False
2437	YES	2000.00	2000.00	False
2438	YES	2000.00	2000.00	False
2439	YES	2000.00	2000.00	False
2440	YES	2000.00	2000.00	False
2441	YES	2000.00	2000.00	False
2442	YES	2000.00	2000.00	False
2443	YES	2000.00	2000.00	False
2444	YES	2000.00	2000.00	False
2445	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2446	YES	2000.00	2000.00	False
2447	YES	2000.00	2000.00	False
2448	YES	2000.00	2000.00	False
2449	YES	2000.00	2000.00	False
2450	YES	2000.00	2000.00	False
2451	YES	2000.00	2000.00	False
2452	YES	2000.00	2000.00	False
2453	YES	2000.00	2000.00	False
2454	YES	2000.00	2000.00	False
2455	YES	2000.00	2000.00	False
2456	YES	2000.00	2000.00	False
2457	YES	2000.00	2000.00	False
2458	YES	2000.00	2000.00	False
2459	YES	2000.00	2000.00	False
2460	YES	2000.00	2000.00	False
2461	YES	2000.00	2000.00	False
2462	YES	2000.00	2000.00	False
2463	YES	2000.00	2000.00	False
2464	YES	2000.00	2000.00	False
2465	YES	2000.00	2000.00	False
2466	YES	2000.00	2000.00	False
2467	YES	2000.00	2000.00	False
2468	YES	2000.00	2000.00	False
2469	YES	2000.00	2000.00	False
2470	YES	2000.00	2000.00	False
2471	YES	2000.00	2000.00	False
2472	YES	2000.00	2000.00	False
2473	YES	2000.00	2000.00	False
2474	YES	2000.00	2000.00	False
2475	YES	2000.00	2000.00	False
2476	YES	2000.00	2000.00	False
2477	YES	2000.00	2000.00	False
2478	YES	2000.00	2000.00	False
2479	YES	2000.00	2000.00	False
2480	YES	2000.00	2000.00	False
2481	YES	2000.00	2000.00	False
2482	YES	2000.00	2000.00	False
2483	YES	2000.00	2000.00	False
2484	YES	2000.00	2000.00	False
2485	YES	2000.00	2000.00	False
2486	YES	2000.00	2000.00	False
2487	YES	2000.00	2000.00	False
2488	YES	2000.00	2000.00	False
2489	YES	2000.00	2000.00	False
2490	YES	2000.00	2000.00	False
2491	YES	2000.00	2000.00	False
2492	YES	2000.00	2000.00	False
2493	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2494	YES	2000.00	2000.00	False
2495	YES	2000.00	2000.00	False
2496	YES	2000.00	2000.00	False
2497	YES	2000.00	2000.00	False
2498	YES	2000.00	2000.00	False
2499	YES	2000.00	2000.00	False
2500	YES	2000.00	2000.00	False
2501	YES	2000.00	2000.00	False
2502	YES	2000.00	2000.00	False
2503	YES	2000.00	2000.00	False
2504	YES	2000.00	2000.00	False
2505	YES	2000.00	2000.00	False
2506	YES	2000.00	2000.00	False
2507	YES	2000.00	2000.00	False
2508	YES	2000.00	2000.00	False
2509	YES	2000.00	2000.00	False
2510	YES	2000.00	2000.00	False
2511	YES	2000.00	2000.00	False
2512	YES	2000.00	2000.00	False
2513	YES	2000.00	2000.00	False
2514	YES	2000.00	2000.00	False
2515	YES	2000.00	2000.00	False
2516	YES	2000.00	2000.00	False
2517	YES	2000.00	2000.00	False
2518	YES	2000.00	2000.00	False
2519	YES	2000.00	2000.00	False
2520	YES	2000.00	2000.00	False
2521	YES	2000.00	2000.00	False
2522	YES	2000.00	2000.00	False
2523	YES	2000.00	2000.00	False
2524	YES	2000.00	2000.00	False
2525	YES	2000.00	2000.00	False
2526	YES	2000.00	2000.00	False
2527	YES	2000.00	2000.00	False
2528	YES	2000.00	2000.00	False
2529	YES	2000.00	2000.00	False
2530	YES	2000.00	2000.00	False
2531	YES	2000.00	2000.00	False
2532	YES	2000.00	2000.00	False
2533	YES	2000.00	2000.00	False
2534	YES	2000.00	2000.00	False
2535	YES	2000.00	2000.00	False
2536	YES	2000.00	2000.00	False
2537	YES	2000.00	2000.00	False
2538	YES	2000.00	2000.00	False
2539	YES	2000.00	2000.00	False
2540	YES	2000.00	2000.00	False
2541	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2542	YES	2000.00	2000.00	False
2543	YES	2000.00	2000.00	False
2544	YES	2000.00	2000.00	False
2545	YES	2000.00	2000.00	False
2546	YES	2000.00	2000.00	False
2547	YES	2000.00	2000.00	False
2548	YES	2000.00	2000.00	False
2549	YES	2000.00	2000.00	False
2550	YES	2000.00	2000.00	False
2551	YES	2000.00	2000.00	False
2552	YES	2000.00	2000.00	False
2553	YES	2000.00	2000.00	False
2554	YES	2000.00	2000.00	False
2555	YES	2000.00	2000.00	False
2556	YES	2000.00	2000.00	False
2557	YES	2000.00	2000.00	False
2558	YES	2000.00	2000.00	False
2559	YES	2000.00	2000.00	False
2560	YES	2000.00	2000.00	False
2561	YES	2000.00	2000.00	False
2562	YES	2000.00	2000.00	False
2563	YES	2000.00	2000.00	False
2564	YES	2000.00	2000.00	False
2565	YES	2000.00	2000.00	False
2566	YES	2000.00	2000.00	False
2567	YES	2000.00	2000.00	False
2568	YES	2000.00	2000.00	False
2569	YES	2000.00	2000.00	False
2570	YES	2000.00	2000.00	False
2571	YES	2000.00	2000.00	False
2572	YES	2000.00	2000.00	False
2573	YES	2000.00	2000.00	False
2574	YES	2000.00	2000.00	False
2575	YES	2000.00	2000.00	False
2576	YES	2000.00	2000.00	False
2577	YES	2000.00	2000.00	False
2578	YES	2000.00	2000.00	False
2579	YES	2000.00	2000.00	False
2580	YES	2000.00	2000.00	False
2581	YES	2000.00	2000.00	False
2582	YES	2000.00	2000.00	False
2583	YES	2000.00	2000.00	False
2584	YES	2000.00	2000.00	False
2585	YES	2000.00	2000.00	False
2586	YES	2000.00	2000.00	False
2587	YES	2000.00	2000.00	False
2588	YES	2000.00	2000.00	False
2589	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2590	YES	2000.00	2000.00	False
2591	YES	2000.00	2000.00	False
2592	YES	2000.00	2000.00	False
2593	YES	2000.00	2000.00	False
2594	YES	2000.00	2000.00	False
2595	YES	2000.00	2000.00	False
2596	YES	2000.00	2000.00	False
2597	YES	2000.00	2000.00	False
2598	YES	2000.00	2000.00	False
2599	YES	2000.00	2000.00	False
2600	YES	2000.00	2000.00	False
2601	YES	2000.00	2000.00	False
2602	YES	2000.00	2000.00	False
2603	YES	2000.00	2000.00	False
2604	YES	2000.00	2000.00	False
2605	YES	2000.00	2000.00	False
2606	YES	2000.00	2000.00	False
2607	YES	2000.00	2000.00	False
2608	YES	2000.00	2000.00	False
2609	YES	2000.00	2000.00	False
2610	YES	2000.00	2000.00	False
2611	YES	2000.00	2000.00	False
2612	YES	2000.00	2000.00	False
2613	YES	2000.00	2000.00	False
2614	YES	2000.00	2000.00	False
2615	YES	2000.00	2000.00	False
2616	YES	2000.00	2000.00	False
2617	YES	2000.00	2000.00	False
2618	YES	2000.00	2000.00	False
2619	YES	2000.00	2000.00	False
2620	YES	2000.00	2000.00	False
2621	YES	2000.00	2000.00	False
2622	YES	2000.00	2000.00	False
2623	YES	2000.00	2000.00	False
2624	YES	2000.00	2000.00	False
2625	YES	2000.00	2000.00	False
2626	YES	2000.00	2000.00	False
2627	YES	2000.00	2000.00	False
2628	YES	2000.00	2000.00	False
2629	YES	2000.00	2000.00	False
2630	YES	2000.00	2000.00	False
2631	YES	2000.00	2000.00	False
2632	YES	2000.00	2000.00	False
2633	YES	2000.00	2000.00	False
2634	YES	2000.00	2000.00	False
2635	YES	2000.00	2000.00	False
2636	YES	2000.00	2000.00	False
2637	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2638	YES	2000.00	2000.00	False
2639	YES	2000.00	2000.00	False
2640	YES	2000.00	2000.00	False
2641	YES	2000.00	2000.00	False
2642	YES	2000.00	2000.00	False
2643	YES	2000.00	2000.00	False
2644	YES	2000.00	2000.00	False
2645	YES	2000.00	2000.00	False
2646	YES	2000.00	2000.00	False
2647	YES	2000.00	2000.00	False
2648	YES	2000.00	2000.00	False
2649	YES	2000.00	2000.00	False
2650	YES	2000.00	2000.00	False
2651	YES	2000.00	2000.00	False
2652	YES	2000.00	2000.00	False
2653	YES	2000.00	2000.00	False
2654	YES	2000.00	2000.00	False
2655	YES	2000.00	2000.00	False
2656	YES	2000.00	2000.00	False
2657	YES	2000.00	2000.00	False
2658	YES	2000.00	2000.00	False
2659	YES	2000.00	2000.00	False
2660	YES	2000.00	2000.00	False
2661	YES	2000.00	2000.00	False
2662	YES	2000.00	2000.00	False
2663	YES	2000.00	2000.00	False
2664	YES	2000.00	2000.00	False
2665	YES	2000.00	2000.00	False
2666	YES	2000.00	2000.00	False
2667	YES	2000.00	2000.00	False
2668	YES	2000.00	2000.00	False
2669	YES	2000.00	2000.00	False
2670	YES	2000.00	2000.00	False
2671	YES	2000.00	2000.00	False
2672	YES	2000.00	2000.00	False
2673	YES	2000.00	2000.00	False
2674	YES	2000.00	2000.00	False
2675	YES	2000.00	2000.00	False
2676	YES	2000.00	2000.00	False
2677	YES	2000.00	2000.00	False
2678	YES	2000.00	2000.00	False
2679	YES	2000.00	2000.00	False
2680	YES	2000.00	2000.00	False
2681	YES	2000.00	2000.00	False
2682	YES	2000.00	2000.00	False
2683	YES	2000.00	2000.00	False
2684	YES	2000.00	2000.00	False
2685	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2686	YES	2000.00	2000.00	False
2687	YES	2000.00	2000.00	False
2688	YES	2000.00	2000.00	False
2689	YES	2000.00	2000.00	False
2690	YES	2000.00	2000.00	False
2691	YES	2000.00	2000.00	False
2692	YES	2000.00	2000.00	False
2693	YES	2000.00	2000.00	False
2694	YES	2000.00	2000.00	False
2695	YES	2000.00	2000.00	False
2696	YES	2000.00	2000.00	False
2697	YES	2000.00	2000.00	False
2698	YES	2000.00	2000.00	False
2699	YES	2000.00	2000.00	False
2700	YES	2000.00	2000.00	False
2701	YES	2000.00	2000.00	False
2702	YES	2000.00	2000.00	False
2703	YES	2000.00	2000.00	False
2704	YES	2000.00	2000.00	False
2705	YES	2000.00	2000.00	False
2706	YES	2000.00	2000.00	False
2707	YES	2000.00	2000.00	False
2708	YES	2000.00	2000.00	False
2709	YES	2000.00	2000.00	False
2710	YES	2000.00	2000.00	False
2711	YES	2000.00	2000.00	False
2712	YES	2000.00	2000.00	False
2713	YES	2000.00	2000.00	False
2714	YES	2000.00	2000.00	False
2715	YES	2000.00	2000.00	False
2716	YES	2000.00	2000.00	False
2717	YES	2000.00	2000.00	False
2718	YES	2000.00	2000.00	False
2719	YES	2000.00	2000.00	False
2720	YES	2000.00	2000.00	False
2721	YES	2000.00	2000.00	False
2722	YES	2000.00	2000.00	False
2723	YES	2000.00	2000.00	False
2724	YES	2000.00	2000.00	False
2725	YES	2000.00	2000.00	False
2726	YES	2000.00	2000.00	False
2727	YES	2000.00	2000.00	False
2728	YES	2000.00	2000.00	False
2729	YES	2000.00	2000.00	False
2730	YES	2000.00	2000.00	False
2731	YES	2000.00	2000.00	False
2732	YES	2000.00	2000.00	False
2733	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2734	YES	2000.00	2000.00	False
2735	YES	2000.00	2000.00	False
2736	YES	2000.00	2000.00	False
2737	YES	2000.00	2000.00	False
2738	YES	2000.00	2000.00	False
2739	YES	2000.00	2000.00	False
2740	YES	2000.00	2000.00	False
2741	YES	2000.00	2000.00	False
2742	YES	2000.00	2000.00	False
2743	YES	2000.00	2000.00	False
2744	YES	2000.00	2000.00	False
2745	YES	2000.00	2000.00	False
2746	YES	2000.00	2000.00	False
2747	YES	2000.00	2000.00	False
2748	YES	2000.00	2000.00	False
2749	YES	2000.00	2000.00	False
2750	YES	2000.00	2000.00	False
2751	YES	2000.00	2000.00	False
2752	YES	2000.00	2000.00	False
2753	YES	2000.00	2000.00	False
2754	YES	2000.00	2000.00	False
2755	YES	2000.00	2000.00	False
2756	YES	2000.00	2000.00	False
2757	YES	2000.00	2000.00	False
2758	YES	2000.00	2000.00	False
2759	YES	2000.00	2000.00	False
2760	YES	2000.00	2000.00	False
2761	YES	2000.00	2000.00	False
2762	YES	2000.00	2000.00	False
2763	YES	2000.00	2000.00	False
2764	YES	2000.00	2000.00	False
2765	YES	2000.00	2000.00	False
2766	YES	2000.00	2000.00	False
2767	YES	2000.00	2000.00	False
2768	YES	2000.00	2000.00	False
2769	YES	2000.00	2000.00	False
2770	YES	2000.00	2000.00	False
2771	YES	2000.00	2000.00	False
2772	YES	2000.00	2000.00	False
2773	YES	2000.00	2000.00	False
2774	YES	2000.00	2000.00	False
2775	YES	2000.00	2000.00	False
2776	YES	2000.00	2000.00	False
2777	YES	2000.00	2000.00	False
2778	YES	2000.00	2000.00	False
2779	YES	2000.00	2000.00	False
2780	YES	2000.00	2000.00	False
2781	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2782	YES	2000.00	2000.00	False
2783	YES	2000.00	2000.00	False
2784	YES	2000.00	2000.00	False
2785	YES	2000.00	2000.00	False
2786	YES	2000.00	2000.00	False
2787	YES	2000.00	2000.00	False
2788	YES	2000.00	2000.00	False
2789	YES	2000.00	2000.00	False
2790	YES	2000.00	2000.00	False
2791	YES	2000.00	2000.00	False
2792	YES	2000.00	2000.00	False
2793	YES	2000.00	2000.00	False
2794	YES	2000.00	2000.00	False
2795	YES	2000.00	2000.00	False
2796	YES	2000.00	2000.00	False
2797	YES	2000.00	2000.00	False
2798	YES	2000.00	2000.00	False
2799	YES	2000.00	2000.00	False
2800	YES	2000.00	2000.00	False
2801	YES	2000.00	2000.00	False
2802	YES	2000.00	2000.00	False
2803	YES	2000.00	2000.00	False
2804	YES	2000.00	2000.00	False
2805	YES	2000.00	2000.00	False
2806	YES	2000.00	2000.00	False
2807	YES	2000.00	2000.00	False
2808	YES	2000.00	2000.00	False
2809	YES	2000.00	2000.00	False
2810	YES	2000.00	2000.00	False
2811	YES	2000.00	2000.00	False
2812	YES	2000.00	2000.00	False
2813	YES	2000.00	2000.00	False
2814	YES	2000.00	2000.00	False
2815	YES	2000.00	2000.00	False
2816	YES	2000.00	2000.00	False
2817	YES	2000.00	2000.00	False
2818	YES	2000.00	2000.00	False
2819	YES	2000.00	2000.00	False
2820	YES	2000.00	2000.00	False
2821	YES	2000.00	2000.00	False
2822	YES	2000.00	2000.00	False
2823	YES	2000.00	2000.00	False
2824	YES	2000.00	2000.00	False
2825	YES	2000.00	2000.00	False
2826	YES	2000.00	2000.00	False
2827	YES	2000.00	2000.00	False
2828	YES	2000.00	2000.00	False
2829	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2830	YES	2000.00	2000.00	False
2831	YES	2000.00	2000.00	False
2832	YES	2000.00	2000.00	False
2833	YES	2000.00	2000.00	False
2834	YES	2000.00	2000.00	False
2835	YES	2000.00	2000.00	False
2836	YES	2000.00	2000.00	False
2837	YES	2000.00	2000.00	False
2838	YES	2000.00	2000.00	False
2839	YES	2000.00	2000.00	False
2840	YES	2000.00	2000.00	False
2841	YES	2000.00	2000.00	False
2842	YES	2000.00	2000.00	False
2843	YES	2000.00	2000.00	False
2844	YES	2000.00	2000.00	False
2845	YES	2000.00	2000.00	False
2846	YES	2000.00	2000.00	False
2847	YES	2000.00	2000.00	False
2848	YES	2000.00	2000.00	False
2849	YES	2000.00	2000.00	False
2850	YES	2000.00	2000.00	False
2851	YES	2000.00	2000.00	False
2852	YES	2000.00	2000.00	False
2853	YES	2000.00	2000.00	False
2854	YES	2000.00	2000.00	False
2855	YES	2000.00	2000.00	False
2856	YES	2000.00	2000.00	False
2857	YES	2000.00	2000.00	False
2858	YES	2000.00	2000.00	False
2859	YES	2000.00	2000.00	False
2860	YES	2000.00	2000.00	False
2861	YES	2000.00	2000.00	False
2862	YES	2000.00	2000.00	False
2863	YES	2000.00	2000.00	False
2864	YES	2000.00	2000.00	False
2865	YES	2000.00	2000.00	False
2866	YES	2000.00	2000.00	False
2867	YES	2000.00	2000.00	False
2868	YES	2000.00	2000.00	False
2869	YES	2000.00	2000.00	False
2870	YES	2000.00	2000.00	False
2871	YES	2000.00	2000.00	False
2872	YES	2000.00	2000.00	False
2873	YES	2000.00	2000.00	False
2874	YES	2000.00	2000.00	False
2875	YES	2000.00	2000.00	False
2876	YES	2000.00	2000.00	False
2877	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2878	YES	2000.00	2000.00	False
2879	YES	2000.00	2000.00	False
2880	YES	2000.00	2000.00	False
2881	YES	2000.00	2000.00	False
2882	YES	2000.00	2000.00	False
2883	YES	2000.00	2000.00	False
2884	YES	2000.00	2000.00	False
2885	YES	2000.00	2000.00	False
2886	YES	2000.00	2000.00	False
2887	YES	2000.00	2000.00	False
2888	YES	2000.00	2000.00	False
2889	YES	2000.00	2000.00	False
2890	YES	2000.00	2000.00	False
2891	YES	2000.00	2000.00	False
2892	YES	2000.00	2000.00	False
2893	YES	2000.00	2000.00	False
2894	YES	2000.00	2000.00	False
2895	YES	2000.00	2000.00	False
2896	YES	2000.00	2000.00	False
2897	YES	2000.00	2000.00	False
2898	YES	2000.00	2000.00	False
2899	YES	2000.00	2000.00	False
2900	YES	2000.00	2000.00	False
2901	YES	2000.00	2000.00	False
2902	YES	2000.00	2000.00	False
2903	YES	2000.00	2000.00	False
2904	YES	2000.00	2000.00	False
2905	YES	2000.00	2000.00	False
2906	YES	2000.00	2000.00	False
2907	YES	2000.00	2000.00	False
2908	YES	2000.00	2000.00	False
2909	YES	2000.00	2000.00	False
2910	YES	2000.00	2000.00	False
2911	YES	2000.00	2000.00	False
2912	YES	2000.00	2000.00	False
2913	YES	2000.00	2000.00	False
2914	YES	2000.00	2000.00	False
2915	YES	2000.00	2000.00	False
2916	YES	2000.00	2000.00	False
2917	YES	2000.00	2000.00	False
2918	YES	2000.00	2000.00	False
2919	YES	2000.00	2000.00	False
2920	YES	2000.00	2000.00	False
2921	YES	2000.00	2000.00	False
2922	YES	2000.00	2000.00	False
2923	YES	2000.00	2000.00	False
2924	YES	2000.00	2000.00	False
2925	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2926	YES	2000.00	2000.00	False
2927	YES	2000.00	2000.00	False
2928	YES	2000.00	2000.00	False
2929	YES	2000.00	2000.00	False
2930	YES	2000.00	2000.00	False
2931	YES	2000.00	2000.00	False
2932	YES	2000.00	2000.00	False
2933	YES	2000.00	2000.00	False
2934	YES	2000.00	2000.00	False
2935	YES	2000.00	2000.00	False
2936	YES	2000.00	2000.00	False
2937	YES	2000.00	2000.00	False
2938	YES	2000.00	2000.00	False
2939	YES	2000.00	2000.00	False
2940	YES	2000.00	2000.00	False
2941	YES	2000.00	2000.00	False
2942	YES	2000.00	2000.00	False
2943	YES	2000.00	2000.00	False
2944	YES	2000.00	2000.00	False
2945	YES	2000.00	2000.00	False
2946	YES	2000.00	2000.00	False
2947	YES	2000.00	2000.00	False
2948	YES	2000.00	2000.00	False
2949	YES	2000.00	2000.00	False
2950	YES	2000.00	2000.00	False
2951	YES	2000.00	2000.00	False
2952	YES	2000.00	2000.00	False
2953	YES	2000.00	2000.00	False
2954	YES	2000.00	2000.00	False
2955	YES	2000.00	2000.00	False
2956	YES	2000.00	2000.00	False
2957	YES	2000.00	2000.00	False
2958	YES	2000.00	2000.00	False
2959	YES	2000.00	2000.00	False
2960	YES	2000.00	2000.00	False
2961	YES	2000.00	2000.00	False
2962	YES	2000.00	2000.00	False
2963	YES	2000.00	2000.00	False
2964	YES	2000.00	2000.00	False
2965	YES	2000.00	2000.00	False
2966	YES	2000.00	2000.00	False
2967	YES	2000.00	2000.00	False
2968	YES	2000.00	2000.00	False
2969	YES	2000.00	2000.00	False
2970	YES	2000.00	2000.00	False
2971	YES	2000.00	2000.00	False
2972	YES	2000.00	2000.00	False
2973	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
2974	YES	2000.00	2000.00	False
2975	YES	2000.00	2000.00	False
2976	YES	2000.00	2000.00	False
2977	YES	2000.00	2000.00	False
2978	YES	2000.00	2000.00	False
2979	YES	2000.00	2000.00	False
2980	YES	2000.00	2000.00	False
2981	YES	2000.00	2000.00	False
2982	YES	2000.00	2000.00	False
2983	YES	2000.00	2000.00	False
2984	YES	2000.00	2000.00	False
2985	YES	2000.00	2000.00	False
2986	YES	2000.00	2000.00	False
2987	YES	2000.00	2000.00	False
2988	YES	2000.00	2000.00	False
2989	YES	2000.00	2000.00	False
2990	YES	2000.00	2000.00	False
2991	YES	2000.00	2000.00	False
2992	YES	2000.00	2000.00	False
2993	YES	2000.00	2000.00	False
2994	YES	2000.00	2000.00	False
2995	YES	2000.00	2000.00	False
2996	YES	2000.00	2000.00	False
2997	YES	2000.00	2000.00	False
2998	YES	2000.00	2000.00	False
2999	YES	2000.00	2000.00	False
3000	YES	2000.00	2000.00	False
3001	YES	2000.00	2000.00	False
3002	YES	2000.00	2000.00	False
3003	YES	2000.00	2000.00	False
3004	YES	2000.00	2000.00	False
3005	YES	2000.00	2000.00	False
3006	YES	2000.00	2000.00	False
3007	YES	2000.00	2000.00	False
3008	YES	2000.00	2000.00	False
3009	YES	2000.00	2000.00	False
3010	YES	2000.00	2000.00	False
3011	YES	2000.00	2000.00	False
3012	YES	2000.00	2000.00	False
3013	YES	2000.00	2000.00	False
3014	YES	2000.00	2000.00	False
3015	YES	2000.00	2000.00	False
3016	YES	2000.00	2000.00	False
3017	YES	2000.00	2000.00	False
3018	YES	2000.00	2000.00	False
3019	YES	2000.00	2000.00	False
3020	YES	2000.00	2000.00	False
3021	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3022	YES	2000.00	2000.00	False
3023	YES	2000.00	2000.00	False
3024	YES	2000.00	2000.00	False
3025	YES	2000.00	2000.00	False
3026	YES	2000.00	2000.00	False
3027	YES	2000.00	2000.00	False
3028	YES	2000.00	2000.00	False
3029	YES	2000.00	2000.00	False
3030	YES	2000.00	2000.00	False
3031	YES	2000.00	2000.00	False
3032	YES	2000.00	2000.00	False
3033	YES	2000.00	2000.00	False
3034	YES	2000.00	2000.00	False
3035	YES	2000.00	2000.00	False
3036	YES	2000.00	2000.00	False
3037	YES	2000.00	2000.00	False
3038	YES	2000.00	2000.00	False
3039	YES	2000.00	2000.00	False
3040	YES	2000.00	2000.00	False
3041	YES	2000.00	2000.00	False
3042	YES	2000.00	2000.00	False
3043	YES	2000.00	2000.00	False
3044	YES	2000.00	2000.00	False
3045	YES	2000.00	2000.00	False
3046	YES	2000.00	2000.00	False
3047	YES	2000.00	2000.00	False
3048	YES	2000.00	2000.00	False
3049	YES	2000.00	2000.00	False
3050	YES	2000.00	2000.00	False
3051	YES	2000.00	2000.00	False
3052	YES	2000.00	2000.00	False
3053	YES	2000.00	2000.00	False
3054	YES	2000.00	2000.00	False
3055	YES	2000.00	2000.00	False
3056	YES	2000.00	2000.00	False
3057	YES	2000.00	2000.00	False
3058	YES	2000.00	2000.00	False
3059	YES	2000.00	2000.00	False
3060	YES	2000.00	2000.00	False
3061	YES	2000.00	2000.00	False
3062	YES	2000.00	2000.00	False
3063	YES	2000.00	2000.00	False
3064	YES	2000.00	2000.00	False
3065	YES	2000.00	2000.00	False
3066	YES	2000.00	2000.00	False
3067	YES	2000.00	2000.00	False
3068	YES	2000.00	2000.00	False
3069	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3070	YES	2000.00	2000.00	False
3071	YES	2000.00	2000.00	False
3072	YES	2000.00	2000.00	False
3073	YES	2000.00	2000.00	False
3074	YES	2000.00	2000.00	False
3075	YES	2000.00	2000.00	False
3076	YES	2000.00	2000.00	False
3077	YES	2000.00	2000.00	False
3078	YES	2000.00	2000.00	False
3079	YES	2000.00	2000.00	False
3080	YES	2000.00	2000.00	False
3081	YES	2000.00	2000.00	False
3082	YES	2000.00	2000.00	False
3083	YES	2000.00	2000.00	False
3084	YES	2000.00	2000.00	False
3085	YES	2000.00	2000.00	False
3086	YES	2000.00	2000.00	False
3087	YES	2000.00	2000.00	False
3088	YES	2000.00	2000.00	False
3089	YES	2000.00	2000.00	False
3090	YES	2000.00	2000.00	False
3091	YES	2000.00	2000.00	False
3092	YES	2000.00	2000.00	False
3093	YES	2000.00	2000.00	False
3094	YES	2000.00	2000.00	False
3095	YES	2000.00	2000.00	False
3096	YES	2000.00	2000.00	False
3097	YES	2000.00	2000.00	False
3098	YES	2000.00	2000.00	False
3099	YES	2000.00	2000.00	False
3100	YES	2000.00	2000.00	False
3101	YES	2000.00	2000.00	False
3102	YES	2000.00	2000.00	False
3103	YES	2000.00	2000.00	False
3104	YES	2000.00	2000.00	False
3105	YES	2000.00	2000.00	False
3106	YES	2000.00	2000.00	False
3107	YES	2000.00	2000.00	False
3108	YES	2000.00	2000.00	False
3109	YES	2000.00	2000.00	False
3110	YES	2000.00	2000.00	False
3111	YES	2000.00	2000.00	False
3112	YES	2000.00	2000.00	False
3113	YES	2000.00	2000.00	False
3114	YES	2000.00	2000.00	False
3115	YES	2000.00	2000.00	False
3116	YES	2000.00	2000.00	False
3117	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3118	YES	2000.00	2000.00	False
3119	YES	2000.00	2000.00	False
3120	YES	2000.00	2000.00	False
3121	YES	2000.00	2000.00	False
3122	YES	2000.00	2000.00	False
3123	YES	2000.00	2000.00	False
3124	YES	2000.00	2000.00	False
3125	YES	2000.00	2000.00	False
3126	YES	2000.00	2000.00	False
3127	YES	2000.00	2000.00	False
3128	YES	2000.00	2000.00	False
3129	YES	2000.00	2000.00	False
3130	YES	2000.00	2000.00	False
3131	YES	2000.00	2000.00	False
3132	YES	2000.00	2000.00	False
3133	YES	2000.00	2000.00	False
3134	YES	2000.00	2000.00	False
3135	YES	2000.00	2000.00	False
3136	YES	2000.00	2000.00	False
3137	YES	2000.00	2000.00	False
3138	YES	2000.00	2000.00	False
3139	YES	2000.00	2000.00	False
3140	YES	2000.00	2000.00	False
3141	YES	2000.00	2000.00	False
3142	YES	2000.00	2000.00	False
3143	YES	2000.00	2000.00	False
3144	YES	2000.00	2000.00	False
3145	YES	2000.00	2000.00	False
3146	YES	2000.00	2000.00	False
3147	YES	2000.00	2000.00	False
3148	YES	2000.00	2000.00	False
3149	YES	2000.00	2000.00	False
3150	YES	2000.00	2000.00	False
3151	YES	2000.00	2000.00	False
3152	YES	2000.00	2000.00	False
3153	YES	2000.00	2000.00	False
3154	YES	2000.00	2000.00	False
3155	YES	2000.00	2000.00	False
3156	YES	2000.00	2000.00	False
3157	YES	2000.00	2000.00	False
3158	YES	2000.00	2000.00	False
3159	YES	2000.00	2000.00	False
3160	YES	2000.00	2000.00	False
3161	YES	2000.00	2000.00	False
3162	YES	2000.00	2000.00	False
3163	YES	2000.00	2000.00	False
3164	YES	2000.00	2000.00	False
3165	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3166	YES	2000.00	2000.00	False
3167	YES	2000.00	2000.00	False
3168	YES	2000.00	2000.00	False
3169	YES	2000.00	2000.00	False
3170	YES	2000.00	2000.00	False
3171	YES	2000.00	2000.00	False
3172	YES	2000.00	2000.00	False
3173	YES	2000.00	2000.00	False
3174	YES	2000.00	2000.00	False
3175	YES	2000.00	2000.00	False
3176	YES	2000.00	2000.00	False
3177	YES	2000.00	2000.00	False
3178	YES	2000.00	2000.00	False
3179	YES	2000.00	2000.00	False
3180	YES	2000.00	2000.00	False
3181	YES	2000.00	2000.00	False
3182	YES	2000.00	2000.00	False
3183	YES	2000.00	2000.00	False
3184	YES	2000.00	2000.00	False
3185	YES	2000.00	2000.00	False
3186	YES	2000.00	2000.00	False
3187	YES	2000.00	2000.00	False
3188	YES	2000.00	2000.00	False
3189	YES	2000.00	2000.00	False
3190	YES	2000.00	2000.00	False
3191	YES	2000.00	2000.00	False
3192	YES	2000.00	2000.00	False
3193	YES	2000.00	2000.00	False
3194	YES	2000.00	2000.00	False
3195	YES	2000.00	2000.00	False
3196	YES	2000.00	2000.00	False
3197	YES	2000.00	2000.00	False
3198	YES	2000.00	2000.00	False
3199	YES	2000.00	2000.00	False
3200	YES	2000.00	2000.00	False
3201	YES	2000.00	2000.00	False
3202	YES	2000.00	2000.00	False
3203	YES	2000.00	2000.00	False
3204	YES	2000.00	2000.00	False
3205	YES	2000.00	2000.00	False
3206	YES	2000.00	2000.00	False
3207	YES	2000.00	2000.00	False
3208	YES	2000.00	2000.00	False
3209	YES	2000.00	2000.00	False
3210	YES	2000.00	2000.00	False
3211	YES	2000.00	2000.00	False
3212	YES	2000.00	2000.00	False
3213	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3214	YES	2000.00	2000.00	False
3215	YES	2000.00	2000.00	False
3216	YES	2000.00	2000.00	False
3217	YES	2000.00	2000.00	False
3218	YES	2000.00	2000.00	False
3219	YES	2000.00	2000.00	False
3220	YES	2000.00	2000.00	False
3221	YES	2000.00	2000.00	False
3222	YES	2000.00	2000.00	False
3223	YES	2000.00	2000.00	False
3224	YES	2000.00	2000.00	False
3225	YES	2000.00	2000.00	False
3226	YES	2000.00	2000.00	False
3227	YES	2000.00	2000.00	False
3228	YES	2000.00	2000.00	False
3229	YES	2000.00	2000.00	False
3230	YES	2000.00	2000.00	False
3231	YES	2000.00	2000.00	False
3232	YES	2000.00	2000.00	False
3233	YES	2000.00	2000.00	False
3234	YES	2000.00	2000.00	False
3235	YES	2000.00	2000.00	False
3236	YES	2000.00	2000.00	False
3237	YES	2000.00	2000.00	False
3238	YES	2000.00	2000.00	False
3239	YES	2000.00	2000.00	False
3240	YES	2000.00	2000.00	False
3241	YES	2000.00	2000.00	False
3242	YES	2000.00	2000.00	False
3243	YES	2000.00	2000.00	False
3244	YES	2000.00	2000.00	False
3245	YES	2000.00	2000.00	False
3246	YES	2000.00	2000.00	False
3247	YES	2000.00	2000.00	False
3248	YES	2000.00	2000.00	False
3249	YES	2000.00	2000.00	False
3250	YES	2000.00	2000.00	False
3251	YES	2000.00	2000.00	False
3252	YES	2000.00	2000.00	False
3253	YES	2000.00	2000.00	False
3254	YES	2000.00	2000.00	False
3255	YES	2000.00	2000.00	False
3256	YES	2000.00	2000.00	False
3257	YES	2000.00	2000.00	False
3258	YES	2000.00	2000.00	False
3259	YES	2000.00	2000.00	False
3260	YES	2000.00	2000.00	False
3261	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3262	YES	2000.00	2000.00	False
3263	YES	2000.00	2000.00	False
3264	YES	2000.00	2000.00	False
3265	YES	2000.00	2000.00	False
3266	YES	2000.00	2000.00	False
3267	YES	2000.00	2000.00	False
3268	YES	2000.00	2000.00	False
3269	YES	2000.00	2000.00	False
3270	YES	2000.00	2000.00	False
3271	YES	2000.00	2000.00	False
3272	YES	2000.00	2000.00	False
3273	YES	2000.00	2000.00	False
3274	YES	2000.00	2000.00	False
3275	YES	2000.00	2000.00	False
3276	YES	2000.00	2000.00	False
3277	YES	2000.00	2000.00	False
3278	YES	2000.00	2000.00	False
3279	YES	2000.00	2000.00	False
3280	YES	2000.00	2000.00	False
3281	YES	2000.00	2000.00	False
3282	YES	2000.00	2000.00	False
3283	YES	2000.00	2000.00	False
3284	YES	2000.00	2000.00	False
3285	YES	2000.00	2000.00	False
3286	YES	2000.00	2000.00	False
3287	YES	2000.00	2000.00	False
3288	YES	2000.00	2000.00	False
3289	YES	2000.00	2000.00	False
3290	YES	2000.00	2000.00	False
3291	YES	2000.00	2000.00	False
3292	YES	2000.00	2000.00	False
3293	YES	2000.00	2000.00	False
3294	YES	2000.00	2000.00	False
3295	YES	2000.00	2000.00	False
3296	YES	2000.00	2000.00	False
3297	YES	2000.00	2000.00	False
3298	YES	2000.00	2000.00	False
3299	YES	2000.00	2000.00	False
3300	YES	2000.00	2000.00	False
3301	YES	2000.00	2000.00	False
3302	YES	2000.00	2000.00	False
3303	YES	2000.00	2000.00	False
3304	YES	2000.00	2000.00	False
3305	YES	2000.00	2000.00	False
3306	YES	2000.00	2000.00	False
3307	YES	2000.00	2000.00	False
3308	YES	2000.00	2000.00	False
3309	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3310	YES	2000.00	2000.00	False
3311	YES	2000.00	2000.00	False
3312	YES	2000.00	2000.00	False
3313	YES	2000.00	2000.00	False
3314	YES	2000.00	2000.00	False
3315	YES	2000.00	2000.00	False
3316	YES	2000.00	2000.00	False
3317	YES	2000.00	2000.00	False
3318	YES	2000.00	2000.00	False
3319	YES	2000.00	2000.00	False
3320	YES	2000.00	2000.00	False
3321	YES	2000.00	2000.00	False
3322	YES	2000.00	2000.00	False
3323	YES	2000.00	2000.00	False
3324	YES	2000.00	2000.00	False
3325	YES	2000.00	2000.00	False
3326	YES	2000.00	2000.00	False
3327	YES	2000.00	2000.00	False
3328	YES	2000.00	2000.00	False
3329	YES	2000.00	2000.00	False
3330	YES	2000.00	2000.00	False
3331	YES	2000.00	2000.00	False
3332	YES	2000.00	2000.00	False
3333	YES	2000.00	2000.00	False
3334	YES	2000.00	2000.00	False
3335	YES	2000.00	2000.00	False
3336	YES	2000.00	2000.00	False
3337	YES	2000.00	2000.00	False
3338	YES	2000.00	2000.00	False
3339	YES	2000.00	2000.00	False
3340	YES	2000.00	2000.00	False
3341	YES	2000.00	2000.00	False
3342	YES	2000.00	2000.00	False
3343	YES	2000.00	2000.00	False
3344	YES	2000.00	2000.00	False
3345	YES	2000.00	2000.00	False
3346	YES	2000.00	2000.00	False
3347	YES	2000.00	2000.00	False
3348	YES	2000.00	2000.00	False
3349	YES	2000.00	2000.00	False
3350	YES	2000.00	2000.00	False
3351	YES	2000.00	2000.00	False
3352	YES	2000.00	2000.00	False
3353	YES	2000.00	2000.00	False
3354	YES	2000.00	2000.00	False
3355	YES	2000.00	2000.00	False
3356	YES	2000.00	2000.00	False
3357	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3358	YES	2000.00	2000.00	False
3359	YES	2000.00	2000.00	False
3360	YES	2000.00	2000.00	False
3361	YES	2000.00	2000.00	False
3362	YES	2000.00	2000.00	False
3363	YES	2000.00	2000.00	False
3364	YES	2000.00	2000.00	False
3365	YES	2000.00	2000.00	False
3366	YES	2000.00	2000.00	False
3367	YES	2000.00	2000.00	False
3368	YES	2000.00	2000.00	False
3369	YES	2000.00	2000.00	False
3370	YES	2000.00	2000.00	False
3371	YES	2000.00	2000.00	False
3372	YES	2000.00	2000.00	False
3373	YES	2000.00	2000.00	False
3374	YES	2000.00	2000.00	False
3375	YES	2000.00	2000.00	False
3376	YES	2000.00	2000.00	False
3377	YES	2000.00	2000.00	False
3378	YES	2000.00	2000.00	False
3379	YES	2000.00	2000.00	False
3380	YES	2000.00	2000.00	False
3381	YES	2000.00	2000.00	False
3382	YES	2000.00	2000.00	False
3383	YES	2000.00	2000.00	False
3384	YES	2000.00	2000.00	False
3385	YES	2000.00	2000.00	False
3386	YES	2000.00	2000.00	False
3387	YES	2000.00	2000.00	False
3388	YES	2000.00	2000.00	False
3389	YES	2000.00	2000.00	False
3390	YES	2000.00	2000.00	False
3391	YES	2000.00	2000.00	False
3392	YES	2000.00	2000.00	False
3393	YES	2000.00	2000.00	False
3394	YES	2000.00	2000.00	False
3395	YES	2000.00	2000.00	False
3396	YES	2000.00	2000.00	False
3397	YES	2000.00	2000.00	False
3398	YES	2000.00	2000.00	False
3399	YES	2000.00	2000.00	False
3400	YES	2000.00	2000.00	False
3401	YES	2000.00	2000.00	False
3402	YES	2000.00	2000.00	False
3403	YES	2000.00	2000.00	False
3404	YES	2000.00	2000.00	False
3405	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3406	YES	2000.00	2000.00	False
3407	YES	2000.00	2000.00	False
3408	YES	2000.00	2000.00	False
3409	YES	2000.00	2000.00	False
3410	YES	2000.00	2000.00	False
3411	YES	2000.00	2000.00	False
3412	YES	2000.00	2000.00	False
3413	YES	2000.00	2000.00	False
3414	YES	2000.00	2000.00	False
3415	YES	2000.00	2000.00	False
3416	YES	2000.00	2000.00	False
3417	YES	2000.00	2000.00	False
3418	YES	2000.00	2000.00	False
3419	YES	2000.00	2000.00	False
3420	YES	2000.00	2000.00	False
3421	YES	2000.00	2000.00	False
3422	YES	2000.00	2000.00	False
3423	YES	2000.00	2000.00	False
3424	YES	2000.00	2000.00	False
3425	YES	2000.00	2000.00	False
3426	YES	2000.00	2000.00	False
3427	YES	2000.00	2000.00	False
3428	YES	2000.00	2000.00	False
3429	YES	2000.00	2000.00	False
3430	YES	2000.00	2000.00	False
3431	YES	2000.00	2000.00	False
3432	YES	2000.00	2000.00	False
3433	YES	2000.00	2000.00	False
3434	YES	2000.00	2000.00	False
3435	YES	2000.00	2000.00	False
3436	YES	2000.00	2000.00	False
3437	YES	2000.00	2000.00	False
3438	YES	2000.00	2000.00	False
3439	YES	2000.00	2000.00	False
3440	YES	2000.00	2000.00	False
3441	YES	2000.00	2000.00	False
3442	YES	2000.00	2000.00	False
3443	YES	2000.00	2000.00	False
3444	YES	2000.00	2000.00	False
3445	YES	2000.00	2000.00	False
3446	YES	2000.00	2000.00	False
3447	YES	2000.00	2000.00	False
3448	YES	2000.00	2000.00	False
3449	YES	2000.00	2000.00	False
3450	YES	2000.00	2000.00	False
3451	YES	2000.00	2000.00	False
3452	YES	2000.00	2000.00	False
3453	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3454	YES	2000.00	2000.00	False
3455	YES	2000.00	2000.00	False
3456	YES	2000.00	2000.00	False
3457	YES	2000.00	2000.00	False
3458	YES	2000.00	2000.00	False
3459	YES	2000.00	2000.00	False
3460	YES	2000.00	2000.00	False
3461	YES	2000.00	2000.00	False
3462	YES	2000.00	2000.00	False
3463	YES	2000.00	2000.00	False
3464	YES	2000.00	2000.00	False
3465	YES	2000.00	2000.00	False
3466	YES	2000.00	2000.00	False
3467	YES	2000.00	2000.00	False
3468	YES	2000.00	2000.00	False
3469	YES	2000.00	2000.00	False
3470	YES	2000.00	2000.00	False
3471	YES	2000.00	2000.00	False
3472	YES	2000.00	2000.00	False
3473	YES	2000.00	2000.00	False
3474	YES	2000.00	2000.00	False
3475	YES	2000.00	2000.00	False
3476	YES	2000.00	2000.00	False
3477	YES	2000.00	2000.00	False
3478	YES	2000.00	2000.00	False
3479	YES	2000.00	2000.00	False
3480	YES	2000.00	2000.00	False
3481	YES	2000.00	2000.00	False
3482	YES	2000.00	2000.00	False
3483	YES	2000.00	2000.00	False
3484	YES	2000.00	2000.00	False
3485	YES	2000.00	2000.00	False
3486	YES	2000.00	2000.00	False
3487	YES	2000.00	2000.00	False
3488	YES	2000.00	2000.00	False
3489	YES	2000.00	2000.00	False
3490	YES	2000.00	2000.00	False
3491	YES	2000.00	2000.00	False
3492	YES	2000.00	2000.00	False
3493	YES	2000.00	2000.00	False
3494	YES	2000.00	2000.00	False
3495	YES	2000.00	2000.00	False
3496	YES	2000.00	2000.00	False
3497	YES	2000.00	2000.00	False
3498	YES	2000.00	2000.00	False
3499	YES	2000.00	2000.00	False
3500	YES	2000.00	2000.00	False
3501	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3502	YES	2000.00	2000.00	False
3503	YES	2000.00	2000.00	False
3504	YES	2000.00	2000.00	False
3505	YES	2000.00	2000.00	False
3506	YES	2000.00	2000.00	False
3507	YES	2000.00	2000.00	False
3508	YES	2000.00	2000.00	False
3509	YES	2000.00	2000.00	False
3510	YES	2000.00	2000.00	False
3511	YES	2000.00	2000.00	False
3512	YES	2000.00	2000.00	False
3513	YES	2000.00	2000.00	False
3514	YES	2000.00	2000.00	False
3515	YES	2000.00	2000.00	False
3516	YES	2000.00	2000.00	False
3517	YES	2000.00	2000.00	False
3518	YES	2000.00	2000.00	False
3519	YES	2000.00	2000.00	False
3520	YES	2000.00	2000.00	False
3521	YES	2000.00	2000.00	False
3522	YES	2000.00	2000.00	False
3523	YES	2000.00	2000.00	False
3524	YES	2000.00	2000.00	False
3525	YES	2000.00	2000.00	False
3526	YES	2000.00	2000.00	False
3527	YES	2000.00	2000.00	False
3528	YES	2000.00	2000.00	False
3529	YES	2000.00	2000.00	False
3530	YES	2000.00	2000.00	False
3531	YES	2000.00	2000.00	False
3532	YES	2000.00	2000.00	False
3533	YES	2000.00	2000.00	False
3534	YES	2000.00	2000.00	False
3535	YES	2000.00	2000.00	False
3536	YES	2000.00	2000.00	False
3537	YES	2000.00	2000.00	False
3538	YES	2000.00	2000.00	False
3539	YES	2000.00	2000.00	False
3540	YES	2000.00	2000.00	False
3541	YES	2000.00	2000.00	False
3542	YES	2000.00	2000.00	False
3543	YES	2000.00	2000.00	False
3544	YES	2000.00	2000.00	False
3545	YES	2000.00	2000.00	False
3546	YES	2000.00	2000.00	False
3547	YES	2000.00	2000.00	False
3548	YES	2000.00	2000.00	False
3549	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3550	YES	2000.00	2000.00	False
3551	YES	2000.00	2000.00	False
3552	YES	2000.00	2000.00	False
3553	YES	2000.00	2000.00	False
3554	YES	2000.00	2000.00	False
3555	YES	2000.00	2000.00	False
3556	YES	2000.00	2000.00	False
3557	YES	2000.00	2000.00	False
3558	YES	2000.00	2000.00	False
3559	YES	2000.00	2000.00	False
3560	YES	2000.00	2000.00	False
3561	YES	2000.00	2000.00	False
3562	YES	2000.00	2000.00	False
3563	YES	2000.00	2000.00	False
3564	YES	2000.00	2000.00	False
3565	YES	2000.00	2000.00	False
3566	YES	2000.00	2000.00	False
3567	YES	2000.00	2000.00	False
3568	YES	2000.00	2000.00	False
3569	YES	2000.00	2000.00	False
3570	YES	2000.00	2000.00	False
3571	YES	2000.00	2000.00	False
3572	YES	2000.00	2000.00	False
3573	YES	2000.00	2000.00	False
3574	YES	2000.00	2000.00	False
3575	YES	2000.00	2000.00	False
3576	YES	2000.00	2000.00	False
3577	YES	2000.00	2000.00	False
3578	YES	2000.00	2000.00	False
3579	YES	2000.00	2000.00	False
3580	YES	2000.00	2000.00	False
3581	YES	2000.00	2000.00	False
3582	YES	2000.00	2000.00	False
3583	YES	2000.00	2000.00	False
3584	YES	2000.00	2000.00	False
3585	YES	2000.00	2000.00	False
3586	YES	2000.00	2000.00	False
3587	YES	2000.00	2000.00	False
3588	YES	2000.00	2000.00	False
3589	YES	2000.00	2000.00	False
3590	YES	2000.00	2000.00	False
3591	YES	2000.00	2000.00	False
3592	YES	2000.00	2000.00	False
3593	YES	2000.00	2000.00	False
3594	YES	2000.00	2000.00	False
3595	YES	2000.00	2000.00	False
3596	YES	2000.00	2000.00	False
3597	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3598	YES	2000.00	2000.00	False
3599	YES	2000.00	2000.00	False
3600	YES	2000.00	2000.00	False
3601	YES	2000.00	2000.00	False
3602	YES	2000.00	2000.00	False
3603	YES	2000.00	2000.00	False
3604	YES	2000.00	2000.00	False
3605	YES	2000.00	2000.00	False
3606	YES	2000.00	2000.00	False
3607	YES	2000.00	2000.00	False
3608	YES	2000.00	2000.00	False
3609	YES	2000.00	2000.00	False
3610	YES	2000.00	2000.00	False
3611	YES	2000.00	2000.00	False
3612	YES	2000.00	2000.00	False
3613	YES	2000.00	2000.00	False
3614	YES	2000.00	2000.00	False
3615	YES	2000.00	2000.00	False
3616	YES	2000.00	2000.00	False
3617	YES	2000.00	2000.00	False
3618	YES	2000.00	2000.00	False
3619	YES	2000.00	2000.00	False
3620	YES	2000.00	2000.00	False
3621	YES	2000.00	2000.00	False
3622	YES	2000.00	2000.00	False
3623	YES	2000.00	2000.00	False
3624	YES	2000.00	2000.00	False
3625	YES	2000.00	2000.00	False
3626	YES	2000.00	2000.00	False
3627	YES	2000.00	2000.00	False
3628	YES	2000.00	2000.00	False
3629	YES	2000.00	2000.00	False
3630	YES	2000.00	2000.00	False
3631	YES	2000.00	2000.00	False
3632	YES	2000.00	2000.00	False
3633	YES	2000.00	2000.00	False
3634	YES	2000.00	2000.00	False
3635	YES	2000.00	2000.00	False
3636	YES	2000.00	2000.00	False
3637	YES	2000.00	2000.00	False
3638	YES	2000.00	2000.00	False
3639	YES	2000.00	2000.00	False
3640	YES	2000.00	2000.00	False
3641	YES	2000.00	2000.00	False
3642	YES	2000.00	2000.00	False
3643	YES	2000.00	2000.00	False
3644	YES	2000.00	2000.00	False
3645	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3646	YES	2000.00	2000.00	False
3647	YES	2000.00	2000.00	False
3648	YES	2000.00	2000.00	False
3649	YES	2000.00	2000.00	False
3650	YES	2000.00	2000.00	False
3651	YES	2000.00	2000.00	False
3652	YES	2000.00	2000.00	False
3653	YES	2000.00	2000.00	False
3654	YES	2000.00	2000.00	False
3655	YES	2000.00	2000.00	False
3656	YES	2000.00	2000.00	False
3657	YES	2000.00	2000.00	False
3658	YES	2000.00	2000.00	False
3659	YES	2000.00	2000.00	False
3660	YES	2000.00	2000.00	False
3661	YES	2000.00	2000.00	False
3662	YES	2000.00	2000.00	False
3663	YES	2000.00	2000.00	False
3664	YES	2000.00	2000.00	False
3665	YES	2000.00	2000.00	False
3666	YES	2000.00	2000.00	False
3667	YES	2000.00	2000.00	False
3668	YES	2000.00	2000.00	False
3669	YES	2000.00	2000.00	False
3670	YES	2000.00	2000.00	False
3671	YES	2000.00	2000.00	False
3672	YES	2000.00	2000.00	False
3673	YES	2000.00	2000.00	False
3674	YES	2000.00	2000.00	False
3675	YES	2000.00	2000.00	False
3676	YES	2000.00	2000.00	False
3677	YES	2000.00	2000.00	False
3678	YES	2000.00	2000.00	False
3679	YES	2000.00	2000.00	False
3680	YES	2000.00	2000.00	False
3681	YES	2000.00	2000.00	False
3682	YES	2000.00	2000.00	False
3683	YES	2000.00	2000.00	False
3684	YES	2000.00	2000.00	False
3685	YES	2000.00	2000.00	False
3686	YES	2000.00	2000.00	False
3687	YES	2000.00	2000.00	False
3688	YES	2000.00	2000.00	False
3689	YES	2000.00	2000.00	False
3690	YES	2000.00	2000.00	False
3691	YES	2000.00	2000.00	False
3692	YES	2000.00	2000.00	False
3693	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3694	YES	2000.00	2000.00	False
3695	YES	2000.00	2000.00	False
3696	YES	2000.00	2000.00	False
3697	YES	2000.00	2000.00	False
3698	YES	2000.00	2000.00	False
3699	YES	2000.00	2000.00	False
3700	YES	2000.00	2000.00	False
3701	YES	2000.00	2000.00	False
3702	YES	2000.00	2000.00	False
3703	YES	2000.00	2000.00	False
3704	YES	2000.00	2000.00	False
3705	YES	2000.00	2000.00	False
3706	YES	2000.00	2000.00	False
3707	YES	2000.00	2000.00	False
3708	YES	2000.00	2000.00	False
3709	YES	2000.00	2000.00	False
3710	YES	2000.00	2000.00	False
3711	YES	2000.00	2000.00	False
3712	YES	2000.00	2000.00	False
3713	YES	2000.00	2000.00	False
3714	YES	2000.00	2000.00	False
3715	YES	2000.00	2000.00	False
3716	YES	2000.00	2000.00	False
3717	YES	2000.00	2000.00	False
3718	YES	2000.00	2000.00	False
3719	YES	2000.00	2000.00	False
3720	YES	2000.00	2000.00	False
3721	YES	2000.00	2000.00	False
3722	YES	2000.00	2000.00	False
3723	YES	2000.00	2000.00	False
3724	YES	2000.00	2000.00	False
3725	YES	2000.00	2000.00	False
3726	YES	2000.00	2000.00	False
3727	YES	2000.00	2000.00	False
3728	YES	2000.00	2000.00	False
3729	YES	2000.00	2000.00	False
3730	YES	2000.00	2000.00	False
3731	YES	2000.00	2000.00	False
3732	YES	2000.00	2000.00	False
3733	YES	2000.00	2000.00	False
3734	YES	2000.00	2000.00	False
3735	YES	2000.00	2000.00	False
3736	YES	2000.00	2000.00	False
3737	YES	2000.00	2000.00	False
3738	YES	2000.00	2000.00	False
3739	YES	2000.00	2000.00	False
3740	YES	2000.00	2000.00	False
3741	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3742	YES	2000.00	2000.00	False
3743	YES	2000.00	2000.00	False
3744	YES	2000.00	2000.00	False
3745	YES	2000.00	2000.00	False
3746	YES	2000.00	2000.00	False
3747	YES	2000.00	2000.00	False
3748	YES	2000.00	2000.00	False
3749	YES	2000.00	2000.00	False
3750	YES	2000.00	2000.00	False
3751	YES	2000.00	2000.00	False
3752	YES	2000.00	2000.00	False
3753	YES	2000.00	2000.00	False
3754	YES	2000.00	2000.00	False
3755	YES	2000.00	2000.00	False
3756	YES	2000.00	2000.00	False
3757	YES	2000.00	2000.00	False
3758	YES	2000.00	2000.00	False
3759	YES	2000.00	2000.00	False
3760	YES	2000.00	2000.00	False
3761	YES	2000.00	2000.00	False
3762	YES	2000.00	2000.00	False
3763	YES	2000.00	2000.00	False
3764	YES	2000.00	2000.00	False
3765	YES	2000.00	2000.00	False
3766	YES	2000.00	2000.00	False
3767	YES	2000.00	2000.00	False
3768	YES	2000.00	2000.00	False
3769	YES	2000.00	2000.00	False
3770	YES	2000.00	2000.00	False
3771	YES	2000.00	2000.00	False
3772	YES	2000.00	2000.00	False
3773	YES	2000.00	2000.00	False
3774	YES	2000.00	2000.00	False
3775	YES	2000.00	2000.00	False
3776	YES	2000.00	2000.00	False
3777	YES	2000.00	2000.00	False
3778	YES	2000.00	2000.00	False
3779	YES	2000.00	2000.00	False
3780	YES	2000.00	2000.00	False
3781	YES	2000.00	2000.00	False
3782	YES	2000.00	2000.00	False
3783	YES	2000.00	2000.00	False
3784	YES	2000.00	2000.00	False
3785	YES	2000.00	2000.00	False
3786	YES	2000.00	2000.00	False
3787	YES	2000.00	2000.00	False
3788	YES	2000.00	2000.00	False
3789	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3790	YES	2000.00	2000.00	False
3791	YES	2000.00	2000.00	False
3792	YES	2000.00	2000.00	False
3793	YES	2000.00	2000.00	False
3794	YES	2000.00	2000.00	False
3795	YES	2000.00	2000.00	False
3796	YES	2000.00	2000.00	False
3797	YES	2000.00	2000.00	False
3798	YES	2000.00	2000.00	False
3799	YES	2000.00	2000.00	False
3800	YES	2000.00	2000.00	False
3801	YES	2000.00	2000.00	False
3802	YES	2000.00	2000.00	False
3803	YES	2000.00	2000.00	False
3804	YES	2000.00	2000.00	False
3805	YES	2000.00	2000.00	False
3806	YES	2000.00	2000.00	False
3807	YES	2000.00	2000.00	False
3808	YES	2000.00	2000.00	False
3809	YES	2000.00	2000.00	False
3810	YES	2000.00	2000.00	False
3811	YES	2000.00	2000.00	False
3812	YES	2000.00	2000.00	False
3813	YES	2000.00	2000.00	False
3814	YES	2000.00	2000.00	False
3815	YES	2000.00	2000.00	False
3816	YES	2000.00	2000.00	False
3817	YES	2000.00	2000.00	False
3818	YES	2000.00	2000.00	False
3819	YES	2000.00	2000.00	False
3820	YES	2000.00	2000.00	False
3821	YES	2000.00	2000.00	False
3822	YES	2000.00	2000.00	False
3823	YES	2000.00	2000.00	False
3824	YES	2000.00	2000.00	False
3825	YES	2000.00	2000.00	False
3826	YES	2000.00	2000.00	False
3827	YES	2000.00	2000.00	False
3828	YES	2000.00	2000.00	False
3829	YES	2000.00	2000.00	False
3830	YES	2000.00	2000.00	False
3831	YES	2000.00	2000.00	False
3832	YES	2000.00	2000.00	False
3833	YES	2000.00	2000.00	False
3834	YES	2000.00	2000.00	False
3835	YES	2000.00	2000.00	False
3836	YES	2000.00	2000.00	False
3837	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3838	YES	2000.00	2000.00	False
3839	YES	2000.00	2000.00	False
3840	YES	2000.00	2000.00	False
3841	YES	2000.00	2000.00	False
3842	YES	2000.00	2000.00	False
3843	YES	2000.00	2000.00	False
3844	YES	2000.00	2000.00	False
3845	YES	2000.00	2000.00	False
3846	YES	2000.00	2000.00	False
3847	YES	2000.00	2000.00	False
3848	YES	2000.00	2000.00	False
3849	YES	2000.00	2000.00	False
3850	YES	2000.00	2000.00	False
3851	YES	2000.00	2000.00	False
3852	YES	2000.00	2000.00	False
3853	YES	2000.00	2000.00	False
3854	YES	2000.00	2000.00	False
3855	YES	2000.00	2000.00	False
3856	YES	2000.00	2000.00	False
3857	YES	2000.00	2000.00	False
3858	YES	2000.00	2000.00	False
3859	YES	2000.00	2000.00	False
3860	YES	2000.00	2000.00	False
3861	YES	2000.00	2000.00	False
3862	YES	2000.00	2000.00	False
3863	YES	2000.00	2000.00	False
3864	YES	2000.00	2000.00	False
3865	YES	2000.00	2000.00	False
3866	YES	2000.00	2000.00	False
3867	YES	2000.00	2000.00	False
3868	YES	2000.00	2000.00	False
3869	YES	2000.00	2000.00	False
3870	YES	2000.00	2000.00	False
3871	YES	2000.00	2000.00	False
3872	YES	2000.00	2000.00	False
3873	YES	2000.00	2000.00	False
3874	YES	2000.00	2000.00	False
3875	YES	2000.00	2000.00	False
3876	YES	2000.00	2000.00	False
3877	YES	2000.00	2000.00	False
3878	YES	2000.00	2000.00	False
3879	YES	2000.00	2000.00	False
3880	YES	2000.00	2000.00	False
3881	YES	2000.00	2000.00	False
3882	YES	2000.00	2000.00	False
3883	YES	2000.00	2000.00	False
3884	YES	2000.00	2000.00	False
3885	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3886	YES	2000.00	2000.00	False
3887	YES	2000.00	2000.00	False
3888	YES	2000.00	2000.00	False
3889	YES	2000.00	2000.00	False
3890	YES	2000.00	2000.00	False
3891	YES	2000.00	2000.00	False
3892	YES	2000.00	2000.00	False
3893	YES	2000.00	2000.00	False
3894	YES	2000.00	2000.00	False
3895	YES	2000.00	2000.00	False
3896	YES	2000.00	2000.00	False
3897	YES	2000.00	2000.00	False
3898	YES	2000.00	2000.00	False
3899	YES	2000.00	2000.00	False
3900	YES	2000.00	2000.00	False
3901	YES	2000.00	2000.00	False
3902	YES	2000.00	2000.00	False
3903	YES	2000.00	2000.00	False
3904	YES	2000.00	2000.00	False
3905	YES	2000.00	2000.00	False
3906	YES	2000.00	2000.00	False
3907	YES	2000.00	2000.00	False
3908	YES	2000.00	2000.00	False
3909	YES	2000.00	2000.00	False
3910	YES	2000.00	2000.00	False
3911	YES	2000.00	2000.00	False
3912	YES	2000.00	2000.00	False
3913	YES	2000.00	2000.00	False
3914	YES	2000.00	2000.00	False
3915	YES	2000.00	2000.00	False
3916	YES	2000.00	2000.00	False
3917	YES	2000.00	2000.00	False
3918	YES	2000.00	2000.00	False
3919	YES	2000.00	2000.00	False
3920	YES	2000.00	2000.00	False
3921	YES	2000.00	2000.00	False
3922	YES	2000.00	2000.00	False
3923	YES	2000.00	2000.00	False
3924	YES	2000.00	2000.00	False
3925	YES	2000.00	2000.00	False
3926	YES	2000.00	2000.00	False
3927	YES	2000.00	2000.00	False
3928	YES	2000.00	2000.00	False
3929	YES	2000.00	2000.00	False
3930	YES	2000.00	2000.00	False
3931	YES	2000.00	2000.00	False
3932	YES	2000.00	2000.00	False
3933	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
3934	YES	2000.00	2000.00	False
3935	YES	2000.00	2000.00	False
3936	YES	2000.00	2000.00	False
3937	YES	2000.00	2000.00	False
3938	YES	2000.00	2000.00	False
3939	YES	2000.00	2000.00	False
3940	YES	2000.00	2000.00	False
3941	YES	2000.00	2000.00	False
3942	YES	2000.00	2000.00	False
3943	YES	2000.00	2000.00	False
3944	YES	2000.00	2000.00	False
3945	YES	2000.00	2000.00	False
3946	YES	2000.00	2000.00	False
3947	YES	2000.00	2000.00	False
3948	YES	2000.00	2000.00	False
3949	YES	2000.00	2000.00	False
3950	YES	2000.00	2000.00	False
3951	YES	2000.00	2000.00	False
3952	YES	2000.00	2000.00	False
3953	YES	2000.00	2000.00	False
3954	YES	2000.00	2000.00	False
3955	YES	2000.00	2000.00	False
3956	YES	2000.00	2000.00	False
3957	YES	2000.00	2000.00	False
3958	YES	2000.00	2000.00	False
3959	YES	2000.00	2000.00	False
3960	YES	2000.00	2000.00	False
3961	YES	2000.00	2000.00	False
3962	YES	2000.00	2000.00	False
3963	YES	2000.00	2000.00	False
3964	YES	2000.00	2000.00	False
3965	YES	2000.00	2000.00	False
3966	YES	2000.00	2000.00	False
3967	YES	2000.00	2000.00	False
3968	YES	2000.00	2000.00	False
3969	YES	2000.00	2000.00	False
3970	YES	2000.00	2000.00	False
3971	YES	2000.00	2000.00	False
3972	YES	2000.00	2000.00	False
3973	YES	2000.00	2000.00	False
3974	YES	2000.00	2000.00	False
3975	YES	2000.00	2000.00	False
3976	YES	2000.00	2000.00	False
3977	YES	2000.00	2000.00	False
3978	YES	2000.00	2000.00	False
3979	YES	2000.00	2000.00	False
3980	YES	2000.00	2000.00	False
3981	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>
3982	YES	2000.00	2000.00	False
3983	YES	2000.00	2000.00	False
3984	YES	2000.00	2000.00	False
3985	YES	2000.00	2000.00	False
3986	YES	2000.00	2000.00	False
3987	YES	2000.00	2000.00	False
3988	YES	2000.00	2000.00	False
3989	YES	2000.00	2000.00	False
3990	YES	2000.00	2000.00	False
3991	YES	2000.00	2000.00	False
3992	YES	2000.00	2000.00	False
3993	YES	2000.00	2000.00	False

Skipped Tests

- 1.7 Overview of Scan Angles Exceeding Limitations
- 2.14 Overview of Classification Accuracy
- 2.15 Overview of Classification Consistency